

REPORT

OF THE COMMISSIONER OF THE GENERAL LAND OFFICE TO THE SECRETARY OF THE INTERIOR

1919



5 Car Car

12/11:

1 1 1 1 1 1 1



http://archive.org/details/reportofcommissi1919unse

9

.

. .

DEPARTMENT OF THE INTERIOR

REPORT

OF THE

COMMISSIONER OF THE GENERAL LAND OFFICE

TO THE

SECRETARY OF THE INTERIOR

FOR THE

FISCAL YEAR ENDED JUNE 30, 1919



WASHINGTON GOVERNMENT PRINTING OFFICE 1919

CONTENTS.

us cat.

...........

Town sites 21 Examinations and special surveys. 22 Recommendations 22 High cost of surveys. 23 Manual revision 24 Work in offices of Surveyors General. 25 Mineral surveys. 25 Forest homesteads. 26 Indian reservations. 26 Miscellaneous surveys. 26 Supplemental plats and records. 26 In general. 27 Comments from the Annual Reports of Surveyors General. 27 Oklahoma—Texas boundary line. 29 Drafting and map making 31 Tract book notations. 32 Homestead and kindred entries. 32 Stock driveways. 35 Soldiers' additional homestead rights. 36 Preemption entries. 38 Right of way. 39 State irrigation districts. 39 Private irrigation projects. 40 Hydroelectric power. 41 Carey Act. 42 Ten chain lots. 43		Page.
The field service 4 Oil-land claims 6 California 7 Wyoming 9 Oil contracts 9 Ferry or Caddo Lake oil lands in Louisiana 11 Arkansas sunk and lake lands 13 Surveys 16 Resurveys 17 Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 22 High cost of surveys 23 Manual revision 24 Work in offices of Surveyors General 25 Mineral surveys 26 Supplemental plats and records 26 Ing gneral 27 Comments from the Annual Reports of Surveyors General 27 Oklahoma—Texas boundary line 29 Drafting and map making 31 Tract book notations 32 Stock driveways 35 Soldiers' additional homestead rights 36 Soldiers' additional homestead rights 36 Stock dri		
Oil-land claims 6 California 7 Wyoming 9 Oil contracts 9 Ferry or Caddo Lake oil lands in Louisiana 11 Arkansus sunk and lake lands 13 Surveys 16 Resurveys 17 Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 22 High cost of surveys 23 Manual revision 24 Work in offices of Surveyors General 25 Mineral surveys 25 Forest homesteads 26 Indian reservations 26 Miscelaneous surveys 26 Supplemental plats and records 26 In general 27 Oklaboma 28 Yourk in and maxing 31 Tract book notations 22 Stock driveways 35 Soldiers' additional homestead rights 36 Tract book notations 32 Stock driv		
California 7 Wyoming 9 Oil contracts 9 Ferry or Caddo Lake oil lands in Louisiana 11 Arkansus sunk aud lake lands 13 Surveys 16 Resurveys 17 Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 23 Manual revision 24 Work in offices of Surveyors General 25 Mineral surveys 25 Forest homesteads 26 Indian reservations 26 Miscelhaneous surveys 26 Supplemental plats and records 26 In general 27 Comments from the Annual Reports of Surveyors General 27 Okla		-
Wyoming9Oil contracts9Ferry or Caddo Lake oil lands in Louisiana11Arkansas sunk and lake lands13Surveys16Resurveys17Fragmentary surveys17Surveys in Alaska19Town sites21Examinations and special surveys22Recommendations22High cost of surveys23Manual revision24Work in offices of Surveyors General25Mineral surveys26Indian reservations26Supplemental plats and records26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma27Oklahoma33Stock driveways32Stock driveways35Soldiers' additional homestead rights36Preemption entries38Town site, town lot, and kindred entries38State irrigation projects40Hydroelectric power41Care Acid33State irrigation districts39State irrigation projects40Hydroelectric power41Care Acid38Rechamation homesteads43		-
Oil contracts		
Ferry or Caddo Lake oil lands in Louisiana 11 Arkansus sunk and lake lands 13 Surveys 16 Resurveys 17 Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 22 High cost of surveys 23 Manual revision 24 Work in offices of Surveyors General 25 Mineral surveys 25 Forest homesteads 26 Indian reservations 26 Miscellaneous surveys 26 Supplemental plats and records 26 In general 27 Oklahoma 27 Oklahoma 28 Homestead and kindred entries 32 Soldiers' additional homestead rights 36 Preemption entries 38 Soldiers' additional homestead rights 39 State irrigation districts 39 Private irrigation projects 40 Hydroelectric power 41 Carey Act <td>Wyoming</td> <td>9/</td>	Wyoming	9/
Arkansas sunk and lake lands		9
Surveys 16 Resurveys 17 Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 22 High cost of surveys 23 Manual revision 24 Work in offices of Surveyors General 25 Forest homesteads 26 Indian reservations 26 Miscellaneous surveys 26 Supplemental plats and records 26 In general 27 Comments from the Annual Reports of Surveyors General 27 Oklahoma 27 Oklahoma 29 Drafting and map making 31 Tract book notations 32 Stock driveways 35 Soldiers' additional homestead rights 36 Preemption entries 38 Town site, town lot, and kindred entries 39 State irrigation districts 39 Private irrigation districts 39 Private irrigation projects 40 Hydr	Ferry or Caddo Lake oil lands in Louisiana	11
Resurveys 17 Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 22 High cost of surveys 23 Manual revision 24 Work in offices of Surveyors General 25 Mineral surveys 25 Forest homesteads 26 Indian reservations 26 Miscellaneous surveys 26 Supplemental plats and records 26 In general 27 Comments from the Annual Reports of Surveyors General 27 Oklahoma 27 Oklahoma 28 Homestead 31 Tract book notations 32 Homestead and kindred entries 33 Stock raising homestead 33 Stock driveways 35 Soldiers' additional homestead rights 36 Preemption entries 39 State irrigation districts 39 Private irrigation projects 40 Hydroelectric power	Arkansas sunk and lake lands	13
Fragmentary surveys 17 Surveys in Alaska 19 Town sites 21 Examinations and special surveys 22 Recommendations 22 High cost of surveys 23 Manual revision 24 Work in offices of Surveyors General 25 Mineral surveys 25 Forest homesteads 26 Miscellaneous surveys 26 Supplemental plats and records 26 In general 27 Comments from the Annual Reports of Surveyors General 27 Oklahoma 27 Nationa 28 Stock-raising homestead 31 Stock driveways 35 Soldiers' additional homestead rights 38 Preemption entries 38 Right of way 39 State irrigation districts 39 Private irrigation projects 40 Hydroelectric power 41 Carey Act 42 Reclamation homesteads 43	Surveys	16
Surveys in Alaska19Town sites21Examinations and special surveys22Recommendations22High cost of surveys23Manual revision24Work in offices of Surveyors General25Mineral surveys25Forest homesteads26Indian reservations26Supplemental plats and records26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma29Drafting and map making31Tract book notations32Stock driveways35Soldiers' additional homestead rights36Preemption entries38Town site, town lot, and kindred entries38Right of way39State irrigation projects40Hydroelectric power41Carey Act42Ten chain lots43Reclamation homesteads43Reclamation homesteads43	Resurveys	17
Town sites21Examinations and special surveys22Recommendations22Recommendations22High cost of surveys23Manual revision24Work in offices of Surveyors General25Mineral surveys25Forest homesteads26Indian reservations26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma—Texas boundary line29Drafting and map making31Tract book notations32Homestead and kindred entries32Stock driveways35Soldiers' additional homestead rights36Preemption entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act42Reclamation homesteads43Reclamation homesteads43	Fragmentary surveys	17
Examinations and special surveys.22Recommendations.22High cost of surveys.23Manual revision24Work in offices of Surveyors General.25Mineral surveys.25Forest homesteads.26Indian reservations.26Miscellaneous surveys.26Supplemental plats and records.26In general.27Comments from the Annual Reports of Surveyors General.27Oklahoma—Texas boundary line.29Drafting and map making.31Tract book notations.32Homestead and kindred entries.32Stock-raising homestead33Stock driveways.35Soldiers' additional homestead rights.36Preemption entries.38Town site, town lot, and kindred entries.38Right of way.39State irrigation projects.40Hydroelectric power.41Carey Act.43Reclamation homesteads.43	Surveys in Alaska	19
Recommendations22High cost of surveys23Manual revision24Work in offices of Surveyors General25Forest homesteads26Indian reservations26Miscellaneous surveys26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma77Oklahoma29Drafting and map making31Tract book notations32Stock driveways35Soldiers' additional homestead36Preemption entries38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act42Ten chain lots43Reclamation homesteads43	Town sites	21
High cost of surveys23Manual revision24Work in offices of Surveyors General25Mineral surveys25Forest homesteads26Indian reservations26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma7Drafting and map making31Tract book notations32Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights36Preemption entries38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act43Reclamation homesteads43	Examinations and special surveys	22
Manual revision24Work in offices of Surveyors General25Mineral surveys25Forest homesteads26Indian reservations26Miscellaneous surveys26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma7Oklahoma29Drafting and map making31Tract book notations32Homestead and kindred entries32Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights36Preemption entries39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act42Ten chain lots43Reclamation homesteads43	Recommendations	22
Work in offices of Surveyors General25Mineral surveys25Forest homesteads26Indian reservations26Miscellaneous surveys26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma—Texas boundary line29Drafting and map making31Tract book notations32Homestead and kindred entries33Stock driveways35Soldiers' additional homestead rights38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act43Reclamation homesteads43Reclamation homesteads43	High cost of surveys	23
Mineral surveys.25Forest homesteads.26Indian reservations.26Miscellaneous surveys.26Supplemental plats and records.26In general.27Comments from the Annual Reports of Surveyors General.27Oklahoma.77Oklahoma.29Drafting and map making.31Tract book notations.32Homestead and kindred entries.32Stock-raising homestead.33Stock driveways.35Soldiers' additional homestead rights.36Preemption entries.38Town site, town lot, and kindred entries.38Right of way.39State irrigation districts.39Private irrigation projects.40Hydroelectric power.41Carey Act.42Ten chain lots.43Reclamation homesteads.43	Manual revision	24
Forest homesteads26Indian reservations26Miscellaneous surveys26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma_Texas boundary line29Drafting and map making31Tract book notations32Homestead and kindred entries33Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act43Reclamation homesteads43	Work in offices of Surveyors General	25
Indian reservations26Miscellaneous surveys26Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General29Drafting and map making31Tract book notations32Homestead and kindred entries33Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights38Town site, town lot, and kindred entries39State irrigation districts39State irrigation projects40Hydroelectric power41Carey Act43Reclamation homesteads43	Mineral surveys	25
Miscellaneous surveys26 Supplemental plats and records26 In general27 Comments from the Annual Reports of Surveyors General27 Oklahoma—Texas boundary line29 Drafting and map making31 Tract book notations32 Homestead and kindred entries33 Stock-raising homestead33 Stock driveways35 Soldiers' additional homestead rights38 Town site, town lot, and kindred entries39 State irrigation districts39 State irrigation projects40 Hydroelectric power41 Carey Act43 Reclamation homesteads43	Forest homesteads	26
Supplemental plats and records 26 In general 27 Comments from the Annual Reports of Surveyors General 27 Oklahoma Texas boundary line 29 Drafting and map making 31 Tract book notations 32 Homestead and kindred entries 32 Stock-raising homestead 33 Stock driveways 35 Soldiers' additional homestead rights 36 Preemption entries 38 Town site, town lot, and kindred entries 38 Right of way 39 State irrigation districts 39 Private irrigation projects 40 Hydroelectric power 41 Carey Act 42 Ten chain lots 43 Reclamation homesteads 43	Indian reservations	26
Supplemental plats and records26In general27Comments from the Annual Reports of Surveyors General27Oklahoma—Texas boundary line29Drafting and map making31Tract book notations32Homestead and kindred entries32Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights36Preemption entries38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act42Ten chain lots43Reclamation homesteads43	Miscellaneous surveys	26
In general27Comments from the Annual Reports of Surveyors General27Oklahoma—Texas boundary line29Drafting and map making31Tract book notations32Homestead and kindred entries32Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights36Preemption entries38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act42Ten chain lots43Reclamation homesteads43		26
Oklahoma—Texas boundary line 29 Drafting and map making	In general	27
Oklahoma—Texas boundary line 29 Drafting and map making	Comments from the Annual Reports of Surveyors General	27
Drafting and map making31Tract book notations32Homestead and kindred entries32Stock-raising homestead33Stock driveways35Soldiers' additional homestead rights36Preemption entries38Town site, town lot, and kindred entries38Right of way39State irrigation districts39Private irrigation projects40Hydroelectric power41Carey Act42Ten chain lots43Reclamation homesteads43	Oklahoma—Texas boundary line	29
Tract book notations		31
Stock-raising homestead 33 Stock driveways		32
Stock-raising homestead 33 Stock driveways	Homestead and kindred entries	32
Soldiers' additional homestead rights		33
Preemption entries	Stock driveways	35
Preemption entries	Soldiers' additional homestead rights	36
Town site, town lot, and kindred entries38 Right of way39 State irrigation districts39 Private irrigation projects40 Hydroelectric power41 Carey Act42 Ten chain lots43 Reclamation homesteads43		38
Right of way	-	38
State irrigation districts 39 Private irrigation projects 40 Hydroelectric power 41 Carey Act 42 Ten chain lots 43 Reclamation homesteads 43		39
Private irrigation projects 40 Hydroelectric power 41 Carey Act 42 Ten chain lots 43 Reclamation homesteads 43		39
Hydroelectric power41 Carey Act42 Ten chain lots43 Reclamation homesteads43		40
Carey Act 42 Ten chain lots 43 Reclamation homesteads 43		41
Ten chain lots 43 Reclamation homesteads 43		42
Reclamation homesteads 43		43
Stock-watering reservoirs 44		
	Stock-watering reservoirs	44
	Withdrawals and restorations	44
	State selections and State grants	45
State coloctions and State ments	State selections and State grants	40

CONTENTS.

	age.
State of Washington grant and agreement	46
New Mexico litigation	47
Suggested legislation	47
Railroad grants	48
New Orleans Pacific Railway lands	48
Coos Bay wagon road lands	50
Settlers on railroad lands in Montana	50
The Dalles military road adjustment	51
Oregon and California railroad lands	52
Swamp and overflowed lands	54
Private land claims	55
Claims in Texas	56
Wood and pasture reserves, Oklahoma	57
Abandoned military reservations	58
Indian allotments	59
Logging operations, ceded Chippewa Indian lands, Minnesota	59
Minnesota drainage	60
Mud Lake bottom, Minnesota	62
Sale of Flathead lands	62
Sale of former Sioux lands	62
Mining claims	63
Alaska coal land leases	63
Potash leases and permits	63
National forests	64
Lieu selections for lands in National forests	65
Lieu selections for lands in Indian reservations	65
Contests	66
Restricted office quarters	67
Leave of absence on account of drought	68
War relief legislation	69
	70
Proposed legislation	71
Conclusion	72

•

REPORT OF THE COMMISSIONER OF THE GENERAL LAND OFFICE.

DEPARTMENT OF THE INTERIOR, GENERAL LAND OFFICE, Washington, September 6, 1919.

Sin: I have the honor to submit a report of the transactions of business in the General Land Office for the fiscal year ended June 30, 1919, together with my suggestions for new legislation.

AREA OF LAND ENTERED AND PATENTED.

The total area of public and Indian lands originally entered and allowed during the fiscal year ended June 30, 1919, is 11,-871,181.50 acres, not including 137,403.27 acres embraced in finals not heretofore counted as original dispositions of land. The latter area is constituted as follows: Public auction, 104,721.15 acres; abandoned military reservations, 7,509.29 acres; cash and private sales, individual claimants and small holding claims, 14,090.26 acres; preemption entries, 86.26 acres; and soldiers' additional homesteads, 10,996.31 acres. The area of 11,871,181.50 acres is an increase of 1,896,849.89 acres, as compared with the area originally entered and allowed during the fiscal year 1918. This increase in allowed entries is due to the stock-raising homestead act of December 29, 1916, 5,559,235.11 acres having been allowed under that act.

The area patented during the fiscal year is 10,777,001.349 acres, an increase of 1,224,519.132 acres, as compared with the fiscal year 1918. Of the above area 8,312,318.888 acres were patented under the home-stead laws, an increase of 1,819,521.072 acres, not including as home-steads 13,334.12 acres patented as soldiers' additional entries.

CASH RECEIPTS AND EXPENDITURES.

The total cash receipts from the sales of public lands, including fees and commissions (\$1,194,472.10), sales of reclamation townsites (\$43,863.86), and sales of lands in the Oregon and California railroad grant (\$114,008.32), for the fiscal year 1919 were \$2,817,-063.27. The total receipts from the sales of Indian land were \$1,387,781.84. Other receipts aggregated \$98,829.19. The total receipts of this bureau during the fiscal year 1919 were \$4,303,674.20. The total expenses of district land offices for salaries and commissions of registers and receivers and incidental expenses during the fiscal year ended June 30, 1919, were \$794,984.62. The aggregate expenditures and estimated liabilities of the public land service including expenses of district land offices and surveys made from the appropriations for surveying the public lands outside of railroad land grant limits, were \$3,026,554.46, leaving a net surplus of \$1,277,119.74 of receipts over expenditures. Disbursements from the following special deposit trust funds and reimbursable appropriations are not included in the above figures as receipts or expenditures: From deposits by individuals for surveying the public lands, \$47,020.65; from surveying within land grants (reimbursable), \$12,-572.36; from opening Indian reservations (reimbursable), \$2,672.93; and from surveying and allotting Indian reservations (reimbursable), \$54,705.49.

THE FIELD SERVICE.

The sum made available for the Field Service for this year was \$500,000. The average number of field employees maintained under this appropriation during the year was 97, and in addition thereto the cost of maintenance of offices of the chiefs of field divisions and the cherical assistance required for them was paid from this appropriation.

The total amount of cash collected and turned into the Treasury as the result of the work of the field force during the fiscal year was \$101,298.96; of this amount, \$26,754.57 was in settlement of timber trespass cases and \$30,648.45 was secured from timber sales; \$43,895.94 was recovered through civil and criminal action brought by the Department of Justice in cases of depredations on the public lands and violations of the public land laws. In addition, there has been turned into the Treasury \$10,944.41, which represents royalty on coal mined during the past year from a tract in Colorado. This tract has been patented, but title thereto was recovered through suit, and under the decree of court the lessee from those deriving title from the patentee was protected, and the Government therefore now stands, while this lease runs, in the position of lessor.

Under a lease known as the Gebo lease involving certain lands in Wyoming, entered into on August 29, 1912, under and pursuant to private resolution No. 4, approved August 1, 1912, by the department with the Owl Creek Coal Co., by which certain coal lands were leased to said company for a term of 10 years for the purpose of mining and selling coal on a royalty basis, there has been collected during the past year \$26,193.35. The mining operations are under the supervision of the Bureau of Mines. As a result of investigations by the field employees, 164,363.83 acres have been restored during the year to the public domain. Of this amount, 79,040 acres represent fraudulent entries (taking an average of 160 acres to each entry) canceled through proceedings based upon special agents' reports; 85,323.83 acres restored to open range by abatement of unlawful inclosures without suit.

Special agents have investigated and reported on 17,399 cases, 3,447 of which were adversely and 13,952 favorably reported.

Two hundred and fifty-two hearings in Government contest cases have been held.

Civil suits in 65 cases were recommended to the Department of Justice as the result of investigations made during the year. Eighty-six were tried in court, of which 60 were won and 26 lost. As the result of the successful prosecution of these suits, \$43,895.94 was recovered and 8,091.26 acres were restored to the public domain, of which 6,180 acres had been unlawfully inclosed.

Of the criminal cases tried during the year, 14 resulted in convictions, under which there were 6 prison sentences imposed and fines amounting to \$1,000 paid.

Mention was made in the last annual report of the difficulty in securing competent new men to take the place of those who had left the Field Service. This same difficulty was experienced during the past year, which resulted in maintaining an average force of 97 agents, as against 100 for the preceding year. Owing to the fact, however, that practically all of the field employees who entered the military service have returned, it is hoped that the force will be maintained at its full quota during the coming year. Satisfactory results have been obtained in the field work, espe-

Satisfactory results have been obtained in the field work, especially in disposing of a great many of the older cases pending for investigation.

The examinations necessary in connection with stock-driveway work, referred to in my last report, have been practically completed in connection with all but very recent applications.

During the past year the field force investigated and reported upon a number of very important cases involving fraudulent entry of public lands and also of trespass upon public lands, with the result that recommendations have been made to the Department of Justice looking to the recovery of a large area of patented land and thousands of dollars as damages for trespass committed.

During the past year the cost of transportation by automobiles amounted to approximately \$65,000, an average of 23 cents per mile. Information from other bureaus of this department which used Government-owned machines shows that transportation in the field cost approximately 10 cents per mile. In view of the apparent excessive cost where private machines were used, and, further, owing to the fact that in many cases reports indicate that it was impossible for our field men to obtain machines where and when needed, Congress was requested to provide for the purchase of motor-propelled passenger-carrying vehicles for the use of the Field Service. The sundry civil bill provides that \$15,000 of the appropriation for protecting public lands, timber, etc., may be used in the purchase and maintenance of such vehicles, which will be used at once for that purpose.

During the close of the fiscal year reports of serious forest fires on public lands were received from the field. The fires were especially severe in southern Idaho. The chiefs of field divisions, in whose districts the fires occurred, were directed to assume charge of fire fighting operations and to fully cooperate with local organizations with a view to confining, and, where possible, extinguishing the fires. The only appropriation carrying funds available for the purpose of defraying the expense incurred in this work is the appropriation for protecting public lands, timber, etc., carrying \$500,000. This appropriation though not intended by Congress for any such purpose, except perhaps in some very minor amount, has been quite heavily drawn upon. After conference with the General Land Office, identical bills were introduced in Congress, S. 2702 and H. R. 7625, appropriating \$500,000, or as much thereof as may be necessary, for the purpose of protecting timber on the public lands from forest fires, to be expended under the supervision of the Secretary of the Interior, either directly or in cooperation with the Department of Agriculture, or the State, or private fire protection associations. Also, for the reimbursement of the appropriation for protecting public lands, timber, etc., in so far as said appropriation has been or shall be drawn upon to meet the expense of fighting fires on the public domain. I think it is entirely safe to assume that practically one-third of the \$500,000 appropriated in the abovementioned appropriation will have been expended in combating these fires. If the Field Service organization, the expenses of which is entirely paid from this appropriation, is to be kept intact and the work carried on, it is absolutely necessary that some provision be made by Congress at an early date to reimburse this appropriation to the full amount expended.

OIL=LAND CLAIMS.

In my report for 1917, a very full statement was submitted as to the situation in the oil fields of California and Wyoming, in the matter of claims pending in the Land Department and before the courts and the main questions involved therein; while in my last report the additional data necessary to bring the oil story up to date was furnished, and the same course will be adopted this year.

CALIFORNIA.

The following tabulation indicates the present situation in respect to mineral applications for withdrawn oil lands in California as well as the unentered lands involved in suits by the Government:

OUTSIDE NAVAL RESERVES.

	Entries.	Aeres.
Awaiting field investigation. Awaiting office action on reported investigation. Awaiting termination of adverse suits by private parties. Pending before the Register and Receiver on adverse charges by the United States. Hearings completed in last fiscal year. Awaiting completion of hearing. Awaiting completion of hearing. Pending in General Land Office on hearing record. Pertented in last fiscal year. Canceled in last fiscal year. Canceled in last fiscal year. Canceled in last fiscal year. Now pending outside naval reserves. Lands in these entries involved in suits by the Government. Unentered lands involved in suits by the Government. Lands outside naval reserves involved in suits by the Government. Lands outside naval reserves for our suits by the Government.	$7 \\ 4 \\ 29 \\ 24 \\ 14 \\ 15 \\ 26 \\ 3 \\ 4 \\ 2 \\ 75 \\ 14 \\ \\ 14$	$\begin{array}{c} 960,00\\ 1,055,76\\ 640,00\\ 6,010,04\\ 4,232,76\\ 2,241,85\\ 3,768,19\\ 5,862,30\\ 472,57\\ 379,85\\ 1,579,06\\ 15,000,67\\ 2,162,06\\ 2,516,79\\ 133,183,63\\ \end{array}$

IN NAVAL RESERVE NO. 1.

Pending before register and receiver on adverse charges by the United States 10 Awaiting completion of hearing 10 Now pending in naval reserve No. 1 10 Lands in these entries involved in suits by the Government. 11 Uncutered lands in naval reserve No. 1 involved in suits by the Government attacking patents issued to the Southern Pacific R. R. Co. 11	$\begin{array}{c} 4,532.95\\ 4,532.95\\ 4,532.95\\ 160.00\\ 160.00\\ 10,754.54 \end{array}$
---	---

IN NAVAL RESERVE NO. 2.

Awaiting field investigation	6	960, 00
Awaiting office action on reported investigation	7	1,055,76
Awaiting office action on reported investigation Awaiting termination of adverse suits by private parties	4	640,00
Pending before the register and receiver on adverse charges by the United States	4 55	15,028,09
Hearings completed in last fiscal year	25	4,232,85
Awaiting receipt of decision by register and receiver	14	2,241.85
Awaiting completion of hearing.	41	12, 786. 24
Panding in Conerol Land Office on bearing record	96	5, 862, 30
Pending before the Secretary on appeal or motion	19	3,211.07
Patantad in last fiscal year	10	379.85
Patented in last fiscal year	$\frac{4}{3}$	1,739,06
Canceled in last fiscal year	117	
Now pending.		26,757.22
Lands in these entries involved in suits by the Government	47	9, 545. 66
Unentered lands involved in suits by the Government.		3,477.68
Lands involved in suits by the Government attacking patents issued to the South-		
ern Pacific R. R. Co		159,298.17

Status of proceedings.—In my last report attention was directed to the necessity of having the court suits involving entered lands

SUMMARY.

made ancillary to the proceedings pending before the Land Department. I understand from information received from the Department of Justice that this has been effected in practically all the cases, either by amendment of the bills or by dismissal of the old suits and the filing of new ones. Special efforts have been and are being made to bring the cases now pending for hearing before the Land Department to early termination, and, as will be seen from the foregoing summary, considerable progress has been made during the past fiscal year.

The protests filed by the Navy Department, referred to in last year's reports as having been substituted in the place of prior proceedings that had been instituted on charges preferred by special agents of this office, have from time to time been extended to include all pending applications for mineral patent for lands within naval reserves Nos. 1 and 2. These include not only the oil and gas claims, but also the fuller's earth claims of naval reserve No. 1 mentioned in last year's report. The local officers have been instructed to issue notices in all these cases, but in none of the cases, excepting those of the Honolulu Consolidated Oil Co., has the testimony been taken. In the Honolulu cases testimony was taken last year, and after a careful consideration of this testimony the Navy Department's protest was dismissed by office decision of February 11, 1919, from which action an appeal was filed and transmitted to the department, where it is now pending.

Although the matter of hearings involving lands within the naval reserves is being conducted by representatives of the Department of Justice for the Secretary of the Navy, every effort is being made to assist these officials in bringing to issue the matters covered by the Navy protests, all other actions on these cases having been suspended to avoid duplication, and to allow concentration of effort by the representatives of this department and the Department of Justice, who are assisting in the prosecution of these cases in the courts and Land Department, as well as to release the defendants from the necessity of defending their claims before two tribunals at the same time on the same issues, and it is understood that these hearings will be prosecuted to finality without unnecessary delay.

Of the 15 cases outside the naval reserves on which the hearings have not been completed, 2 of them involve the validity of the socalled McMurtry locations now being tried out in two Government suits pending in the courts involving unentered lands. The same question is also in issue in a number of the hearings to be held on the protests of the Secretary of the Navy, above alluded to. The suspension of these two cases was authorized on the stipulation that the evidence taken in such cases should be applied to these in so far as material and applicable. I have recently been informed that in one of the suits referred to a decision has been handed down by the United States district court adverse to the contentions of the Government. It is understood, however, that an appeal from this decision will be prosecuted.

Three of the 15 uncompleted cases belong to the fuller's-earth group, 10 of which are covered by the Navy's protests. For this reason I have authorized the suspension of these three cases awaiting the hearings and decision in the naval reserve cases, which, it is believed, will largely govern in these cases, as the conditions are practically identical.

In a number of the remaining cases a considerable part of the testimony has been taken, and is being taken as rapidly as it is possible to bring them to issue.

It thus appears that the matter of hearings has been reduced to a very close working basis and is well in hand. As new cases arise it is believed they can be investigated and disposed of without serious delay.

WYOMING.

Additional oil withdrawals, aggregating 98,018 acres, were made during the fiscal year in Wyoming and 931 acres were restored as nonoil. On June 30, 1919, 1,180,987 acres were embraced within existing withdrawals. During the fiscal year 19 applications for patent, embracing 3,040 acres of land in the withdrawn area, were rejected and patent was issued on one application, embracing 32.22 acres. Patent also issued on two other applications outside the withdrawn area aggregating 100.16 acres. Ten new applications, embracing 1,440 acres, were filed, and at the end of the fiscal year 58 applications for patent, embracing approximately 8,880 acres, were pending.

OIL CONTRACTS.

At the end of the fiscal year there were 40 contracts under the act of August 25, 1914 (38 Stat., 708), in operation in California, embracing 4,165 acres. Of these, nine are supplemental contracts providing for the disposition of proceeds impounded prior to the entering into of the original agreements. No new agreements were made during the fiscal year, but five were terminated by reason of the issuance of patents for the land covered by such contracts, and one was canceled by the Secretary for failure to comply with the terms thereof, and one other was discontinued at the option of the party on receipt of notice of increase in the required escrow. The production from the tracts covered by these contracts up to June 30, 1919, was 8,270,657.92 barrels of crude oil, 709,725,978 metered feet of dry gas, and 698,816 gallons of gasoline, and the escrow deposits thereunder amount to \$1,152,523.48.

In Wyoming nine contracts covering approximately 800 acres of land in the Salt Creek field are in force. In three of these bonds covering an agreed maximum liability have been filed in lieu of deposits in escrow. Under departmental order of August 8, 1918, effective on and after September 10, 1918, the escrow in this field was increased to an amount equal to the gross proceeds of production, less a fixed sum per barrel allowed as the cost of operation. During the fiscal year operations were discontinued under 27 contracts on receipt of notice of increase in the escrow, through exercise by the contracting parties of the option contained in the contract.

The total production in Wyoming under these various agreements to June 30, 1919, was 9,545,131.20 barrels of crude oil, 286,836,682 metered feet of gas, and the escrow deposits or equivalent (surety bonds) amounted to \$3,172,482.36 to the end of the fiscal year.

The total production in both California and Wyoming under these agreements amounts to 17,815,789.12 barrels and \$4,325,005.84 escrowed deposits.

Operations are being carried on upon two 40-acre tracts in the Grass Creek field under State leases, which lands are not included in mineral applications or covered by agreements under the act of August 25, 1914. An understanding has been entered into providing for the impounding of the gross proceeds of production, less an allowance for operating expenses. The production from these tracts to the end of the fiscal year was 1,415,555.70 barrels, and the escrow deposits arising from the sale of the oil produced amounts to \$2,119,306.58. Operations are conducted on another tract in the Salt Creek field covered by an application for patent against which proceedings were directed and hearing had in the local office; but the case has not yet been finally decided in this department. An arrangement has been effected between the operator and the Department of Justice under which operations are conducted, the arrangement being in the nature of a receivership, an ancillary suit having been instituted in the Federal court which is awaiting determination of the proceedings in this department.

Under arrangements with the operators both in California and Wyoming, including those operating in Grass Creek under lease from the State, \$1,192,400 of the escrowed funds were invested in fourth Liberty loan bonds and \$1,436,750 in Victory loan notes, which, with the \$2,114,850 theretofore invested in Liberty bonds of the first three issues, makes a total of \$4,744,000 so invested.

10

"FERRY" OR "CADDO LAKE" OIL LANDS IN LOUISIANA.

Mention was made in the previous annual report of the institution during July and August, 1917, in the United States District Court, Western District of Louisiana, of 18 suits involving the "Ferry" or "Caddo Lake" oil lands, and a brief résumé of the facts leading up to the litigation was given therein. The suits came up for trial before the district judge during the spring and summer of 1918. The court overruled the motions of the defendants and appointed a special master with power to take testimony and report his findings.

For convenience the above-mentioned suits may be divided into three groups, namely: (1) Where the defendants were claiming under the placer mining laws, (2) claims under the swamp-land grant or claims based upon the doctrine of riparian ownership, (3) claims under the homestead laws. There were 10 suits involving mineral claims and in 9 of those suits the claimants admitted that the legal title to the lands is vested in the United States. In the other suit it was contended that, notwithstanding the fact that the claimant would have acquired a valid mineral claim if the title had been in the Government, yet the United States did not in fact own the land for the reason that it had inured to the claimant or his grantor by virtue of the doctrine of riparian ownership. In seven of the remaining suits the defendants deraigned assertion of ownership either under the provisions of the swamp-land grant or as riparian owners. The eighteenth suit was one in which title was asserted under the homestead laws.

The Government contended in all of the suits that it had never been divested of the legal title to the lands, and that none of the defendants had acquired equities at or prior to the time that the lands were first withdrawn on December 15, 1908, that clothed them with any of the muniments of title.

The total amount which the Government sought to recover in the 18 suits was \$644,942.27. Nearly 100 parties, including a number of leading oil companies, were made defendants to the suits.

On January 11, 1919, the master in chancery filed his report in 17 of the suits, recommending decrees in favor of the Government quieting title to the lands and awarding damages aggregating slightly in excess of \$400,000. The counter claims of the defendants for the cost of drilling and operating the wells were allowed. On April 7, 1919, the master submitted his report to the court in the remaining suit, United States v. Thomas B. Stockley *et al.*, declaring the land to be the property of the United States and awarding damages in the sum of \$62,581.85.

On July 15, 1919, the district judge rendered a decision which was entered July 17, 1919, sustaining in every particular the find-

ings of the master. By the terms of the decrees the Government has its title to approximately 617 acres of oil-producing lands quieted and obtains possession of 23 producing oil wells, and is awarded the sum of \$462,903.39, together with interest at the rate of 5 per cent from the date of the filing of the master's reports. The court retained jurisdiction in each case for the purpose of adjusting any further equities between the parties. The appointment of a receiver or receivers will doubtless be requested on behalf of the Government in order that the operation of the wells may be continued.

The court found that certain fundamental principles governed all of the cases, with the exception of the Stockley case, namely, (1) that at the time that the original survey was made of the lands abutting on the meanders of Ferry or Caddo Lake, certain portions of the land, inconsiderable as to acreage but now extremely valuable because of the underlying oil deposits, were omitted, which fact was not surprising, considering the unsettled character of the land in 1838 when the original survey was made and the difficulties that must have been encountered; (2) that the contention that there was no ownership of the oil in the Government for the reason that oil is fugitive and different from minerals of a solid character and not, therefore, susceptible of ownership until brought to the surface and separated from the soil must be denied, since the Government is somewhat different from a private proprietor and the integrity of its title in any and all considerations demands that it should have a right of action against anyone profiting by violation of the laws of the United States intended as conservation measures; and (3) that judgment can be sustained against the various pipe-line companies as well as against the parties who drilled and produced the oil.

The case of United States v. Stockley et al., involved the question of confirmation of a homestead entry by the proviso to section 7 of the act of March 3, 1891 (26 Stat., 1095). Stockley entered the land before the issuance of the withdrawal order of December 15, 1908. Soon after the withdrawal was made he submitted final proof and paid his fees, which were received by the receiver and noted suspended in unofficial moneys received. More than two years elapsed before adverse action was taken by the Land Department, which subsequently found in a decision rendered by it that the land was mineral in character and known to be such or should have been known to be such by the entryman at the time that he submitted proof. The entry was accordingly canceled, subject, however, to the entryman's right to elect to take a surface patent under the provisions of the act of July 17, 1914 (38 Stat., 509), which he refused to do. A final certificate had never been issued in this case. (See 44 L. D., 178.)

The defendants moved for the dismissal of the suit and set up as a plea in bar the contention that Stockley had become vested with the equitable title and was entitled to a patent under the act of 1891, before the General Land Office directed the hearing as a result of which the entry was canceled. Reliance was placed upon the decision of the United States Supreme Court in the case of Lane v. Hoglund (244 U. S., 174).

The Government contended that the act of 1891 did not bar the right to bring the suit and that the Hoglund case was not in point, for the reasons that (1) there never was a final entry, within the meaning of that term as contained in the statute; (2) there was no issuance of receiver's receipt upon final entry; and (3) no equitable right or title accrued, for the reason that the land was prima facie mineral (withdrawn oil) land in character at and prior to date of final proof.

The court held that Stockley did not have a complete equitable title, without which the plea in bar could not be sustained, and that at most he was entitled only to a surface patent, which was tendered to him, but which he declined. The Hoglund case was considered as not being in point.

On July 12, 1919, another suit was instituted upon recommendation of the Land Department in the United States District Court, Western District of Louisiana, against certain oil companies to quiet title to alleged unappropriated reserved surveyed public lands in the SE. 4 sec. 9, T. 21 N., R. 16 W., Louisiana, and to recover the sum of \$317,919.38, the value of oil extracted therefrom.

ARKANSAS "SUNK LANDS" AND "LAKE LANDS."

The work relating to the Arkansas "sunk lands" and "lake lands" since the issuance of the previous annual report has been in the nature of a cleaning-up process. When the United States Supreme Court rendered its decision November 5, 1917, in the suit of Lee Wilson & Co. v. United States, it placed the Government in a position where it could go forward by rapid strides, and the past year has witnessed the accomplishment of a large amount of work that has shown actual results. During that time a number of court decrees, involving large areas, have been entered and become final; the suspension against the issuance of final certificates and patents of homestead entries has been vacated as to a number of so-called lake areas, and numerous entries have been patented; most of the timber-trespass cases have been disposed of; the suits now pending on the court docket have been advanced to such a stage that decrees will be obtained within a short time; and practically all of the lands involved in cases recently decided by the Land Department have been surveyed in the field. A favorable decree was obtained by the Government on June 25, 1919, in the most important, in so far as the value and quantity of the lands involved is concerned, of all of the sunk-land suits. The suit was styled United States v. Chapman & Dewey Land Co. et al., equity No. 49. The decree which was rendered by the United States District Court, Eastern District of Arkansas, quiets title in the United States to an area of approximately 54,000 acres of land situated in Greene, Craighead, and Poinsett Counties, Ark., extending along the St. Francis River for a distance of 40 miles. They are, for the most part, river-bottom agricultural and timbered lands said to be worth on a conservative estimate about \$50 per acre, or \$2,700,000. The Land Department decisions upon which court action was predicated were rendered December 8, 1908, and February 27, 1909 (37 L. D., 345 and 462). There were 184 defendants. The suit had been pending since October 1, 1917.

On June 21, 1919, the Government obtained a decree in the United States District Court, Eastern District of Arkansas, in the suit of United States v. John W. Walker et al., equity No. 51, involving approximately 700 acres of land in an area locally known as "Tyronza Cut-off," situated in T. 12 N., R. 8 E., Arkansas. The cut-off area is traversed by the Tyronza River, a narrow, permanently flowing stream, less than 3 chains in width. When the township was originally surveyed the width of the river, as meandered by the surveyors, was shown as greatly exaggerated. The Government successfully contended that the stream never was a meanderable stream and should not, therefore, have been meandered. The case is important in that it may have considerable weight in the determination of a large number of cases involving other areas similarly circumstanced.

Since the institution of the "sunk lands" and "lake lands" suits, the Government has obtained decrees quieting title to Moon Lake, about 850 acres; Buford, Carsons, Clear, Flat, Grassy, Hickory, Tyronza, and Walker Lakes, aggregating approximately 20,000 acres; Round Lake (No. 2), 200 acres; Right Hand Chute of Little River, about 5,700 acres; the sunk lands proper, about 54,000 acres; and Tyronza Cut-off, about 700 acres; total, 81,450 acres, approximately. Suits are still pending involving the question of title to Big Lake, about 22,500 acres; Bagwells Lake, about 700 acres; and Browns Lake, about 830 acres. The riparian claimants have been successful in acquiring title under the decrees to only a few small scattered areas aggregating less than 1,000 acres. Besides recovering the above-mentioned lands, the Government has also collected and covered into the United States Treasury \$48,719.97 for timber cut in trespass and removed from the lands.

In many instances persons had settled upon the so-called lake and sunk lands prior to the time that the Government took steps to assert title to the lands, and in a number of cases the action taken by the Land Department was predicated upon applications for survey filed with it by such settlers. In view of that fact the General Land Office at the outset decided to permit the lands to be entered as soon as they should be surveyed, with the understanding, however, that all entrymen were to assume the risk of being ousted should the courts finally determine that the title to the lands was not vested in the Government. Consequently, nearly all of the lands have been settled upon or entered pursuant to the homestead laws. The issuance of final certificates and patents has been withheld until final decrees shall have been obtained. During the present year the restrictions with reference to the Moon, Buford, Carsons, Clear, Flat, Grassy, Hickory, Round (No. 2), Tyronza, and Walker Lake areas, and the "Right Hand Chute of Little River" area in T. 12 N., R. 7 E., final decrees having been entered in the suits involving these lands, were removed, and patents have been issued to all of those entrymen who appeared to be entitled to receive them. To date, 165 patents have been issued placing the title to approximately 19,000 acres in the above-mentioned areas in private ownership. The restrictions will be removed as to the remaining areas which the courts have decided belong to the Government as soon as the decrees become final.

On April 7, 1919, a decision was rendered by the Land Department asserting title to an area locally known as Round Lake, comprising about 600 acres in T. 11 N., R. 10 E., Arkansas. An act had previously been enacted (Private No. 48, 65th Cong., 3d sess.) authorizing the Government to sell that area to the riparian claimants at \$12.35 per acre. The lands are being surveyed to the end that they may be disposed of pursuant to the terms of the aforesaid act.

On April 23, 1919, the General Land Office rendered a decision denying an application for the survey of lands within areas locally known as Hudgens and Mill Lakes, situated in T. 14 N., R. 12 E., Arkansas, on the ground that the evidence did not conclusively show that material error or fraud had been made by the Government surveyors at the time that the adjoining lands were surveyed. An appeal has been entered and the case is now pending before the Secretary of the Interior.

On July 31, 1919, a bill, H. R. 8084, was introduced proposing to authorize the Secretary of the Interior to sell to certain riparian claimants the lands within that part of an area locally known as Golden Lake, which is situated in T. 11 N., R. 10 E., Arkansas.

136592-19-2

On June 23 (calendar day, June 24), 1919, a bill, S. 2231, was introduced, which if enacted will permit the Secretary of the Interior to sell any unsurveyed land in Arkansas that was erroneously omitted from survey at the time that the original surveys were made, provided that said land is not embraced within any valid homestead entry or settlement claim, and provided further that it had previously been claimed in good faith by a riparian claimant who, under the belief that he owned it, had reduced it to cultivation or had placed valuable improvements upon it.

The bills, S. 4746 and H. R. 11715, which were introduced during the Sixty-fifth Congress, proposing to authorize the local drainage districts to include within their projects the unreserved public lands within the areas of so-called Big Lake and of the so-called St. Francis River sunk lands and to subject said lands to local taxation in like manner as privately owned lands, have been reintroduced during the present session of the Sixty-sixth Congress as S. 237 and H. R. 3175.

The attention of the General Land Office has been recently directed to the fact that there is more or less uncertainty among the landowners in T. 10 N., Rs. 7 and 8 E., Arkansas, with reference to the question of their titles owing to alleged erroneous or incomplete surveys in the meandering of small lakes or narrow river areas. On July 19, 1919, an Executive order was issued temporarily withdrawing all surveyed and unsurveyed lands within those townships, pursuant to the provisions of the act of June 25, 1910 (36 Stat., 847), as amended by the act of August 24, 1912 (37 Stat., 497). The withdrawal is designed to prevent persons who have no present established rights from initiating claims that might obstruct the effectiveness of any adjustment that is to be made after the incomplete or erroneous surveys have been completed or corrected.

The Executive order issued April 13, 1917, withdrawing public lands within the so-called St. Francis River sunk-land area in Arkansas, as an aid to the investigations to be made by the United States Army Engineers under appropriation acts of July 27, 1916 (39 Stat., 409), and of August 8, 1917 (40 Stat., 250), is still in effect.

The work of the forthcoming year with reference to the Arkansas "sunk lands" and "lake lands," will be principally that of a finishing process.

SURVEYS.

The year just closed has been an active one in the official disposition of returns of surveys and resurveys. By the aid of surveyors, detailed to this office to assist in their final examination, a large amount of work was accomplished which does not show in the aggregate acreage of accepted work. The recorded total is 7,668,514 acres, but at the close of the year there were 240 plats of townships favorably reported upon and accepted but not recorded, because not yet reproduced by the Geological Survey for filing. This was owing to a failure of the appropriation for copying plats. Had these plats been counted there would be a record, it is estimated, of two and a half millions of acres more, thus reaching beyond the 10,000,000 mark.

RESURVEYS.

Within the past fiscal year the possible scope of resurvey procedure has been greatly enlarged by the enactment of legislation whereby the Government is authorized to resurvey townships heretofore held to be ineligible for resurvey under existing departmental regulations by reason of disposals in excess of 50 per cent of the total area thereof.

This legislation, approved September 21, 1918 (40 Stat., 965), provides for an equitable division of the cost of the resurvey between the applicants and the Government in proportion to the extent of their respective holdings, and under the terms thereof it is now possible to care for those applications which, although of evident[•] merit, have heretofore been rejected for the reason that the extent of the public land remaining in the township was insufficient to justify the considerable expenditure of public funds which would be required if the entire expense of the resurvey were borne by the Government.

Suitable regulations for procedure under the terms of the act have been promulgated and the inquiries already received indicate that when the possibilities thereof are more fully recognized by the public, a greatly increased demand for resurveys may be expected, particularly in the older public-land States where title to the greater portion of the lands has long since passed from the United States, and where hitherto no relief from the unsatisfactory conditions due to excessive obliteration or to defective original surveys has been possible.

FRAGMENTARY SURVEYS.

The work of the Eastern Surveying District includes the miscellaneous fragmentary public-land surveys and examinations, and Indian surveys, in those States where the former United States surveyor general offices have been discontinued. The active work of the past year extended into nine States, as follows: Alabama, Arkansas, Florida, Kansas, Louisiana, Michigan, Minnesota, Oklahoma, and Wisconsin. The Commissioner, as ex-officio United States surveyor general, performs all of the duties incident to authorizing and approving the surveys, ordinarily required of the surveyors general (sec. 88, R. S. 2219). The field work in this surveying district is placed under the immediate charge of the associate supervisor of surveys, who reports both to the Commissioner and to the supervisor of surveys. Surveyors are detailed to this district as needed, the number averaging from five to eight. One technical examiner and computer, and one draftsman, both in the office of the supervisor of surveys at Denver, Colo., now prepare most of the plats of the surveys. Heretofore it has been necessary to secure a draftsman in the Washington office, but this has now been largely obviated by the permanent transfer of a draftsman to the Denver office.

The surveys approved during the past fiscal year extended into 28 townships, with an aggregate area of 27,603.29 acres. This includes the Fort Sabine abandoned military reservation in Louisiana; the so-called "Golden Lake" survey in northeastern Arkansas; similar areas between the record meander lines and actual shore lines of several lakes in Florida, Minnesota, and Wisconsin; and 48 islands in Arkansas, Florida, Michigan, Minnesota, and Wisconsin (one of which contained 893.28 acres). The other special work included miscellaneous Indian allotment surveys, mission tracts on Indian reservations, special townsite surveys, and the Bayside abandoned military reservation, Point Comfort, N. J.

At the close of the fiscal year there was pending before the Commissioner for approval the returns of the limited surveys in Tps. 36, 37, and 38 S., R. 30 E., Tall. meridian, Florida, and an extension survey to include 926.64 acres of land and accretions thereto fronting on the Missouri River in Nebraska. The latter has involved much litigation in the local courts. The former involves gross discrepancies in the original surveys, which would ultimately lead to serious litigation if relief were not afforded by resurvey. In the townships in Florida extensive areas formerly shown as land in place are found to be occupied by numerous large lakes, and conversely, resulting in the erroneous entry of lake area on the one hand, and erroneous location on unsurveyed public land on the other hand. Special legislation for the relief of settlers has been proposed in pending bills S. 55 and H. R. 1709.

The extensive erosion surveys along the Red River in the former Kiowa and Comanche Indian Reservations in Oklahoma have been completed and the field notes and plats prepared for approval. The allotment surveys within the Grand Portage Indian Reservation in Minnesota have also been completed and the field notes and plats prepared for approval.

The new surveys during the past fiscal year embraced 1,231 miles of field work at an average cost of \$20.44 per mile. The important surveys completed include the Camp McClellan Military Reservation in Alabama; one resurvey in Florida by special deposit under the act of September 21, 1918; the so-called Swan Lake, Carters Lake, Youngs Lake, and similar areas on Pemisco Bayou and Little River in northeastern Arkansas; similar areas in Minnesota and Wisconsin; and numerous island surveys. The field notes and plats of these complete surveys are in course of preparation. The most important field work in progress at the close of the fiscal year is the resurvey of the section lines and re-marking of the allotment corners in 47 townships on the Leech Lake Indian Reservation in Minnesota, begun in 1917. Six parties are engaged in this work, operating from two camps. A limited amount of new miscellaneous fragmentary work is awaiting survey when the same can be reached in regular order, consistent with minimizing the travel expense and utilizing the most favorable season in each of the various localities.

SURVEYS IN ALASKA.

The progress made in the execution of surveys of the public lands in Alaska during the fiscal year was satisfactory, notwithstanding the great handicap under which all field services have labored during the past two years. Of the 10 cadastral engineers, surveyors, and transitmen comprising the Alaska organization in the year 1917, 4 were voluntarily in the Army in the season of 1918, 1 of whom, Lieut. A. J. Bradford, the aviator, made the supreme sacrifice at Chateau-Thierry. Among the field assistants the percentage in the Army and Navy was much greater, as the class of men from which our field assistants are drawn is the same as that from which the military forces are selected. The surveying crews of the Alaska parties, therefore, were made up almost exclusively, as in the States, of older men and of boys below military age. This handicap, however, was partly overcome by the extra efforts put forth by all.

In accordance with the General Land Office policy of spreading the rectangular survey over agricultural areas along and tributary to the Government railroad, the rectangular net was further extended in the Tanana Valley under group No. 8 on the north side of the river for about 12 miles northerly from the town of Nenana. In this work and, in fact, all along the line of the Government railroad great economy of field operation has been effected through the practical cooperation of the Alaskan Engineering Commission with this service. This cooperation has led to an economic concentration of effort for the general welfare and in many instances has precluded the possibility of wasteful duplication of work, especially in trail building and in the transportation of supplies.

Surveys in the Tanana Valley are abreast of construction work on the railroad and somewhat ahead of the actual requirements of settlement and were therefore not resumed this summer in that particular locality. In this connection it may be of general interest to engineers and surveyors, and is especially gratifying to this office, to note the closure in T. 2 S., R. 3 W. (of the Fairbanks base and meridian), between the Fairbanks group of surveys completed in 1912 and the Nenana coal field group of surveys initiated therefrom by geodetic triangulation in 1915. These latter surveys have been expanding northerly and easterly each succeeding year through the slow and tedious process of sectionizing first the coal-bearing hills of the upland country, then the swamps and lowlands of the Nenana Valley, thence the timber and brush-covered lands of the Tanana Basin until the coal field group of surveys finally reached and closed upon with flattering results the older system of surveys from which they were originally initiated.

In the Susitna Valley the surveying operations, commenced in the spring of 1918 under group No. 10, were resumed and continued throughout that surveying season by a single party. The area covered by the survey is situated between the river and the foothills to the east, through which the railroad passes, and extends to the head of the valley, about 4 miles north of Talkeetna. As the river narrows at this point to almost the proportions of a canon in places it is not thought that further surveys northerly will be necessary for some time; however, after the completion of the railroad it may be deemed advisable to extend a narrow strip of surveys northerly along the railroad for information purposes and to serve as a base for possible future surveys in the Broad Pass country.

In the Kachemak Bay region rectangular surveys begun in the spring of 1918 under group No. 9 were continued during that surveying season along the east shore of Cook Inlet as far north as Point Starichkof. These surveys include T. 5 S., R. 13 W., T. 5 S., R. 14 W., fractional Ts. 4, 5, and 6 S., R. 15 W., and T. 6 S., R. 14 W., of the Seward base and meridian. In the spring of 1919 surveys were begun under group No. 11 in the region adjacent to and north of group No. 9. This work is being extended northerly with a view to embracing the scattering settlement along the shores of Cook Inlet including the village of Ninilchik, one of the oldest Russian settlements in Alaska. The surveys in this region, as in fact in all other parts of the Territory, are primarily for the purpose of meeting the requirements first of existing and then of prospective settlement. The settlement at present along the east shore of Cook Inlet extends inland for a distance of from about 2 to 6 miles. This area will soon be included within the limits of the Land Office survey. The lands between the eastern limits of the survey in this locality and the foothills, in fact the whole vast stretch of country from Kachemak Bay to Turnagain Arm between Cook Inlet and the foothills to the east, while well adapted to agriculture and stock raising, has as yet by reason of its comparative inaccessibility failed to attract to any

great extent the American homesteader and stock grower. There are no good harbors along its shore line even for small craft nearer than Homer on Kachemak Bay. However, the Government railroad now passes through the northern extremity of this great undeveloped region and will no doubt stimulate exploration and settlement and encourage the building of roads. It will soon need attention in the matter of survey. In addition to the agricultural possibilities it is said that a large portion of this country is underlaid with a fair grade of lignite coal which can be economically worked. This fact again recalls the desirability of the enactment of legislation which will permit of the homesteading of surface rights of lands underlaid with coal and oil. This also applies to the lower Matanuska and to parts of the Susitna Valley where the same physical and geological conditions obtain.

During the latter part of the fiscal year the rectangular system of surveys was inaugurated in the Chilkat Valley near Haines, under group No. 12. In this valley there are some 40 or 50 homesteaders, a small number of whom have had their claims surveyed by deputy surveyors at their own expense. There are also other isolated surveys scattered throughout the valley, which are quite independent of one another, and subject to no one system of control. The desirability of spreading the rectangular net over this locality is apparent, and the plan of relating it to the Copper River system of surveys is both practical and economical. In accordance with this plan, the geodetic position of one of the triangulation stations of the United States Coast and Geodetic Survey, in the vicinity of Haines, was ascertained, and its position computed in the rectangular net, and referred to the Copper River base and meridian. The Land Office surveys are being extended therefrom to and over the valley. The progress made on this group up to the end of the fiscal year was quite satisfactory. The complications resulting from the contact of the subdivisional surveys with the existing isolated surveys and the problems arising therefrom, while tending to retard progress on the line, are not serious but, nevertheless, emphasize most emphatically the great desirability from every viewpoint, especially that of the settler, of extending the rectangular system of surveys in advance of settlement whenever practicable.

TOWN SITES.

The survey of the Petersburg subdivision, begun in the latter part of the last fiscal year, was completed and the plats delivered to the town-site trustee. The cost of this survey is reimbursable to the appropriation, and is charged to the lot owners. This cost, as in the surveys of the town sites of Haines and Douglas, was quite small to the individual lot owner, and represents a considerable saving over the old system where the trustee employed an independent surveyor or contracted the work. In this case the chief of field division of the General Land Office was trustee for the town site and the survey was made in cooperation with him as such.

The town site of Talkeetna on the Government railroad was surveyed in September, 1918, by the surveyor already on the ground in connection with his work of surveying group No. 10. This arrangement eliminated all transportation cost of travel to and from the town-site work. The survey was made in cooperation with the Alaskan Engineering Commission and in accordance with its requirements.

The addition to the town site of Nenana, which was surveyed last season, was revised this fiscal year, in accordance with the desires of the Alaskan Engineering Commission, and the survey monumented. This work was delayed considerably on account of floods.

The survey of the boundary lines of an addition to the town site of Juneau was completed in the field before the end of the year. The final field notes and plats of survey are now being prepared in the Juneau office.

EXAMINATION AND SPECIAL SURVEYS.

Examinations of a number of isolated surveys were made during the fiscal year near Haines, Kake, Ketchekan, and Hot Springs and along the north shore of Icy Straits. Cemetery sites were surveyed at Valdez, Skagway, Haines, and Anchorage. Two homestead surveys were made under the act of June 28, 1918 (40 Stat., 632), and one special survey of the Tanana mill site near Fairbanks was executed during the season.

RECOMMENDATIONS.

The surveys partly completed under group No. 11 in the Kachemak Bay region should be extended next season, northerly from Point Starichkof by a double party over the area along the east shore of Cook Inlet. The surveys initiated during the latter part of this fiscal year under group No. 12, in the Chilkat Valley, should be extended by a double party up the Chilkat River, over the Haines Peninsula and up the Chilkoot as far as settlement requirements dictate.

There is also an increasing demand for rectangular surveys on the north shore of Icy Straits, east of Glacier Bay. Three homestead surveys in this area, on Salmon River, were made by deputy surveyors some time ago, and rejected on examination. Under the act of June 28, 1918 (40 Stat., 632) these homesteaders are now entitled to a survey at Government expense. There are also three or four other homesteaders in the same locality, and a fair prospect of the coming of others in the near future. Furthermore, the unoccupied areas in this vicinity are of such character as might alone warrant the extension of the rectangular system thereover. This work should be initiated early next season.

It is also probable that a further extension of surveys in the Tanana Valley will be necessary next fiscal year. Additional townsite surveys along the line of the Government railroad will also probably be required. Other parts of the territory should receive attention in the matter of survey from time to time as settlement and the prospects of settlement might indicate, such as the valleys tributary to the Susitna, the Eagle River Valley, portions of Kodiak Island, fertile spots in southeastern and southwestern Alaska, and favored areas in the valley of the Kuskokwim. Whenever practical and the extent of the area under consideration warrants, these surveys should be referred to the existing survey systems of Alaska.

It is believed that the normal allotment to Alaska from the appropriation for surveying the public lands will be sufficient to meet the demands for survey, as they now present themselves, during the next fiscal year.

HIGH COST OF SURVEYS.

The cost of field work anywhere is regulated largely, and often entirely, by physical characteristics of the country under survey (topography and vegetation), weather conditions, and location with respect to supply stations. This is particularly true of surveys in Washington, where we are surveying the State exchange lands. These lands lie along the watersheds of the Cascades and Olympic Mountains in some of the roughest and brushiest and wettest country in the United States or Alaska, and are so remotely situated with respect to the beaten paths of travel and the bases of supplies that it often becomes necessary for the entire surveying crew to cut and build trails before they can man-pack their outfits to the field of operation. The almost daily rains and fogs, the trail cutting, and the natural difficulties of progress on the line on account of the roughness of the surface and the density of the vegetation, when it is possible to work on the line, bring up the cost of the work to a high figure if we measure it on a mileage basis. And yet even the cost of \$70.57 per mile in this, the most difficult country, perhaps, we have ever surveyed, and at a time when wages, food, and material are far higher than ever before, is less than the direct cost of some surveys in Washington and Oregon 11 years ago under the contract system. I refer to the direct cost per mile. If we figure in the cost of the field examination under the contract system, perhaps several examinations of the same work, at Government expense, the

cost would be still greater. This high rate under the contract system was paid under the so-called per-diem plan; that is, when it was impossible for the Government to secure bidders on a contract for surveying under the double maximum statutory rate, proposals were invited on a per-diem basis, the bidder naming a rate by the day for so many days, of sufficient size to cover the expense of outfitting, traveling to and from the field, the line work, and all probable delays. Reduced to a mileage basis, the direct rate paid by the Government in some of these cases exceeded \$75 a mile. With the cost of a field examination or more added to this, the actual rate per mile paid out by the Government sometimes exceeded \$100 a mile. This, too, was during the period of low operating cost, when competent men were clamoring for places on the parties and the survey was over country not as difficult to survey as some of that in which we are now operating. Furthermore, we have been executing surveys during the past six or eight years (in many States) that could not have been executed at all under the old system, even under the per-diem plan of payment under that system. No experienced surveyor of reputation would have risked his fame and fortune on contracts to survey the rougher country and some of the fragmentary work in many of the States, which we have since surveyed under the direct system. The uncertainty alone as to the extent of retracement of old surveys he would have to make, before finding a proper starting and closing line, and the possibility of not being able to find these lines at all, was a sufficient reason to discourage even the most venturesome bidders. The cost of field work per mile in Washington State is high, but I believe it is commensurate with the work in hand. It could not have been done at all under the old system.

MANUAL REVISION.

Since the last annual report, in which it was announced that five chapters of the new manual of surveying instructions had been prepared, the sixth chapter, which is devoted to procedure in the case of resurveys, has been completed, and the entire six chapters are in process of printing and binding for distribution.

The demand for the revised manual has been so great as to warrant the issue of the six chapters at once without waiting for the remaining four chapters to be prepared.

The sixth chapter, which has already been mimeographed and placed in the hands of those of the surveying force engaged upon resurveys, treats of the following subjects:

Jurisdiction. Limit of authority of surveyor. Bona fide rights of claimants. General field methods. The dependent resurvey.

- (a) General control.
- (b) Reestablishment of true lines.
- (c) Additional methods for the protection of bona fide rights.
- (d) Example.

The independent resurvey.

- (a) Reestablishment of outboundaries.
- (b) Metes-and-bounds survey of private claims.
- (c) The projection of new lines.

WORK IN OFFICES OF SURVEYOR GENERAL.

(The consolidated yearly report for the fiscal year is shown in the appendix.)

This report shows that there were approved 39,592 miles of subdivisional surveys and resurveys, which is 2,266 miles more than approved last year. The total average cost has increased from \$19.87 last year to \$20.53 this year, but the office cost shows a decrease from \$2.10 per mile last year to \$1.91 per mile this year. The average field cost increased from \$17.77 last year to \$18.62 this year. Of course, the execution of the field work is becoming more expensive on account of increased living expenses, higher wages, and the more complicated surveys. The surveys approved covered 11,077,359.61 acres, at an average cost of \$0.073 per acre, which is 1,472,877.61 acres more than were approved last year, at approximately the same total cost per acre.

The total number of townships pending in the offices has been reduced from 747 last year to 374 this year, which is a reduction of just one-half. The work in all of the offices is practically current. The two offices showing the greatest number of surveys pending are Arizona and California. Of the 102 townships pending in Arizona, 52 are completed and ready for approval, and the 50 townships pending will just about last, with the present force, until next season's field work begins to come in. Of the 69 townships pending in California, 45 are completed, which leaves but 24 townships pending in that office, and these can be easily handled with the force now employed. A like percentage of the work pending in the other offices is also completed and will be approved and forwarded for acceptance as soon as other townships in the groups are completed.

MINERAL SURVEYS.

The work in the mineral divisions of the various offices is steadily decreasing from year to year. Last year 1,931 locations were approved, at an average cost of \$14.75. This year only 1,488 locations

were approved, at an average cost of \$16.22, showing a decrease of 443 locations and an increase in the cost of \$1.47 per location. This increased cost can be accounted for by the fact that the mineral clerks this year were allowed the increased compensation, which has not previously been allowed them, and also because in many of the offices there was no regular mineral draftsman employed and the work was done by agricultural draftsmen who were not familiar with the details of the work, and consequently took more time.

There are 395 locations pending office examination this year as against 552 last year. This work is well in hand.

FOREST HOMESTEADS.

The forest homestead work is also decreasing rapidly. Special instructions for but 237 surveys were approved this year, whereas last year 437 were approved. This year 215 surveys were approved, as against 553 last year. This work will gradually grow less end less as the lands subject to such appropriation in the National Forests are entered.

INDIAN RESERVATIONS.

This year there were approved about three times as many miles of surveys in Indian reservations as were approved last year, and the cost increased from \$20.53 to \$35.16. These are special surveys and the cost naturally fluctuates according to the nature of the work. There are this year 2,022.56 miles pending in the offices as against 971.50 last year, or a little over twice as many miles.

MISCELLANEOUS SURVEYS.

Miscellaneous surveys include town sites, small holding claims, examinations, and all other special surveys, and but very little idea can be gained of the character and cost of the work by a comparison with the figures of last year. Surveys under this head this year ran from \$3.33 per mile to \$114 per mile, and last year they ran from \$9.38 to \$648.98 per mile, depending upon the class of survey being executed. Last year the average cost per mile was \$29.61 and this year it was \$53.52. The amount of work pending last year was 14 townships and 412.4 miles, and this year there are pending 2 town sites, 14 townships, and 487.2 miles.

SUPPLEMENTAL PLATS AND RECORDS.

There were 493 supplemental plats made this year as against 557 last year, and the various offices earned \$6,065.78 for copies of records as against \$5,617.50 last year.

26

IN GENERAL.

The work done in the offices of surveyors general this year is very creditable, and, taking into consideration the advanced cost of every line of work, I think these offices have made an excellent showing. We have eliminated the big arrearages in several of the States, and the work is now as nearly current as it can be.

COMMENTS FROM THE ANNUAL REPORTS OF SURVEYORS GENERAL.

ARIZONA.

The surveyor general, in his annual report for the last fiscal year, states that his office approved plats of 191 townships, which is nearly 40 per cent increase over the preceding year.

CALIFORNIA.

The surveyor general recommends that a special appropriation of \$65,000 be made for resurveying and retracing the oblique boundary line between California and Nevada and making proper closings of the present public-land surveys thereon. He also recommends the resurvey of the international boundary line between California and Mexico, and estimates that to do this and include the segregation of the 60-foot strip would cost about \$50,000.

He estimates the cost of completing the field and office work of surveying lands within railroad land grants to be \$75,000—\$17,000 for surveys within primary grant and \$58,000 for those within overlapping grants.

NEVADA.

The surveyor general in his annual report, in asking for an increase in the apportionment to his State for surveys, says that the present allotment is not adequate to meet the demand for surveying the public lands under the first preference alone. He believes there is much land suitable for agriculture, irrigation, or dry farming all coming under the second preference—and the survey of the same would materially aid in the development of the State. A large number of applications for the extension of the public-land surveys have been filed during the past year, and he anticipates a larger number will be filed the coming year than heretofore, owing to the fact that many of our returned soldiers are desirous of obtaining homesteads.

UTAH.

In his annual report of operations in his district, the surveyor general states that although the 20,000,000 acres of unsurveyed land in this State have been considered in the past unfit for agricultural purposes, much of it is now conceded to be adapted for dry farming and grazing purposes, and the present estimate is that more than one-half of the above amount can thus be used, and it is now being sought for by returned soldiers and sailors and other young men brought up on Utah farms. He is of the opinion that no work of more importance could be performed by the Government than having these lands surveyed as early as possible so that this land would be brought under cultivation and made productive, and these citizens be thus engaged in useful pursuits and making permanent homes. As no entry can now be made prior to survey, the citizen hesitates to go upon and improve the public lands before making entry.

WYOMING.

The surveyor general offers the following observations touching upon his apportionment:

There was allotted this office for the fiscal year 1919 the sum of \$50,000, of which less than \$40,000 was expended, notwithstanding the purchase of a motor truck for use of the surveying service. The saving of \$10,000 is accounted for solely by the fact that on account of war conditions only a very small number of surveyors was available for use in this State. In view of the fact that more men are now available and that a high level of costs is being maintained for labor and supplies, I would recommend that we be allotted the sum of \$50,000 for surveys and resurveys in this State during the fiscal year 1920.

In resurvey work we have many townships to be undertaken under the provisions of the act of Congress approved May 29, 1908, and must provide for the cost of some difficult and expensive investigations and resurveys authorized under the act of March 3, 1909. It is estimated that \$45,000 would be sufficient for the amount of field work required on township resurveys, which would leave the sum of \$5,000 for the cost of original surveys and fragmentary surveys of various kinds, the need of which is constantly arising in this State. From inquiries we have been receiving, it is apparent that there will be a demand for the survey of several fractional and full townships of unsurveyed lands in this State within the next year or two.

COLORADO.

The following extract is from the annual report of the surveyor general:

For the past few years I have urged the apportionment to this district of larger amounts from the appropriation for the survey and resurvey of public lands, in order that back work might be brought up to date and at the same time the present demand taken care of. The allotment for both 1920 and 1921 should at least equal that for 1919—\$50,000.

Applicants are required to deposit actual cost of office work for mining claim surveys (see 35 Stat., 645). Actual cost keeping has demonstrated that this system puts the applicant for a single mining claim survey at a disadvantage as against the applicant for group surveys, the burden of expense being carried by the former. Such practice, in my opinion, is not conducive to the best interests of the public and meets with considerable objection. I, therefore, urgently recommend legislation authorizing flat fees to be deemed fully earned upon completion of the work, and all deposits by individuals to be covered into the general fund.

ALASKA.

The surveyor general, in his annual report for the past fiscal year, states that—

The approximate area of the unappropriated public lands in Alaska is 354.281,760 acres, and from authentic sources it is estimated that fully onefifth of the area is tillable and pasture lands, capable of supporting a large agricultural population.

These areas are diversified over the entire Territory south of the Yukon River. Even in the Alexander Archipelago and adjacent mainland, which appear so forbidding for agricultural purposes to those viewing Alaska from steamboats, while sailing through the inland passages, it is estimated that fully 5 per cent of the land is subject to agriculture.

The extent of the public surveys thus far made in Alaska is essentially a negligible quantity in comparison with what remains to be surveyed. In further extending the surveys in the Susitna, Tanana, and other large valleys it is respectfully suggested that care be taken in selecting the lands to be surveyed; that only the best and most adaptable land for cultivation be selected, and that large tracts of swamp land be omitted. This should be done even if it results in the survey of noncontiguous townships.

There are many small agricultural settlements in close proximity to the larger town and mining centers, where a ready market for the products is found, that should be surveyed even if it is necessary to establish an independent base and meridian to do so.

The act of Congress approved June 28, 1918 (40 Stat., 632), provides for the survey of homesteads without expense to the claimant. When this becomes generally known there will be many applications for surveys.

The policy of surveying Indian allotments should be renewed to avoid complications with Indian claims and to adjust conflicts.

In view of the conditions herein stated, it is considered that the estimate of \$50,000 for the surveying service in Alaska is conservative.

OKLAHOMA=TEXAS BOUNDARY LINE.

Oil discoveries along Red River adjacent to the former Kiowa, Comanche, and Apache Indian Reservations has given rise to questions before the department which are affected by the location of the boundary between Oklahoma and Texas along Red River.

In the "Greer County case" (U. S. v. Texas, 162 U. S., 1), it was held that the northern boundary line of Texas was along the south bank of Red River. Decisions by the Texas courts before and after the above decision have held that the boundary line of Texas was in the middle of Red River. In defining the boundary between Kentucky and the territory northwest of the Ohio River, the Supreme Court has held that the boundary extends to low-water mark on the northern side of the Ohio River. (Ind. v. Ky., 136 U. S., 479.) The boundary between Maryland and Virginia is "the south bank of the Potomac River at low-water mark." (Md. v. W. Va., 217 U. S., 1.) The boundary between Alabama and Georgia has been defined as along the west bank of the Chattahoochee River at the lowest edge of the permanent fast land bank, being the same natural line which divides the bank from the bed of the river. (Howard v. Ingersoll, 13 Howard, 381.) These decisions are controlled by the terms of the conventions and by physical features of the respective rivers.

Red River was established as the north boundary of Texas in a treaty between United States and Spain in 1819, which was ratified and confirmed in a treaty with the Republic of Texas in 1838. The location of the boundary with reference to the stream is on the south bank according to principles of international law then recognized rather than the aquae filum rule of the common law.

Owing to the variation in the water level of Red River between periods of extreme drought and of floods and freshets, the exact location of the boundary line along the bank of the river has become a matter of importance in determining controversies between those claiming rights under the State of Oklahoma or of Texas, and has brought to the Land Department applications to locate oil claims in the bed of the river and for survey of land alleged to be in the State of Oklahoma and surveyable as public land.

As the Land Department has held heretofore that beds of navigable streams are not subject to disposition under mineral-land laws, the mineral locations have been adjudicated accordingly. The lands on the north bank of Red River have been surveyed and the Red River meandered along the mean high-water mark, according to the public-land system of surveys. After the lands were surveyed and prior to the time when the lands were sold or entered, accretions and erosions occurred along the north bank of Red River. Following the instructions of April 17, 1918 (46 L. D., 461), resurveys have been made along the Red River in the former Big Pasture Reserve and upon filing of the plats the entries will be adjusted to conform to the new surveys. Applications for the survey of land south of the water channel of the river and north of the alleged north boundary line of Texas have not been finally disposed of.

Red River has an average fall along this portion of its course of $3\frac{1}{2}$ to $4\frac{1}{2}$ feet per mile. It flows in a relatively narrow flood plain ranging in width from 1 to $1\frac{1}{2}$ miles, bounded on both sides by bluffs having a maximum elevation of about 175 feet above the river. The river is very broad in comparison with its flood plain. At low water the river bed consists largely of shifting sand, across which narrow, shallow streams meander. (Geological Survey Buls. Nos. 547 (1914), 602 (1915)). This flood plain represents a surface of plantation now in process of formation and susceptible of drilling and prospecting for oil. Whether the boundary line is located at the water's edge or low-water mark, or at mean high-water mark or at the flood level, or follows the meander of the Texas surveys along the south bluff or bank, it affords considerable area for controversy and litigation, which probably will be taken to the courts for determination.

On behalf of Indian allottees along the north bank of Red River the United States has instituted proceedings for the protection of their rights in the river bed as riparian owners of adjacent land.

DRAFTING AND MAP MAKING.

One of the most important functions of the office is exercised in the preparation of the annual issue of the United States map by which much of the field work of the office for the preceding year is graphically recorded and made accessible to the general public. Each year the progress of public-land surveys, establishment of new national parks and reservations, changes in the boundaries of existing reservations, county-seat locations, new lines of railroads, as well as towns and cities that have attained substantial importance during the year, are faithfully noted in addition to the general basic features of the map. The edition of the 1919 United States map was only 8,519 copies, while that of the 1918 edition was 15,000 copies, the difference being due to increased cost, owing to advanced outlay for labor, muslin, paper, and other materials. The cost of the 1918 edition was \$1.04 and that of the 1919 edition \$1.90 per map.

The number issued did not permit in either instance of providing the usual number to the Senate and House of Representatives and Commissioner of the General Land Office—7,200, 14,400, and 500, respectively.

The demand for this map is increasing, especially for Government uses; a larger appropriation is desired to provide the required number for Congress and the Commissioner's use.

Owing to the unusual demands upon the drafting force and loss of draftsmen during the war, no State maps were issued during the fiscal year. Maps of Arizona, Oregon, Idaho, Colorado, and Washington have been compiled and are in the hands of the draftsmen for lettering and will be issued during the fiscal year. Maps of Utah and New Mexico are being revised and will be carried through to completion as soon as possible, depending upon the volume of necessary routine work.

The cost of reproducing plats of township survey was increased from \$3.60 to \$4.50 per set of 23 copies, thus enabling the reproduction of only 1,111 editions as against 1,388 editions in previous year, the majority being reproductions of original plats of recent survey.

136592-19-3

There were 9,694 copies of photolithographic township plats disposed of by sale and 14,156 copies furnished this and other departments.

TRACT-BOOK NOTATIONS.

The total number of tract-book notations for the present year was 376,151.

This total includes 719 Indian allotments, 12,188 petitions to designate under the acts of February 19, 1909, and December 29, 1916, and 48,079 patents. The number of plats posted was 1,037.

PRELIMINARY EXAMINATIONS.

Homesteads, desert entries, timber and stone applications, etc., 32,193, were given a preliminary examination as to their regularity and validity, of which 24,498 were passed and 7,695 held for further action on account of conflicts and for defects of various kinds.

WITHDRAWN APPLICATIONS.

The number of homestead, timber and stone, and isolated tract applications closed on withdrawal was 6,756, as against 3,252 last year. These were mostly applications under the enlarged-homestead laws.

SUPPLEMENTAL PATENTS.

Supplemental patents under the act of April 14, 1914, were issued in 1,898 cases.

WITHDRAWALS AND CLASSIFICATION.

There were noted the withdrawal of the various tracts included in about 1,000 letters and Executive orders, involving withdrawal for stock driveways, national forests, power-site reserves, classifications, reclamation projects, petroleum reserves, designations under the acts of February 19, 1909, and December 29, 1916, forest-restored lists, etc.

CANCELLATIONS AND RELINQUISHMENTS.

There were canceled during May and June, 306 homestead entries, for failure to make proof within the statutory period, after due notice.

During the year 14,650 entries were canceled on relinquishment.

HOMESTEAD AND KINDRED ENTRIES.

I have commented before on the difficulty experienced by the office in procuring and retaining competent help at the salaries paid in competition with the many war-work activities going on in

Washington and elsewhere. This difficulty, together with the direct loss of many of our most experienced employees who entered the military or naval service, has seriously interfered with our work. In the case of homestead final proofs, the resulting congestion and delay, affecting, as it did, so many people, became so serious as to be considered an emergency. Ten or twelve competent helpers were loaned us by the department and other bureaus; 80 clerks ordinarily engaged exclusively on other work were put on homestead final proofs during the three morning hours; several stenographers were transferred to the patent-writing division. As a result, during the month of June the great bulk of the pending homestead final proofs that had gotton through the accounting and posting divisions, had been acted upon and 14,035 patents, mostly homestead, were issued during the month. This is undoubtedly a record breaker as to patents issued. Special credit is due the patent "boards"those who check the patents after they are written to see that they are correct in all respects—who worked many extra hours to accomplish this result.

Of course this dislocated the other work of the office somewhat, but it is believed that the end justified the means. In this field of action the following is a summary of the year's work:

Approved for patenting 33,247 homestead entries, on which final three or five year certificates had issued, 2,300 commuted homestead entries, 1,883 final homestead entries within National Forests, 453 timber and stone entries, and 2,248 miscellaneous cash entries, a total for the year of 40,131 against 32,120 of the previous year.

During the year 4,516 final entries were found defective, and the entrymen were required to submit additional evidence; 2,792 applications to make second entries were allowed and 1,097 denied; 1,224 applications to amend were allowed and 270 denied. Applications for sale of isolated tracts approved were 2,108; denied, 713. Applications for extensions of time within which to establish residence, allowed, 755.

Homestead entries canceled because final proofs were not submitted within the statutory period, 2,462; canceled for illegality, 246. Appeals from action of local officers, acted upon, 2,031. Inquiries answered by letter during year, 32,537; by circular, 4,986. Number of requests for circulars complied with, 13,151. Total number of letters and decisions mailed during the year, 58,915.

THE STOCK-RAISING HOMESTEAD.

At the close of the last fiscal year the Land Department was not able to report very substantial progress under the provisions of the act of December 29, 1916 (39 Stat., 862), providing for stock-raising homesteads, for reasons fully set forth in my last report. At that time some 7,500,000 acres of land had been designated as falling within the descriptive terms of the act, and subject to entry thereunder, and 734 entries had been allowed, embracing an acreage of 236,578 acres.

This year, however, finds the administration of this act, both in the matter of designating lands subject thereto and allowance of entries therefor, in active operation, with the following results accomplished. The area of stock-raising lands designated to date, as reported by the Geological Survey, is 20,181,868 acres. During the year 14,248 petitions were received asking for the designation of lands under the act and 22,000 petitions of such character received favorable consideration. The whole number of petitions filed asking for such designations since the passage of the act is 48,897.

During the fiscal year now past the total number of entries allowed under this act was 15,037, covering an area of 5,559,235 acres. These figures certainly show in a very substantial manner the deep interest that our agricultural people have taken and continue to take in the opportunities offered by this act to small investors in the stockgrowing industry.

The act of October 25, 1918 (40 Stat., 1016), amends the original provision of this act; it provides that even though an additional entry be made under the first proviso to section 3 of the act, of land, part or all of which may be incontiguous to claimant's original entry, he may, nevertheless, perform the required period of residence on the tract originally entered, if he continues to own it, it being still stipulated, however, that the additional land must be within 20 miles of the original.

From several sources of advice, it has appeared that undue apprehension exists in some of the mineral sections of the public land field as to the effect of the stock-raising homestead law upon mining claims. It is said that although under the mining laws a valid discovery, followed by location in due form, constitutes an absolute appropriation of the land, that requires no assertion in the local land office until such time as patent may be sought; that under the stock-raising homestead law, which authorizes entries to be made with a reservation to the United States of all the coal and other minerals in the land, valuable mining locations may be included within stock-raising homestead entries without the knowledge of the district land office, or perhaps even of the mining locator himself. It is true the stock-raising homestead act makes provision for the reservation of the minerals, and the right to mine and remove the same under certain restrictions, but the mining locator contemplates with alarm the possibility of his surface rights being substantially

34

wiped off of the map by the allowance of a homestead entry. The question is therefore asked by those interested in the development of mineral claims whether the stock-raising homestead act operates in any degree to repeal the mining law in so far as it provides for a possessory right in one holding under a valid location.

It should be remembered that our public-land policy has always drawn a sharp line between agricultural and mineral lands, making distinct provisions for acquisition of title to the latter, with special provisions for the protection of the prospector and the miner. There is nothing in the stock-raising homestead law that justifies an inference that Congress had any intention, in the enactment of that law, to depart from its usual policy in dealing with the public land. It did not seem good to Congress to withhold indefinitely, for purposes of mineral exploration, lands that had some agricultural value, and in order that such agricultural value might be utilized it made by this act provision for the disposition of such lands, with a reservation of minerals to the United States. This, however, should not be taken as indicative of any intent to abridge existing rights acquired under the mining law, but may impose upon the holder of a possessory title some additional vigilance in the matter of asserting his claim. It has always been incumbent upon mining claimants of unpatented lands to protect their possessory rights as against adverse claims under the agricultural laws, and the burden will be no greater now under the stock-raising homestead law than heretofore. With any degree of ordinary diligence, mining locators should be fully aware of the assertion of homestead grazing rights in conflict with their mining claims, and, if occasion requires, they should file at the earliest opportunity with the district land office a formal protest, duly corroborated, against the allowance of the agricultural entry without due protection of the mining claim, setting forth in detail the description and character of the land in conflict and the title of the locator thereto, together with a request for a hearing. If this is done, it is not believed that the subsequent proceedings in the Land Department will fail to protect the rights of the mining claimant as fully as though the stock-raising homestead law had not been enacted.

STOCK DRIVEWAYS.

Since my last annual report was submitted, field investigation of the applications of stockmen and recommendations of the Forest Service for stock driveways in Nevada and New Mexico has been completed, and such applications and recommendations in the latter have been disposed of and the greater portion of those in Nevada. The work is completed in South Dakota, and also in Colorado, Montana, Oregon, Washington, and Wyoming, with the exception of pending investigations of certain recent or incomplete applications, or of areas heretofore temporarily withdrawn for such purpose pending further investigation. A few applications and recommendations remain to be investigated in Arizona, California, and Idaho, the greater number having been disposed of, and field investigation is progressing satisfactorily upon the remaining recommendations and applications in Utah.

Based upon field investigation and my recommendations you have withdrawn under authority of section 10 of the act of December 29, 1916 (39 Stat., 862) during the fiscal year 4,303,727 acres, inclusive of scattered entries or patented tracts, for stock driveway purposes, and 474,782 acres have been released from such withdrawal, including 329,050 acres which had been temporarily withdrawn in 1916 under the act of June 25, 1910 (36 Stat., 847). The total area withdrawn for stock driveway purposes at the close of the fiscal year is 6,623,531 acres, and is distributed by States as follows: Arizona, 394,556 acres; California, 10,990 acres; Colorado, 216,863 acres; Idaho, 494,383 acres; Montana, 187,924 acres; Nevada, 2,803,138 acres; New Mexico, 1,137,799 acres; Oregon, 431,967 acres; South Dakota, 18,320 acres; Utah, 3,252 acres; Washington, 10,719 acres; and Wyoming, 913,620 acres.

SOLDIERS' ADDITIONAL HOMESTEAD RIGHTS.

In my last annual report I submitted a table showing the number of cases pending at the beginning of each fiscal year, for the fiscal years ending June 30, 1910, to June 30, 1918, both inclusive; the number received each year, the number closed, and the number on hand at the end of the fiscal year, from which report it appeared that there were then pending 446 cases. During the present year we have received 369 cases, making in all a total of 815 cases, of which there have been finally adjudicated 327, leaving on hand at the present time 468 cases.

Many of the new applications are based upon assignments of rights made by heirs and administrators of the estates of soldiers prior to the date of the administrative ruling of February 15, 1917 (46 L. D., 32), holding that the soldiers' additional right, although declared to be assignable by the United States Supreme Court (Webster v. Luther, 163 U. S., 331), is not descendible, as long held by this office and the department.

It was expressly declared that the ruling would not be treated as retroactive and that sales of rights "wholly completed and formally consummated by actual delivery of the written assignment" prior to the date of the ruling would be recognized.

As numerous negotiations between dealers and beneficiaries were then at various stages of consummation, attempts were made to locate rights in which the assignment bore a later date, but such were promptly rejected by this office and the decisions sustained by the department.

Since the date of departmental letter to Mr. Francis J. Heney, December 26, 1917 (46 L. D., 274), declining to modify the ruling, the same has been sustained by the Supreme Court of the District of Columbia, in the Frank Hoy mandamus case.

The rights involved in the new applications are to a great extent composed of small fractions which are combined by invoking the rule of approximation so as to obtain title to 40 acres by the location of a little more than 20 acres of scrip and paying the Government price of \$1.25 per acre in cash for the excess, in violation of the spirit of the act of March 2, 1889 (25 Stat., 854), prohibiting cash purchases except in the State of Missouri. Moreover, the scrip dealers exact from the locators the scrip price for the whole 40-acre tract, thereby selling something that has only a fictitious existence.

By the administrative ruling of June 13, 1919 (circular No. 648), it was directed that on and after September 1, 1919 "the rule of approximation will no longer be permitted in the location of soldiers' additional homestead rights, whether in their entirety, partly, or in combination with other rights or parts thereof." By order of August 19, 1919, the date when this ruling shall become effective has been extended to December 1, 1919.

More than 60 per cent of said new applications were made for lands in the grazing regions of the States of California, Nevada, and Wyoming, apparently with the view of obtaining control of springs and water holes used by the general public for watering stock grazing on the public range.

All such applications are investigated by the field service of this office and the reports submitted to the Geological Survey for recommendation as to the propriety of the withdrawal of the lands applied for as public water reserves. Many of the tracts have already been withdrawn by Executive orders for public water reserves and the applications rejected, thereby reserving the springs and water holes for the benefit of the general public.

Very few new applications have been received during the fiscal year from Alaska, and many of the cases which were pending in this office located in Alaska have been disposed of by issue of patents.

As most of the applications now received consist of fractional rights and being as many as 24 fractions combined in one application for 40 acres of land, it would appear that the supply of these rights is nearing exhaustion. This is only a guess, however, as more applications were received in this office in the month of July, 1919, than in three months immediately preceding said month. The two administrative rulings above mentioned, the one holding that the right does not descend and only vests in the soldier during his lifetime, his widow during her widowhood, and his minor children during their minority, and the other abolishing the use of the rule of approximation, will doubtless curtail the tender of these rights.

PREEMPTION ENTRIES.

The act of March 3, 1891 (26 Stat., 1095), repealed the preemption laws except as to existing agreements and treaties with the Indians.

The amount of land subject to preemption has grown less and less each year. No new lands are being opened subject to the preemption laws. Practically all the preemption entries now being made are for lands within the ceded Ute Indian Reservation in western Colorado.

The records of this office show that during the past year there were 69 preemption entries made, as against 128 for the previous year.

TOWN-SITE, TOWN-LOT, AND KINDRED ENTRIES.

Although the war continued well into the fiscal year ending June 30, 1919, it appeared to have little effect in diminishing the demand for town sites and town lots, and following the armistice, such demand increased.

Nineteen town-site and kindred entries were received during the year, amounting, with the 4 pending at the beginning of the year, to 23, of which number 20 have been approved for patenting, leaving 3 pending.

There were pending at the beginning of the fiscal year 112 lot entries and received during the year, 1,208, making a total of 1,320 lot entries, of which number 1,251 were approved for patenting, leaving 69 pending at the end of the year. These entries include 1,288 lots.

During the fiscal year there has been received for the sale of town lots outside of Alaska, \$112,871.30. The receipts from sales of lots in the town sites in Alaska under the act of March 12, 1914 (38 Stat., 305), amount to the sum of \$28,099.65. There have also been lot sales in the town sites of Wrangell, Haines, and Douglas, Alaska, under the act of March 3, 1891 (26 Stat., 1095). The town sites of Haines and Douglas have been closed and all of the lots therein disposed of, the proceeds from Douglas amounting to \$1,257.06, and the proceeds from Haines amounting to \$2,118.20. The trust for the town site of Wrangell has not been completed. The town site of Petersburg has also been entered under the same act and the survey into lots and blocks has been made, but no sales of lots have as yet taken place.

RIGHTS OF WAY.

Many things have militated against a large year in the right of way section. The war; the scarcity of engineers, and skilled help for engineers, due to war conditions; scarcity of labor for construction; the practical impossibility of interesting capital in anything but war work; the hesitancy of the Government to authorize any railroad construction not necessary to the war-time needs of the Government; the indisposition of promoters and other interested persons to invest, even in surveys and reconnoisances pending some definite conclusion of the war, and establishment of prewar conditions and policies have all tended toward a restriction of the class of construction for which rights of way under the public-land laws are needed. But notwithstanding these conditions the right of way section is in much better shape this year than last.

During the year there have been received 430 applications of all kinds, of which 81 were for railroad rights of way and 349 for "all others" (excepting hydroelectric-power projects).

Forfeiture.—Clearing the records of approved right of way applications where there has been no construction within the statutory period, whether by relinquishment or by judicial proceedings to declare forfeiture, is logically part of the right of way work, and should be considered in connection therewith. During the past year 185 cases have been docketed and acted upon, as against 82 last year. One hundred and five cases have been finally disposed of, as against 104 last year, of which number 9 were declared forfeited by decree of court after judicial proceedings, and the balance by relinquishment, or otherwise.

In this connection I call attention to the recommendations in my report of last year that appropriate forfeiture legislation be enacted by Congress. It is not deemed necessary to repeat the reasons therefor, which were fully discussed in said report.

STATE IRRIGATION DISTRICTS.

In accordance with the act of August 11, 1916 (39 Stat., 506), and the regulations thereunder of March 6, 1918, there have been filed five applications (three in California, one in Oregon, and one in Idaho) involving 131,148 acres of land which it is sought to bring under the taxing power of the State, through the approval of the applications by the Secretary of the Interior.

These applications, as they were received, were promptly transmitted to the field for investigation, and the field work connected therewith has been completed upon four of the projects, and the fifth will be completed during the present field season. Full reports have not as yet been filed, however, so that in none of the cases has final action been taken.

I am advised that a number of other irrigation districts have been prevented from filing applications only because of the scarcity of engineering and other help necessary to the preparation and compilation of proper data, but that this is nearly ready, and the applications may be looked for during the coming year.

PRIVATE IRRIGATION PROJECTS.

During the past fiscal year 61 new reports and 28 supplemental reports have been received as the result of investigations of private irrigation enterprises and irrigation districts upon which claimants and applicants under the desert-land laws were dependent for their water supplies, making a total of 978 projects reported on since the adoption of the regulations of September 30, 1910 (39 L. D., 253). There were also received from the Director of the Geological Survey 70 reports made in response to requests of this office for information bearing upon the question of the feasibility of these projects.

During the year reports on 92 irrigation companies and irrigation districts have been considered and disposed of by this office. In 47 cases, affecting approximately 288 desert-land claims, the conclusions reached were in favor of the recognition of the company or district as a proper source of water supply for the irrigation of desert lands; in 28 cases, affecting 58 entries and applications, the conclusions were adverse; while 17 cases were closed without any definite conclusion having been reached, it appearing that there were no longer any desert-land entries or applications involved, all having been relinquished or otherwise disposed of. Of the reports considered there were five, two favorable and three adverse, which involved projects previously acted upon, and the last action taken was for the purpose of revising or supplementing the previous action. These five projects involved about 60 desert-land entries and applications.

The office also considered and temporarily suspended action upon 12 projects pending the receipt of supplemental reports from the Field Service. Action was likewise suspended on 47 projects pending receipt of reports by the Geological Survey, called for by this office in accordance with departmental regulations.

On July 1, 1919, there were 87 reports awaiting action by this office and 14 were awaiting action in the survey by the Field Service. or by the applicants, the latter class consisting for the most part of cases in which this office had requested the Geological Survey to furnish information relative to the feasibility of the project under investigation or had directed that supplemental investigations or reports be made by the Field Service.

40

The latest information received indicates that, including the above-mentioned class of supplemental work, there are approximately 172 of these irrigation project cases awaiting investigation or report by the Field Service.

HYDROELECTRIC POWER.

The failure of passage of the so-called water-power bill has militated against hydroelectric power development, all of the companies postponing extensions so far as possible, awaiting the passage of the bill, or final indication that such action will not be taken.

During the past fiscal year permits were granted the followingnamed parties under the provisions of the act of February 15, 1901 (31 Stat., 790), to wit:

Nevada Valleys Power Co., power transmission lines in Nevada.

Arizona Gas & Electric Co., power transmission lines in Arizona. There were also granted several permits for power projects of less than 100 horsepower capacity and permits for power projects to be

used by municipalities. No charge is made for the use of public lands under such permits. During the same period grants of right of way (easements) were

During the same period grants of right of way (easements) were made to the following-named parties, pursuant to the provisions of the act of March 4, 1911 (36 Stat., 1253–1254), to wit:

Southern Sierras Power Co., power transmission lines in California.

Southern California Edison Co., power transmission lines in California.

Montana Power Co., power transmission lines in Montana.

Arizona Power Co., power transmission lines in Arizona.

Black Rock Power & Irrigation Co., power transmission line in Washington.

Gila Copper Sulphide Co., power transmission in Arizona.

Western Colorado Power Co., power transmission lines in Colorado.

During the year the following payments were made by the parties named as compensation for the use of Interior Department lands under permits and grants made to them for hydroelectric power development, power-transmission lines, etc.:

Great Falls Power Co	\$530.00
Truckee River General Electric Co	
Mountain King Mining Co	105.00
Fremont Power Co	0.51
Mount Konocti Light & Power Co	1.39
Chicago, Milwaukee & St. Paul Railway Co	75.00
Southern Sierras Power Co	1,360.00
Southern California Edison Co	197.50
Montana Power Co	817.00

COMMISSIONER OF THE GENERAL LAND OFFICE.

Elko-Lamville Power Co	. \$35.00
Mission Range Power Co	66.00
Vernal Milling & Light Co	150.00
Nevada Valleys Power Co	270.00
Alaska Gastineau Mining Co	2, 320, 00
Washington Water Power Co	20.00
Calumet & Arizona Mining Co	
New Cornelea Copper Co	30.00
Black Rock Power & Irrigation Co	35.00
Gila Copper Sulphide Co	15.00
Wilfony Power Project	6.39
Arizona Gas & Electric Co	30.00
Arizona Power Co	565.00
Western Colorado Power Co	
Total	88, 137, 07

CAREY ACT.

The condition of the Carey Act work is satisfactory and on the whole shows a material improvement over last year.

July 1, 1918, applications for patent were pending aggregating 249,827 acres; received during the year 14,706 acres; totaling 264,533 acres. Of this amount 85,699 acres were patented and 5,468 acres canceled, leaving 173,365 acres pending June 30, 1919, of which 158,792 acres are awaiting action elsewhere and but 14,573 acres awaiting office action.

The inroads made upon segregation applications was marked. On July 1, 1918, 1,014,881 acres were awaiting action. During the year 511,505 acres have been finally disposed of, leaving but 503,375 acres pending, of which 472,103 acres are awaiting response to calls, and but 31,272 acres actually awaiting office action. Withdrawals and segregations were made during the year totaling 3,532 acres, and there was restored to entry during the same period lands theretofore withdrawn or segregated totaling 565,899 acres. Time for reclamation was extended upon segregations aggregating 28,812 acres, and 19,715 acres were canceled from segregations which had run the statutory period. July 1, 1918, the area under all forms of Carey Act applications totaled 1,991,698 acres. June 30, 1919, such acreage totaled 1,713,404 acres, of which 1,655,435 acres were pending response to calls, leaving but 57,969 acres actually pending office action.

DESERT LANDS.

During the past year a total of 7,365 desert-land cases of all kinds were received for action or adjudication, divided as follows: Desert applications, 628; applications for reinstatement, 41; original desertland entries, 1,723; applications for second desert-land entries, 49;

42

annual proofs, 1,237; assignments of desert-land entries, 112; extension of time to make final proof, 1,032; applications to amend, 52; final desert-land entries, 1,548; applications under the act of March 3, 1909 (35 Stat., 779), 9; applications for relief, 934. The total number of cases finally disposed of was 6,672, of which

The total number of cases finally disposed of was 6,672, of which 1,567 were final desert-land entries. One thousand six hundred and seventy-five final desert-land entries were patented, involving 267,-065.22 acres.

TEN CHAIN LOTS.

Nine applications under the act of March 3, 1909, were received during the year, making a total of 65 such applications. Of these, 28 were approved and 4 canceled, leaving 33 pending, of which number 22 are awaiting response to calls.

RECLAMATION HOMESTEADS.

During the past year 381 assignments of homestead entries within Government reclamation projects were examined and accepted; additional evidence was required in 86 cases, and 8 of such assignments were rejected. Seven hundred and thirteen original homestead entries in such projects were examined and accepted; additional evidence was required in 137 cases; 55 of such entries were canceled by this office, and 65 were closed by relinquishment of the entrymen. Six hundred and fifty-three final homestead entries, under the reclamation act of June 17, 1902, were approved for patenting; additional evidence was required on 47 of such entries and 3 were canceled.

There were no large openings of farm units in Government reclamation projects during the past year. However, a large area, comprising about 23,000 acres formerly embraced in the Sun River project, Montana, was restored to homestead entry on April 7, 1919, and to all other proper forms of entry on April 14, 1919. These lands were eagerly sought by claimants by reason of their favorable location, some tracts being situated within a few miles of the city of Great Falls, Mont.

Withdrawals were made during the fiscal year for the following proposed projects: Sentinel project, Arizona; Bruneau and Mountain Home projects, Idaho; Oregon Basin project, or unit, and Riverton (Indian) project, Wyoming. The feasibility of these projects is a matter for the investigation and consideration of the Reclamation Service; at present they are merely prospective.

During said fiscal year this office promulgated 43 withdrawals under the reclamation act, and 60 restorations of lands formerly withdrawn thereunder. The total area of lands withdrawn under said act during the year was 3,868,840 acres, while the area restored during the same period was 120,240 acres.

STOCK=WATERING RESERVOIRS.

July 1, 1918, 166 stock-watering reservoir applications were pending action; 362 were received or docketed during the year. Of these 20 were approved, 77 canceled, and 235 otherwise disposed of, leaving 205 pending June 30, 1919, of which 133 are awaiting response to calls and 72 pending office action.

WITHDRAWALS AND RESTORATIONS.

During the past year 9,793,525 acres of public land were withdrawn or placed in a state of reservation under the various acts applicable thereto and 4,978,403 acres theretofore withdrawn have been restored.

Some of the withdrawals overlap in part former withdrawals for other purposes, and some are in the form of blanket withdrawals, without strict regard to lands entered or applied for, so that the total of withdrawn lands does not represent accurately the amount of public enterable lands withdrawn. The same may be said of restorations. Some lands restored were included in other forms of withdrawals, and so did not become open to entry or other disposition, and some restorations were made because the lands restored were patented or covered by entries.

The withdrawals and restorations during the year were as follows:

Stock driveways.—Under section 10 of the act of December 29, 1916 (39 Stat., 862), 4,303,727 acres have been withdrawn and 474,782 acres released from former withdrawals.

National forests.—Forty-nine thousand nine hundred and ninetyfive acres of public lands, 10,761 acres thereof being revested Oregon and California railroad lands, have been added to national forests, and the public lands in 580,508 acres have been withdrawn under the act of June 25, 1910 (36 Stat., 847), for forest purposes or in aid of forest-reservation legislation. The public lands in 1,049,063 acres excluded from national forests and in 166,875 acres released from withdrawals for forest purposes have been restored to entry and other disposition.

National parks.—Approximately 606,720 acres theretofore reserved for national forest purposes were set apart by the act of February 26, 1919 (40 Stat., 1175), as the Grand Canyon National Park. Considerable areas within national forest boundaries were withdrawn by Executive orders under the act of June 25, 1910 (36 Stat., 847), in aid of pending legislation to enlarge the Sequoia National Park in California and the Yellowstone National Park in Wyoming.

Coal, petroleum, oil shale, and potash.—Two thousand four hundred and fifty-five acres were withdrawn for coal classification and 2,563,561 acres previously withdrawn have been restored, of which 2,563,401 acres were classified and appraised as coal land; 233,521 acres were withdrawn for oil shale and 440 acres previously withdrawn for potash have been restored.

Power site.—By 20 Executive orders there have been withdrawn 17,200 acres for hydroelectric power-site and transmission-line purposes, and by 23 orders 16,037 acres heretofore withdrawn have been restored.

Public water reserves.—Eleven Executive orders withdrew 22,422 acres of public land as public water reserves, and 975 acres were restored by 6 orders of restoration.

Reclamation.—Under the reclamation act of June 17, 1902 (32 Stat., 388), 3,868,840 acres were withdrawn by 43 withdrawal orders, and 120,240 acres were restored by 60 restoration orders.

Carey Act.—Under the act of August 18, 1894 (28 Stat., 372), section 4, and acts amendatory of and supplementary thereto, there have been withdrawn or segregated to the various States 4,532 acres, and restored from such withdrawals and segregations 565,899 acres.

Miscellaneous.—In Alaska 37,120 acres are withdrawn under the act of June 25, 1910 (36 Stat., 847), for the purpose of supplying aeroplane timber, and 3,140 acres were withdrawn under the Alaska railroad act of March 12, 1914 (36 Stat., 305), for park and watershed protection purposes in connection with the town site of Anchorage, and 19,600 acres theretofore withdrawn for classification were restored. In aid of pending or proposed legislation, 2,868 acres in Idaho and 38,590 acres in Montana were withdrawn under the act of June 25, 1910 (36 Stat., 847), and 2,236 acres in Wyoming were released from a former withdrawal for such purpose. In Wyoming 19,000 acres were withdrawn as Indian power-site reserve.

STATE SELECTIONS AND STATE GRANTS.

Indemnity school-land selections aggregating 472,090.33 acres, and selections under grants in quantity for specific purposes embracing 87,080.04 acres were received during the past fiscal year. There were certified to the States during the same period, 1,277,909.11 acres of indemnity school land and 350,925.46 acres of specific quantity grant land. In addition, 32,971.48 acres of indemnity school land and 7,220.22 acres of quantity grant selections were rejected and canceled, the total acreage adjudicated being 1,669,026.27. There were 53,025.12 acres of land certified to the States with reservations of mineral deposits (coal, oil, and gas, phosphate, nitrogen) to the United States under the provisions of the acts of Congress of March 3, 1909 (35 Stat., 844), June 22, 1910 (36 Stat., 583), and July 17, 1914 (38 Stat., 509).

As mentioned in my report last year, cooperative agreements have been entered into between the United States and some of the States, under which school-section lands within the boundaries of national forests are exchanged for other lands within national forest boundaries, the lands selected by the States, upon confirmation of title, being eliminated from the forests. During the past year 21,262.17 acres of such exchange agreement selections received departmental approval, the total so far confirmed to the States pursuant to these agreements aggregating 203,750.80 acres. This method of adjustment results in consolidation of Federal and State holdings, permits the States to secure lands not otherwise subject to selection by them, and to the extent to which the exchanges are consummated relieves lands being sought by homeseekers from State claims. Approximately 100,000 acres of these exchange agreement selections were filed during the past year.

During the fiscal year 1918, 2,333,811.67 acres of State selections were adjudicated and 1,233,926.01 acres in 1917.

THE STATE OF WASHINGTON GRANT AND AGREEMENT.

The grant of school lands to the State of Washington is found in the act of February 22, 1889 (25 Stat., 676). No provision is made therein for selection of lands in lieu of school-section lands within reservation boundaries. The act of February 28, 1891 (26 Stat., 796), provides for such lieu selections and also for the protection of claims of those who settle in good faith before field survey on lands which when identified by survey are found to be portions of designated school sections. This act of 1891 has been construed for many years by the Federal Land Department as a general adjustment act applicable to all States having grants of public lands for school purposes at the date of its passage. To the same effect is the decision of the United States Supreme Court in the case of the State of California v. Deseret Water, Oil & Irrigation Co. (243 U. S., 415). Prior thereto, however, the Supreme Court of the State of Washington had placed a different construction upon the statute of 1891, supra, holding that Congress could not by subsequent enactment restrict or change the grant made by the State's enabling act of February 22, 1889, above mentioned. (State of Washington v. Whitney; 66 Wash., 473; 120 Pac. Rep., 116.) The result is that while there is full Federal authority to adjudicate selections made by the State of Washington under the provisions of the said act of 1891, officials of that State are not in position to invoke that statute for the purpose of adjusting the State's school-land grant. The matter was fully and carefully considered, through correspondence and orally, and on May 17, 1919, representatives of the State agreed to-

institute, or cause to be instituted and prosecuted, to the supreme court of the State, and if deemed advisable to the Supreme Court of the United States, without delay, such legal actions as may be appropriate to obtain decisions to the effect (a) that the State of Washington is entitled to select indemnity lands under the provisions of the above act of February 28, 1891, and (b) that under the existing laws of the State the board of State land commissioners is empowered to make selections under said act. In the event, however, of the failure to obtain such a decision the officers of the State undertake to procure the passage by the State legislature of an act conferring authority to make such selections and ratifying selections heretofore made.

Adjudication of some 85,000 acres of selections of the State of Washington is withheld pending action by the State pursuant to said agreement.

NEW MEXICO LITIGATION.

Questions of material interest to several of the public land States and to the Land Department are presented in a suit brought by the State of New Mexico against the Secretary of the Interior and the Commissioner of the General Land Office, now pending before the Supreme Court of the United States. The State selected land in lieu of a tract of school-section land owned by it, situated within the outboundaries of a national forest. The lines of the forest were afterwards changed so that the tract of school-section land was no longer within national-forest boundaries. The Land Department rejected and canceled the selection on the ground that the elimination of the school-section tract from the forest boundaries removed the condition upon which depended the right of the State to offer the tract in exchange and that authority to complete the proposed exchange by approval of the selection no longer existed. The State contends that when adverse action was taken it had a completed selection; that all requirements and regulations of the Land Department had been met; in effect that the exchange had been consummated, and that the Land Department was without authority to question in any way the right and claim of the State in and to the selected land. Decision by the court of last resort is awaited.

SUGGESTED LEGISLATION.

I have had occasion to comment heretofore on conditions existing in several of the States with respect to titles to designated schoolsection lands. The grants of these designated school sections call for no further evidence of title, the statutes being both grants and conveyances, if the lands are of the class and character intended to be granted. As a rule, mineral lands do not pass under these grants. In other words, if the lands were of known mineral value at date of grant, as to lands then surveyed, and at date of the acceptance of the survey by the Federal Land Department, as to lands unsurveyed at date of grant, they do not pass to the State, but remain the property of the United States. Until determination is had, it may be

136592-19-4

as a result of costly and vexatious litigation, the title remains in doubt. If the States sell such lands, the claims of title of their purchasers may be defeated on proof of the known mineral character of the land at the time the grant would have otherwise become effective. The case of the United States v. Sweet (245 U. S., 563), is one directly in point. To meet this condition, I renew the recommendation made in last year's report, that so far as such lands have been heretofore identified by survey, Congress should, by appropriate statute, authorize a patent to the purchaser in good faith from the State, with reservation of the mineral deposits in the land to the United States, if the purchaser so elect, or a patent without such reservation on the payment of the appraised price of the land. As to lands being surveyed from time to time every effort is being made in connection with the surveys in the field and their subsequent approval, to remove uncertainty of title under school-land grants so far as affected by mineral deposits.

RAILROAD GRANTS.

Railroad and wagon road selections were received during the year to the amount of 529,900.03 acres, as against 665,372.49 in 1918.

There were patented 632,284.40 acres, as against 943,399.78 acres patented in 1918.

As during the year 1918, the pressure of other work, particularly that made necessary by the Oregon and California revestment act of June 9, 1916 (39 Stat., 218), has retarded the work of adjusting the railroad and wagon road grants. Another contributing factor was the loss of two examiners engaged in this work, who have not yet been replaced by other competent and experienced clerks.

The suits mentioned in the report of 1917, of the Central Pacific and Northern Pacific Railway Cos., to test the right of the Government to withdraw from disposition lands within the railway indemnity limits included in pending unapproved indemnity selections and of the Northern Pacific Railway Co. to determine what constitutes a mineral classification under the act of March 2, 1899 (30 Stat., 993), are still pending in the courts.

NEW ORLEANS PACIFIC RAILWAY LANDS.

Suit has been pending in the United States Court for the Western District of Louisiana for a great many years, having for its object the recovery of the title to certain lands held to be excepted from the operation of the grant by act of March 3, 1871 (16 Stat., 573), as confirmed by the act of February 8, 1887 (24 Stat., 391), because occupied by actual settlers at date of definite location and, therefore, within the terms of the proviso to section 2 of the act last mentioned. New suits were instituted in 1915 in some of the cases, of which several test cases were carried to the Supreme Court of the United States.

A decision was rendered by the court on January 27, 1919 (39) Sup. Ct. Rep., 175), in which it was held, among other things, that lands occupied by actual settlers at the date of the definite location of the road were excepted from the operation of the grant by virtue of the provisions of the act of 1887; that where said lands were patented, it became the duty of the railway company to surrender the title; that where they were unpatented, the law forbade the issuance of patents to the company for them; that intending purchasers were bound to take notice of the occupancy of settlers; that this, with the act of 1887, rendered untenable the claim that those who held title under the patents have the status of bona fide purchasers; that, under these circumstances, the settlers whose claims came within the proviso to section 2, and the latter part of section 6 of said act of 1887. were entitled to have a trust in their favor declared and enforced. and that the United States was a proper party in interest, entitled to institute suits to have purchasers from the railway company declared trustees for the benefit of the settler claimants and to enforce reconveyance of title for their benefit.

Legislation for the benefit of settler claimants had been introduced in several recent Congresses but, as it was believed that under said decision further legislation was unnecessary, procedure was formulated to enable settlers to establish their claims.

When a claim is brought to the attention of the office which appears to come within the terms of the Supreme Court decision, a hearing is ordered to enable the claimant to establish the facts in his case, to be had after proper notice to the railway company, or its successors in interest, according them an opportunity to appear and contest the claim of the settler. If it shall be determined that the claim of the settler is superior to that of the railway company and its transferees, request will then be made upon the railway company or its transferees for the reconveyance of title to the United States or directly to the settler claimant. If reconveyance is refused, it will then become necessary to have suit instituted to compel the railway company or its transferees to convey the land to the settler claimant, or to reconvey to the United States in cases where suit to vacate the patent is barred by the act of March 2, 1896 (29 Stat., 42), or to institute suit for the cancellation of the patent where that form of action has not been barred by said act.

A number of applications for consideration of claims have been filed which have not yet been reached for consideration, except in a few instances, owing to the pressure of other more urgent matters. It is expected that these cases will all be disposed of during the coming year.

COOS BAY WAGON ROAD LANDS.

The suit referred to in the report of 1918 as having been instituted against the Southern Oregon Co. as successor in interest under the grant to the State of Oregon by the act of March 3, 1869 (15 Stat., 340), commonly known as the Coos Bay wagon road grant, to secure a forfeiture of the grant as to about 93,000 acres of land disposed of in violation of the proviso to section 1 with reference to the sale of the lands, was terminated by the passage of the act of February 26, 1919 (40 Stat., 1197). The act provides for the execution and delivery by the Southern Oregon Co. to the United States of a deed reconveying to it all the right, title, and interest of said company in and to the lands involved and the acceptance of said deed by the Attorney General whereupon the lands shall again become part of the public domain. It is provided that the United States shall pay to said Southern Oregon Co. the sum of \$232,463 and shall also pay the taxes due and accrued, estimated at \$547,486.99, including interest, penalties, and costs, at this time. The act further provides that the lands shall be classified and disposed of in the manner provided by the act of June 9, 1916 (39 Stat., 218), for the classification and disposition of the lands formerly included in the Oregon & California Railroad grant.

On February 27, 1919, the Southern Oregon Co. executed its deed reconveying the lands involved in the suit to the United States, which was delivered to and accepted by the Attorney General on March 10, 1919. The work of classifying the lands into the three classes, viz, power-site lands, timber lands, and agricultural lands, contemplated by the act, is being prosecuted vigorously to the end that at as early a date as practicable the lands available for agricultural entry may be restored as provided by said act; while the ascertainment of the taxes due is well in hand, and the payment thereof will probably be made before this report is in print.

SETTLERS ON RAILROAD LANDS IN MONTANA.

The act of Congress approved February 28, 1919 (40 Stat., 1204), provides that in the adjustment of the grants made to the Northern Pacific Railroad Co., if any of the lands in the indemnity limits through that portion of the former reservation for the Gros Ventre and other Indians, lying south of the Missouri River in the State of Montana, which have been adjudged by the Secretary of the Interior to inure to the Northern Pacific Railway Co. as successor in interest to said Northern Pacific Railroad Co., be found to be in possession of actual bona fide qualified homestead settlers who have placed valuable improvements thereon, the Northern Pacific Railway Co., upon the request of the Secretary of the Interior, may file relinquishments in favor of the settlers and shall then be entitled to select an equal quantity of other lands in lieu thereof from any of the surveyed public lands in the State of Montana, not mineral and not otherwise appropriated at the date of selection. Regulations under this act were approved May 2, 1919, and approximately 60 cases have been reported as subject to the provisions of the act. These cases are being examined as rapidly as possible and requests made of the railway company to relinquish the lands for the benefit of the settlers. The act is not mandatory in character, but depends for its effect upon the concurrent action of the railway company, the Land Department, and the settlers affected thereby.

THE DALLES MILITARY ROAD ADJUSTMENT.

By departmental decision, dated January 24, 1917 (45 L. D., 613), in the adjustment of the grant made to the State of Oregon by the act of February 25, 1867 (14 Stat., 409), to aid in the construction of The Dalles Military Road, it was held that the actual location of the road as constructed defined the limits of the grant and not the diagram theretofore used in adjusting claims thereunder; that upon this basis the company was entitled to select the existing deficiency based thereon, to wit, 36,066.55 acres, first, from vacant, unappropriated, public lands in place limits as thus ascertained, and then from vacant, unappropriated public lands within the indemnity limits as so ascertained.

The Dalles Military Road Co. and the Eastern Oregon Land Co., successors in interest thereto, both filed, in due form, their acquiescence in the adjustment of the grant upon the basis set forth in said decision. On November 6, 1917, the department further held that selections in the primary limits to make up said quantity of 36,066.55 acres, might be made within the Malheur, Ochoco, and Whitman National Forests. By departmental letter dated April 30, 1919, resident attorneys for the Eastern Oregon Land Co. were advised that all selections under this grant must be filed on or prior to July 31, 1919, and that the grant will be closed upon the basis of selections filed by that time.

At the date of said decision of January 24, 1917, there were pending in this office selections filed by The Dalles Military Road Co. amounting to 7,352.15 acres, 1,019.20 acres of which are within the indemnity limits. Subsequent to the date of the decision, the company filed selections for 18,917.73 acres, all within the primary limits; 16,972.73 acres, within the primary limits, were included in a list approved by the department, June 16, 1919, upon which patent has not yet been issued.

A report has recently been received from the Geological Survey recommending a field examination as to a large part of the 9,297.15 acres of pending selections submitted to it for report. There remain to be selected in full satisfaction of the quantity of 36,066.55 acres above stated, 9,796.67 acres. As action upon the selections in the indemnity limits must, under said decision of January 24, 1917, necessarily be suspended until selections of all the available lands in the primary limits are adjusted and disposed of, it is probable that some modification of the ruling of April 30, 1919, will be necessary in order to make the requisite field examination of the primary land recommended by the Geological Survey and to permit the company to make selections to replace lands found to be mineral in character and otherwise excepted from the operations of the grant.

OREGON AND CALIFORNIA RAILROAD LANDS.

The act of June 9, 1916 (39 Stat., 218), revested in the United States all of the lands patented to the Oregon & California Railroad Co. under the grants by acts of July 25, 1866 (14 Stat., 239), and May 4, 1870 (16 Stat., 94), and the lands to which it was entitled to receive patent under said grants, which remained unsold July 1, 1913.

In my report for the year 1918, there were set forth in detail the various steps taken in the administration of the revested lands.

Practically all of the lands revested in the United States have been classified except the unpatented lands in the primary limits within forest reserves, surveyed and unsurveyed, which remained unsold on July 1, 1913, to which the company was entitled to receive patent, approximately 400,000 acres, although this area will be reduced to the extent that the lands are found to be mineral in character. About 472,000 acres, of which 318,000 acres are unsurveyed, in the indemnity limits within national forests, are also unclassified. Under the present rulings of the department, the right of selection by the company of these lands is defeated. The question raised of the right to include within a reservation for forest purposes lands embraced within the indemnity limits of a railway grant and so defeat the right of selection, pending in the Court of Appeals, District of Columbia, in the case of Franklin K. Lane v. Northern Pacific Railway Co., is still undetermined.

Under the adjustment required by the revestment act to ascertain the full and complete quantity of land for which the company was entitled to receive \$2.50 per acre, it became necessary to survey approximately 182,000 acres of land in the primary limits and in the indemnity limits outside of forest reserves, which survey is now nearly completed.

The examination in the field of odd-numbered sections apparently subject to the grant also became necessary, for mineral lands. except coal and iron, were excluded from the grant. About 55,000 acres were found to be apparently mineral and proceedings to determine their mineral or nonmineral character are pending.

As stated in the report for 1918, two restorations were made of lands classified as agricultural, 300,000 acres in the Roseburg district by regulations approved March 19, 1918, and about 150,000 acres in the Portland district by regulations approved May 11, 1918. Maps or diagrams showing the tracts subject to entry were prepared in connection with the circulars of regulations.

Preparations are being made for the restoration to entry of some 350,000 acres, classified as agricultural in the Roseburg district, mostly between the northern line of the area restored on March 19, 1918, and the southern line of the area restored May 11, 1918, which line is also the line between the Roseburg and Portland land districts.

At the time of the former openings, objections were made by some of the people of Oregon who desired that such openings be deferred until after the conclusion of the war, in order to afford returning soldiers an opportunity to make entry. Subsequently, a movement was started by which it was proposed to accord to soldiers a preference right of entry for a limited period in all openings or restorations of lands to entry, but Congress adjourned on March 4, 1919, without enacting such legislation. If it is desired to accord to soldiers a preference right of entry of these revested railroad lands, further legislation will be necessary and the opening of these lands may be deferred in order to give to Congress an opportunity to enact appropriate legislation.

In the disposition of timber on these revested lands, on September 17, 1917, regulations were approved providing for the sale of the timber on certain isolated tracts where it appeared to be to the advantage of the United States to dispose of the same at a fair value. During the year 1918, patents were issued for the timber on 4,197.89 acres, for which there was received the sum of \$145,888.28. During the present fiscal year the timber was sold on isolated tracts, aggregating 2,875.76 acres, containing 65,414,000 feet, board measure, of timber, for which there was received the sum of \$96,497.83.

On May 31, 1918, Congress passed an act authorizing the Secretary of the Interior, in the administration of the act of June 9, 1916, to exchange revested Oregon & California Railroad lands for other lands of approximately equal aggregate value held in private ownership either within or contiguous to the former limits of the railroad grant, when by such action he would be enabled advantageously to consolidate the holdings of timber lands by the United States. Regulations under this act were approved July 17, 1918. The advantageous features of such consolidations were set out in my report for the year 1918.

A number of applications, 22, proposing exchanges under this act, involving approximately 80,000 acres of land, were received, of which several were rejected, as not affording an advantageous consolidation of acreage within the meaning of the act. Among the larger applications may be mentioned those of the Coos Bay Lumber Co., Pillsbury Lumber Co., Weverhaeuser Timber Co., Nehalem Timber & Logging Co., and Duncan Brewer Lumber Co. In some of these applications, upon preliminary examination it was found that among the tracts selected, as well as those offered in exchange, there were tracts which, in addition to their timber value, had also a potential value for power purposes. An arrangement has recently been effected, in conjunction with the Director of the Geological Survey, and upon the deposit of the estimated cost thereof by the applicants under the circular of regulations, approved July 17, 1918, for the examination of these tracts in the field for the purpose of determining if their chief value is their power or timber value, and if there should be a reclassification thereof removing them from the list of lands classified as chiefly valuable for power-site purposes.

On July 16, 1919, the Nehalem Timber & Logging Co. completed payment under its contract entered into October 22, 1914, whereunder it purchased, pursuant to an order of the United States district court, the timber on certain lands which were then involved in the Oregon & California Railroad grant suit. The contract price was \$192,498.13, and the Government has now received a total amount of \$202,263.43 from said company, which represents the contract price, together with interest from the depositary where it was for a time held in escrow. The final payment was \$9,601.01. The company is given until June 10, 1920, to complete the cutting and removal of the timber. The chief of Field Division of the General Land Office at Portland, Oreg., has had supervision over the matter, he having been appointed by the court a commissioner for the purpose.

SWAMP AND OVERFLOWED LANDS.

The adjustment of the grant of swamp and overflowed lands made to 15 of the public-land States by the acts of March 2, 1849 (9 Stat., 352), September 28, 1850 (9 Stat., 519), and March 12, 1860 (12 Stat., 3) is making progress.

Correspondence with State officials and private inquirers about swamp lands calls for considerable labor. Documents filed in old cases have to be found, and decisions rendered in them have to be hunted up, in order that the facts may be stated and the full information desired, be given.

During the past year new claims for 1,829.34 acres under this grant were filed and old claims to 23,960.74 acres were rejected.

Swamp-land patents issued as follows: To Alabama, 2 patents, for 113.39 acres; to California, 7, for 2,019.43 acres; to Iowa, 1, for 40 acres; to Louisiana, 7, for 4,802.93 acres; to Michigan, 1, for 40 acres; to Minnesota, 1, for 40 acres; to Mississippi, 2, for 886.44 acres; and to Wisconsin, 1, for 21.60 acres. The total area patented was 7,963.79 acres.

The total area conveyed to the several States which were the beneficiaries of this grant up to July 1, 1919, is 63,906,694.83 acres.

The Department of Justice advised on April 14, 1919, that a suit in equity, styled United States of America v. Riviera Realty Co., had been brought in the United States District Court of Missisippi to quiet title in the plaintiff to the E. $\frac{1}{2}$ sec. 24, T. 6 S., R. 6 W., S.S.M., Mississippi. This suit will involve a construction of the socalled McLaurin Act of March 3, 1905 (33 Stat., 1258) which confirms certain sales made by the State under claim of right to the lands by virtue of the swamp-land grant.

The enactment of remedial legislation to put an end to vexatious litigation and to quiet the title of persons who claim to own agricultural lands under direct or mesne conveyance from any of the swamp-land States, which was urged in my report of last year, is again recommended. It is suggested that these transferees be permitted to purchase from the United States the tracts they so hold under color of title at the minimum price for public lands: *Provided*, That the sales by the States are evidenced by State deed or patent issued prior to January 1, 1910; that if the lands have been entered in good faith by a settler under the homestead law, he shall be compensated for his improvements; and that, in States where the mineral laws apply, title to the surface only may be acquired.

This grant has now been in course of administration for about 69 years. As the States which were its beneficiaries have had ample opportunity to present claim to all the lands they were entitled to thereunder; as most of them have received about all that belongs to them under it; as it is increasingly difficult to get trustworthy testimony to prove what was the character of lands more than half a century ago; and as the grant should come to a close some time, the recommendation made by me in former reports that legislation be enacted declaring that after a fixed date, preferably six months after the passage of the act, no new claim to swamp and overflowed lands made by any State should be received and recognized by the Government's land department, is again renewed.

PRIVATE LAND CLAIMS.

In the several treaties and agreements by which the public domain of the United States has been acquired provision has been made for the confirmation and fulfillment of the obligations of the former Government for unperfected claims to land. The United States having obligated itself to make good outstanding obligations to the extent specified in the several treaties, the territory acquired under each treaty has formed the basis for a series of special acts of Congress, limited in their operation to a particular district or territory, and these rights are known as private land claims.

Numerous questions arise regarding the passing of title under such claims when confirmed or recognized by Congress. In the case of Stein et al v. England (80 Southern Reporter, 362) the Supreme Court of Alabama held that until the issuance of a patent the land embraced in a donation claim under section 3 of the act of March 3, 1819 (3 Stat., 528), was exempt from taxation and that title thereto could not be acquired by tax sale or adverse possession. While the court referred to this claim as a private land claim, the grant was in fact a donation to an actual settler from the United States and not a claim derived from a former Government.

The issuance of patents on private land claims continues and the correspondence from claimants, abstracters, and other interested parties requesting information concerning the laws and facts under these claims still forms an important part of the work of this office. Every removal of the records of this office adds to the difficulty of examination of claims or furnishing copies of papers.

CLAIMS IN TEXAS.

On June 12, 1919, the First Assistant Secretary rendered a decision that the United States has no jurisdiction over public lands or private-land claims in Texas, and consequently no duty to perform in connection therewith, and that if surveys, determinations, or adjustments are necessary to define the rights of any parties in interest they must be performed or made by the State of Texas or such tribunals as may have authority from the State to act.

On November 3, 1917, April 26, 1918, and July 10, 1918, the Commissioner of the General Land Office considered various phases of applications and arguments presented by Messrs. B. F. Nysewander and Walter Holland, and held that the Land Department had no jurisdiction over lands in Texas, and the decision by First Assistant Secretary Vogelsang fully answers every argument presented by the applicants.

The courts of Texas have uniformly recognized that the State of Texas was the source of sovereign title in that State, and those decisions have been accepted by the Federal courts.

If the applicants were correct in their contentions, two important corrollaries would have been advanced later. Under the laws of Spain and Mexico all minerals were reserved in grants of land. The Republic of Texas and the State of Texas succeeded to these mineral rights, but the State has, by legislative enactment, relinquished its right to minerals to the owners of the soil. If the United States acquired these mineral rights from the sovereigns, however, applications to locate the vast petroleum fields in Texas under the United States mineral-land laws would follow.

The second corrollary is that the State statutes of limitations quieting title under adverse possession could not begin to run until the legal title has passed from the United States by patent or otherwise. The applicants admitted that they were not in possession of the land for which patents were sought and argued that they were kept out of possession through the failure of the United States to issue patents.

It is possible that the presentation of this unique proposition to the department is preliminary to a campaign in the courts.

WOOD AND PASTURE RESERVES, OKLAHOMA.

. Under the act of June 5, 1906 (34 Stat., 213), the wood and pasture reserves in the former Kiowa, Comanche, Apache, and Wichita Indian Reservations, Okla., were opened to homestead entry under sealed bids, to the highest bidders, the price of the land to be not less than \$5 per acre. There was much competition, and the prices bid were high. Awards were made to these bidders of 380,790,69 acres for a total of \$4,015,385.25, or an average of \$10.50 per acre. The purchasers found themselves unable to meet the payments as they fell due, and numerous extensions of time to make payments were granted by Congress, the last one on August 1, 1914 (38 Stat., 598). This act contained the further provision that "no forfeiture of entry shall be declared except for fraud." It was held that the effect of this legislation was to limit the cause of forfeiture to fraud, and that a contest brought on the ground that the entryman was not complying with the law was insufficient and must fail. It clearly appeared from correspondence that a number of entrymen were not complying with the law, several of them never having established residence on the land.

To remedy this situation the act of March 3, 1919 (40 Stat., 1318), was passed. This act authorized the contesting and cancellation of the entries referred to where a noncompliance with law in the matter of residence, cultivation, and improvement is alleged and proven, and also made provision for giving settlers on the lands for two years prior to the cancellation of the entry a preference right to enter the land. The regulations under this act allowed entrymen six months from the anniversaries of their entries in 1919 (occurring mostly in March and April), within which to submit the regular proof of compliance with the law.

ABANDONED MILITARY RESERVATIONS.

There are a number of abandoned military reservations that will probably be disposed of during the present fiscal year. Most of these reservations are subject to disposal under the act of July 5, 1884 (23 Stat., 103), which provides for the public sale of the lands for cash at not less than the appraised price. The lands in several of the reservations have been surveyed and appraised and will be offered for sale as soon as the regulations governing their disposal can be prepared and approved. Among the lands thus to be disposed of is a reservation comprising nearly 26 acres at Bayside, also known as Point Comfort, in Monmouth County, N. J.; Batton Island, situated near the mouth of St. Johns River, near Jacksonville, Fla.; a reservation comprising 77.80 acres situated on the north side of the entrance to Gig Harbor near the city of Tacoma, Wash., placed under the control of the Interior Department on August 22, 1917; and reservations numbered 23 and 24, comprising 1,239,20 acres, also near Tacoma, Wash., subject to disposal under the act of July 3, 1916 (39 Stat., 342).

Fort Sabine in Cameron Parish, La., is probably the largest reservation to be disposed of. The lands in this reservation have been surveyed with a view to their disposal under the act of July 5, 1884, and the lands are being appraised. Especial interest is attached to this reservation because it is near the Beaumont, Tex., oil fields.

There are also 10 small reservations in Louisiana, comprising 6,172.79 acres which have been surveyed and appraised, but the offering of the lands has been suspended pending proposed legislation granting the lands to the State.

The lands in the Three Forks Owyhee Reservation in Idaho and Oregon have been surveyed and appraised and a report as to the character of the land has recently been received from the United States Geological Survey. These lands will probably be offered for sale during the coming year.

The Fort Grant Reservation in Arizona has been surveyed and appraised and a report as to the character of the lands has also been received from the Geological Survey. This reservation comprises 9,036.41 acres and will probably be offered during the present fiscal year.

Lands withdrawn for a military road in connection with the Fort Bayard Reservation, N. Mex., were appraised with a view to their disposal and public sale under the act of 1884. The department held however, on May 6, 1919, that these lands were not a part of a permanent military reservation within the letter and spirit of said act, and therefore were not subject to disposal under said act. These lands will first be opened to entry under the homestead laws and then to entry under the other public-land laws.

INDIAN ALLOTMENTS.

Trust patents have been issued during the year on 2,433 allotments of a total area of 395,549.95 acres. With the exception of large reservations in New Mexico and Arizona and the mission reservations in California, the great bulk of lands held in common by the several tribes has now been divided among the individual Indians entitled thereto.

The 25-year trust period prescribed by the act of February 8, 1887, has expired in the case of many thousand allotments, but the trust has been extended by the President except in such cases as investigation has shown that, in furtherance of the departmental policy of making the Indians self-sustaining, the patent in fee should issue to the Indian allottee or the purchaser. Three thousand two hundred and seven of said fee patents have been issued during the past year, of a total acreage of 410,529.79 acres. The issuance of the patent in fee to an Indian makes him a citizen of the United States.

In conformity with the regulations approved by the department April 15, 1918, it has been necessary to reject many applications for allotment of public lands heretofore filed by or for married Indian women, no provision having been made for them. As provision is made in the new regulations that an Indian applicant who has not complied with the law as to use of his land should be allowed two years from notice to show such use, notice to that effect has been issued during the past year in many cases. If the notice is not heeded, the applications will ultimately be rejected. Seven hundred and fifty-five applications have been finally rejected and 912 have been accepted during the year.

LOGGING OPERATIONS CEDED CHIPPEWA INDIAN LANDS, MINNESOTA.

Owing to the shortage of labor, unsatisfactory conditions in the lumber market, and the fact that most of the timber has been cut, there was little done during the past year in Chippewa logging operations under the act of June 27, 1902 (32 Stat., 400). Only 1,524,120 feet of timber were cut last year, for which the purchasers paid \$9,030.62, as compared with 11,788,200 feet, valued at \$85,821.77, cut the previous year. The total amount cut up to July 1, 1919, under said act, is 1,283,025,956 feet, for which the purchasers paid \$9,084,839.44.

Three companies that purchased large amounts of timber did not cut any timber during the last year. According to Government estimates, 51,485,300 feet of timber remain to be cut by these three companies. The actual amount of timber remaining to be cut is probably 25 per cent in excess of the Government estimate. These three companies have requested further extensions of time for three years within which to complete the cutting of the timber. In accordance with the terms of the last extensions of time granted these companies, they have paid interest amounting to \$32,029.14 for the period from July 1, 1916, to July 1, 1918, on the value of the timber still standing on said dates.

With an improvement in labor conditions and the lumber market, logging operations will probably increase very much during the present year and the operations will probably be closed within the next three years.

MINNESOTA DRAINAGE.

The process of reclaiming vast areas of swamp lands surrounding the head waters of the Mississippi River in the State of Minnesota has come to be known as "Minnesota drainage." By the provisions of the act of May 20, 1908 (35 Stat., 169), known generally as the Volstead Act, the National Government has permitted the State of Minnesota to make the public lands in that State subject to the State's drainage system. Under this system one or more counties in the State under a legal proceeding lays out a territory to be drained by a proposed ditch or canal, approximates the cost and assesses this cost against all lands benefited, as drainage taxes. The payment of this drainage tax is usually spread over a term of 20 years. These taxes become a lien against all lands, public and private. The collection of these taxes against public lands is initiated by the State selling its tax lien at public auction. These sales are held annually, beginning on the second Monday in May. Purchasers at these annual sales are given certificates of tax-judgment sale. The holders of these certificates are entitled to make an application to purchase not to exceed 160 acres of land under the act of May 20, 1908, by depositing the certificates, the purchase price of the land, and all fees and commissions in the office of the register and receiver of the local land office in the district where the land is located.

By means of laterals a single ditch or canal is made to drain a large area. Along the banks of these canals roads have been laid out and the excavated matter from these canals is said to make an excellent roadbed.

The popularity of this reclamation process is shown by the great number of inquiries that pour into the office from practically every State in the Union. After a territory is drained, the land cleared, the virgin soil broken and sweetened, its fertility, it is claimed, compares favorably with land that sells in the older settlements at from \$100

60

to \$150 per acre. No residence, improvements, or cultivation is required in this class of entries, the improvement by way of drainage and paying the consideration price being, presumably, in lieu thereof.

There seems to be nothing in the act of May 20, 1908, to prevent speculators buying up any number of these tax certificates at the annual sales and selling this right to enter the land at as great a profit as possible. There is in the office a letter from an entryman stating that he has been induced by a speculator to purchase 160 acres of land in a drainage district, for \$1,250. The entryman discovered that the speculator paid into the local land office as purchase money, fees and commissions, the sum of \$222.80. The difference between \$1.250 and \$222.80 represented the speculator's profit, a clear gain of about 500 per cent. The office receives many complaints along this line. It is true that entrymen could save themselves this financial loss usually by making proper inquiry at the county auditor's office, and at the General Land Office, unless they desire specific tracts covered by outstanding certificates; yet it would seem proper to throw every safeguard possible about those who become purchasers under this act. This protection would be practically provided by an amendment to the Volstead Act specifically limiting the acreage on which tax-lien certificates might be purchased by any person, company, or corporation.

On August 13, 1918, regulations were formulated governing entries by persons who had purchased entered lands at the annual tax sales. The regulations provide for giving notice to the entrymen of the expiration of the period of redemption, as provided by the laws of the State of Minnesota. Upon the filing of a certificate showing that the State requirements have been complied with, the entry is canceled and the purchaser at the tax sale has 90 days within which to pay for the land and make his entry, as provided in the Volstead act.

During the past year legislation has been enacted by Congress validating a number of entries in cases where lands have been assessed for drainage charges and sold prior to the date the land was opened to settlement and entry. Under the act of May 20, 1908, lands in Minnesota were not subject to drainage charges until opened to entry. Assessments thus made were, therefore, illegal, and special legislation was necessary to protect innocent purchasers where the land was subsequently opened.

There have been approved for patenting during the year 1,118 entries subject to drainage taxes under the Volstead act. These mostly were for 160 acres each, or an area of approximately 176,-320 acres, as against 146,240 acres the previous year. A total area of 766,920 acres has been patented under said act.

MUD LAKE BOTTOM, MINNESOTA.

The dispute that existed at the close of the last fiscal year between the entrymen and the riparian owners relative to the title to lands in Mud Lake bottom has not yet been determined.

All the data and a full statement of the facts relating to the dispute have been collected by this office and transmitted to the Department of Justice. It is the understanding of this office that legal proceedings will soon be instituted whereby the rights of all parties interested will be determined.

Mud Lake was drained by a canal under the Minnesota drainage laws and the bottom of the lake containing 4,929.64 acres was opened to homestead entry by circular of February 19, 1916, under the act of January 14, 1889 (25 Stat., 642), being ceded Chippewa Indian lands.

The question of title to Mud Lake bottom was submitted to the Attorney General, who rendered an opinion on June 9, 1912 (29 Op. 455), to the effect that the lands should be surveyed and disposed of for the benefit of the Indians, but that warning should be given prospective settlers of the possibility of litigation with patentees of lands surrounding said lake, claiming as riparian owners. The proposed litigation will determine who is entitled to own Mud Lake bottom.

SALE OF FLATHEAD LANDS.

Four thousand three hundred and fifty-six and twenty-four onehundredths acres of land within the former Flathead Indian Reservation, Mont., situated in the Kalispell (Mont.) land district, were offered for sale at Kalispell, commencing June 20, 1919, and 9,586.05 acres within said former reservation, situated in the Missoula (Mont.) land district, were offered for sale at Missoula, commencing June 26, 1919. The lands were listed in tracts embracing from 40 to 160 acres each. Fourteen of the 48 such tracts in the Kalispell district sold for \$2,466.85, and 16 of the 129 such tracts in the Missoula district sold for \$2,029.73. The offerings were made under the act of April 23, 1904 (33 Stat., 302). Many of the tracts offered were "culls" from former sales.

SALE OF FORMER SIOUX LANDS.

Twenty-six tracts of land within the former Sioux Indian Reservation, S. Dak., embracing from 40 to 160 acres each, were offered for sale at Pierre, S. Dak., under the act of March 4, 1915 (38 Stat., 1189), and were sold for \$4,818.08.

MINING CLAIMS.

During the year, 477 mineral entries, 75 coal entries, 140 contest records, and 208 potash applications were received; 553 mineral entries were approved, 19 canceled; total disposed of, 572; 71 coal entries approved, 13 canceled, total, 84; 146 contests decided and 380 potash applications disposed of; 30 hearings were ordered, 96 appeals transmitted to the department, 67 mineral surveyors' bonds approved. The total area embraced in approved mineral entries for the year was 32,559.774 acres, for which the sum of \$137,381.09 was received; in approved coal entries, 7,843.17 acres, for which \$295,031.75 was received.

ALASKA COAL LAND LEASES.

A lease of blocks 49 and 50, Bering River field, comprising 2,080 acres, was issued during the year, making a total of 4,500 acres under lease in that field. In the Matanuska field no additional areas have been leased. There are 2,840 acres in this field now under lease. No leases have been made in the Nenana field.

POTASH LEASES AND PERMITS.

During the year the leases awarded of lands in Searles Lake, Calif., were closed, covering a total of 12,760 acres in 9 leases, and another lease for 980 acres of the lake bed has been authorized.

Four applications to lease have been rejected. Permits for camp sites and refining works have been issued to some of the lessees. None of the lessees have produced any potash under their leases, but at least one is erecting a plant. Extensions of time for beginning operations have been granted by the Secretary to the other lessees, predicated on the unsettled condition of the potash market due to the sudden closing of the war. The leucite lands in Sweetwater County, Wyo., have been tied up by litigation in the courts, which just lately ended in favor of the Government, and a lease for 920 acres of the land has been authorized by the Secretary. Another application to lease these lands is on file.

Applications for permits to prospect for potash were received to the number of 208 during the year, making a total of 494 applications received altogether. There were issued 93 permits to prospect, making a total of 102 permits issued. Two of these have been canceled. Two hundred and seventy-eight applications were rejected, the potash situation as to prospective prices and sources of supply being apparently responsible for a large number of the rejections. At this time few applications are being received.

136592-19-5

NATIONAL FORESTS.

Since the issuance of my last annual report two national forests have been enlarged and 23 reduced under the act of June 4, 1897 (30 Stat., 34, 36), and 3 have been enlarged under the provisions of the act of March 1, 1911 (36 Stat., 961). Certain of the revested Oregon & California Railroad lands within the exterior limits of the Oregon National Forest, Oreg., aggregating 10,760.73 acres. have been made part of such reservation by the act of October 21. 1918 (40 Stat., 1015), and the Minam Forest, in Oregon, has been enlarged by the act of March 3, 1919 (40 Stat., 1319). Through the creation of the Grand Canyon National Park by the act of February 26, 1919 (40 Stat., 1175), the Kaibab and Tusavan Forests, in Arizona, have been materially reduced. The area which has been added to national forests during the year from the public domain is 39,234 acres, exclusive of the above-mentioned revested railroad lands, and that acquired by the United States under the above-mentioned act of March 1, 1911, amounts to 44,468 acres. Due to recent surveys, recomputations have been necessary of the areas of certain national forests, effecting a decrease of 114,587 acres in the estimated total of last year.

There are now 151 national forests, embracing 174,261,393 acres, of which a little over 88 per cent is public land. The net decrease in national forest area since the beginning of the fiscal year is 1,689,873 acres. During the year, 1,658,988 acres have been excluded from national forests, 609,925 acres thereof reserved or withdrawn for certain public purposes, and the public lands in the remaining 1,049,063 acres and in 166,875 acres released from temporary or other withdrawals for forest purposes have been restored to entry and other disposition. Under the provisions of the act of June 25, 1910 (36 Stat., 847), the public lands in 579,216 acres have been withdrawn for forestry purposes or in aid of forest reservation legislation, the area embraced in withdrawals for such purposes at the close of the fiscal year being 746,568 acres.

During the fiscal year nine administrative sites, embracing 1,292 acres, have been withdrawn by executive orders under the abovementioned act of June 25, 1910, for use by the Forest Service in the administration of certain national forests, and 352 withdrawals for such purpose have been revoked, covering 39,389 acres. There are now 11 rights of way for wagon roads and 974 administrative sites withdrawn, embracing 220,710 acres, 156 sites, covering 19,960 acres, being near national forests, and 818 sites, embracing 200,750 acres, in national forests.

LIEU SELECTIONS FOR LANDS IN NATIONAL FORESTS.

On July 1, 1918, there were pending of the so-called "Hyde-Benson" selections some 180 cases in which contest proceedings had been instituted on charges of a special agent that title to the base land had been secured by fraudulent means. April 1, 1918, the department in the case of F. A. Hyde & Co. (46 L. D., 341), reversed the previous rulings and held as to lands in California that if patent issued to a real person, the fact that such patent was fraudulently procured was immaterial.

The fact that the State of California took no steps to rescind such patents when it was in a position to do so, and was barred by the statute of limitations at that time, were the moving causes of the decision of April 1, 1918. Under said ruling the office has dismissed the proceeding in 71 cases, and action in 10 cases has been suspended pending further investigation, or for some other good and sufficient reason. There were also pending in the department at the beginning of the fiscal year, 32 cases of the class just mentioned. All were, however, remanded to this office during the year, and the proceedings dismissed.

There were also pending at the beginning of the year 100 cases in which it was charged the patentees of the State of California were fictitious persons. A consolidated hearing as to these cases was held at San Francisco, resulting in 53 cases being returned to the department under remanding orders, 16 being rejected in this office subject to appeal, and 31 awaiting action.

All selections based on lands, the title to which was secured from the State of Oregon have heretofore been suspended to await the result of the suits instituted by the State to cancel the patents issued by it on fraudulent representations. The State was successful in many of its suits, and copies of the decrees cancelling the State patents have recently been received here. This office will as rapidly as possible take up and hold for rejection all selections based on such canceled State patents. As to the remaining suits by the State, the same were dismissed for the reason that the United States was not made a party thereto, but such dismissals were without prejudice to the institution of new and proper proceedings.

Aside from the above, there were 19 selections patented and 50 canceled during the year.

LIEU SELECTIONS FOR LANDS IN INDIAN RESERVATIONS.

The act of April 21, 1904 (33 Stat., 211), authorizes selections of public lands in New Mexico and Arizona in lieu of lands in Indian reservations. About 1,400,000 acres have been selected and patented under this act. On June 6, 1916, the department decided not to allow any further exchanges under this act, unless in exceptional cases. Two such cases have recently arisen. The first of 47,056.75 acres in the Laguna Pueblo Reserve, owned by the Santa Fe Pacific Railroad and the New Mexico & Oregon Land Co., and the second of 37,243.63 acres of Zuni lands, of the Santa Fe Pacific Railroad Co. Since said order of June 6, 1916, was given, exchanges aggregating 504,993.11 acres have been authorized, and selections in lieu thereof to the extent of 258,941.08 acres are pending.

During the past year, there were patented 17 selections made under said act.

CONTESTS.

Under the jurisdiction vested in the Commissioner of the General Land Office, not only by the statutes, but by their interpretation in the courts, the duties of the Commissioner in determining what the provisions of the law may be and how to apply the facts in any specific case involving a claim to public lands, are second to none of any court in the land. It is true that it is only the decisions of the Land Department upon questions of fact that are final. Mistakes of law made by the executive may be corrected in the courts, but the ascertainment of facts in any specific case can not be so reviewed. Again, while the courts are open for the correction of mistakes of law made by the Land Department, such mistakes are not reviewable until after the jurisdiction of the Land Department has been fully exercised by the issuance of patent. So long as the land remains within the jurisdiction of the department, the courts will not interfere with the exercise of that power. Hence, it is that we are confronted with the gravest responsibilities in the solution of the legal problems that are presented in the administration of our publicland laws.

Miners, homesteaders, timber claimants, contend for the same land under different laws; State and railroad grants are found in conflict; State grants conflict with each other; under any of these laws we are likely to be confronted by efforts to secure lands that are not subject to disposition under the particular law through which the claim is asserted. In all this class of cases, however, the adjudication of rights is incidental to the adjustment of grants and the allowance of claims under specific statutes.

But, aside from the foregoing, due provision has been made by statutes under which conflicting claims for the same tract of land can be presented for adjudication before the General Land Office, and this in itself is a fruitful source of litigation. And again, special statutory inducement is offered to those who seek to secure a preference right on their own account through contesting other claims for failure to comply with the law. These lines of litigation before the Land Department, ordinarily known as contests, constitute one of the important activities of our service.

The contest work, as such, is now well in hand, the office having disposed of, during the past fiscal year, 10,017 litigated cases. Many contests do not proceed to hearing, but abate or are dismissed for failure of prosecution by the contestant; and many entries are canceled under the Rules of Practice for default of the entryman in not serving and filing answer to contest charges. During the past year 1,654 contests were disposed of in one or the other of these two ways, and the work is now current.

RESTRICTED OFFICE QUARTERS.

The legislative, executive, and judicial appropriation act, approved March 1, 1919, and providing appropriations for the fiscal year 1920, provided also for the appointment of a joint committee of the Senate and House of Representatives who were given authority to make such disposition of space available for the personnel of the various Government activities in Washington, whether the same were in Government-owned or leased buildings, as they deemed equitable. The joint committee was designated the Public Buildings Commission, and by order of this commission the General Land Office has been required to surrender over 24,000 square feet of space occupied by employees for the use of the employees of the Bureau of Internal Revenue of the Treasury Department. The other bureaus in the new Interior Department Building, including the office of the Secretary, also have surrendered much space, the total aggregating 85,000 square feet.

The discouraging features of this surrender of space are that practically no discrimination between employees was allowed, but a maximum of 75 square feet per employee was fixed as a basis for the retention of space by the bureau, no matter whether the employees were doing technical, scientific, or expert legal work, at salaries varying between \$1,800 and \$4,500 per annum, or were performing simple copying or card writing, at compensations varying between \$720 and \$1,000 per annum. The employees of the former groups, with their necessary equipment for intelligent work, require very much more space than those of the latter, but the minimum of 75 square feet per person, authorized by the health department, is fixed for all. The result is awaited with anxiety, because it appears certain that a material loss in efficiency and possibly of high-grade personnel will follow the crowding process. This bureau has surrendered a total of 65 rooms, averaging 370 square feet to a room, but a great many of the rooms retained are the ordinary unit room of 280 square feet, into which we have been compelled to place four employees, with their desks, chairs, bookcases, wardrobes, and working files. The average space for each such employee and his working equipment is 70 square feet. The appearance of some of these rooms suggests the propriety of a change in health office space regulations.

This consolidation of the clerical space in the General Land Office has revived memories of the not distant past when a crowded and insanitary working condition was the rule in the old building. Two years ago, following more than two years of planning and construction, we moved into the new building, carefully designed to meet not only our own special needs, but the requirements of the inter-related activities of the several bureaus here happily housed. Unhappily, that efficient arrangement of personnel and equipment has now been seriously impaired.

LEAVE OF ABSENCE ON ACCOUNT OF DROUGHT.

Due to the prevalence in some of the northwestern public land States of severe drought conditions during the last two seasons as well as the present, Congress, in the Agricultural appropriation act of July 24, 1919, Public No. 22, authorized homestead settlers or entrymen who, during the calendar year 1919, find it necessary to seek employment in order to obtain food and other necessaries of life because of great and serious drought conditions, to absent themselves from their claims for such purpose during all or part of the calendar year, or the current year of such homestead which may fall principally in 1919; and further, that in making final proof the absence so granted shall be counted and construed as constructive residence by the homesteader.

Promptly upon the passage of this act, telegraphic instructions were issued by the General Land Office to all of the district land offices where drought conditions were believed to exist, announcing the provisions of the act, with instructions as to their action thereunder. Immediately thereafter, formal instructions of July 29, 1919 (Circular No. 652), were issued with the approval of the department, giving more specific instructions as to the administration of the act.

An unusual feature of this relief act to be noticed is that the period of absence authorized is to be construed as a portion of the period of residence required under the homestead law in order to earn title.

WAR RELIEF LEGISLATION.

In my last annual report I called attention to the several acts that had been passed by Congress, due to the war with Germany, lessening the requirements essential to the acquisition of title to public lands, especially in the matter of residence on homestead claims, or the performance of assessment work on mining claims.

At that time the acts noted were: July 28, 1917 (40 Stat., 248), for the relief of homestead settlers, applicants, and entrymen; public resolution No. 10, approved July 17, 1917 (40 Stat., 243), to relieve the owners of mining claims from performing assessment work; the act of August 7, 1917 (40 Stat., 250), for the protection of desertland claimants; the act of August 10, 1917, section 11 (40 Stat., 273). authorizing the Secretary of the Interior to suspend certain provisions of residence under the reclamation laws during the existing war; the act of October 5, 1917 (40 Stat., 343), relieving mining claimants from performance of annual assessment work during years 1917 and 1918; the act of October 6, 1917 (40 Stat., 391), authorizing the execution by any soldier who had prior thereto acquired any interest in the public lands of affidavits before his commanding officer; the act of December 20, 1917 (40 Stat., 430), authorizing the absence, for the purpose of engaging in farm labor, of any homestead settler or entryman whose claim was initiated prior thereto; the act of March 8, 1918 (40 Stat., 448), known as the "soldiers' and sailors' relief act," affording general protection to the civil rights of persons in the military service.

Additional legislation to the same end has been provided in the following cases:

The act of August 31, 1918. section 8 (40 Stat., 957), providing that any person under the age of 21 years who has served or shall hereafter serve in the Army of the United States during the present emergency, shall be entitled to the same rights under the homestead and other land and mineral entry laws, general or special, as those over 21 years of age now possess under said laws. This provision of the statute was promulgated, with suitable instructions, in Circular No. 662. The act of February 25, 1919 (40 Stat., 1161), extending the provisions of the homestead laws in the matter of credit for the period of enlistment to the soldiers, nurses, and officers of the Army, and seamen, marines, nurses, and officers of the Navy and Marine Corps of the United States, who have served or will have served with the Mexican border operations, or during the war between the United States and Germany and her allies. Instructions under the provisions of this act were promptly issued, and may be found in Circular No. 641.

In each of these acts the relief measure is limited by some phrase calculated to express the period in which the measure shall be applicable, and beyond which it shall not be extended, and I deem it appropriate to call attention to the several phrases of limitation at the present time, not because it would seem that in any instance has the period of limitation yet expired, but rather to assemble these several provisions in convenient form for future reference, and that no one of them may be overlooked when the time arrives for proper action with respect thereto. The limitations noted are as follows:

(1) Act of July 28, 1917 (40 Stat., 248), "During any war in which the United States may be engaged."

(2) Act of July 17, 1917 (40 Stat., 243). "During the present war with Germany."

(3) Act of August 7, 1917 (40 Stat., 250), "During the present war with Germany and six months thereafter."

(4) Act of August 10, 1917 (40 Stat., 273), "The national emergency resulting from the existing state of war."

(5) Act of October 5, 1917 (40 Stat., 343), "The present war with Germany."

(6) Act of October 6, 1917 (40 Stat., 391), "During the continuance of the existing war with Germany."

(7) Act of December 20, 1917 (40 Stat., 430), "During the pendency of the existing war with Germany."

(8) Act of March 8, 1918 (40 Stat., 448), "The war in which the United States is at present engaged."

(9) Act of August 31, 1919 (40 Stat., 957), "During the present emergency."

(10) Act of February 25, 1919 (40 Stat., 1161), "During the war with Germany and its allies."

REPAYMENTS.

The existing laws governing repayments, section 2362. United States Revised Statutes, act of June 16, 1880 (21 Stat., 287), and the act of March 26, 1908 (35 Stat., 48), provide for the return of moneys covered into the Treasury of the United States received in connection with the disposal of the public lands, to be repaid to the entryman, his heirs or assigns, or his legal representatives, in the absence of fraud on their part, in all cases where lands have been erroneously sold; where money has been paid by innocent parties on fraudulent and void soldiers' and sailors' additional homestead entries; where entries were canceled for conflict; where entries are erroneously allowed and can not be confirmed; where applications to make entry, filing, selection, etc., are rejected; and where any amount has been paid in excess of the legal requirement.

70

Under said laws there were stated during the last fiscal year 762 accounts, allowing repayment of \$80,896.70, and during said period there were denied 285 claims for repayment. This number of claims allowed and the amount repaid include 91 accounts allowing repayment of \$17,601, received in connection with sale of various Indian reservation lands and repaid from Indian trust funds.

Year.	Claims allowed.	Amount.	Claims denied.
1911	$\begin{array}{c} 2,338\\ 2,097\\ 2,427\\ 1,775\\ 1,689\\ 1,700\\ 1,215\\ 1,241\\ 762 \end{array}$	$\begin{array}{c}\$178, 437, 02\\ 178, 952, 15\\ 217, 614, 09\\ 123, 139, 11\\ 305, 310, 83\\ 218, 971, 46\\ 106, 888, 42\\ 99, 370, 04\\ 80, 896, 70\end{array}$	712 619 644 482 799 940 434 435 285

Repayment claims, allowed and denied by years.

PROPOSED LEGISLATION.

For the reasons set forth herein, and in conformity with my recommendations in the annual report for 1918, I again suggest new legislation as follows:

1. Fixing a period beyond which selections under the swamp-land grant will not be received.

2. Authorizing issue of patent, with mineral reservations, to purchaser in good faith from the State of designated school sections subsequently found to have been excepted from the grant to the State on account of the mineral therein.

3. Forfeiting rights of way for failure to construct within the statutory period.

4. Repeal of the provisions of law, applicable to Alaska, creating reserved shore spaces between entries along navigable waters, and limiting the water frontage of such entries.

5. Authorizing State transferees, under swamp-land grant, to purchase, under certain conditions, the land from the United States where the State sold without title.

CONCLUSION.

Considering the volume and character of the work transacted in this office during the year that is now closed, with all of its peculiar handicaps to progress, I find much reason to look with pride upon what we have accomplished. To a great extent, the office is laboring under the same difficuties noted in my last annual report, due directly to the result of war conditions and our consequent inability to procure or retain experienced employees in our service. The removal of restrictions on transfers since the armistice, on one hand, and the low entrance salaries for employees competent to do our work, on the other, worked a constant depletion of our forces. In the latter respect, however, some relief was provided in the last legislative, executive, and judicial appropriation bill, by which all of the \$720 and a number of the \$900 and \$1,000 places were eliminated and a less number of \$1,200 places substituted therefor, not, however, increasing the aggregate appropriation.

In the field-service work of investigation we are just a little better off than we were one year ago. We have made fair progress in closing up the oil-land cases in California, but we still have that great controversy with us, both in the courts and in land-office hearings, with the outlook as to legislation which may tend to adjust the matter vet uncertain. In the field-surveying work we are in fairly good shape; though over 40 per cent of our engineers, survevors, and transitmen, and over 600 of our field assistants left the service during the period of the war. Likewise, the offices of survevors general as a whole are probably better up with their work than ever before. The work in most of the local offices is generally in good condition. Too much praise can not be given to the membership of the land service for its loyal support during the trying year that is now past. With all of the calls for the countless sacrifices incident to the great war, our people have, without fail, made good in our time of need.

In the readjustment of salaries contemplated by the present classification movement, I trust it will be remembered that the provisions made for the operation and maintenance of the land department are entirely out of keeping with those made for the equipment of later activities in the Government service.

CLAY TALLMAN, Commissioner.

The Secretary of the Interior.

STATISTICS RELATING TO THE DISPOSITION OF THE PUBLIC DOMAIN.

Area of States and Territories.

[Based upon careful joint calculations made in the General Land Office, the Geological Survey, and the Bureau of the Census.]

State or Territory.	Lan	d surface.	Wate	er surface.	Tot	al areas.
	Sq. m.	Acres.	Sq. m.	Acres.	Sq. m.	Acres.
Alabama					51,998	
Arizona		72, 838, 400				
Arkansas						
California		99,617,280	2,645			101, 310, 080
Colorado		$99,617,280\\66,341,120$	290	185,600	103,948	66, 526, 720
Connecticut	4,820	3,084,800	145		4,965	$\begin{array}{c} 101, 310, 080 \\ 66, 526, 720 \\ 3, 177, 600 \end{array}$
Delaware.	1,965	1,257,600	405	259,200	2,370	1, 516, 800
District of Columbia	. 60	38,400		6,400	70	44,800
Florida	. 54,861	35,111,040	3,805	2,435,200	58,666	37, 546, 240
Georgia	. 58,725	37,584,000 53,346,560	540	345,600 341,760 398,080	59, 265 83, 888	37, 929, 600
Idaho	. 83,354	53, 346, 560	534	341,760	83,888	53, 688, 320
Illinois	. 56,043	35,867,520	622	398,080	56,665	36, 265, 600
Indiana	. 36,045	23,068,800	309	197,760	36,354	23, 266, 560
Iowa	. 55, 586	35, 575, 040	561	359,040	56,147	35, 934, 080
Kansas	. 81,774 40,181	52, 335, 360	384	245,760	82,158	52, 581, 120
Kentucky	. 40,181	52,335,360 25,715,840	417	266,880	40, 598	25,982,720 31,043,840
Louisiana	45,409	29,051,760	3,097	1,982,080	48,506	31,043,840
Maine.	. 29,895	19, 132, 800	3,145	2,012,800	33,040	21, 145, 600
Maryland	9,941	6, 362, 240	2,386	1, 527, 040	12, 327	7, 889, 280
Massachusetts.	. 8,039	5, 144, 960	227	145, 280	8,266	5, 290, 240
Michigan.	57,480 80,858	36,787,200 51,749,120	500	320,000	57,980	37, 107, 200
Minnesota	. 80,858	51, 749, 120	3,824	2,447,360	84,682	54, 196, 480
Mississippi	46,362	· 29,671,680	503	321,920	46,865	29, 993, 600
Missouri Montana	68,727	43, 985, 280	693	443, 520	69,420	44, 428, 800 94, 078, 080
Nebraska	146,201	93, 568, 640	796	509,440	146,997	49, 612, 800
Nevada	76,808	49,157,120 70,285,440	712 869	455,680 556,160	77,520	70, 841, 600
New Hampshire	9,031	5, 779, 840	310	198,400	9,341	$\begin{array}{c} 70,841,600\\ 5,978,240\\ 5,263,360 \end{array}$
New Jersev	7 514	4,808,960	710	454,400	8,224	5 263 360
INEW MEXICO	- 199 502	78, 401, 920	131	83,840	122,634	78, 485, 760
New York	47 654	30, 498, 560	1,550	992,000	49,204	31, 490, 560
INULUI CAFORDA	48 740	31, 193, 600	3,686	2,359,010	52, 426	33, 552, 640
North Dakota	70 183	44,917,120	654	418, 560	70, 837	45, 335, 680
Ощо	40.710	26,073,600	300	192,000	41,040	26, 265, 600
Oklahoma.	69 414	44, 424, 960	643	411, 520	70,057	44,836,480
Oregon	05 607	61, 188, 480	1,092	698, 880	96,699	61.887.360
remisylvania	44 832	28, 692, 480	294	188, 160	45,126	28, 880, 640 798, 720 19, 832, 960
Anode Island	1.067	682,880	181	115,840	1,248	798, 720
South Carolina	30, 495	19, 516, 800	494	316, 160	30,989	19,832,960
South Dakota.	76,868	49, 195, 520	747	478,080	77,615	49,673,600
Tennessee.	41,687	26, 679, 680	335	214,400	42,022	26,894,080
Texas	262,398	167,934,720	3,498	2,238,720	265,896	170, 173, 440
Utah.	82, 184	$167,934,720 \\ 52,597,760$	2,806	2,238,720 1,795,840	84,990	54, 393, 600
Vermont. Virginia.	9,124	5,839,300	440	281,600	9,564	6,120,960 27,281,280
Washington.	40, 262	25, 767, 680	2,365	1, 513, 600	42,627	27, 281, 280
West Virginia.	66, 836	42,775,040	2,291	1,466,240	69, 127	44,241,280
Wisconsin.	24,022	15,374,080	148	94,720	24,170	15,468,800 35,882,240
Wyoming.		35, 363, 840	810	518,400	56,066	30, 882, 240
	97,594	62, 460, 160	320	204,800	97, 914	62, 664, 960
	2 073 800	1,903,289,600	59 800	33 855 200	3 096 790	1,937,144,960
Alaska			52,899		3,026,789	378, 165, 760
					590, 884 210	134, 400
					6,449	$134,400\\4,127,360$
					442	282,880
					115,026	73, 616, 640
					3,435	2, 198, 400
					77	49,280
Virgin Islands					138	88, 320
Total					3,743,450	2,395,803,000

Owing to their location adjoining the Great Lakes, the States enumerated below contain approximately an additional number of square miles as follows: Illinois, 1,674 square miles of Lake Michigan; Indiana, 230 square miles of Lake Michigan; Michigan, 16,653 square miles of Lake Superior, 12,922 square miles of Lake Michigan, 9,925 square miles of Lake Huron, and 460 square miles of Lakes St. Clair and Frie; Minnesota, 2,514 square miles of Lake Superior; New York, 3,140 square miles of Lakes Ontario and Eric; Ohio, 3,443 square miles of Lake Eric; Pennsylvania, 891 square miles of Lake Eric; Wisconsin, 2,378 square miles of Lake Superior and 7,500 square miles of Lake Michigan. In addition to the water areas noted above, California claims jurisdiction over all Pacific waters lying within 3 English miles of her coast; Oregon claims jurisdiction over a similar strip of the Pacific Ocean 1 marine league in width between latitude 42° north and the mouth of the Columbia River, and Texas claims jurisdiction over a strip of Gulf water 3 leagues in width adjacent to her coast and between the Rio Grande and the Sabine Rivers. 73

Locations.	Established.	Opened.	Locations.	Established.	Opened.
Alabama:			Montana-Contd.		
Montgomery	July 10,1832	Jan. 1,1834	Helena	Mar. 2,1867	Apr. 27,1867
Alaska:	5 ary 10,1002	5 an. 1,1001	Kalispell		July 1,1897
Fairbanks	May 14,1907	July 1,1907	Lewistown	Apr. 1,1890	Nov. 26,1890
Juneau		June 20,1902	Miles City		Oct. 19,1880
Nome	May 14,1907	July 1,1907	Missoula	Apr. 1,1890	Apr. 20,1891
Arizona:			Nebraska:		
Phoenix	July 25, 1905	Oct. 2,1905	Alliance	Apr. 16,1890	July 1,1890
Arkansas: Camden	Top 10 1971	Mar. 20,1871	Broken Bow		July 7,1890
Harrison		Feb. 27,1871	Lincoln Nevada:	July 7,1868	Sept. 7,1868
Little Rock		Sept. 1,1821	Carson City	July 2, 1862	Mar. 1,1864
California:			Elko		Jan. 1,1914
El Centro	June 15,1916	Sept. 1,1916 July 24,1858 Mar. 22,1887 Sept. 22,1869	New Mexico:		
Eureka	Mar. 29,1858	July 24,1858	Clayton	Dec. 18,1888	Aug. 12,1889
Independence	Apr. 22,1886	Mar. 22,1887	Fort Sumner		Oct. 1,1910
Los Angeles	June 12,1869	Sept. 22,1869	Las Cruces		May 1,1883
Sacramento ¹		Nov. 12,1867 May 1,1911	Roswell	Mar. 1,1889	Dec. 9,1889
San Francisco Susanville	Mar. 4,1911 Feb. 10,1871	May 1,1911 Mar. 2,1871	Santa Fe Tucumcari	May 24,1858 Mar. 16,1908	Nov. 24,1858 July 1,1908
Visalia	Mar. 29,1858	July 10, 1858	North Dakota:	mar. 10,1803	July 1,1500
Colorado:	marr sojiroo	00019 2092 00	Bismarek	Apr. 24,1874	Oct. 12,1874
Del Norte	June 20,1874	Mar. 22,1875	Dickinson	Mar. 16,1904	July 1,1904
Denver	June 4,1864	Aug. 15, 1894	Minot		Oct. 1,1891
Durango	Apr. 20,1882	Oct. 2,1882	Williston	Apr. 26,1906	Aug. 1,1906
Glenwood		10 1001	Oklahoma:		
Springs	July 3,1884	Nov. 10, 1884	Guthrie	Mar. 3,1889	Apr. 22,1889
Hugo Lamar		Sept. 7,1890 Jan. 3,1887	Oregon:	June 1,1889	Sant 9 1880
Leadville		July 1,1879	Burns La Grande		Sept. 2,1889 Nov. 15,1867
Montrose		Sept. 1,1888	Lakeview	June 6,1877	Aug. 6,1877
Pueblo		Jan. 16, 1871	Portland	Aug. 24,1854	Jan. 1,1855
Sterling		Aug. 1,1890	Rosehurg	Sept. 15,1859	Jan. 3,1860
Florida:			The Dalles		June 1,1875
Gainesville	June 8,1872	Apr. 30, 1873	Vale	Mar. 15,1910	July 1,1910
Idaho:	Cant 2 1000	Nor: 16 1996	South Dakota:	T.L. 6 1000	Tular 1 1000
Blackfoot Boise	July 26 1866	Nov. 16,1886 Jan. 13,1868	Bellefourche Gregory		July 1,1909 Jan. 3,1882
Coeur d'Alene	July 14, 1884	Dec. 21, 1885	Lemmon	May 29 1908	Aug. 1,1908
Hailey	Jan. 24,1883	July 16,1883	Pierre		May 12,1890
Coeur d'Alene Hailey Lewiston	July 26,1866	Dec. 21,1885 July 16,1883 Sept. 26,1871	Rapid City	Dec. 13,1888	Jan. 15,1889
Kansas:			Timber Lake	Feb. 12,1911	May 1,1911
Dodge City	Dec. 20,1893	Feb. 3,1894	Utah:		
Topeka	July 24, 1861	Sept. 10, 1861	Salt Lake City	July 16,1868	Nov. 1,1868
Louisiana:	Ion 6 1011	Apr 1 1011	Vernal	May 9,1905	July 1,1905
Baton Rouge Michigan:	Jan. 6,1911	Apr. 1,1911	Washington: Seattle	June 27,1887	Dec. 3,1837
Marquette	Mar. 19, 1857	July 14,1857	Spokane		Oct. 1,1883
Minnesota:			Vancouver		July 3,1861
Cass Lake	Apr. 1,1903	July 1,1903	Walla Walla	Mar. 3,1871	July 17,1871
Crookston Duluth	Apr. 29,1878	May 5,1879	Waterville	May 16,1890	Nov. 6,1890
Duluth	Mar. 27,1862	Jan. 15,1863	Yakima ²	Apr. 11,1885	Apr. 24,1885
Mississippi:		Talm 95 1000	Wisconsin:	Turne 10 1070	10 10 00
Jackson	June 23, 1836	July 25, 1836	Wausau	June 19,1872	Aug. 19, 1872
Missouri: Springfield	Tune 26 1834	Oct. •4,1838	Wyoming: Buflalo	Mar. 3,1887	May 1,1888
Montana:	0 (IIIC #0) 1003	0.00, 3,1000	Cheyenne	Feb. 5,1870	Aug. 10, 1870
Billings	Feb. 5,1906	July 2,1906	Douglas	Apr. 23,1890	Nov. 1.1890
Bozeman	June 20,1874	Oct. 5,1874	Evanston	Ang. 9,1876	Nov. 1,1890 Aug. 13,1877
Glasgow	Feb. 25,1907	June 1,1907	Lander		Nov. 8,1890
Great Falls	May 8,1902	Aug. 1,1902	Sundance	Apr. 3,1890	Oct. 27, 1890
Havre	Mar. 15,1910	July 1,1910			

United States district land offices, 95.

¹ Office originally established Jan. 16, 1857, and transferred to Oakland, Calif., following the fire on Apr. 16, 1906. ⁹ Name changed Jan. 1, 1918.

ð

"OTE.—The land offices in Ohio, Indiana, Illinois, and Iowa are abolished, and the vacant fracts of public lands in those States are subject to entry and location at the General Land Office, Washington, D.C.

List of offices of United States surveyors general.

Locations.	Established.	Locations.	Established.
Alaska: Juneau Arizona: Phoenix California: San Francisco Colorado: Denver Idaho: Boise. Montana: Helena. Nevada: Reno	Feb. 24, 1863 Mar. 3, 1851 Feb. 28, 1861 June 29, 1866 July 2, 1864	New Mexico: Sant Fe. Oregon: Portland South Dakote: Huron Utah: Salt Lake City. Washington: Olympia Wyoming: Cheyenne.	July 17, 1854 Apr. 10, 1890 July 16, 1868 July 17, 1854

ø

Field division headquarters of special agents of General Land Office.

Field division:

Portland	Portland, Oreg.
San Francisco.	San Francisco, Calif.
Alaskan	Juneau, Alaska.
Helena	Helena, Mont.
Denver	Denver, Colo.
Chevenne	
Southern.	
Salt Lake City	Salt Lake City, Utah.
Santa Fe	
	· · · · · · · · · · · · · · · · · · ·

Present organization General Land Office.

- A. Administrative duties. Appointments; bonds of officials, except mineral surveyors; correspondence concerning local officers, surveyors general, etc.; establishment of new land districts, changes in location of district land offices. changes in district boundary lines, discontinuance of local land offices; publication of notices of intention to offer final proof; opening and sale of Indian reservations; printing and binding; bird reservations; leaves of absences; requisitions for supplies; record of attorneys and agents admitted before department and its bureaus, also before district land offices.
- B. Record of patents; use of rectigraph and photostat machines in making photographic copies of papers.
- C. Homesteads, all original, except reclamation; final homesteads; commuted homesteads; homestead declaratory statements; timber and stone entries; public sales, isolated tracts; private sale, lands in Missouri.
- D. Mails and files.
- E. Surveys.
- F. Reclamation work, excepting Minnesota drainage; rights of way; power sites; withdrawals and restorations under the act of June 25, 1910; desert land entries; easements and permits.
- G. Land grants to States and corporations.
- H. Contests.
- K. Indian allotments and Indian homesteads; opening and sale of Indian reservations; preemptions; townsites; military bounty land warrants; abandoned military reservations; agricultural college and other similar scrip; lieu selections; Indian exchange selections; graduation and credit system entries; private land claims; Minnesota drainage entries; Chippewa logging, Minnesota.
- L. Drafting; compilation, engraving, and supervision of publication of United States map for Congress, compilation and revision of State maps, diagrams and miscellaneous maps; custodian of original plats, field notes, and photolithographic copies of township plats.
- M. Accounts; repayments; statistics.
- N. Mineral entries; contests involving character of land; protests in mineral cases; coal, oil, phosphate, and potash withdrawals and restorations; Northern Pacific classification; mineral segregation plats; bonds of mineral surveyors. O. Posting, tract books.
- FS. Soldiers' additional homesteads; fraudulent entries; timber trespass; unlawful inclosure public domain; suits to set aside patents; disbarment of attorneys and agents; forest reserve eliminations, restorations, etc.

Average number of employees of the General Land Office, June 30, 1919.

In General Land Office, Washington, D. C	7
In 13 offices of surveyors general. 111	9
In 98 district land offices	6
In the field service	
In the surveying service	9
In logging service	3
Custodians	1
	-
Total	4

Final homestead entries from passage of homestead act to June 30, 1919.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$, 965 , 041 , 087 , 917 , 311 , 129 , 129 , 293 , 293 , 2, 6 , 530 , 2, 8	355,086.04 504,301.97 519,727.84 629,162.25 707,409.83 224,890.93 585,781.56 068,537.74 590,552.81	1895. 1896. 1897. 1897. 1898. 1899. 1900. 1901. 1901. 1902. 1903.	$\begin{array}{c} 20,099\\ 20,115\\ 22,281\\ 22,812\\ 25,286\\ 37,568\\ 31,627\\ \end{array}$	$\begin{array}{c} 2,980,809.30\\ 2,790,242.55\\ 2,778,404.20\\ 3,095,017.75\\ 3,134,140.44\\ 3,477,842.71\\ 5,241,120.76\\ 4,342,747.70\\ 2,572,064,14\end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc},041\087\917\311&1,2\129&1,3\293&2,0\530&2,3\end{array}$	519', 727.84 629, 162.25 707, 409.83 224, 890.93 585, 781.56 068, 537.74 590, 552.81	1897. 1898. 1899. 1900. 1901. 1902.	$ \begin{array}{c c} 20,115\\ 22,281\\ 22,812\\ 25,286\\ 37,568\\ 31,627 \end{array} $	$\begin{array}{c} 2,778,404.20\\ 3,095,017.75\\ 3,134,140.44\\ 3,477,842.71\\ 5,241,120.76\\ 4,342,747.70\end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	629, 162, 25 707, 409, 83 224, 890, 93 585, 781, 56 068, 537, 74 590, 552, 81	1898. 1899. 1900. 1901. 1902.	$\begin{array}{c} 22,281\\ 22,812\\ 25,286\\ 37,568\\ 31,627 \end{array}$	$\begin{array}{c} 3,095,017.75\\ 3,134,140.44\\ 3,477,842.71\\ 5,241,120.76\\ 4,342,747.70\end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,917 5,311 $1,235,129$ $1,335,293$ $2,635,530$ $2,530$	707, 409. 83 224, 890. 93 585, 781. 56 068, 537. 74 590, 552. 81	1899. 1900. 1901. 1902.	22,812 25,286 37,568 31,627	$\begin{array}{c} 3, 134, 140. 44\\ 3, 477, 842. 71\\ 5, 241, 120. 76\\ 4, 342, 747. 70\end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		224, 890, 93 585, 781, 56 068, 537, 74 590, 552, 81	1900 1901 1902.	25,286 37,568 31,627	3,477,842.71 5,241,120.76 4,342,747.70
1874. 14 1875. 18	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	585, 781, 56 068, 537, 74 590, 552, 81	1901 1902	37,568 31,627	5,241,120.76 4,342,747.70
1875	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	068, 537. 74 590, 552. 81	1902	31,627	4, 342, 747.70
	, 530 2, 8	590, 552.81			
					3,576,964.14
		407, 828.19	1904. 1905.		3, 232, 716. 75 3, 419, 387. 15
		362,980.82 970,842.39	1905.		3, 526, 748. 58
		938, 234. 89	1907.		3,740,567.71
		928, 204. 76	1908		4, 242, 710. 59
		219, 453. 80	1909.		3, 699, 466. 79
		504, 414. 51	1910.		3, 795, 862. 89
		945, 574. 72	1911.		4,620,197.12
		32,679.11	1912.	24,326	4,306,068.52
		63, 531. 83	1913		10,009,285.16
		49,037.48	1914.		9, 291, 121. 46
		75, 400. 64	1915		7,180,981.62
1889		81, 708. 80	1916	37,958	7, 278, 280, 60
1890		60, 592. 77	1917	43,727	8, 497, 389. 68
	,686 3,9	54, 587. 77	1918	41,319	8, 236, 438. 18
		259, 897.07	1919	32,623	6, 524, 759.68
		77,231.63			
1894	544 2,9	29, 947. 41	Total	1,219,161	184,866,871.59

Timber and stone entries from passage of act, June 3, 1878, to June 30, 1919.

State.	Entries.	Acres.	Amount.
Alabama Arizona Arizona California Colorado Florida Idaho Idaho Louisiana Michigan Minnesota Misaissippi Montana Nebraska Nevada Nevada North Dakota	$\begin{array}{r} 408\\ 25\\ 2,270\\ 20,514\\ 3,086\\ 916\\ 7,460\\ 7,460\\ 3\\ 1,749\\ 12,444\\ 172\\ 5,114\\ 172\\ 5,114\\ 2\\ 52\\ 81\end{array}$	$\begin{array}{c} 30,030.77\\ 2,862.80\\ 302,906.38\\ 2,846,285.98\\ 379,842.84\\ 1,103,504.65\\ 999,754.27\\ 999,754.27\\ 119,36\\ 140,673.25\\ 142,470.85\\ 1,395,025.81\\ 11,430.33\\ 655,574.08\\ 97.33\\ 6,502.14\\ 8,646.31\\ \end{array}$	\$ \$ \$
Oklahoma. Oregon	$26,471 \\ 570 \\ 29 \\ 16,218$	$\begin{array}{r} 40.00\\ 3,759,577.37\\ 62,167.76\\ 3,004.66\\ 2,150,079.96\\ 79,059.34\\ 397,781.41\\ \hline 13,476,627.69\end{array}$	9, 553, 583, 92 159, 881, 23 7, 388, 92 5, 459, 883, 41 198, 801, 40 985, 155, 35 34, 207, 333, 88

76

COMMISSIONER OF THE GENERAL LAND OFFICE.

Desert-land entries from passage of act, Mar. 3, 1877, to June 30, 1919.

() · · · · ·	Entr	ies.	Ac	res.		Amount.	
State or Territory.	Original.	Final.	Original.	Final.	Original.	Final.	Total.
Arizona California Colorado. Dakota Territory. Idaho. Nevada Nevada Nev Mexico. North Dakota. Oregon. South Dakota. Utah. Washington. Wyoming.	$\begin{array}{c} 9,012\\ 22,887\\ 17,211\\ 35\\ 17,612\\ 31,819\\ 2,542\\ 11,178\\ 517\\ 6,457\\ 4,067\\ 7,908\\ 6,041\\ 16,706\\ \end{array}$	$\begin{array}{c} 1,286\\ 4,533\\ 3,701\\ 1\\ 4,637\\ 14,226\\ 590\\ 1,549\\ 114\\ 1,738\\ 609\\ 2,539\\ 646\\ 6,801 \end{array}$	$\begin{array}{c} 2, 410, 848, 20\\ 5, 015, 463, 48\\ 3, 187, 679, 07\\ 20, 021, 00\\ 3, 000, 110, 74\\ 5, 944, 759, 40\\ 555, 627, 37\\ 2, 148, 224, 25\\ 85, 278, 51\\ 1, 091, 354, 67\\ 608, 810, 58\\ 1, 375, 833, 79\\ 994, 436, 99\\ 5, 457, 416, 57\\ \end{array}$	$\begin{array}{c} 312, 462. 69\\ 822, 645. 63\\ 651, 519, 45\\ 300. 00\\ 925, 636. 73\\ 2, 679, 756. 93\\ 117, 282. 06\\ 225, 682. 83\\ 19, 591, 75\\ 278, 194. 00\\ 101, 361. 12\\ 399, 130. 40\\ (85, 581. 71\\ 1, 429, 281. 30\\ \end{array}$	$\begin{array}{c} \$605, 217. 87\\ 4, 270, 019. 44\\ 897, 456. 05\\ 5, 005. 25\\ 751, 445. 58\\ 1, 492, 784. 87\\ 129, 256. 06\\ 539, 195. 53\\ 21, 321. 09\\ 972, 416. 39\\ 151, 797. 37\\ 350, 798. 55\\ 921, 258. 65\\ 921, 258. 30\\ \end{array}$	$\begin{array}{c} & \$344,077.72\\ \$44,982.64\\ 645,181.77\\ 300.00\\ 878,051.65\\ 2,675,321.84\\ 116,929.15\\ 324,153.11\\ 19,616.49\\ 974,517.78\\ 99,048.85\\ 404,611.16\\ 80,857.67\\ 1,433,391.61\\ \end{array}$	$\begin{array}{c} \$949, 295.56\\ 2,115,002.06\\ 1,542,637.85\\ 5,305.21\\ 629,497.22\\ 4,168,106.71\\ 246,185.21\\ 863,348.64\\ 40,937.55\\ 546,934.17\\ 250,846.22\\ 7755,409,71\\ 340,386.32\\ 2,354,649.91\end{array}$
Total	153, 992	42,970	31, 895, 864. 62	8,031,426.60	7, 667, 501.00	8, 141, 041. 44	15, 808, 542. 44

Coal-land entries from passage of act, Mar. 3, 1873, to June 30, 1919.

State or Territory.	Entries.	Acres.	Amount.
Alabama Alaska Arizona California Colorado Colorado Colorado Jakota Territory Idaho Montana New Mexico North Dakota Oregon South Dakota Utah Wyoming Wade at General Land Office	$2 \\ 163 \\ 43 \\ 38 \\ 1,049 \\ 447 \\ 8 \\ 13 \\ 484 \\ 154 \\ 154 \\ 154 \\ 154 \\ 67 \\ 55 \\ 481 \\ 396 \\ 783 \\ 1 \\ 1$	$\begin{array}{r} 239.\ 40\\ 37,\ 746.\ 27\\ 6,\ 693.\ 35\\ 5,\ 535.\ 06\\ 157,\ 581.\ 02\\ 58,\ 495.\ 65\\ 583.\ 57\\ 3,\ 117.\ 41\\ 63,\ 404.\ 02\\ 840.\ 11\\ 26,\ 444.\ 67\\ 9,\ 063.\ 59\\ 10,\ 251.\ 03\\ 3,\ 583.\ 64\\ 71,\ 173.\ 56\\ 63,\ 704.\ 30\\ 111,\ 423.\ 65\\ 7.\ 95\end{array}$	$\begin{array}{c} \$2, 394.00\\ 377, 498, 75\\ 74, 997, 00\\ \$1, 531.30\\ 2, 352, 815.00\\ 891, 219, 55\\ 5, 535, 70\\ 33, 631, 80\\ 1, 193, 327, 99\\ 11, 602, 20\\ 434, 153, 05\\ 141, 280, 20\\ 120, 134, 30\\ 2, 007, 911, 00\\ 1, 020, 741, 00\\ 2, 725, 427, 46\\ 159, 00\end{array}$
Total	4,416	629, 888. 25	11, 513, 624. 10

¹ Within the Ute Indian Reservation.

6
1
6
T
30
00
0.5
~ ~
5
2
0
50
0
1
- Sc.
L.
00
5
.5
1
5
0
-
0
v
03
the
+
4
0
-23
6
e
ŝ
18
2
~
0
2
~
3
3
2
5
ം
್ತು
.~
4
2
0
35
5
2
15
3
3
1
5
3
2
Tim
T_{i}

 \$29, 211. 5
 541. 5
 541. 5
 541. 5
 541. 5
 542. 5
 542. 5
 542. 5
 10, 342. 5
 11, 113, 542. 6
 10, 342. 5
 111, 345. 1
 113, 340. 7
 580, 400. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 84, 300. 75
 85, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95
 86, 300. 95</li 5,511,188.80 Total. $\begin{array}{c} 35, 305, 93\\ 3, 013, 62\\ 178, 650, 55\\ 7, 299, 54\\ 61, 543, 77\\ 36, 506, 32\\ 334, 332, 61\\ \end{array}$ $\begin{array}{c} \$12,779.26\\ 44.00\\ 98,649.13\\ 122,722.36\end{array}$ $\begin{array}{c} 9,796.56\\ 150,661.75\\ 44,878.37\\ 152,282.89\\ 12,696.85\\ 94,770.83\\ \end{array}$ 19, 135. 91 1,275,040.25 urchase money. Amount. $\begin{array}{c} \$208.00\\ 16.00\\ 15,154.00\\ 4,984.79 \end{array}$ 4.00 1,332.00 $\begin{array}{c} 1,369,50\\ 1,560,00\\ 51,529,03\\ 348,00\\ 11,712,00\\ 67,776,73\\ 363,00\\ 67,776,83\\ 363,00\\ 365,038,00\\ 55,038,00\\ 55,038,00\\ 55,030\\ 552,00\end{array}$ 8,020.00 261, 115.88 Fees (final). $\begin{array}{c} (48,0)\\ (110,014,0)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,802,44)\\ (74,902,44)\\ (74$ 3,975,261.07 \$15,224.00 (original) Fees $\begin{array}{c} 7, 837, 25\\ 120, 524, 80\\ 35, 902.61\\ 121, 890.98\\ 10, 157, 44\\ 75, 689.54 \end{array}$ $\begin{array}{c} A \, cres. \\ 10, 223. 14 \\ 40. 00 \\ 78, 848. 76 \\ 98, 179. 52 \end{array}$ 15,288.29 1,010,623.81 Commuted. $\begin{array}{c} 28,244.\\ 2,330.\\ 5,330.\\ 5,856.\\ 40,261.\\ 29,044.\\ 187,371.\end{array}$ A cres.7, 149. 14 480. 00 63, 571. 58 585, 243. 30 185, 467. 24 40.0050.543.089,856,264.45 Final. Area. $\begin{array}{c} 104,806,63\\ 1,163,922,19\\ 3,322,922,19\\ 3,322,922,19\\ 3,322,922,19\\ 3,325,492,006\\ 5,333,467,49\\ 9,727,496,33\\ 3,375,49\\ 9,727,463,31\\ 1,01,965,31\\ 2,099,046,55\\ 8,876,351,20\\ 8,876,351,20\\ 8,876,351,20\\ 1,012,333,234\\ 1,012,493,352\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,493\\ 1,012,492\\ 1,$ 43,606,344.97 Original. A cres. 7,108 Commuted. $\begin{array}{c}
 74 \\
 1 \\
 568 \\
 560 \\
 560 \\
 \end{array}$ $\begin{array}{c}
236 \\
40 \\
42 \\
389 \\
389 \\
389 \\
389 \\
225 \\
225 \\
250 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\
389 \\$ 55 55 822 89 89 538 65, 265 $^{481}_{3,789}$ 1,309 ${ \begin{array}{c} 341\\ 320\\ 329\\ 329\\ 87\\ 87\\ 87\\ 407\\ 16,870\end{array} }$ $\begin{array}{c} 1\\91\\7,897\\1,502\\13,764\\13,764\\2,006\end{array}$ Entries. Final. ${\begin{array}{c}1,152\\41\\8,264\\77,364\\3\end{array}}$ $\begin{array}{c} \begin{array}{c} 1,054\\ 1,044\\ 1,044\\ 7,113\\ 2595\\ 59,127\\ 59,127\\ 1,612\\ 1,612\\ 1,612\\ 1,612\\ 1,612\\ 1,612\\ 1,612\\ 1,612\\ 1,612\\ 1,7,126\\ 9,354\\ 9,354\end{array}$ 290,278 123 Original. Arkansas. California Oregon South Dakota..... Arizona.... Dakota Territory. Florida New Mexico..... North Dakota Utah Washington Total idaho lowa. Kansas..... Louisiana Minnesota..... Montana.... Nebraska Nevada Wisconsin Wyoming · State or Territory. Jolorado

State or territory.	Purpose of grant.	Amount granted.	Total by States.
Alabama	Tuskegee Normal and Industrial Institute Industrial School for Girls Seminary of learning Internal improvements, including river and shoals Agricultural college scrip Common schools, section 16 Salt springs and contiguous lands Seat of government University Swamp-land indemnity	$\begin{array}{c} Acres,\\ 25,000,00\\ 25,000,00\\ 46,080,00\\ 500,000,00\\ 240,000,00\\ 911,627,00\\ 23,040,00\\ 1,620,00\\ 46,080,00\\ 418,633,53\\ 20,920,08\\ \end{array}$	
Alaska	Common schools, sections 16 and 36, reserved (estimated) Agricultural College and School of Mines, cer- tain sections 33, reserved (estimated)	21,009,209.00 336,000.00	2, 258, 000. 61
A rizona	University. Public buildings. Penitentiaries. Insane asylums. Deaf, dumb, and blind asylum. Miners' Hospital. Normal schools. Charitable, penal, etc. Agricultural and mechanical colleges. School of Mines. Military institutes. Payment of bonds issued to Maricopa, Pima, Yavapai, and Coconino Counties. Common schools, sections 2 and 32, 16 and 36.	$\begin{array}{c} 246,080,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 000,000,00\\ 200,000,00\\ 100,000,00\\ 150,000,00\\ 150,000,00\\ 150,000,00\\ 100,000,00\\ 100,000,00\\ 1,000,000,00\\ 8,993,156,00\\ \end{array}$	21, 345, 209. 06
Arkansas	Internal improvements. University. Public buildings. Agricultural college scrip. Common schools, section 16. Salt springs and contiguous lands. Swamp.	$\begin{array}{c} 500,000.00\\ 46,080.00\\ 10,600.00\\ 150,000.00\\ 933,778.00\\ 46,080.00\\ 7,686,335.37\end{array}$	10, 489, 236. 00
California	Internal improvements University. Public buildings. Agricultural and mechanical colleges Common schools, sections 16 and 36 Swamp.	$\begin{array}{r} 500,000.00\\ 46,080.00\\ 6,400.00\\ 150,000.00\\ 5,534,293.00\\ 2,140,765.19\end{array}$	9,372,873.37
Colorado	Internal improvements University Public buildings Penitentiaries Agricultural college Common schools, sections 16 and 36 Salt springs and contiguous lands. State Agricultural College.	$\begin{array}{c} 500,000,00\\ 46,080,00\\ 32,000,00\\ 90,000,00\\ 90,000,00\\ 3,685,618,00\\ 46,080,00\\ 1,600,00\end{array}$	s, 377, 538, 19 4, 433, 378.
Connecticut	Agricultural college scrip	180,000.00	
Delaware	do	90,000.00	180,000.0
Florida	Internal improvements Seminaries of learning. Seat of government	$\begin{array}{c} 500,000.00\\ 92,160.00\\ 5,120.00\\ 90,000.00\\ 975,307.00\\ 20,201,660.52\\ 94,782.80\end{array}$	90,000.00
Georgia	Agricultural college scrip	270,000.00	21, 959, 030. 32
Idaho	Lava Hot Springs. University. University. Moscow Agricultural college Penitentiary Public buildings. Insane asylum Educational, charitable, etc. Normal schools. Scientific schools. Common schools, sections 16 and 36.	$\begin{array}{c} 187, 30\\ 46, 080, 00\\ 50, 000, 00\\ 90, 000, 00\\ 50, 000, 00\\ 50, 000, 00\\ 50, 000, 00$	270, 000. 00
136592 - 19 -	6		3,631,965.30

State or territory.	Purpose of grant.	A mount granted.	Total by States.
Illinois	Internal improvements, including canals Seminary of learning Seat of government Agricultural college scrip Common schools, section 16 Salt springs and contiguous lands Swamp Swamp land indemnity	$\begin{array}{c} A \ cres. \\ 533, 368, 24 \\ 46, 080, 00 \\ 2, 560, 00 \\ 480, 000, 00 \\ 996, 320, 00 \\ 121, 029, 00 \\ 1, 457, 399, 20 \\ 2, 309, 07 \end{array}$	2 620 065 51
Indiana	Internal improvements (canals and roads) Seminary of learning Seat of government Agricultural college scrip Common schools, section 16 Salt springs and contiguous lands Swamp Swamp	$\begin{array}{c} 1, 916, 804.56\\ 46, 080.00\\ 2, 560.00\\ 390, 000.00\\ 668, 578.00\\ 23, 040.00\\ 1, 254, 270.73\\ 4, 880.20\\ \end{array}$	3,639,065.51
Iowa	Internal improvements University Public buildings Agricultural college Common schools, section 16 Salt springs and contiguous lands Swamp Swamp Swamp land indemnity	$\begin{array}{c} 500,000.00\\ 46,080.00\\ 3,200.00\\ 240,000.00\\ 988,196.00\\ 46,080.00\\ 873,856.42\\ 321,976.98\end{array}$	4,306,213.49
Kansas	Internal improvements. University Public buildings . Agricultural college Do Common schools, sections 16 and 36. Salt springs and contiguous lands. Game preserve	$\begin{array}{c} 500,000.00\\ 46,080.00\\ 6,400.00\\ 90,000.00\\ 7,682.00\\ 2,907,520.00\\ 46,080.00\\ 46,080.00\\ 3,021.20\end{array}$	3,019,389.40
Kentucky	Deaf and Dumb Asylum Agricultural college scrip	22, 508. 65 330, 000. 00	3,606,783.20
Louisiana	Internal improvements. Seminary of learning. Agricultural college scrip. Common schools, section 16. Swamp. Swamp. Swamp land indemnity.	$\begin{array}{c} 500,000.\ 00\\ 46,080.\ 00\\ 210,000.\ 00\\ 807,271.\ 00\\ 9,380,569.\ 59\\ 32,630.\ 97 \end{array}$	352,508.65
Maine	Agricultural college scrip	210,000.00	10, 976, 551. 56 210, 000. 00
Maryland	do	210,000.00	210,000.00
Massachusetts	do	360,000.00	360,000.00
Michigan	University Public buildings Agricultural college Common schools, section 16 Salt springs and contiguous lands Swamp land indemnity	$\begin{array}{c} 500,000.\ 00\\ 46,080.\ 00\\ 3,200.\ 00\\ 240,000.\ 00\\ 1,021,867.\ 00\\ 46,080.\ 00\\ 5,655,809.\ 56\\ 24,038.\ 69\\ 1,250.\ 225.\ 85\end{array}$	
Minnesota	Canals. Internal improvements. University. Public buildings. Agricultural college. Experimental forestry. Public park. Common schools, sections 16 and 36. Salt springs and contiguous lands. Swamp.	$\begin{array}{c} 1,250,235.85\\ \hline \\ 500,000.00\\ 92,160.00\\ 6,400.00\\ 120,000.00\\ 20,000.00\\ 8,392.51\\ 2,874,951.00\\ 46,080.00\\ 4,662,967.10\end{array}$	8,787,811.10
Mississippi	Internal improvements. Seminary of learning Seat of government. Agricultural college scrip. Common schools, section 16. Swamp. Swamp land indemnity.	$\begin{array}{c} 500,000,00\\ 69,120,00\\ 1,253,16\\ 210,000,00\\ 824,213,00\\ 3,285,859,02\\ 56,781,76\end{array}$	8,330,950.61 4,947,226.94

80

State or territory.	Purpose of grant.	Amount granted.	Total by States.
Missouri	Internal improvements Seminary of learning. Seat of government. Agricultural college. Common schools, section 16 Salt springs and contiguous lands Swamp. Swamp. land indeminity.	$\begin{array}{c} A cres. \\ 500,000,00 \\ 46,080,00 \\ 2,560,00 \\ 330,000,00 \\ 1,221,813,00 \\ 46,080,00 \\ 3,346,683,70 \\ 81,016,69 \end{array}$	
Montana	University. Agricultural college. Public buildings. Deaf and dumb asylum. Reform school. School of Mines. Normal schools. Millita camp. Observatory for university. Biological station. Common schools, sections 16 and 36. Fort Assinniboine, for educational institutions.	$\begin{array}{c} 46,080.00\\ 140,000.00\\ 182,000.00\\ 50,000.00\\ 100,000.00\\ 100,000.00\\ 640.00\\ 640.00\\ 640.00\\ 160.00\\ 5,198,258.00\\ 2,000.00\\ \end{array}$	5, 574, 233, 39
Nebraska	Penitentiary. Internal improvements. University. Public buildings. Agricultural college. Common schools, sections 16 and 36. Sait springs and contiguous lands. Dry-Jand agricultural experiments.	$\begin{array}{c} 32,600,00\\ 500,000,00\\ 46,080,00\\ 12,800,00\\ 90,000,00\\ 2,730,951,00\\ 46,080,00\\ 800,00\end{array}$	5, 869, 618. 00 3, 458, 711. 00
Nevada	Internal improvements University. Penitentiary. Public buildings. Mining and mechanic arts. Common schools, sections 16 and 36, and lieu lands, act June 16, 1880.	$\begin{array}{c} 500,000.00\\ 46,080.00\\ 12,800.00\\ 12,800.00\\ 90,000.00\\ 2,061,967.00\end{array}$	
New Hampshire	lands, act June 16, 1880. Agricultural college scrip	150,000.00	2,723,647.00
New Jersey	do	210,000.00	150,000.00
New Mexico (act June 21, 1898).	University	$\begin{array}{c} 111, 0.80, 00\\ 1, 622, 86\\ 100, 000, 00\\ 100, 000, 00\\ 50, 000, 00\\ 50, 000, 00\\ 50, 000, 00$	210,000.00 5,700,364.86
New Mexico (act June 20, 1910).	University	$\begin{array}{c} 200,000,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 200,000,00\\ 100,000,00\\ 100,000,00\\ 150,000,00\\ 150,000,00\\ 100,000,00\\ 100,000,00\\ 1,000,00\\ 1,000,00\\ 0,000,00\\ 1,000,00\\ 1,000,00\\ 0\\ 4,355,662,00\\ \end{array}$	
New York	Agricultural college scrip	990,000.00	6,705,662.00
			990 ,00 0.00

State or territory.	Purpose of grant.	Amount granted.	Total by States.
North Dakota	University	$\begin{array}{c} Acres.\\ 86,080.00\\ 130,000.00\\ 82,000.00\\ 170,000.00\\ 40,000.00\\ 40,000.00\\ 40,000.00\\ 80,000.00\\ 2,495,396.00 \end{array}$	2 182 176 00
Ohio	tnternal improvements (canals and roads) Seminaries of learning. Agricultural college scrip. Common schools, section 16. Salt Springs and contiguous lands. Swamp.	$\begin{array}{c} 1,019,071.98\\ 69,120.00\\ 630,000.00\\ 724,266.00\\ 24,216.00\\ 26,251.95\end{array}$	3,163,476.00
Oklahoma	Normal schools Oklahoma University. University preparatory school Agricultural and mechanic al college Colored Agricultural and Normal University Common schools, sections 16 and 36. Certain sections 13 and 33. Insane asylum.	$\begin{array}{c} 300,000.00\\ 250,000.00\\ 150,000.00\\ 250,000.00\\ 100,000.00\\ 1,375,000.00\\ 669,000.00\\ 1,760.25\end{array}$	2,492,925.93
Oregon		$\begin{array}{c} 500,000.00\\ 46,080.00\\ 6,400.00\\ 90,000.00\\ 3,399,360.00\\ 46,080.00\\ \hline 264,069.01 \end{array}$	3,095,760.25
Pennsylvania	Agricultural college scrip.	780,000.00	4,351,989.01
Rhode Island	do	120,000.00	780,000.00
South Carolina	do	180,000.00	120,000.00
South Dakota	University Agricultural college. Public buildings. Educational and charitable. Deaf and dumb asylum Reform school School of Mines. Normal schools. Missionary work. Military camp ground. Insane asylum. Common schools, sections 16 and 36.	$\begin{array}{c} 86,080,00\\ 160,000,00\\ 82,000,00\\ 170,000,00\\ 40,000,00\\ 40,000,00\\ 40,000,00\\ 80,000,00\\ 160,00\\ 640,00\\ 2,733,081,00\end{array}$	180,000.00
Tennessee	Agricultural college scrip	300,000.00	3,432,604.00
Texas	do	180,000.00	300,000.00
Utah	University. Agricultural college Public buildings. Insane asylum Deaf and dumb asylum Reform school School of Mines. Normal schools. Blind asylum Reservoirs. Miners' Hospital Common schools, sections 2, 16, 32, and 36	$\begin{array}{c} 156,080,00\\ 200,000,00\\ 64,000,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 100,000,00\\ 50,000,00\\ 50,000,00\\ 5,844,196,00\end{array}$	180,000.00
Vermont	Agricultural college scrip	150,000.00	
Virginia	do	300,000.00	150,000.00 300,000.00
Washington	University Agricultural college Public buildings Educational and charitable Normal schools. Scientific schools. Common schools, sections 16 and 36.	$\begin{array}{c} 46,080.00\\ 90,000.00\\ 132,000.00\\ 203,000.00\\ 100,000.00\\ 100,000.00\\ 2,376,391.00 \end{array}$	3,044,471.00

State or territory.	Purpose of grant.	Amount granted.	Total by States.
West Virginia	Agricultural college scrip	Acres. 150, 000. 00	150,000.00
Wisconsin	Canal. River improvement. Internal improvements. University. Public buildings. Agricultural college. Forestry. Common schools, section 16. Swamp. Swamp.land indemnity.	$\begin{array}{c} 338, 626. 97\\ 683, 722. 43\\ 500, 000. 00\\ 92, 160. 00\\ 6, 400. 00\\ 240, 000. 00\\ 20, 000. 00\\ 982, 329. 00\\ 3, 251, 563. 94\\ 105, 047. 99\end{array}$	
Wyoming	University Agricultural college Public buildings Penitentiary Insane asylum Educational, penal, etc. Deaf and dumb asylum Miners' Hospital Fish hatcheries. Poor farm. Common schools, sections 16 and 36.	$\begin{array}{c} 46,080.00\\ 90,000.00\\ 107,030.00\\ 30,000.00\\ 290,000.00\\ 30,000.00\\ 30,000.00\\ 30,000.00\\ 5,480.00\\ 10,000.00\\ 3,470,009.00 \end{array}$	6, 219, \$50.33 4, 138, 569, 00
	Grand total		202, 319, 389. 02

Lands patented or certified under concessions by act of Congress to States and corporations for railroad and military wagon-road purposes from the year 1850 to June 30, 1919.

STATE GRANTS.	
Illinois:	Acres.
Illinois Central	2, 595, 133.00
Mississippi:	
Mobile & Ohio River	737, 130, 29
Vicksburg & Meridian.	199, 101.51
Gulf & Ship Island	$139, 113. 22^{\circ}$
	1, 075, 345. 02
Alabama:	
Mobile & Ohio	¹ 419, 528, 44
Alabama & Florida	399, 022. 84
Selma, Rome & Dalton	458, 555, 82
Coosa & Tennessee.	
Mobile & Girard.	2 302, 181. 16
Alabama & Chattanooga	654,009.12
South & North Alabama	445, 478. 47
	2, 746, 560. 81
Florida:	
	741 000 0-
Florida Central & Peninsular Florida & Alabama.	741, 668, 27 166, 691, 08
Popeagola & Goowgia	1, 279, 236. 70
Pensacola & Georgia Florida, Atlantic & Gulf Central	1, 279, 230, 70 29, 384, 18
	29, 004. 18
	2, 216, 980. 23

¹ In the adjustment of this grant the road was treated as an entirety and without reference to the State line; hence Alabama has had approved to her more and Mississippi less than they would appear to be entitled to in proportion to the length of the road in the respective States. ² This grant was adjusted Apr. 24, 1883, and 302,181.16 acres were allotted to the company. The balance of the previously certified lands were ordered restored to entry under the forfeiture act of Sept. 29, 1890.

Louisiana: Vicksburg, Shreveport & Pacific. New Orleans, Opelousas & Great Western. Arkansas:	372,092.34
St. Louis, Iron Mountain & Southern. Little Rock & Fort Smith. Memphis & Little Rock.	1, 325, 355. 46 1, 052, 082. 51 184, 657. 33
	2, 562, 095. 30
Missouri: Southwest branch of the Pacific road. Hannibal & St. Joseph. St. Louis, Iron Mountain & Southern.	$1, 161, 284, 51 \\611, 323, 35 \\65, 360, 31$
	1, 837, 968. 17
Iowa: Burlington & Missouri River. Chicago, Rock Island & Pacific Cedar Rapids & Missouri River. Dubuque & Sioux City. Iowa Falls & Sioux City. Des Moines Valley (river-improvement grant). Chicago, Milwaukee & St. Paul. McGregor & Missouri River. Sioux City & St. Paul.	$\left.\begin{array}{c} 389, 990. 11\\ ^{2}483, 214. 36\\ 161, 532. 81\\ ^{2}922, 824. 85\\ 244, 022. 96\\ ^{2}556, 406. 74\\ 683, 057. 34\\ 840, 171. 36\\ 326, 216. 10\\ 322, 412. 81\end{array}\right.$
	4, 929, 849. 44
Michigan: Port Huron & Lake Michigan. Jackson, Lansing & Saginaw. Grand Rapids & Indiana. Flint & Pere Marquette. Marquette, Houghton & Ontonagon. Ontonagon & Brule River. Bay de Noquet & Marquette. Chicago & North Western.	$\begin{array}{c} 37,467.44\\ 743,787.58\\ 852,521.10\\ 512,932.38\\ ^3305,929.59\\ 34,227.08\\ 128,301.05\\ 518,065.36\end{array}$
	3, 133, 231. 58
 Wisconsin: Chicago, St. Paul, Minneapolis & Omaha (formerly West Wisconsin). Wisconsin Railroad Farm Mortgage Land Co. Chicago, St. Paul, Minneapolis & Omaha (formerly St. Croix & Lake Superior). Branch to Bayfield. Chicago & North Western. Wisconsin Central. 	$\begin{array}{c} 813, 706. 71\\ 163, 159. 65\\ 816, 487. 76\\ 471, 721. 14\\ 546, 446. 20\\ 838, 227. 69\\ \hline 3, 649, 749. 15\\ \end{array}$
=	

¹ Certified lands footing 719,189.79 acres were reconveyed to the United States by the governor of Louis-iana Feb. 24, 1888, the grant having been forfeited by the act of July 14, 1870 (16 Stat., 277).
 ² Includes 35,685.49 acres of the Chicago, Rock Island & Pacific R. R.; 109,756.85 acres of the Cedar Rapids & Missouri River R. R.; and 77,535.32 acres of the Dubuque & Sioux City R. R., situated in the old Des Moines River grant of Aug. 8, 1846, which should be deducted from the foregoing amount. (Wolcott v. Des Moines Co., 5 Wall, 631.)
 ³ Excess of 131,481.71 acres originally certified under this grant reconveyed by State or entered under act Mar. 8, 1887, by Michigan Land & Iron Co. (Ltd.), grant having been forfeited in part by act March, 1889 (25 Stat., 1008).

Minnesota;	
St. Paul, Minneapolis & Manitoba (formerly first division St. Paul	
& Pacific). Western R. R. (succeeded by St. Paul & Northern Pacific R. R.	Acres. 13, 259, 263. 84
Co.). St. Paul, Minneapolis & Manitoba (formerly St. Vincent extension of the St. Paul & Pacific).	
Minnesota Central	179,734.29
Winona & St. Peter	1,680,974.92
St. Paul & Sioux City	1, 126, 618.55
St. Paul & Duluth. Southern Minnesota, from a point on the Mississippi River to	
Houston Southern Minnesota extension (now Chicago, Milwaukee &	040, 740. 44
St. Paul). Hastings & Dakota	377, 776. 15
	8,032,086.81
	0, 002, 000. 01
Minnesota, North Dakota, Montana, and Washington:	
St. Paul, Minneapolis & Manitoba, now Great Northern (main and	
branch), a special act (Aug. 5, 1892, 27 Stat., L., 390) to provide	(0)
for indemnity for lands relinquished by the company	(2)
Kansas: Leavenworth, Lawrence & Galveston	³ 249, 446. 13
Missouri, Kansas & Texas	4 976, 593. 22
Atchison. Topeka & Santa Fe.	2,944,788.14
St. Joseph & Denver City	462, 933. 24
	4, 633, 760. 73
Grand total	
CORPORATION GRANTS.	, ,
Union Pacific	11, 934, 047.39
Central Pacific	6, 446, 635.07
Central Pacific (successor by consolidation with Western Pacific)	458, 786. 66
Central Branch Union Pacific Union Pacific (Kansas division)	223, 080. 50
Union Pacific (successor to Denver Pacific Ry. Co.)	6, 175, 660. 63 807, 564. 76
Burlington & Missouri River in Nebraska	2, 374, 090. 77
Sioux Čity & Pacific (now Missouri Valley Land Co.)	42, 610, 95
Northern Pacific	38, 075, 479. 30
Northern Pacific Oregon Branch of the Central Pacific (California & Oregon)	3, 161, 465.34
Oregon & California. Atlantic & Pacific (now Sante Fe Pacific)	2, 776, 170. 55
Atlantic & Pacific (now Sante Fe Pacific)	7, 321, 137.81
Southern Pacific (main line) Southern Pacific (branch line)	4,048,811.96 1,583,304.81
Oregon Central.	1, 585, 504.81 128, 618.13
New Orleans Pacific	1,001,943.40
Grand total	
WAGON ROADS.	

From Lake Erie to Connecticut Western Reserve	80, 773.54
From Lake Michigan to Ohio River	
From Fort Wilkins, Copper Harbor, Mich., to Green Bay, Wis	
From Fort Wilkins, Copper Harbor, Mich., to Wisconsin State line	221,013.35
Oregon Central Military Co. (now California & Oregon Land Co.)	859, 579. 89
Jorvallis and Yaquina Bay	83, 716. 76
Willamette Valley and Cascade Mountain	861, 511.86
Dalles Military Road	556, 827.04
Coos Bay Military Road	105, 240. 11
Grand total	

FFFFCCWLC

Declared to be one grant (see 32 L. D., 21).
See Minnesota for original grants.
Includes 186,936,72 acres of the "Osage ceded reservation," which are to be deducted from the above amount under the decision of the Supreme Court in the case of the Leavenworth, Lawrence & Galveston Railroad v. The United States (92 U. S. 733).
Includes 270,970.78 acres in the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of the "Osage ceded reservation," which are to be deducted under the decision of the data of

cited in note 4.

Grant.	State.	Area.
CORPORATIONS. Atlantic & Pacific, now Santa Fe Pacific R. R. Co. Do. California & Oregon R. R. Co. Central Pacific R. R. Do. Do. Do. Northern Pacific Ry. Do. Oregon & California R. R. ¹ .	New Mexico. California. do. Idaho. Nevada. Utah. Minnesota. Oregon. Washington.	$\begin{array}{c} A \ cres. \\ 6, 992, 68 \\ 311, 559, 55 \\ 1, 386, 27 \\ 3, 175, 88 \\ 3, 182, 39 \\ 233, 043, 02 \\ 12, 733, 32 \\ 264, 41 \\ 2, 575, 89 \\ 48, 893, 70 \\ 8, 477, 29 \end{array}$
Total		632, 284.40

Lands certified or patented on account of railroad and wayon-road grants during the fiscal year ended June 30, 1919.

¹ The tracts patented under this grant were sold by the company to purchasers prior to July 1, 1913, the date fixed in the revestment act of June 9, 1916 (39 Stat., 218).

Total patented during the year	. 40
Total canceled during year	. 57
Total disposed of during year	. 97
Total received during year	. 03

Withdrawals under the act of Mar. 15, 1910 (36 Stat., 237), during the fiscal year ended June 30, 1919.

State.	Pending July 1, 1918.	Applied for 1918–19.	Rejected before with- drawal, 1918–19.	Pending July 1, 1919.	Remain- ing with- drawn July 1, 1918.	With- drawn 1918–19.	Restored 1918–19.	Remain- ing with- drawn July 1, 1919.
Arizona Colorado	A cres.	Acres.	A cres.	A cres.	A cres. 18, 240, 00 69, 333, 88	Acres.	A cres.	A cres. 18, 240, 00 29, 708, 15
Idaho Montana		21, 164. 77		01 101 MM	21, 164. 77			
Nevada New Mexico		•••••			4, 521. 56		4, 521, 56	
Oregon Utah	909.91				75, 497. 64			75, 497. 64
Wyoming	4,065.49	995.99	1,264.49	2,800.00	24, 233, 83	995.99	4,375.39	20, 854, 43
Total	19, 385. 57	22, 160. 76	1, 424. 49	39, 125, 85	212, 991. 68	995.99	48, 522.68	165, 464. 99

State desert-land segregations under section 4 of the act of Aug. 18, 1894 (28 Stat., 372–422), and the acts amendatory thereof, commonly designated as the Carey Act, with the action taken thereon during the fiscal year ended June 30, 1919.

State.	Pending July 1, 1918.	Applied for 1918–19.	Rejected before segregation, 1918–19.	Pending July 1, 1919.	Remaining segregated July 1, 1918.
Arizona Colorado Idaho Montana Nevada. New Mexico.	A cres. 13, 905, 16 77, 204, 86 477, 555, 10 33, 913, 92 5, 440, 00		32, 588. 91	Acres. 10, 913, 35 44, 615, 95 19, 871, 92 33, 913, 92 5, 440, 00	A cres. 190, 806, 28 476, 280, 43 118, 448, 28 12, 246, 02 7, 564, 68
Oregon Utah Wyoming	$\begin{array}{r} 95,427.07\\183,533.73\\115,831.21 \end{array}$		15, 588, 58	95,427.07 183,533.73 109,659.21	224, 672, 09 59, 8 54, 59 941, 922, 09
Total	1,002,811.05		508, 852, 48	503, 375. 15	2,031,794.46

State desert-land segregations under section 4 of the act of Aug. 18, 1894, etc.-Contd.

State.	Segregated 1918–19.	Canceled 1918–19.	Patented 1918–19.	Time to re- claim ex- tended.	Remaining segregated July 1, 1919.
Arizona	Acres.	Acres.	Acres.	Acres.	A cres.
Colorado Idaho		6,706.18 640,00	1,791.10 19,560,31		182,309,00 456,080,12
Montana Nevada			35, 582. 64		82,830.70 12,246.02
New Mexico Oregon					7,564.68 224,672.09
Utah. Wyoming		13, 089. 50	11, 168, 65	232,709.51	59, 854. 59 921, 200. 09
Total	3, 536, 15	20, 470, 62	68, 102, 70	232, 709. 51	1, 946, 757, 29

Withdrawals and restorations.

COAL LAND.

State.	Withdrawals	Fiscal year e 19	Withdrawals		
Flate.	outstanding June 30, 1918.	Withdrawals.	Restorations.	June 30, 1919.	
Arizona. California. Colorado. Idaho Montana. Nevada. Nevada. Nev Mexico. North Dakota. Oregon Utah Washington. Wyoming.	$\begin{array}{r} 83,833\\ 5,603,894\\ 14,656,455\\ 4,361\\ 5,326,256\end{array}$		A cres. 5,041 333,691 300,457 27,019 423,954 12,181 3,119 160	$\begin{array}{c} Acres,\\ 141,945\\ 17,643\\ 4,98,376\\ 4,761\\ 10,612,112\\ 83,833\\ 5,586,244\\ 14,232,501\\ 4,361\\ 5,314,075\\ 824,074\\ 2,437,563\end{array}$	
Total	44, 853, 741	9,369	1, 105, 622	43, 757, 488	

OIL LANDS.

Arizona. California. Colorado. Louisiana. Montana North Dakota. Utah. W yoming.	1,257,229 87,474 467,030		 	$1,257,229 \\87,474 \\467,030 \\1,346,105 \\84,894$
--	--------------------------------	--	------	---

PHOSPHATE LAND.

Florida Idaho Montana Utah Wyoming	966,377 119,227 302,465	49,340 198,690	30,034	1,015,717 287,883 302,465
Total	2, 506, 398	248,030	30,034	2, 724, 394

Report of withdrawals made under the act of June 25. 1910 (36 Stat., 847), as amended by act of Aug. 24, 1912 (37 Stat., 497), and the restorations therefrom, from July 1, 1918, to June 30, 1919.

Withdrawals. Restorations. Outstanding. State. Date of ap-proval. Date of ap-proval. No. Area. No. Area. July 1, 1918. June 30, 1919. Acres. Acres. 120 Alabama.....

POWER SITE RESERVES.

Alaska				Acres.			Acres.	100	100
Arkansas.	Alabama							- 120 81,015	$120 \\ 81,015$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Arkansas		Cant & 1019		0.07	Aug 00 1010	4 900	. 22,354	22,354
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Arizona	719	May 24, 1919		267	Oct. 16, 1918	4,362	300, 368	295,738
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					270	do	. 259		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1		591	1		5,221	-	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		000	G., 11 1010			0 / 10 /010		=	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	California		Sept. 11, 1918 Oct. 4, 1918		271	Oct. 16, 1918			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		696	Oct. 15,1918	8,900					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Dec. 2,1958						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		701	do	385					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Feb. 25, 1919						•••••
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		707	do	145					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		713	Mar. 25, 1919	40				277,223	288, 894
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				11,749			78		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Colorado	703	Feb 25 1919	542				276.514	277.056
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			2000 20,1010					7	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Idaho	•••••	•••••	•••••		July 19, 1918 July 25 1918			•••••
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					264	July 26,1918	378		•••••
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						July 25,1919			•••••
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					276	Apr. 8,1919	4,480		
Michigan					279	May 11, 1919	300	265,467	258, 473
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			•				6,994		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Michigan							1,240	1,240
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Minnesota							12,309	12,309
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Montana	702	Dec. 2,1918	27	280	May 17,1919	8	164, 412	164,431
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								761	761
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Nevada		Aug. 14, 1918 May 4, 1919		•••••			27,361	27,543
New Mexico. 707 Feb. 25, 1919 1,760 265 July 27, 1918 160 52,602 62,602 Oregon. 707 Feb. 25, 1919 1,760 265 July 27, 1918 160								· ·	í,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				182					
Utah 698 685 711 Nov. 16, 1918 Apr. 22, 1919 711 279 518 518 762 May 11, 1919 May 17, 1919 368 366 421, 972 422, 744 Washington 698 711 Nov. 16, 1918 711 518 Feb. 25, 1919 275 157 Feb. 28, 1919 May 11, 1919 139 1,000		707	Wab 95 1010	1 700		Turly, 97 1019	160	62,602	62, 602
Utah 698 685 711 Nov. 16, 1918 Apr. 22, 1919 711 279 518 518 762 May 11, 1919 May 17, 1919 368 366 421, 972 422, 744 Washington 698 711 Nov. 16, 1918 711 518 Feb. 25, 1919 275 157 Feb. 28, 1919 May 11, 1919 139 1,000	010g011	101	reb. 25,1919	1,700	205 272	Oct. 25, 1918			
Utah 698 685 711 Nov. 16, 1918 Apr. 22, 1919 711 1,760 518 518 Feb. 25, 1919 273 157 Nov. 5, 1918 Feb. 28, 1919 139 1,000 1,42						May 11, 1919		491.079	499 744
Utah					280	May 17, 1919		421,972	422, 744
711 Feb. 25, 1919 157 279 May 11, 1919 142 447, 628 448, 636 Washington 2,349 1,281 1,281 1,281 1,281 1,281 Washington 266 July 27, 1918 65 113,533 113,248 Wyoming 277 May 4, 1919 1,182 89,493 88,311				1,760			988		
711 Feb. 25, 1919 157 279 May 11, 1919 142 447, 628 448, 636 Washington 2,349 1,281 1,281 1,281 1,281 1,281 Washington 266 July 27, 1918 65 113,533 113,248 Wyoming 277 May 4, 1919 1,182 89,493 88,311	Utah		Nov. 16, 1918		273	Nov. 5, 1918			
2,349 1,281 Washington 266 268 Sept. 10, 1918 288 Sept. 10, 1918 220 113, 533 113, 248 Wyoming 277 May 4, 1919 1, 182 89, 493 88, 311			Apr. 22, 1919	1,674	275	Feb. 28, 1919		447 000	119 606
Washington 266 July 27, 1918		111	reb. 25, 1919		219	May 11,1919		447,020	110,000
282 June 30, 1919 220 113, 533 113, 248				2,349			1,281		
282 June 30, 1919 220 113, 533 113, 248	Washington				266	July 27, 1918			
Wyoming 277 May 4, 1919 285 1, 182 89, 493 88, 311						Sept. 10, 1918		119 599	113 948
Wyoming 277 May 4,1919 1,182 89,493 88,311			1		282	June 30, 1919		115,005	110, 210
				•			285		
Total 17, 200 16, 037 25, 643, 372 2, 565, 535	Wyoming				277	May 4,1919	1,182	89, 493	88, 311
	Total		-	17,200			16.037	25. 643. 372	2.565.535
				,			.,	,,	

Report of withdrawals made under the act of June 25, 1910, etc.-Continued.

PUBLIC WATER RESERVES.

		Withdrawals.			Res	toration	Š.	
State.		Date of ap-			Date of ap-		Outsta	nding.
	No.	proval.	Area.	No.	proval.	Area.	July 1, 1918.	June 30, 1919.
Arizona	55 59	Aug. 28, 1918 Feb. 25, 1919	A cres. 720 360	$13 \\ 15 \\ 16$	Sept. 10, 1918 Jan. 11, 1919 Apr. 8, 1919	A cres. 200 80 -40	13,066	13,826
California	56	Oct. 16, 1918	$1,080 \\ 3,560$			320	52, 474	56,034
Colorado		Feb. 25, 1919 Apr. 8, 1919 June 5, 1919	1,040 100 320	17	June 30, 1919	40	480	2,900
	04	Julie 3,1919	1,460				130	_, 500
Idaho Montana	57 62	Jan. 1, 1919 Apr. 8, 1919	$125 \\ 1,800$	19 14	May 24,1919 Sept. 20,1918	$\begin{array}{c} 170 \\ 45 \end{array}$	7,210	7,040
	63 64	Apr. 8, 1919 Apr. 30, 1919 June 5, 1919	40 100				5,264	7, 284
			2,065					4 000
Nevada	62	Apr. 8,1919	80				4,753	4,833
New Mexico	50 63	Oct. 3,1918 Apr. 30,1919	$355 \\ 120$	17	June 30, 1919	40	2,926	3,361
	·		475					
Oregon		Feb. 25, 1919 Apr. 30, 1919 June 5, 1919	5,320 840 3,102				2,482	11,744
			9,262					
South Dakota	62	Apr. 8,1919	240					240
Utah	-63	Apr. 30, 1919	240				34,627	34,867
Washington	$\begin{array}{c} 63 \\ 64 \end{array}$	do June 5,1919	720 40	16	Apr. 8,1919	40	40	760
			760					
Wyoming	$58 \\ 63 \\ 64$	Feb. 25, 1919 Apr. 30, 1919 June 5, 1919	1,920 440 840	17	June 30,1919	320	81,312	84, 192
			3,200					
Total			22,422			975	204,634	226,081

WELL DRILLING RESERVOIRS.

Montana Nevada	 	 	 	$40 \\ 80$	
Total	 	 	 	120	. 120

RESERVOIR SITES.

Montana North Dakota Oregon Washington Wyoming		 	 	$478 \\ 10,619 \\ 35,943$	9,080 478 10,619 35,943 5,020
Total	 	 	 	61,140	61,140

Report of withdrawals made under the act of June 25, 1910, etc.—Continued.

INDIAN POWER SITE.

		Withdrawals.			Re	storation	s.	
State.		Dete of en			Detector		Outstanding.	
	No. Date of approval.	Date of ap- proval.	Area.	No.	Date of ap- proval.	Area.	July 1, 1918.	June 3 0 , 1919.
Wyoming	804447	Sept. 27, 1918	A cres. 19,000			A cres.	(1)	A cres. 19,000

MISCELLANEOUS RESERVATIONS.

Alabama. Alaska California Colorado Oregon. Washington.	893678	Sept. 16, 1918	560	694948	July 20, 1918	19;600	19,600 230,000 30,880 1,727 1,850,000	230,00030,8801,7271,850,000560
Total			560			19,600	2, 132, 207	2, 113, 167

¹ Between Aug. 17, 1910, and July 19, 1915, six Indian power site withdrawals have been made by Executive order, but because no area was given in any of such withdrawals they have not been reported in previous reports.

Withdrawals and restorations, under the act of June 17, 1902 (32 Stat., 388), and the acts amendatory of and supplemental thereto, for the fiscal year ending June 30, 1919.

State.	Project.	With- drawals.	Restora- tions.
California	- Yuma Klamath. Newlands.	A cres. 143, 760 64, 380	A cres. 36
	Stanislaus Reservoir . Iron Canyon	7,040	
		215, 180	68
Colorado	Uncompahgre Valley Colorado River Storage Grand Valley.		16 16 1,28
			1,60
Idaho	Boise. Minidoka. Bruneau Mountain Home. Dubois.	21,520 120 567,460 768,241	60 3,80 23,16
		1,357,340	27,56
Montana	Milk River Sun River Fort Peck		$ \begin{array}{r} 14,88 \\ 23,38 \\ 12 \end{array} $
	Reservoir Site No. 26. St. Mary Survey		2,64 32
	-	4,640	41,34
New Mexico	Colorado River Storage Rio Grande Red Bluff Reservoir Site		360 320
		2,240	680
North Dakota	Buford-Trenton Lower Yellowstone		40
			80

Withdrawals and restorations, under the act of June 17, 1902, etc.-Continued.

State.	Project.	With- diawals.	Restora- tions.
Oregon	John Day	Acres, 80 280	Acres.
	Deschutes	81,040	80
		81,400	80
South Dakota	Bellefourche		40
Utah	Castle Peak Colorado River Storage Strawberry Valley		80
		147,680	80
Washington	Yakima Palouse		41,400 320
		70,320	41,720
Wyoming	Wind River North Platte Shoshone	361, 160 80	840 2,800
		361,240	3,640
Arizona	Yuma. Salt River. Sentinel. Colorado River Storage	739, 200 404, 480	320 400 320
		1,143,680	1,040
Nebraska	North Platte		1,300
Nevada	Colorado River Storage Newlands	485, 120	400
		485, 120	400
	Total acreage	3,868,840	120, 240

Hydroelectric power projects—Payments made pursuant to permits and easements granted under the act of Feb. 15, 1901 (31 Stat., 790), and Mar. 4, 1911 (36 Stat., 1253), respectively, during fiscal year ending June 30, 1919.

State or Territory.	Permittee or grantee.	Character of grant or permit.	Project.	Pay- ment.
Alaska Arizona Do. Do. Do. Do. Do. California Do. Do. Do. Do. Colorado Idaho Idaho Do. Do. Do. Colorado Montana Do. Do. Nevada New Mexico. Utah. Washington. Wyoming.	Gila Copper Sulphide Co Calumet & Arizona Mining Co. Southern Sierras Power Co Southern California Edison Co Truckee River General Electric Co Mountain King Mining Co Mount Konocti Light & Power Co Western Colorado Power Co Western Colorado Power Co Great Falls Power Co Great Falls Power Co Chicago, Milwaukee & St. Paul Ry. Co Mission Range Power Co Nevada Valleys Power Co Wilsony (C. G.) Power Project Vernal Mining & Light Co. Black Rock Power & Irrigation Co		Transmission do do do do do do Transmission do do do do do do do do do do	$\begin{array}{c} 30.00\\ 30.00\\ 565.00\\ 15.00\\ 20.00\\ 1,360.00\\ 1,360.00\\ 1,360.00\\ 20.00\\ 1,381\\ 1,418.00\\ 20.00\\ 817.00\\ 530.00\\ 75.00\\ 65.00\\ 270.00\\ 65.39\\ 150.00\\ 35.00 \end{array}$
Total	·····			8,102.07

Public and Indian lands entered each year ended June 30. from 1911 to 1919, inclusive

	1						
State or Terri- tory.	1913	1914	1915	1916	1917	1918	1919
	4	1	4	1	4	4	1
Alabama	A cres.	_A cres. 39,485.65	A cres.	A cres. 21, 229, 16	A cres.	A cres.	Acres.
Alaska	56,245.68 103.67			33,940,98	14,255.54 32,741.40	9, 310, 44 12, 977, 93	
Arizona	770,449.59		22,030.02	1 001 044 69			
Arkansas	178,065,19			1,881,044.63 184,359.50			
				134,009.00			
California Colorado	937, 230, 43		1,001,663.53			288,041.59	
		1,433,305.88					
Florida	96,277.34						
Idaho	1,030,312.55	947, 553. 95	1, 144, 270. 80	1,066,352.41	769, 455. 55	556,668.62	653, 513, 08
Illinois	• • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • •				
Indiana	• • • • • • • • • • • • •				• • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • • •
Iowa	00 575 14	41 051 71	00 100 50	010 000 00	114 779 90	AC 457 75	47 790 47
Kansas	68,775.14		68,190.59		114,772.39		
Louisiana	16,309.44				16,545.15		
Michigan	13,636.92						
Minnesota	191,762.18		298,534.64				
Mississippi	20,599.64		18,007.56		15,205.05	10, 443. 24	7,808.98
Missouri	4,470.06		2,572.69	1,744.36			400.00
		5,386,954.28					
Nebraska	997,812.22	1,037,342.10	372, 323, 52				47,614.90
Nevada	173, 799. 60	194,308.33	290,138.53		92,871.29	124,540.78	292, 873. 58
New Mexico							
North Dakota	418,685.76						
Oklahoma	65, 959. 39				57,934.20	33,275.23	
Oregon	561,810.14		738, 401. 77		428, 255, 14		421, 335.07
South Dakota	468,658.33	378, 469, 32		1,045,854.96			714,700.29
Utah	262, 863.44						
Washington	357, 323. 51	294,930.73	324, 384.09	188,488.08			191,296.47
Wisconsin	11,300.18	10,430.11	8,116.32	5,615.18		3,613.57	
Wyoming.	665, 255. 75	927,007.95	760, 815. 11	1,721,289.23	1,455,954.22	1,166,347.91	2,252,690.48
Gen. Land Office.	40,00						
m + 1							
Total	15,867,222.45	16,522,852.12	16,861,214.69	19,043,152.92	16,201,794.38	9,974,331.61	11,871,181.50

Public lands surveyed and remaining unsurveyed in public land States, including Alaska.

	Land area.	Surveyed during fiscal year ending June 30, 1919.	Surveyed to June 30, 1919.	Unsurveyed to June 30, 1919.	Resurveyed during fiscal year ending June 30, 1919.
A labama A laska Arizona Arkansas (california. Colorado Florida Idabo Illinois Indiana Iowa Kansas Louisiana Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada Nevada Yew Mexico Yorth Dakota Ohio Oklahoma Oregon South Dakota	$\begin{array}{c} 378, 165, 760\\ 72, 838, 400\\ 33, 616, 000\\ 99, 617, 280\\ 66, 341, 120\\ 35, 111, 040\\ 53, 346, 560\\ 35, 587, 520\\ 23, 068, 800\\ 29, 061, 760\\ 35, 575, 040\\ 35, 575, 040\\ 35, 575, 040\\ 35, 757, 200\\ 35, 757, 200\\ 35, 757, 200\\ 35, 757, 200\\ 35, 757, 610\\ 29, 661, 760\\ 29, 661, 680\\ 43, 985, 280\\ 93, 568, 640\\ 49, 157, 120\\ 70, 285, 440\\ 78, 401, 920\\ \end{array}$	A cres. 97, 970 1, 762, 639 179, 777 53, 169 66 701, 877 	$\begin{array}{c} Acrcs.\\ 32,818,560\\ 1,144,449\\ 31,028,155\\ 33,616,000\\ 80,759,237\\ 63,616,630\\ 35,517,734\\ 35,867,520\\ 22,068,800\\ 35,575,040\\ 52,335,360\\ 29,061,760\\ 20,060\\ 29,061,760\\ 20,073,900\\ 44,949,900\\ 53,216,194\\ 44,930,141\\ 33,204,554\\ 434,330,141\\ 334,233,184\\ \end{array}$	377, 021, 311 41, 810, 245 18, 858, 043 2, 724, 490 17, 768, 826 17, 768, 826 17, 437, 108 25, 977, 739 18, 007, 639	A cres. 5, 158 279, 009 23, 040 322, 035 55, 727
Wisconsin Wyoming	35, 363, 840 62, 460, 160	9,615	35, 363, 840 58, 789, 162	3,670,998	347,823
Total	1,820,366,080	6, 613, 513	1, 261, 136, 954	559, 229, 126	1,055,001

NOTE.—In Arkansas, Florida, Minnesota, and Mississippi the lands surveyed last year were not regarded as public land when the surrounding lands were originally surveyed, and are counted in the aggregate for each State.

92

Estimated area of existing national forests, June 30, 1919.

[A little over 88 per cent is public.]

	Acres.		Acres.		
Alabama	66,008	New Hampshire	403,737		
Alaska	20, 713, 204	New Mexico	9, 486, 806		
Arizona	12,076,769	North Carolina	88, 202		
	1, 469, 906	Oklahoma	61, 640		
Arkansas.					
California	24,003,190	Oregon	15, 397, 726		
Colorado	14, 748, 943	Porto Rico.	65,950		
Florida	675, 420	South Dakota	1, 313, 221		
Idaho	19,034,782	Utah	7,945,025		
Maine	30, 640	Virginia	261, 274		
Michigan	163, 878	Washington	11, 624, 374		
Minnesota	1, 581, 014	West Virginia	13, 701		
Montana.	18, 947, 290	Wyoming	8, 619, 855		
Nebraska	217, 808				
Nevada	5,251,030	Total area	174, 261, 393		
			Acres.		
Area added to national forests	during year		83, 702		
		year	1, 658, 988		
Decrease in area through reco	114,587				
Area within temporary forest	746, 568				
Area of existing national fores	sts, June 30, 1	.918	175, 951, 266 174, 261, 393		

National forests, by States, together with estimated areas thereof, June 30, 1919.

			1		1
State or Territory.	Forest.	Area.	State or Territory.	Forest.	Area.
Alabama Alaska	Alabama Chugach Tongass		California	Tahoe ¹ Tiinity	1,746,147
Total Arizona Total Arkansas	Tongass. A pache Coconino. Coronado 1. Crook . Dixie 1. Kaibab Prescott. Sitgreaves. Tonto. Tusayan.	$\begin{array}{r} 15, 481,000\\ 20, 713, 204\\ \hline 20, 713, 204\\ \hline 1, 276, 400\\ 1, 763, 397\\ 1, 357, 828\\ 885,000\\ 17, 680\\ 752, 900\\ 1, 619, 955\\ 893, 720\\ 2, 033, 760\\ 1, 476, 129\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 1, 476, 129\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 1, 476, 129\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 1, 476, 129\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 1, 476, 129\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 1, 476, 129\\ \hline 12, 076, 769\\ \hline 958, 290\\ \hline 1, 476, 129\\ \hline 1, 468, 149\\ \hline 1, 468, 860\\ \hline 1, 928, 294\\ \hline 360, 494\\ \hline 360, 494\\ \hline 2, 021, 609\\ \hline 1, 586, 880\\ \hline 1, 662, 560\\ \hline 401, 795\\ \hline \end{array}$	Colorado	Arapaho Battlement. Cochetopa. Colorado. Durango Gunnison. Hayden ¹ . Holy Cross. La Sal ¹ . Leadville. Montezuma. Pike. Rio Grande. Routt. San Juan. Sopris Uncompahgre. White River. Florida. Boise. Cache ¹ . Carbou ¹ . Challis Clearwater Coeur d'Alene Idabo Kaniksu ¹ . Lemhi. Minidoka ¹ . Nezperce. Payette. Pend Oreille.	$\begin{array}{c} 680,021\\ 672,238\\ 930,220\\ 930,220\\ 930,220\\ 930,220\\ 72,620\\ 951,310\\ 72,000\\ 951,310\\ 72,000\\ 951,310\\ 72,000\\ 901,226,112\\ 1,221,100\\ 1,2256,112\\ 1,221,100\\ 1,2256,112\\ 1,221,100\\ 1,226,112\\ 1,221,100\\ 1,226,112\\ 1,211,100\\ 1,266,120\\ 0,278\\ 675,420\\ 1,118,114\\ 507,779\\ 711,630\\ 1,269,292\\ 907,846\\ 675,420\\ 1,118,114\\ 1325,642\\ 1,100,562\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,118,114\\ 1325,642\\ 1,100,562\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 907,846\\ 1,269,292\\ 1,118,114\\ 1325,642\\ 1,100,562\\ 2,264\\ 1,100,562\\ 1,264\\ 1,266,129\\ $

¹ Forest in two States.

State or Territory.	Forest.	Area.	State or Territory.	Forest.	Area.
		A cres.			Acres.
Idaho	Salmon	1 643 360	Oregon	Oregon	A cres. 1, 140, 860 719, 98 1, 255, 250 833, 441 564, 983 1, 221, 320
	Sawtooth	1,177.821		Santiam Siskiyou ¹ Siuslaw.	719, 98
	Selway. Targhee ¹	1,802,000	1	Siskiyou 1	1,255,250
	Targhee ¹	1,025,740	1	Siuslaw	833,441
	Weiser	659,622		Umatilla	564,983
(T) = 4 = 1				Umpqua	
10tai		19,034,782		Wanobs 1	1,000,004
Maine	White Mountain ¹	30,640		Wallowa Wenaha ¹ Whitman	1,053,537 461,95- 999,493
Michigan	Michigan	163,878	Total		15, 397, 720
Minnesota	Minnesota	312, 476	Porto Rico	Luquillo	65, 950
	Superior	1,268,538	South Dakota	Black Hills ¹	602.01
Total		1,581,014		Harney Sioux ¹	602,011 627,942 83,268
Montana	Absaroka	987,710		SIONA *	00, 200
Dioneconte	Beartooth	681 020	Total		1,313,221
	Beartooth. Beaverhead	1,365,000	1 • • •		
	Bitterroot	1,155,868	Utah	Ashley 1	981, 613
	BitterrootBlackfeet	1,128,615		Ashley 1. Cache 1.	$981, 613 \\317, 500 \\466, 141$
	Cabinet	1,365,000 1,155,868 1,128,615 1,043,224 100,508		Dixie ¹	466,141
	Custer	499, 508 964, 000		Fillmore	279,290
	Flathead	2 001 570		Fishlake La Sal ¹	524 712
	Custer Deerlodge Flat head Gallatin	2,001,579 909,430 888,631		Manti	723, 591 524, 715 855, 725 92, 280
	Helena	888,631		Manti. Minidoka ¹	92.280
	Jefferson	1,175,685		Powell	104.100
	Jefferson Kootenai Lewis and Clark	$\begin{array}{c} 835,031\\ 1,175,685\\ 1,617,140\\ 826,360\\ 1,181,018\\ 1,025,980\end{array}$		Sevier. Uinta. Wasatch	799, 853 1, 043, 135
	Lewis and Clark	826,360		Uinta	1,043,13
	Lolo	1,181,018		Wasatch	656, 477
	Madison Missoula	1,030,800	Total		7,945,02
	Sioux ¹	1,035,860 1,368,191 114,541	10(a1		1, 940, 02.
	510ux	114,041	Virginia	Natural Bridge	107,038
Total		18,947,290		Natural Bridge Shenandoah ¹	154, 236
Nebraska	Nebraska	217,808	Total		261, 274
Nevada	Dixie ¹ Eldorado ¹ Humboldt	63,410	Washington	Chelan	724,110
	Eldorado ¹	400		Columbia	942,200
	Invol	58 777		Konikeu l	816,000
	Mono ¹	483, 519		Okanogan	1.541.000
	Inyo ¹ . Mono ¹ . Nevada	$ \begin{array}{r} 400 \\ 1,468,218 \\ 58,777 \\ 483,519 \\ 1,197,061 \\ 54,245 \\ \end{array} $		Colville Kaniksu ¹ Okanogan Olympic Pointer	376, 763 1, 541, 000 1, 652, 000
	Tahoe ¹	04.840		Rainier Snoqualmie Washington Wenaha ¹	$\begin{array}{c} 1, 032, 000\\ 1, 561, 470\\ 1, 042, 000\\ 1, 490, 000\\ 321, 831\\ 1, 157, 000\end{array}$
	Toiyabe	1,924,800		Snoqualmie	1,042,000
m + 1		T 051 000		Washington	1,490,000
Total	••••••••••••••••••••	5,251,030		Wenatchee	321,831
New Hampshire	White Mountain 1	403,737			
New Mexico	Carson	925, 301	Total		11, 624, 374
	Coronado ¹	129,152	West Virginia	Shenandoah ¹	13, 701
	Datil	2,941,202			
	Gila	1,600,000 1,471,820	Wyoming	Ashley 1	6,060
	Lincoln Manzano	097 010		Bighorn. Black Hills ¹	1,130,200
	Santa Fe	$\begin{array}{c} 2, 541, 202 \\ 1, 600, 000 \\ 1, 471, 839 \\ 927, 919 \\ 1, 491, 393 \end{array}$		Bridger	1, 136, 200 1, 136, 200 179, 121 717, 977 7, 360 265, 620
				Caribou ¹ Hayden ¹	7.360
Total		9,486,806		Hayden 1	
	Pisgah	88, 202		Medicine Bow Shoshone	511, 382
				Targhee 1	511, 382 1, 609, 000 339, 070
Oklahoma		61, 640		Teton. Washakie	1,971,192 864,873
Oregon	Cascade Crater ¹	1,094,485 1,079,325		Wyoming	912,000
	Deschutes	1, 463, 840	Total		8, 619, 855
	Fremont	935 714			
	Klamath ¹ Malheur	8,893	Total of 151		174, 261, 393
	Malheur	$\begin{array}{r} 8,893\\ 1,262,840\\ 482,699\\ \pm 10,020\end{array}$	national		
	Minam Ochoco	482,699 819,030	forests.		

National forests, by States, together with estimated areas thereof, June 30, 1919-Contd.

¹ Forest in two States.

COMMISSIONER OF THE GENERAL LAND OFFICE.

List of bird reserves.

Name of reservation.	Date.	Location.	Area.
			A cres.
Pelican Island	Mar. 14, 1903 (Oct. 4, 1904	East Florida coast	5.50
Breton Island	{Oct. 4, 1904 Nov. 11, 1905	Southeast coast of Louisiana	Unknown.
Stump Lake Huron Islands	Mar. 9,1905 Oct. 10,1905	North Dakota Lake Superior, Mich	27.39 Unknown.
Siskiwit Islands	do	do	Do.
Passage Key Indian Key	do Feb. 10,1906	Tampa Bay, Fla	36.37 90.00
Tern Islands	Aug. 8, 1907	do Mouths of Mississippi River, La	Unknown.
Shell Keys	Aug. 8, 1907 Aug. 17, 1907 Oct. 14, 1907 Oct. 23, 1907	South Louisiana coast	Do. Do.
Three Arch Rocks. Flattery Rocks.	Oct. 14, 1907	West Oregon coast West Washington coast	Do.
Quillayute Needles	do	do	Do.
Copalis Rock	do Dec. 7,1907	South Louisiana coast	Do. Do.
Mosquito Inlet	Feb. 24, 1908	East Florida coast	Do.
Tortugas Keys Klamath Lake	Apr. 6, 1908 Aug. 8, 1908	Florida Keys, Fla Oregon and California	Do. Do.
Key West	do	Florida Keys, Fla.	Do.
Lake Malheur	Aug. 18, 1908	Oregon	Do.
Chase Lake Pine Island	Aug. 28, 1908 Sept. 15, 1908	North Dakota West Florida coast	Do. Do.
Matlatcha Pass	Sept. 26, 1908	do	Do.
Palma Sola Island Bay	Oct 23 1908	do Florida	Do. Do.
Loch Katrine	Oct. 26,1908	Wyoming	Do.
Hawaiian Islands East Park	Feb. 3,1909	Hawaii. California	Do. Do.
Cold Springs	do	Oregon	Do.
Shoshone	:do	Wyoming	Do.
Pathfinder Bellefourche	ob	South Dakota	Do. Do.
Strawberry Valley. Salt River. Deer Flat.	do	Utah	Do.
Salt River	do	Arizona Idaho	Do. Do.
Minidoka	do	do	Do.
Willow Creek Carlsbad.	do	Montana New Mexico	Do. Do.
Rio Grande	do	do	Do.
Kaashahan Lalas	3.	We all in others	Do.
Kachess Lake. Clealum Lake. Bumping Lake. Conconully. Bering Sea. Pribilof 1. Turadui	do	do	Do. Do.
Bumping Lake	do	do	Do.
Conconully	do Fob 27 1000	Alaska	Do. Do.
Pribilof ¹	dodo	do	Do.
Tuxedni. Farallon.		California	Do.
Culebra.	do	Porto Rico.	Do. Do.
Yukon Delta	do	Alaska	Do.
St. Lazaria Bogoslof	do Mar. 2,1909	do	Do. Do.
Clear Lake	Apr. 11, 1911	California	Do.
Forrester Island Hazy Islands		Alaskado	Do. Do.
Niobrara	do	Nebraska	2 14. 64
Green Bay. Chamisso Island	Feb. 21, 1912	Wisconsin. Alaska	1.8
Pishkun		Montana	Unknown. Do.
Desecheo Island	Dec. 19.1912	Porto Rico	Do.
Gravel Island Aleutian Islands	Jan. 9,1913 Mar. 3,1913	Wisconsin Alaska	Do. Do.
Canal Zone 3	Mar. 19, 1913	Panama	Do.
Walker Lake. Petit Bois Islands	. Apr. 21, 1913	Arkansas. Alabama and Mississippi	Do. Do.
Anaho Island	May 6,1913 Sept. 4,1913	Nevada	247.73
Smith Island Dungeness Spit	Sept. 4, 1913 June 6, 1914 Jan. 20, 1915	Washingtondo.	Unknown
Ediz Hook	. Jan. 20, 1915 do	do	226.02 2 83.00
Mille Lacs	May 14, 1915	Minnesota	Unknown
Big Lake	Aug. 6, 1915	Arkansas	Do.
San Francisco Bay	Aug. 9,1916	California	141.00

136592 - 19 - 7

¹ Transferred to Bureau of Fisheries. ² Approximate area. ³ Under jurisdiction of Isthmian Canal Commission. tion, but birds are protected by Executive order.

List of bird reserves-Continued.

Name of reservation.	Date.	Location.	Area.
BIRD RESERVES ENLARGED OR REDUCED. Pelican Island	Jan. 13, 1912 Feb. 21, 1912 Nov. 14, 1912	Florida (enlarged)do Oregon (enlarged). California (reduced) Idaho (enlarged). Nebraska (enlarged). Idaho (reduced) Oregon and California (reduced)	Do. Do. Do. 1 15, 253. 7 Unknown.

¹ Transferred to Bureau of Fisheries.

Total reservations, excluding Canal Zone, 71.

Aggregate cash receipts from the disposal of public and Indian lands from May 20, 1785, to June 30, 1919.

Sector and the sector of the s						
Fiscal years.	Cash sales.	A mount of fees and commis- sions.	Total receipts from fees and disposal of public lands.	Receipts from sales of Indian lands.	Miscella- neous receipts.	Aggregate receipts from all sources.
May 20, 1785, to June 30, 1880 1881	$\begin{array}{c} 6, 628, 775. 92\\ 9, 657, 032. 28\\ 10, 304, 582. 49\\ 6, 223, 926. 74\\ 5, 757, 891. 06\\ 9, 246, 321. 33 \end{array}$	$\begin{array}{c} \$860, \$33, 65\\ 1, 124, 531, 15\\ 1, 423, 329, 10\\ 1, 536, 410, 58\\ 1, 462, 188, 06\\ 1, 654, 876, 25\\ 1, 654, 876, 25\\ 1, 251, 971, 23\\ 1, 121, 696, 07\\ 944, 938, 65\\ 1, 064, 805, 26\\ 998, 184, 65\\ 1, 021, 205, 08\\ 750, 710, 59\\ 998, 184, 65\\ 1, 021, 205, 08\\ 750, 710, 59\\ 998, 136, 65\\ 1, 021, 205, 08\\ 750, 710, 59\\ 998, 136, 65\\ 1, 021, 205, 08\\ 750, 710, 59\\ 1, 255, 126\\ 1, 255, 126\\ 1, 256, 126\\ 1, 205, 126\\ $	$\begin{array}{c} \$.4, 395, 384, 63\\ 7, 753, 307, 07\\ 11, 080, 361, 38\\ 11, 840, 993, 07\\ 7, 686, 114, 80\\ 993, 07\\ 7, 412, 767, 31\\ 10, 783, 921, 72\\ 12, 701, 072, 00\\ 9, 270, 225, 73\\ 7, 470, 870, 31\\ 7, 102, 701, 072, 00\\ 9, 270, 225, 73\\ 7, 470, 870, 31\\ 7, 470, 870, 31\\ 7, 410, 845, 800\\ 9, 270, 225, 73\\ 7, 470, 870, 31\\ 7, 410, 845, 800\\ 1, 847, 463, 41\\ 1, 596, 380, 74\\ 1, 1645, 29\\ 2, 674, 285, 79\\ 1, 866, 800, 680\\ 2, 594, 690, 49\\ 4, 056, 812, 86\\ 4, 307, 437, 15\\ 5, 880, 088, 66\\ 8, 795, 893, 73\\ 6, 136, 387, 88\\ 6, 528, 477, 33\\ 6, 136, 387, 88\\ 6, 528, 477, 33\\ 6, 136, 387, 88\\ 6, 528, 477, 33\\ 6, 114, 492, 453, 76\\ 9, 235, 227, 70\\ 9, 235, 235, 227, 70\\ 9, 235, 235, 202\\ 9, 235, 202, 202\\ 9, 245, 202\\ 9, 255, 202, 202\\ 9, 255, 202\\ 9, 255, 202\\ 9, 255, 202\\ 9, 255, 202\\ 9, 2$		$\begin{array}{c} \$6, 727. 90\\ 6, 591. 75\\ 8, 118. 05\\ 10, 274. 76\\ 8, 821. 86\\ 10, 557. 40\\ 20, 784. 85\\ 24, 951. 65\\ 26, 150. 89\\ 16, 585. 00\\ 15, 757. 58\\ 3, 516. 20\\ 1, 557. 50\\ 16, 577. 58\\ 3, 516. 20\\ 1, 557. 50\\ 16, 773. 89\\ 44, 197. 84\\ 52, 834. 23\\ 33, 336. 09\\ 332, 533. 12\\ 83, 175. 85\\ 79, 062. 37\\ 93, 171. 85\\ 153, 165. 89\\ 514. 02\\ 113, 098. 79\\ 225, 283. 18\\ 330, 136. 61\\ 1, 054, 735. 28\\ 11, 054, 735. 28\\ 11, 054, 735. 28\\ 11, 052, 119. 00\\ 14, 048. 44\\ 14, 468. 44\\ 8126, 233. 35\\ 285, 127. 47\\ 28$	Acres, \$208, 059, 657, 14 5, 408, 804, 16 8, 394, 516, 04 11, 713, 883, 70 8, 628, 420, 18 9, 031, 084, 34 12, 289, 008, 37 13, 547, 137, 42 9, 685, 901, 34 7, 780, 517, 61 5, 429, 220, 14 4, 860, 109, 69 4, 479, 236, 132 2, 103, 454, 03 2, 106, 361, 67 2, 087, 931, 28 2, 277, 795, 10 4, 377, 784, 114 4, 377, 160, 794, 14 4, 377, 160, 794, 14 4, 377, 160, 794, 132 2, 107, 788, 10 4, 972, 160, 794, 132 3, 77, 83, 137, 83, 10 4, 972, 160, 794, 133, 138, 75, 5523, 90 11, 555, 523, 90 11, 555, 523, 137, 800 12, 715, 709, 46 12, 216, 415, 399, 927, 60 9, 973, 048, 00 9, 973, 048, 00 5, 594, 948, 200 5, 434, 561, 59 6, 149, 303, 674, 166 403, 374, 415, 159 5, 394, 948, 200 5, 434, 561, 59 6, 149, 305, 574, 151 102, 729, 725, 227, 227, 227, 227, 227, 227, 227
Total	•••••		•••••			495, 733, 776. 33

Includes reclamation water-right charges.
 Includes \$152.88 originally erroneously reported as Indian sale.
 Does not include \$152.88 mentioned in footnote 2. Reclamation water-right charges under act of Aug. 9, 1912 (37 Stat., 265) were collected from Jan. 1, 1913, by the Reclamation Service.

Amounts accrued and paid to States for purposes of education. or of making public roads and improvements on account of grants 2. 3, and 5 per cent of net proceeds of sales of public lands lying within said States.

State.	Total to June 30, 1917.	Fiscal year 1918.	Aggregate to June 30, 1918, inclusive.
Alabama Arizona Arkansas California Colorado Florida Idaho Illinois Indiana Iowa Kansas Louisiana Michigan Minnesota Missouri Montana Nevada Nevada New Mexico North Dakota Ohio Oklahoma Oregon South Dakota Utah Wisconsin Wyoming	$\begin{array}{c} \$1, 079, 413.08\\ 19, 776.02\\ 327, 512.66\\ 1, 134, 743.14\\ 495, 458.87\\ 145, 458.87\\ 125, 703.78\\ 1, 187, 908.89\\ 1, 040, 255.26\\ 633, 638.10\\ 1, 127, 904.99\\ 468, 831.88\\ 588, 008.09\\ 592, 656.55\\ 1, 070, 469.96\\ 1, 061, 043.86\\ 1, 061, 043.86\\ 1, 061, 043.86\\ 1, 061, 043.36\\ 557, 055.95\\ 568, 703.00\\ 40, 108.60\\ 137, 300.58\\ 537, 845.91\\ 999, 333.01\\ 64, 176.60\\ 744, 719.31\\ 340, 993.54\\ 107, 690.75\\ 424, 427.08\\ 586, 628.67\\ 252, 931.00\\ \end{array}$	$\begin{array}{c} \$313, 69\\ 2, 067, 31\\ 480, 05\\ 5, 390, 23\\ 5, 390, 23\\ 5, 390, 23\\ 5, 390, 23\\ 5, 735, 33\\ \hline \\ \hline \\ \hline \\ 127, 90\\ \hline \\ 184, 94\\ 223, 48\\ 374, 00\\ 22, 010, 52\\ 2, 521, 21\\ 1, 452, 74\\ 1, 496, 98\\ 275, 90\\ \hline \\ 755, 35\\ 4, 152, 35\\ 1, 490, 51\\ 13, 668, 46\\ 1, 750, 83\\ 16, 59\\ 15, 831, 84\\ \end{array}$	
Total	16, 568, 994. 53	85,073.47	16,654,068.00

Amounts covered into the Treasury to the credit of the reclamation fund from the sales of public lands and fees and commissions in the several States, under the act of June 17, 1902 (32 Stat., 388).

State.	Fiscal	Total for 18	
State.	1901 to 1917.	1918	years ended June 30, 1918.
Arizona . California . Colorado . Idaho . Kansas . Montana . Nebraska . Nevada . New Mexico . North Dakota . Oklahoma . Oregon . South Dakota . Utah . Washington .	$\begin{array}{c} 6, 336, 251, 92\\ 8, 131, 286, 23\\ 5, 857, 095, 01\\ 1, 013, 569, 06\\ 12, 172, 775, 79\\ 1, 910, 397, 96\\ 682, 562, 78\\ 4, 660, 945, 40\\ 12, 123, 898, 31\\ 5, 864, 788, 60\\ 10, 946, 334, 23\\ 7, 378, 424, 43\\ 2, 245, 663, 31\\ 7, 005, 363, 10\\ \end{array}$	$\begin{array}{c} \$67, 860, 18\\ 125, 376, 26\\ 266, 540, 12\\ 171, 600, 59\\ 7, 182, 28\\ 766, 945, 29\\ 64, 133, 73\\ 36, 044, 09\\ 114, 235, 86\\ 20, 399, 07\\ 116, 746, 33\\ 113, 128, 72\\ 45, 863, 63\\ 291, 931, 52\\ 48, 529, 41\\ 384, 493, 84\\ \end{array}$	
Total	93,081,406.48	2, 541, 010. 92	95,622,417.40

	Pendi	Pending and received.			Disposed of.			
Kind of selection.	Pending July 1, 1918.	Since re- ceived.	Total.	Approved.	Canceled.	Total.	Pending June 30, 1919.	
Swamp School indemnity		A cres. 1, 829. 34 472, 090. 33	A cres. 135, 563. 54 4, 510, 674. 74	A cres. 7,963.79 1,277,909.11	<i>A cres.</i> 23, 960. 74 32, 971. 48		A cres. 103, 639. 01 3, 199, 794. 15	
University	16,766.52	47, 820.96	64, 587. 48	19, 229. 53	320.00	19, 549. 53	45,037.95	
Agricultural and me- chanical colleges Penitentiaries Public buildings Insane asylums. Educational, char- itable, penal, and	37,254.61 3,547.35 22,530.05 10,078.67	529.026,109.12440.00	9,656,47	235.16 2,198.71	1,439.60	235.16 3,638.31	9, 421, 31 19, 331, 74	
reformatory institu- tions	13, 685. 03		13,685.03	200.00		200.00	13, 485. 03	
Deaf, dumb, and blind asylums Normal schools School of mines Reservoirs Miners' hospitals Military institutes Bonds issued by Santa Fe and Grant Coun-	74,908.50	80.00	6, 847. 19 86, 936. 25 23, 147. 91 1, 481. 16 6, 535. 44 78, 015. 32	30,900.36 9,534.01 1,481.16 394.40	156. 84 	9,534.01 1,481.16 394,40	55, 879. 05 13, 613. 90 6, 141. 04	
ties. Bonds issued by Mari-	57,012.68	560.00	57, 572.68	7, 541. 25	79.43	7,620.68	49, 952. 00	
copa, Pima, etc., Counties Reform school Public park	418, 812. 63	5, 154. 33 141. 06	423,966.96 141.06 1,272.50	229, 990. 48	4, 558. 50	234, 548. 98	189, 417.98 141.06 1, 272.50	
Internal improve- ments								
T o t a 1 specific grants	758, 023. 61	• 87, 080. 04	845, 103. 65	350,925.46	7,220.22	358, 145. 68	486,957.97	
Grand total	4,930,342.22	560, 999. 71	5, 491, 341. 93	1,636,798.36	64, 152. 44	1, 700, 950. 80	3, 790, 391. 13	

State grants, fiscal year ended June 30, 1919.

State grants-Recapitulation.

State.	Swamp confirmed.	School indemnity confirmed.	Other grants confirmed.
Alabama Arizona California Colorado.	2,019.43	57,169.42 28,701.41	303,768.60
Florida Idaho. Iowa. Louisiana.	40.00 4,802.93	200.81 44,226.18 159.52	23 5.16
Michigan Minnesota Mississippi Montana New Mexico	$ 40.00 \\ 886.44 $	255,658.02 351,609,23	160.00
North Dakota Oregon South Dakota Utah		3,611.75 80.00 63,981.99 15,522.18	1,481.16
Wisconsin. Wyoming. Total		5,749.73 1,277,909.11	594.40 350,925.46

.

Withdrawals under the act of Mar. 15, 1910 (36 Stat., 237), from the passage of the act to June 30, 1919.

State.	Applied for.	Rejected before withdrawal.	Withdrawn.	Restored.	Remaining withdrawn.
Arizona Colorado Idaho Montana Nevada New Mexico Oregon Utah Wyoming Total	$\begin{array}{c} 33,270.76\\ 1,044,846.19\\ 629,501.61\\ 118,064.07\\ 11,160,074.59\\ 383,951.62\\ 446,470.13\\ 697,917.28\\ 365,202.64\\ \hline 4,879,298.89\end{array}$	$\begin{array}{c} 354,276.73\\ 262,091.03\\ 77,056.57\\ 481,023.22\\ 368,090.02\\ 208,607.30\\ 334,607.97\\ 211,768.02\\ \hline 2,297,520.86\\ \end{array}$	$\begin{array}{r} 33,270.76\\676,318.29\\346,245.81\\41,007.50\\679,051.37\\15,861.60\\236,952.92\\363,309.31\\150,634.62\\\hline\end{array}$	$\begin{array}{c} 15,030.76\\ 646,610.14\\ 325,081.04\\ 41,007.50\\ 679,051.37\\ 15,861.60\\ 161,455.28\\ 363,309.31\\ 129,780.19\\ \hline \\ 2,377,187.19\end{array}$	18,240,00 29,708,15 21,164,77

State desert-land segregations under section 4 of the act of Aug. 18, 1894 (28 Stat., 372–422), and the acts amendatory thereof, commonly designated as the Carey Act, with the action taken thereon, from the passage of the act to June 30, 1919.

State.	Applied for.	Rejected before segregation.	Segregated.	Canceled.	Patented.	Recon- veyed.	Time to reclaim extended.
Arizona	13,905.16	2,991.81					
Colorado	460, 431.06	131, 161, 14	284,653.97	89,042.51	13, 302, 46		
Idaho	3, 251, 270, 48	1,909,943.64	1,321,454.92	314, 346. 22	551,028.58		
Montana	609, 826, 46	346,938.70	228,973.84	79,876.81	66,266.33	10,104.03	62, 584.95
Nevada	185, 445.85	143, 197.26	36, 808. 59	24, 562. 57			
New Mexico	10,164.68	2,000.00	7,564.68				
Oregon	791,615.27	309,109.90	387,078.30	105,702.36	62,718.34	6,014.49	140,740.90
Utah	606,704.00	281,355.33	141,814.94	56,145.70	25,814.65		
Washington	155,649.39	155,649.39					
Wyoming	1,712,618.44	265, 296. 43	1,350,615.53	265, 280. 29	164,135.15	4,457.23	232,709.51
Total	7,797,630.79	3, 548, 243.60	3,758,964.77	934,956.46	883, 265. 51	20, 575.75	436,035.36

Alleged fraudulent entries acted upon during 1918-19.

	Pend- ing 1918.	Re- cei ved.	A p- proved.	Can- celed.	O ther- wise dis- posed of.	Total.	Pend- ing 1919.	Hearings ordered.
Homesteads: Originals Finals Cash Desert land:	7,977 473 22	8,811 2,776 219	2,497 138	379 5 3	7, 388 555 87	7, 767 3, 057 228	9, 021 192 13	338 - 33 3
Originals Finals Timber culture: Originals	740 137 4	1,236 63	1	5 3	1, 566 98	1, 571 102	405 98 4	
Finals Timber and stone: Originals Finals Isolated tracts:	2 664 43	232 46	18	21 1	105 19	-126 38	2 770 51	29 11
Originals. Cash Minerål: Applications	156 101 489	35 22 95	5		23 42 123	23 47 123	168 76 461	1
Entry Soldiers' additional Selections: State.	68 446 1,745	98 369 716	270	77	794	123 124 347 794	401 42 468 1,667	12 7 15
Forest Railroad Indian allotment Squatter claims	161 365 503 48	$61 \\ 36 \\ 540$			57 24 433	57 24 433	1,000 165 377 610 48	3 15
Mineral locations Total	84	23 15, 378	2, 929	494	7 11,445	7 14,868	100 14,738	1 468

-

Offenses,	Indict- ments.	Convic- tions.	Prison sen- tences.	Fines im- posed.	Fines paid.	Acquit- tals and dis- missals.
Timber trespass. Conspiracy. Perjury. Section 215, Penal Code	6 6	$ \begin{array}{c} 1 \\ 5 \\ 3 \\ 1 \end{array} $		\$10 450 1,150	\$1,000	1 1 5
Forgery. Mislocating entrymen. Subornation of perjury. Preventing bids on public sales	$\frac{4}{4}$			400		1
Franculent locations. Falsifying accounts. Section 37, Penal Code. Filing forged relinquishment. Filing forged relinquishment.	1	1	1	300		
Filing false papers Procuring false affidavits Total						1 1 20

Indictments, convictions, acquittals and dismissals, fines imposed, paid, and prison sen-tences, June 30, 1918, to June 30, 1919.

Class, number, and area of patents issued during fiscal year ended June 30, 1919.

Class.	No	Area.	Class.	No.	Area.
Commuted homestead Timber and stone Public sale Cash, miscellaneous Desert-land reclamation Desert-land segregation Town site Town lot Homestead Forest homestead Reclamation homestead Soldier's additional home- stead. Stock-raising homestead Stock-raising homestead Stock-raising homestead Military bounty land war- rant Mineral Coal	$\begin{array}{c} 2,844\\ 2,463\\ 4,463\\ 4,463\\ 1,675\\ 4\\ 14\\ 1,143\\ 34,457\\ 1,020\\ 8\\ 469\\ 284\\ 21\\ 35\\ 35\\ 466\\ 462\end{array}$	$\begin{array}{c} A \ cres.\\ 375, 406, 38\\ 47, 518, 93\\ 198, 048, 08\\ 42, 896, 415\\ 267, 065, 22\\ 240, 00\\ 76, 809, 80\\ 228, 79\\ 293, 48\\ 8, 312, 318, 888\\ 122, 430, 58\\ 680, 00\\ 33, 233, 88\\ 13, 334, 12\\ 4, 938, 00\\ 6, 958, 26\\ 1, 995, 07\\ 32, 691, 516\\ 4, 870, 75\\ \end{array}$	Private land claim Small holding claim Swamp Umatilla Indian land Abandoned military reser- vation Choctaw lands Chickasaw lands Chickasaw lands Chickasaw lands Chickasaw lands Chickasaw lands Choctaw lands Choctaw lands Choctaw lands Choctaw lands Choctaw lands Choctaw lands Superstands Supplemental patents Apr. 14, 1914 Total	38 32 45 38 10 1 1 4 4 1 1 4 99 30 6,107 987 2,054	$\begin{array}{c} A\ cres.\\ 33,580.59\\ 53.07\\ 7,963.79\\ 5,229.86\\ 6,765.98\\ 3,391.54\\ 640.84\\ (^2)\\ 160.00\\ 40.00\\ .32\\ 160.00\\ .32\\ 160.00\\ .32\\ 148,416.791\\ (^3)\\ 10,777,001.349\end{array}$

Surface area reported elsewhere, 1,708.93 acres.
 Incomplete record.
 Area of supplemental patents act Apr. 14, 1914, 328,081.275 acres.

Patented area under enlarged homestead act Patented area under Kinkaid Act	6,745,261.74 282,867.50
Patented area coal reserved. Patented area act July 17, 1914 (phosphate, etc.).	1,109,392.315
All included in the above report.	

Acres.



Consolidated work report for fiscal year 1919, by months.

		Pe	uding July 1, 19		11000	tved.	Total pending al begitning				Disposed	of.			Pone	ding June 30, 19	- -
	Months.	For office	For action	Total.	From outside	By reference from other	of period and received dur- ing period.	Approt	ved.	Cancelod,	Palented.	Oflierwise.	Referred to	Total	For office	For action	Total.
		action.	elsewhere.		office.	divisions.	ing period.	Pateni.	Other.				divisions.		action.	elsewhere.	
Cases of all kinds	1918. July	51.447	39,453	93, 929	11.300	44,113	1	2.635	1,942	671	3.253	6.429	37,193	52,056			
Cases of all kinds	July August September				$\begin{array}{c} 11,300\\ 11,700\\ 10,351\\ 10,087\end{array}$	34, 6*6 36, 082 40, 975		2,638 3,146 2,759 3,309	1,942 1,858 1,536 2,144	671 554 538 902 529 455	4,548	6,429 6,367 8,340 8,342 6,651	30,951 25,010 32,619	52,050 47,424 40,720 50,254			
	October November December				10,136 9,079	35, 853 30, 439		3,658 3,731	2,226 2,102	529 455	$3,2 \times 3$ 4,548 2,501 2,938 2,787 2,053	6,651 9,930	28,011 23,529	43, 560 41, 530			
	1919 January		} ••••••••••••••••••••••••••••••••••••		10, 061	44, 399		3,832	3,396	521 561	6.139	6,208	34, 823	54,919			
	March		*********		9,968 10,650	44, 399 36, 765 42, 907 36, 602 42, 567		3, 832 4, 117 4, 213 4, 130 5, 711	3,396 2,535 3,875 1 4,366	835 771	4,825 4,285 3,573	6,208 8,555 7,951 7,699 7,530 13,312	34,823 27,545 33,006 29,187	45,938 54,168 49,726 52,359			*************
	May June				11, 521 11, 190 12, 605	42,567 (96,624		5,711 11,090	4,609	542 608	4,693 14,035	7,830 13,312	29,187 28,674 32,468	52,359 72,911	67,456	40,971	108,427
Total		54,417	39,4%2	93, 929	128,648	492,015	714, 592	52,362	31,997	7,790	\$5,490	95,614	362,922	606,165	67,450	40,971	108, 427
						SE LI	RCTIONS-AI	REA IN ACR	ES.								
Raliroad and wagon roads	1918. July August	34.1, 706. *6	1, 349, 915. 47	1,693,712.33	574.59	17, 072, 42		88,246.51) . 3,902-61			574 59	92,724.04			
, in the second s	September				216, 388, 27 30, 186, 12 19, 011, 90	$\begin{array}{c} 2,903,24\\ 6,511,17\\ 2\times3,895,95\\ 28,213,54 \end{array}$		156,027,56		211.06 359-41			19,506.94 255,564 04 22,053 75 891.65	$\begin{array}{r} 19,748,00\\ 411,951,31\\ 27,566,75\end{array}$			
	October. November. December.				2, 441, 32 3, 072, 00	28,213,54 14,209,54				5, \$32-64 160, 00			891.55 4,523.77	6,714,19 4,683,77			
	1619. January				9, 103.57 11 750 45	23, 739, 47 160, 58 19, 694, 95		1,090-51		353.60			9,791.57	11,265-68 52,561 $\times 7$ 416,001 13			
	April				9, 258, 45 82, 914, 53 20, 975, 20	19, 694, 95 937, 29		$\begin{array}{r} 43,181,84\\ 332,560,67\\ 5,773,26\end{array}$					9,179.45 82,994-53 20,935-20	28,714 70			
	June				63, 478, 20 25, 451, 17	132, 561. ×8		979-51		1,066-46			61,961 54 26,367,48	64,200 69 30,433 94		1,207,423 60	
Tofal	1915	313, 796, 56	1, 349, 915. 47	1, 693, 712, 33	513, 436, 32	529,900.03	2,737,045.65	631,742.09	2 4 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20, 549-57			514,334.41	1,168,626 07	362,999.01	1,207,423 60	1,570,422 61
State	July August	2,249,619.03	3,036,044 76	5, 284, 663, 79	38, 426, 94 93, 350, 13 12, 181, 87	1%3, 0×3, 20 160, 692, 55 470, 705, 88		120,185,20 161,073,32 24,845,23		905.39 2,782-27 319-67			169,311 40 275,2% 67 2%9,875 70 267,9% 04	290,401 99 439,112 29 325,043.60 338,686.87			
	September October November December				93, 350, 13 12, 180, 82 69, 457, 71 7, 039, 69 20, 669, 98	470,703 × 9 322,134 06 79,303,83 130,166,68		34,845 23 67,221 83 86,335 99 57,742 36		3,480,00			NO.961 11	338,686,57 173,246 66 136,599,92			
	1919.									0,000,00			75,855.4%				
	January February March	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	7, 156, 80 130, 754 - 45 12, 032, 78 10, 876, 06	59,702.45 80,453.72 165,212.41		170,706-33 114,735.40 328,504-00 141-245-24	*********	2,35) 33 6,667,18 6,614,01			147,679 29 39,134 13	195,706-59 269,081-85 552,252-14			
	April May Jane				19, 976, 06 39, 401, 60 54, 948, 17	71, 629, 89 68, 752, 25 72, 803, 34		1010 00 00		3,497 89 3,880,50 436 84			22, 643 93 147, 679 29 39, 134 13 77, 590, 70 101, 512 65 92, 538 32	222,333 %3 285,762 07 261,503 31		2,212,185.10	
Total,		2,245,619.03	3, 036, 044. 76	5, 254, 663, 70	502, 398, 13		7, 642, 702, 18	1,632,514 97					1,640,374 42			2,212,185.40	\$,149,621.09
Miscellaneous	1918 July	112, 304, 01	1,785,411 27	1,897,721,28	5, 132, 65			25,311 16		5,001 61			2,550 00	33,192 50 15,417 18			
	August September October ovember			•••••••	83, 299, 90 33, 133, 69	560, 00 1, 320, 09		1,979 01 6,621 19 7,652 11 71 60		8,800 00 471 44 11,277 91			2,550 00 4,638 17 2,940 00 500 00 7,419 69	15,417 18 10,032 63 22,760 02 23,306 42			
	December, . 1919.				3-3, 13-3, 00	170201-03		4,848-66		15,812-13 39,985.73			1,480,00				
	January				251, 936, 51 21, 204, 77 28, 728, 13	200.00		36,325,31 14,057,26		2,413 17 2,511 21 6,782 64			100.00 1,320 00	35,898,49 17,888,47 27,869,61			
	March April May		•••••		42,014.91	1,559.34 2,250.00		17,568.97 473-72		1,010.35		187,128.36	3,520.00 1,800.00 3,400.00	191,018,44			· · · · · · · · · · · · · · · · · · ·
Total	June	112, 304. 01	1, 755, 417. 27	1,897,721.25	146,105.54 611,556.40	640,00	2,515,867.02	5,607-15		2,115.99		187,125.38		. 10,723 17		1,881,694 22 1,884,694 22	2,074,965.41
Carey Act segregations, .	1918 July August	616, 032, 61	395, 548, 50	1,014,581.11								12,070-06		12,070.06	-		
	August September. Helober		••••••		·····	*********		3,530 15		595.21				4,131.36			
	November									26,915.26				26,915 26			
	1910. January			,													(
	February Murch April Muy							· · · · · · · · · · · · · · · · · · ·		457,683 18 10,548 10				157,683.19 10,546-10			
	Muy June						· · · · · · · ·							16, 545 10		472,103-25	503, 375, 15
Total Vggregate .		. 616, 032, 61 3, 329, 752, 51			1 627, 390, 85		1,014,851.11 13,910,498,99	3, 536. 15		495,899-75		12,070.06		511, 505-96			503, 375. 15
APProbate .		0,010,702.31	(a, 0, 0, 2, 20, (k)	*, ore, price 01	1,041,050,03	2,022,123,63	19, 210, 402, 63	2,391,340-34		656,300-24	* * * * * * * * * *	379, 198-42	2,185,266.69	5,612,114.73	2,521,977-76	5,776,406-50	8, 298, 381, 62

Consoliduted work report for fiscal year 1919, by divisions.

		Pen	ding July 1, 19	918.	Reco	fved.					Disposed o	νf.			Pon	ding June 30, 1	nio
	Di⊽I- Ions,	For office section.	For action elsewhere,	Total.	From oul- side di vi- stons,	By reference from of her divisions	Total pend- ing at he- graning of year and re- ceived dur- ing year.	Approv Patent	ed 	Canceled.	Pai- ented.		Referred to other divi- sions.	Total.	For office action.	For action olsewhere.	Tolal.
	BCDFFGHKLWYOF8	20,455 1,902 704 2,233 251 679 6,070 6 2,312 803 0,710 3,071	10, 5×5 240 8, ×2× 8, 18 7, 543 8, 513 340 91× 10, 470	5,577 31,141 1,902 0,64 9,061 1,413 15,222 6 2,652 1,781 9,710 43,541	2,403 5,501 2,312 4,5%3 109,59% 1,640 1,837	59, 693 57, 005 80, 285 707 2, 386 3, 528 47, 856 421 421 421 421 4, 218		5,606 745	2, 473 5, 104 24, 350	2 1, 183 84 1, 745 706 155	· · · · · · · · · · · · · · · · · · ·	24,619 23,295 3,212 7,454 47,850 740 1,168 3,931	1, 676 3, 058 86, 845 586, 845 586 145 529 103, 272 212 158, 141 7, 704	$\begin{array}{c} 57,166\\70,558\\80,815\\2,475\\10,430\\812\\5,161\\14,622\\47,886\\109,176\\2,580\\182,191\\15,658\end{array}$	$\begin{array}{c} 5,104\\ 3,201\\ 1,322\\ 737\\ 2,568\\ 177\\ 439\\ 1,112\\ 6\\ 3,573\\ 217\\ 40,712\\ 2,168\end{array}$	13,897 145 7,619 757 511 4,850 225 1,121 11,707	5,104 17,188 1,322 10,187 9,601 6,3,709 1,338 40,712 1,338
Total		54, 447	39,452	93, 029	124, 477	492, 181	714, 587	52,362	31,987	7,788	55,490	05,663	362, 570	606,160	67,156	10,971	108, 427
						SELI	ECTIONS-AL	IEAS IN ACT	WS.				·				
Railroad and wagon roads	G M		1, 319, 915, 47		513, 436, 32	529,000.03	2, 223, 612, 36 513, 438, 32	631, 712, 081		24,549.57			1,53% 44	053, 830-10 512, 795, 07	362, 358, 66 610, 35	1,207,423.60	1, 569, 782, 26
Tolal		343,796 86	1, 349 915, 47	1, 693, 712, 33	514, 436, 32		2,737,048,08	631,712 09		20, 549, 57			514,334 11	1,166,625,07		1,207,423.60	1, 570, 422. 61
	F8		1,206,593,50	$120, 21 \\ 1, 239, 494, 16$	502, 398, 13	1, 512, 052, 12 343, 5** 11	5, 558, 101, 54 502, 518, 34 1, 582, 082, 30	1,628,834-57		40,191-70		150,000,00	120, 895.02 193, 665.37 729, 491.13	2, 269, 921, 29 4/03, 065, 37 729, 491, 43	1,858,005,97 8,852,97 72,516,75		3, 2×8, 177, 25 8, 852, 97 852, 590, 87
				5, 284, 063, 70		1,855,640,26	1	1,025,834.57		40, 191. 70		151,000,09	1,644,054 +2			2, 212, 185, 40	4,149,621.09
Miscellaneous	F G II FS	50, 239, 06 56, 856, 80 1, 569, 45 638, 70	74, 723, 49 38, 643, 06	$1, 110, 865, 20 \\131, 580, 20 \\43, 212, 51 \\612, 063, 22$	611, 316, 40	$\begin{array}{c}1,829,34\\4,240,00\\700,00\end{array}$	${ \begin{smallmatrix} 1,722,181,66\\ 133,409,63\\ 47,452,51\\ 612,823,22 \end{smallmatrix} }$	115, 50% 7% 8, 03% 39		75, 487, 48 23, 960, 74 240, 00		187, 128, 36	2,900.00 22,400.00 5,257.%6	381,004,62 31,999,13 22,640,00 5,257,80	157, 845, 18 25, 351, 31 0, 560, 00 514, 70	$\begin{array}{r} 1,183,331,86\\76,059,19\\18,252,51\\607,050,66 \end{array}$	1,341,177.04 101,410,50 24,812.51 607,565.30
Total				1,897,721.25	611, 316. 40	6, 829, 34	2,515,867.02	123, 547, 17		99,668 22		157, 128, 36	30, 557, 56	440, 901, 61	190, 271, 19	1, 884, 694, 22	2,074,965,41
Carey Acl segregation applications	F			1,014,880.11			1,014,881.11	3, 536, 15		495, 890, 75		12,070.06			31,271.57	472, 103, 25	\$03, 375, 15
Aggregale	+ +	3, 339, 752, 51	6, 570, 226, 00	9, 590, 975, 81	1,627,150.55	2,392,389.63	13, 910, 498, 99	2,357,659,98		656, 309-24		379, 198, 42	2,155,947.09			5, 776, 406, 50	8,298,384 26

136592-19. (To face page 101.)

COMMISSIONER OF THE GENERAL LAND OFFICE.

Area by office of entries patented during the fiscal year ended June 30, 1919.

State	Office.	Area.	State.	Office.	Area.
		Acres.			Acres.
Alabama	Cahaba	80.000	Montana	Great Falls	326, 589. 590
	Lebanon	160.000		Havre	669, 966. 269
	Montgomery	38, 137. 680		Helena	134, 551, 489
	St. Stephens	640.200		Kalispell Lewistown	11, 168. 293
Alaska	Fairbanks	1,535.393		Miles City	619 188 121
	Juneau	4,134.679 1,929.462		Missoula	32, 855, 401
Arizona	Nome Phoenix	152,997.532			$\begin{array}{c} 11, 108, 293\\ 489, 365, 933\\ 619, 188, 121\\ 32, 855, 401\\ 117, 934, 820\\ 93, 930, 100\\ 199, 509, 500\\ \end{array}$
		8,650.950	Nebraska	Alliance	93, 930, 100
Arkansas	Camden	20,812.600		Broken Bow	122, 392. 380
	Harrison	51,673.920		Lincoln	1,767.750
	Little Rock	53,290.820		North Platte O'Neill	36,300.260 9,778,920
Caltfornia	Washington	2,944.630		Valentine	9,778.920 66,741.020
California	El Centro Eureka	12,727.797 9,001.220	Nevada	Carson City	212, 457, 774
	Independence	18, 583. 239	1.0.0.0.000	Elko	212, 457.774 53, 505.034
	Los Angeles	84,518.500			10,000
	Sacramento	68,470.712	New Mexico	Clayton	183, 558. 890
	San Francisco	72,976,190		Fort Sumner	56,632.080
	Susanville	34,920.225		Las Cruces Roswell	67, 523. 489 142, 387, 478
	Visalia	32,736.951 1,943.810		Santa Fe	451, 873, 220
Colorado	Del Norte	11,240.826		Tucumcari	117, 922, 120
C0101au0	Denver	187,012.859			142, 387, 478 451, 873, 220 117, 922, 120 203, 793, 230 24, 068, 260
	Durango	29,731.118	North Dakota	Bismarck	24,068.260
	Glenwood Springs	62, 552, 120		Devils Lake	1,800.000
	Hugo	66,636.310		Dickinson	102, 623, 310
	Lamar Leadville	385,061.890		Minot Williston	75, 347. 605 102, 790. 240
	Montrose	6,908.587 45,174.583		winiston	11,859.010
	Pueblo	248, 495. 735	Ohio	General Land Of-	158.650
	Sterling	293, 231, 450		fice.	
Florida	Sterling	$293, 231. 450 \\ 63, 801. 450$	Oklahoma	Guthrie	58,930.534
Idaho	Blackfoot	331,418.286		Lawton	160.000
	Boise. Coeur d'Alene	131,056.103	Oregon	Burns	80.000 70,925.420
	Coeur d'Alene	19,809.657 245,799.150	Oregon	LaGrande	100 540 410
	Hailey Lewiston	56, 856, 492		Lakeview	87, 575, 290
Illinois	General Land Of-	326, 120		Portland	13, 205, 269
	fice.			Roseburg	33, 223. 224
	Shawneetown	159.500		The Dalles	$\begin{array}{c} 103,340,410\\ 87,575,290\\ 13,205,269\\ 33,223,224\\ 117,778,520\\ 51,167,050\\ 51,410\end{array}$
Indiana	General Land Of-	1,480.000		Vale	51, 167, 050
	fice.	80,000	South Dakota	Bellefourche	74 545 001
Iowa	Vincennes Des Moines	40.000	South Dakota		32,290,997
10 10 41 10 10 10 10 10 10 10 10 10 10 10 10 10	Dupuque	6.818		Gregory Lemmon	
	General Land Of-	230.450		Pierre. Rapid City	23, 138.720
	nce.				23, 138. 720 85, 177. 819 100, 583. 625
Kansas	Dodge City	40,018.830		Timber Lake	100, 583. 625 43, 706. 450
	Garden City	$120.000 \\ 120.000$	Utah	Salt Lake City	151, 342. 971
	Lecompton Topeka	11, 469, 270		Vernal	22, 188, 750
Louisiana	Baton Rouge	33, 521. 350			602.050
	Greenburg	120.880	Washington	Seattle	20 796 144
	Monroe	221.020		Spokane	$\begin{array}{c} 23,780,144\\ 44,772,515\\ 12,200,280\\ 31,717,390\\ 60,735,205\\ 33,813,710\\ \end{array}$
	New Orleans	559.820		Vancouver Walla Walla	12,200.280
	Ouachita	610.580 782.000		Walla Walla	60, 725, 205
Michigan	Opelousas Marquette	8,905.800		Yakima	33, 813, 710
Minnesota	Cass Lake	109,006.100		1 (4411146	2,281.800
	Crookston	145, 899, 620	Wisconsin	Mineral Point	240.000
	Duluth	14,252,550		Wausau	7,772.830
Mississis	Amoutata	3,653.410	Waramater	Duffele	
Mississippi	Augusta	719.720	Wyoming	Buffalo	57,240.760 197,239.058 66,788.832
	Jackson Pontotoc	17,640.130 1 437 750		Cheyenne Douglas	66 788 839
	Washington	17,040.130 1,437.750 194.680		Evanston	49,522,040
		4,032.380		Lander	31,541.486
M souri	Springfield	3,026.715		Sundance	135,786.620
Montana	Billings	216,050.079			100.000
	Bozeman	127, 534.611 701, 131.484	(T) ()		10 7
	Glasgow	701 121 494			

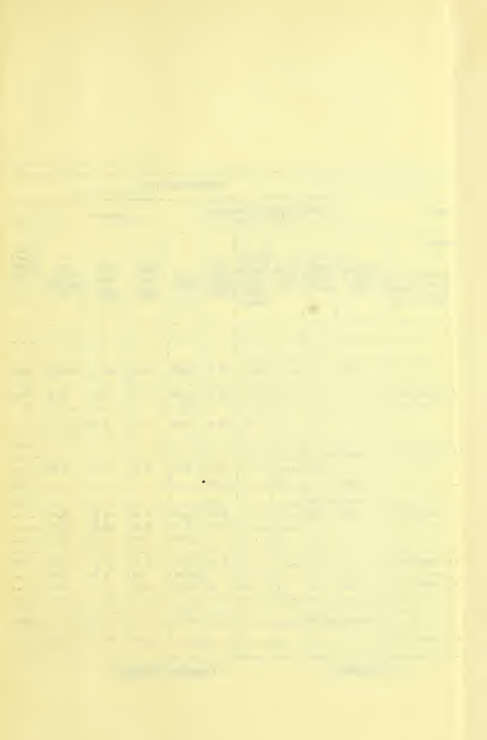
102

Cases pending and received. Cases disposed of. Pending Offices. Trans-Trans-Referred June 30, Pending mitted mitted to chief of field 1919. July 1, 1918. Received. Total. Total. on otherappeal. wise. division. Alabama; 85 Montgomery 27 500 52792 350 442 Alaska: Fairbanks 16 315 331 92 229 321 10 Juneau 66 97 827 924 772 838 86 Nome¹..... Arizona: 6,205 Phoenix 4,609 3,548 1.596 279 173 4,000 2.205Arkansas: Camden..... 19 413 432 3 391 16 410 221,956 Harrison..... Little Rock..... 92 58 2.0082,066 1.974 14 1,552 1,639 61 1,648 1,709 44 43 70 California: El Centro 85 62 42 675 717 8 562 655 Eureka..... 155 225 380 86 125 11 222 158 Independence.... Los Angeles..... 646 152750 902 6 $\overline{29}$ 681 221 $1,949 \\ 1,140$ 1,722 2,016 1,211 318 2,267 155 139 2511,903 2,168 1,142 Sacramento 763 64 692 San Francisco.... 1,298 1,426 1,557 646 870 39 92 611 Susanville 369 622 991 599 47 345 Visalia..... 507 824 1,331 703 34 737 594Colorado: Del Norte..... 166 331 301 632 14 434 18 466 Denver..... $2,278 \\ 1,181$ 630 1,648 10 1,603 100 1,713 565 Durango Glenwood Springs 385 460 4 759 33 796 2,227 $9\overline{4}$ 2,111 2,046 1.9304,1571,884 68 351 330 61 Hugo..... 58 409 1 8 348 53 86 377 Lamar.... Leadville..... 646 4.0564,702 4,186 4,325 384 886 488 $\frac{14}{70}$ 502 1,543 Montrose 712 1,570 2,282 739 1,473 4,906 4,829 $\frac{1}{42}$ 2,772 Pueblo..... 2.9535,010 2,280 242 Sterling 558 18 2,240 22 1,964 2,522 Florida: Gainesville..... 48 893 $\mathbf{28}$ 881 921 14 831 40 Idaho: 5,891 Blackfoot 1,762 $^{4,129}_{2,132}_{343}$ 3,183 41 153 3,377 2,514Boise.... Coeur d'Alene.... 1,360 3,492 2,193 $\overline{32}$ 83 2',3081,184 349 30 36 8 1,037 Hailey $3,298 \\ 750$ 2,182 2,074 147 2,261 1,116 40Lewiston..... 644 106 233517 13 612 19 Kansas: Dodge City 132 503 635 4 584 59243 Topeka..... 65 123 188 127 3 130 58 Louisiana: Baton Rouge 513 17 485 19 521 29 550 Michigan: 2 Marquette..... 13 297 310 29513 308 Minnesota: 1,003 905 Cass Lake..... 100 1,808 1,908 34 958 11 Crookston..... 1,346 1,416 3 1,068 21 1,092 324 27 Duluth..... 27 440 467 3 423 14 440 Mississippi: 14 Jackson 14 484 49812 432 40 484 Missouri: Springfield..... 58 3 61 5 66 66 Montana: 1,603 1,359 1,371 232 Billings 156 1,447 12 1,2554,4638 $1,870 \\ 6,270 \\ 7,796 \\ 5,687$ $1,209 \\ 4,200$ 615 Bozeman..... 610 1,260 38 1,2004,4292,9434,4142,4235961,807 172 91 Glasgow..... Great Falls..... 1,841 4,853 109 6,836 3,865 64 7,009 787 273 1,478 267 Havre..... 1, Helena. Kalispell Lewistown. Miles City. 2,242 1,375 1,194 2,092 119 3,617 31 593 35 32 628 587 2 4 1,580 1,905 1,628 325 265 11 277 1 3,864 9,439 $3\bar{5}$ 5,595 703 148 5,778 780 3,661 5,575 191 Missoula..... 908 971 44 33 63 Nebraska: 40 54 Alliance. 21 489 510 416 456 Broken Bow 563 35 668 703 2 72637 66 Lincoln: 125 125 1 102 12 115 10 147 North Platte 2.... 11 155 166 4 151 O'Neill²..... 50 5 5 50 5542 298 42 Valentine 2..... 91 249 340 47 235 16

Consolidated work report of local land offices, fiscal year 1919.

¹ Reports not received.

² Offices discontinued Dec. 31, 1918, and pending cases are for that date.



Yearly work report, United States Surveyors General, year ending June 50, 1919.

			Subdi	rlstonal	surveys	and res	urveys (e	tehislvö	of India	n réservai	ons).						Mineral :	5UF7033.							~ -	Fore	st home	steads.				-			lan reserv					_						_
			Ou1-				Tow	nspib te	turns dis	posed of.								Disposed	of.				Pending ?	ear .	ecrived d	lur-		 posed of,		Pendlos	r ond		ī		ian reset e							Miscettur	10012S SULLA	3 .3		
	00	51	anding						By appr	oval,		Town-	Pending I log of y		neelved a ing year	Ret	urned for	Г., .	Approve(d	Pending of year		THE OL J		nig year.					of yea	ir.					Disposed	ດໃ.		Pend	ing begini ceived du	ning year iring year	and re-		Pisposed	1 of.	1
					Town ship return							ship returns pend-					recilon.		v lifuaria	-		1						Approva	al.	l i			-			By approx	al,				Ĩ I					
	1]or 1ow ship	ps I	com- leted in field, eturus of filed.	pend- ing.	reium ro- celved	erence	Town-ships.	Mile	0.00	re Fleid cusi per a. mile.	l Total average per nule.	end of	Sur- 1 voys. 1	.oca- Si Jons ve	ur- Lo ys. 110	ea- Sur us, veys	- 1.003- 11005	Sur- veys.		Aver- ago cost per loca- llon; oflice.	Sur- , 1. veys. , 16	nca-		diana Insi	or Fo clal exa true exa ans nati	mi- for cur	i Specia - Specia - 0381 run - 110ns	al Sur- veys.	Total average cost of office work.	Special (instruc e 116ns. n.	(flice ('ending Re- miles). (m	fles),	By ref- crence miles)	1100	D flice Fi cost co per I mile. m	DAL FOO	olal Pendl erago end o ost year per ilo.	ng bi si (miles)	s(b)s (mlles),	Reports of exam- ination for obliter-s ation. ((miles).	other special m	tio Into	t of Cost ee field rk wor r per c. mile	k aver	
Alaska, P 1.,		29	4	2	23		18			14 \$53.4	\$ \$57.62	ī	10	3	211	SN .	1 :	2 21	1 23	\$18.63	× 1	16			36	5 1 S. L.	3.5	5 5	\$4.42								!				-					
Arizona R. R. P. L.		10 43		4 3 K) 0 103	2 23		., 136	8,6 3,5	170 1.0 175 1.0	07 34 0 94 15 9	2 15.09 0 17.85	25 74	 Is	176	121	115 1	5 25	 1 70	357					14		78 37				·····							****	•••••	• • • • • • • • • • • •	•••••	• • • • • • • •			•••••	• • • • • • • • • • • • • • • • • • • •	
California		59 41	3	.16 63	13 24		. 12	5 1,6		94 11.2 56 18 7		37 32	15		109	l 11× 5	 5 271	1 55	 196	16-07	 14	34 į		4	1	24 9	22	 10	13 29	••••••	39	69.00	····· ··					041. (10	•••••	29	20.00 29	0.00 gr	36 \$100	03 \$107	39 20,70
Colorado P L Idaho	•	121	13	37	42		1 30 30	2,5		57 25. 3 41 25. 3	0 29 01 2 26 73	32		27	111	321 6 102	1 IP 7 21	\$ 58 1 24		19 41	4	30	1	4		13 32	2	15 34	12 00	3	51	157.21	•••••	· · · · · · · · · · · · · · · ·	157.21	\$2 32 \$1	05 \$11	.35		*******	· · · · · · · · · · · · · · · ·	74,110 57		.27 60.1	57 63	
Mustana R. R	•	15	5	5	9		. 12	3		26 54 3	3 58 59	2	_							17.01	÷:			2	3	20 {2 sur.	51	29	10 74		•••••	•••••						•••• •••••••		(1)	(³) 9.5	21.00 30	9 10	11 27.1	 12 30	
P. L. Nebraska.,, P. L		10 10	6 18	50 2.65	37 \$. 85	3,6	75 1	41 14 S 77 10 S	9 15 97	20			91 ••• ,•	175 3	3 60	1 <u>6</u> 4	130	19-79	2	2			32	0.5 13	32	82	9.55			30.5.00 9.5	δ (0)		305, 04	2 11 21	31 23	15 956,0							الۍ ما 	00
Nevads P L.		30		122	16		. 24	2 1,4	(79 3): (26 1)	27 42 5 59 24 1	9 45 11 8 23.77	10	}		55	233 - 2	n [[] 93	5 36	134	18. %5	1		2 -	4.4	1	25 15	2	40	10 64	1	13	125.00	•••••	· · · · · · · · · · · · · · · · · · ·		•••••			. 0.54	• • • • • • • • • • • •		5.00 g,	.54 11.	51 68 6	1 110	19
New Moxleo P L. OregonP L.		25	12	109	74	47	15	5,4	152 1 0 152 4	68 13-6 88 46 †	9 15.37 1 \$1.59	1	1	11	12	15	7 4 7	7 5 7 0	12	13 12 12 35	4,	10 '	16	24 8 1	19 8	82 28 16 10	35	63	7 34			153.00 E6s	. (1)	58				···· 128, 0	276,50	10 1.		25.00 ⁴	••••			135.00
South Dakota P. L Ulah P. L		34 67	1	25	1		. 30		94 6 115 1 (56 20 4 68 25 8	9 2, 10 8 30 54	13	18	101	2 452 - 2,	3 · 373 44	4 2, 233	1 3 3 48	6 204	19-62 38, 26	2.5	3 40 j.	13	44 ⁵ .	7 3	55 1 34 1 can	2	57	7.49	15	4	105.00 39:), D(L	•••••	34 -14	6-03 - 29 -	34 35.					7. SN (28. 32 36.	52 10	16 I.O. 4/	5 50,1	
Washington	4	32 40	 10	6	6 12	4	- 0 - X	3	22 9 1 72 7 1		5 69 19 3 66 03	6	6 .	15	19	66 I	0 35	5 12	34	17 %3	3,								. 14 00						- · · · · · · · · · · · · · · · · · · ·					20		3.50 3. 20	50 24.1 10 3.1	8 00 N 8 78,13	8 - 310 S	97 78
WyomingP L. G. L. O P L.		23	2 33	25	22 24		- 28	· ·		29 15 8 61 22 7		5									\$ }	7		0	1.3 2		12	33	5 62	1	· · · · · · · · · · · ·	141.56 64	. 38	1	32 94 1	3 64 76.1	95 90 ;	59		· · · · · · · · · · · · · · · · · · ·		17.39 10.1		3 17 51	35. r	н 27.20
Tolal		116	5	218			1	1 .				57	1		ļ											481						25	08	· · · · ·	8.09	194 16.1	20 20.1	51 17.00	•••••••	1		····· 51.3 21 22.0		0 3. 23 1 47. 83		
LY L.		626		615	361	۹] 	498	29,4	f 1	41 17.3 09 19.0					042 4,	લય હજ	7 3, 173 	401	I,488 . 	16 22	98		12	963 Z	32 61	1 173 sur.	237	415		23	156 1.0	06.77 - 2,114	35	\\$ 1,0			•••	2,022 56	285.24	(*)	(1) 31					, (⁰) . 497-20
		rrected of						i towna s		1		*211	ownahlps.				/ townshi	1ps.			€210WD	1 1 1 1 0 0	14.4						- 15				••••			27 29,6	4 35.4	Ri					6.×	46,63	53 53	2
NOTETot 136592-19.				1,071,35	61. A	rerage o	ost, \$0.07	3 per ao	176.														** *GWII3D	1112			•2 L OWI	n sties, 31	tolies.			7 21 Lot	wnships	, 90 miles				*7 township	8.			12 town sil	les, 14 town	uships.		

x balle tor')

vn slies, 14 townships.

Consolidated work report of local land offices, fiscal year 1919-Continued.

	Cases pe	nding and 1	received.		Cases dis	posed of.		
Offices.	Pending July 1, 1918.	Received.	Total.	Trans- mitted on appeal.	Trans- mitted other- wise.	Referred to chief of field division.	Total.	Pending June 30, 1919.
Nevada:			0.02					
Carson City Elko New Mexico:	$150 \\ 130$	836 396	986 526	95	$579 \\ 372$	67 30	$\begin{array}{c} 741 \\ 402 \end{array}$	245 124
Clayton	881	1,937	2,818	34	2,227	79	2,340	478
Fort Sumner	1,145	887	2.032	17	1,662	12	1,691	341
Las Cruces	1,599	1,354	2,953 5,965	73	1,650	21	1,744	1,209
Roswell	3,579	2,386	5,965	98	4,137	21	4,256	1,709
Santa Fe Tucumcari	2, 886 724	2,538 834	5,424	12	$3,096 \\ 1,224$	$\frac{15}{29}$	3,123	2,301 271
North Dakota:	124	504	1,558	34	1,224	29	1,287	271
Bismarck	156	315	471	5	364	5	374	97
Dickinson	441	692	1,133	19	807	5	831	302
Minot	146	739	885	4	798	6	808	77
Williston	131	592	723	6	613	3	622	101
Oklahoma: Guthrie	112	1,290	1,402	87	1,185		1,272	130
Oregon:	112	1,250	1,402	01	1,100		1,212	150
Burns	710	585	1,295	9	659	28	696	599
La Grande	1,256	1,191	2,447	7	1,283	100	1,390	1,057
Lakeview	260	617	877	24	591	29	644	233
Portland Roseburg	$307 \\ 144$	$1,483 \\ 589$	$1,790 \\ 733$	39 15	$1,586 \\ 663$	47	$1,629 \\ 685$	161 48
The Dalles	1,474	1,869	3,343	47	1,708	101	1,856	1,487
Vale	659	833	1,492	i	921	72	994	498
South Dakota:								
Bellefourche	1,249	958	2,207	15	1,123	33	1,171	1,036
Gregory Lemmon	$ \begin{array}{c} 147 \\ 629 \end{array} $	$389 \\ 1,144$	536 1,773	6 11	$436 \\ 1,437$	25	$442 \\ 1,473$	94 300
Pierre	416	689	1,105	$\frac{11}{2}$	695	179	876	229
Pierre Rapid City	2,094	1,680	3,774	11	1,984	35	2,030	1,744
Timber Lake	572	795	1,367	1	826		827	540
Utah:	1 001	0.997	4 150	-	0.004	110	0.990	1 910
Salt Lake City Vernal	$1,821 \\ 68$	$2,337 \\ 410$	$4,158 \\ 478$	5	$^{2,224}_{405}$	110 5	$2,339 \\ 410$	1,819 68
Washington:	00	410	110		400	5	410	00
Seattle	11	184	195	1	193		194	1
Spokane	173	758	931	3	767	20	790	141
Vancouver	39	163	202	· 1	153	3	157	45
Walla Walla Waterville	$ 181 \\ 584 $	421 885	$ \begin{array}{r} 602 \\ 1,469 \end{array} $	36 26	$348 \\ 991$	$ \begin{array}{c} 24 \\ 47 \end{array} $	$408 \\ 1,064$	194 405
Yakima	209	303	512	20	364	6	371	141
Wisconsin:		000	012	-	001	Ŭ	011	
Wausau	15	184	199	3	179	3	185	14
Wyoming:	1 970	0 700	4 850	00	0.001	10	0.070	1 000
Buffalo Cheyenne	$1,870 \\ 1,848$	$2,788 \\ 4,276$	$4,658 \\ 6,124$	$\frac{22}{37}$	$2,601 \\ 4,617$	$\frac{49}{50}$	$2,672 \\ 4,704$	1,986 1,420
Douglas	2,375	4,270	6,818	36	3,052	160	3,248	3,570
Evanston	241	924	1,165	12	802	58	3,248 872	293
Lander	370	1,314	1,684	17	1,207	53	1,277	407
Sundance	2,539	3,820	6,359	169	3,621	174	3,964	2,395
Grand total	68,643	128,664	197,307	2,944	129,917	4,523	137,384	59,923

	Salaries, offices of surveyors general.	Contingent expenses, offices of surveyors general.	Surveying the public lands.	Deposits by indi- viduals for surveying publie lands.	Surveying within land grants (reimburs- able).	Miscel- laneous. ¹	Indian surveys.	Total.
laska Alzonia Alzonia	\$13, 849. 27 17, 999. 76 15, 395. 45	203.33 262.93 1,178.67	2 \$53, 825. 67 53, 320. 51 40, 771. 24		\$4, 195. 47 8, 045. 61	\$1, 078. 64 2, 788. 01 2, 095. 30	\$949.43 304.59	\$72, 794. 58 \$3, 312. 57 71, 205. 80
Colorado. Tdaho. Montana	$19, 844. 94 \\ 13, 944. 98 \\ 18, 299. 33 \\ 18, 299. 33$		34, 391, 79 44, 642, 90 57, 117, 80			2, 097. 33 1, 446. 00 2, 630. 01	109.50 48.07 7,884.31	00, 200, 02 61, 224, 31 105, 967, 21 97, 669, 70
Nebraska Nevado New Mexico.	$\begin{array}{c} 14,088.44\\ 20,062.44\\ 1144833\end{array}$		27, 217.00 37, 373.17 43, 217.61 30, 340.30	1, 305. 202. 95.	568.24	$^{+4.0}_{2,119.66}$	$\frac{13,985.01}{7,857.50}$	54, 878, 53 54, 878, 53 79, 947. 34 51, 085. 85
Soutegut South Dakota. Utah. Washington.	5,085.78 14,087.88 11,831.56	50.05 577.22 369.05	46, 076. 07 42, 741. 81	33	34.32	354.33 1, 731.52 1, 605.16	201.48 8,041.23	5, 570. 05 66, 666. 08 65, 622. 78
Wyoming	11, 144.00	1,	36, 804.00 41, 496.54	1,906.84	2, 356. 18	1,340.04 1,784.76	10, 837.48	59, 800. 30
Total	187,082.16	8, 187.82	589, 336. 46	41,667.42	15, 199. 82	23, 788. 71	50, 218, 60	915, 480.99

5 THEFEASE ¹ Includes "Appraisal and sale of abandoned multiary reservations," "Inter and deposits for resurveys, act of Sept. 21, 1918. ² Includes expenditures of disbursing officers other than surveyors general. ³ Includes expenditures by Frank A. Lewis.

		Entries an	d segregatio	ns.	Receipts,
Land Office—Indian tribe.	Nun	ıber.	Ae	res.	sales, and
	Original.	Final.	Original.	Final.	in terest.
			·		
Arizona: Phoenix					\$1,685.26
California: El Centro—Yuma	2	12	58.16	486.41	5,421.31
Eureka—Round Valley San Francisco—Round Valley		1		147.49	578.00
San Francisco—Round Valley	•••••	33		4,566.45	17,691.05
Dunango IIto (acta June 15 1000 and	117	41	20 471 66	6,919.44	4,554.44
July 25, 1882). Southern Ute (act Feb. 20, 1895). Glenwood Springs—Ute (acts June 15, 1880, and July 28, 1882). Montrose—Ute (acts June 15, 1880) and	70	85	$29,471.66 \\21,333.40$	12,878.42	2,698.48
Glenwood Springs—Ute (acts June 15, 1880 and July 28, 1882)	176	161	39,218.27	26,513.93	10,809.13
Montrose—Ute (acts June 15, 1880, and July 28, 1882).					
Idaho:	134	69	28,035.58	9,068.60	18,866.88
Coeur d'Alene-	11	34	1 210 00	4,193.87	2,942.45
Act June 21, 1906 Town lots		8	1,318.80	4,193.07	246.08
Kansas: Dodge City—Osage		4		160.00	272.14
Minnesota:					
Cass Lake—Chippewa Crookston—	597	732	90, 728.35	105, 418. 23	139, 717.40
Chippewa Red Lake. Duluth—Chippewa	328	497	46,335.10 326.80	71,181.16	82,365.91
Duluth—Chippewa	5 15	32 12	1, 818.87	2,611.92 1,088.70	12,592.08 1,360.88
Montana: Billings—Crow	23	107	8,468.35	27, 324.83	82,634.61
Town lots 1		20			
Glasgow—Fort Peck. Town lots	155	207 53	28,945.92	38, 233. 79	201,470.37 11,599.72
Kalispell—Flathead	11	29	866.17	3,044.02	11, 788, 15
Villa sites	3	$\begin{array}{c} 46\\182\end{array}$		738.62	632.50 12,287.65
Missoula—Flathead	19 106	$63 \\ 45$	1,380.21	7,491.91	13,572.62 13,659.81
Town lots Sales—Timber lands		40			1,883.10
North Dakota: Bismarck—Standing Rock	24	1	3,914.70	160.00	5,105.29
Minot—Devils Lake	ĩ	. 5	157.69	251.43	517.64
Fort Berthold— Act June 1, 1910	22	290	2,549.11	43,661.35	173,648.87
Town lots Oklahoma:		129			7,308.04
Guthrie-					
Cheyenne and Arapahoe Kiowa, Comanche, and Apache Lawton town lots		$5 \\ 147$		399.83 21,408.48	25,756.95 176,999.63
Lawton town lots		134			16,529.72
Hospital fund			• • • • • • • • • • • •	•••••	11, 127.47
La Grande—Umatilla Portland—Siletz	10	44	398.48	4,145.90	2,234.75 11,814.07
South Dakota:		•••••			11,014.01
Gregory— Rosebud	65	161	13,181.61	26,390.97	41,994.26
Pine Ridge	82	50	30,008.11	9,916.89	17,105.90
Town lots ¹ Lemmon—Standing Rock	8 125	$37 \\ 145$	37,301.15	25,615.97	61,962.31
Pierre—Lower Brule Timber Lake—	•••••	•••••			83.20
Chevenne River	218	164	61,455.87 13,191.57	26,493.33	113,688.74
Standing Rock Town lots ¹	$\frac{40}{340}$	51 91	13, 191. 57	8,398.15	26, 268. 17
Utah: Vernal—					
Uintah	18	56	2,414 91	6,485.81	8,204.25
Town lots Washington:	•••••	86	•••••		2,240.57
Spokane-			10.1.2		
Colville Spokane	99 2	$\frac{56}{15}$	18,142.62 240.00	5,916.43 1,306.70	6,313.84 3,624.83
Spokane Town lots Waterville—		5			890.55
Colville	107	63	23,429.77	9,931.69	13,241.19
Town lots Wyoming:		35			1, 561. 46
Lander—Shoshone	6	16	671.89	2,338.00	8,230.02
Total	2.949	4,244	505,363.12		1,387,781.74
	2,010	1,273	000,000+12	011,000.12	1,001,101.14

Sales of Indian lands during fiscal year ended June 30, 1919.

¹Moneysreceived for these town lots and villa sites included in aggregate "Receipts, sales, and interest" for each reservation period.

9.	
10	
9	
~	
30	
ne	
્સ	
5	
p	
e.	
nd	
e	
2	
ean	
'n	
2	
- 3	
isc	
-	
63	
3.	
uri	
dh	
08	
ffic	
0.€	
~	
nd	
(S	
\sim	
5	
2.	
st	
d_{i}	
*	
a	
d	
urre	
C.	
೮	
incu	
ğ	
n_{S_i}	
e,	
x^{p}	
es	
nd	
ä	
a	
le	
made	
m	
~	
ies	
ri	
nt	
En	

es.		l. Total.	10 \$4,354.54	00 3, 396.30 43 7, 211.23 13 342.15 14 15, 292.14	36 3, 733.72 42 6, 516.18 13 7, 930.51	05 7, 595, 94 07 2, 211, 66 07 2, 211, 66 07 13, 188, 39 08 13, 188, 39 09 13, 188, 39 09 251, 16 09 851, 16 09 9, 290, 43 09 299, 42	25 4 895 99 25 4 895 99 26 7 586 00 27 806 00 75 806 00 75 904 39 29 11,504 39 20 11,504 39 20 11,504 39 21 20 101 22 25 10,101 22 25 10,101 22 25 10,2081 27 25 26 26 25 26 26 25 26 26 25 26 26 26 26 26 26 26 26 27 26 26 26 26 26 27 26 26 28 26 26 28 26 26 28 26 26 28 26 26 28 26 26 29 26 26 20
Expenses.		Inci- dental	\$1,586.10	2, 539, 00 3, 082. 43 9, 292. 14	$\begin{array}{c} 1, 650.36\\ 2, 510.42\\ 3, 500.13 \end{array}$	$\begin{array}{c} 3,666.05\\ 259.57\\ 7,188.39\\ 3,851.16\\ 3,500.60\\ 3,500.60\\ 3,840.00\end{array}$	$\begin{array}{c} 321.95\\ 5,310.38\\ 1,806.00\\ 1,806.00\\ 5,342.00\\ 5,504.39\\ 15.60\\ 4,191.72\\ 15.60\\ 4,191.72\\ 15.283.25\\ 5,288.25\\ 6,438.26\\ 4,943.89\\ 2,288.25\\ 2,288.$
	Salaries and com-	sions, registers and receivers.	\$2, 768. 44	$857.30\\4,128.80\\342.15\\6,000.00$	$\begin{array}{c} 2,083.36\\ 4,005.76\\ 4,430.38\end{array}$	$\begin{array}{c} 3,929.89\\ 2,201.66\\ 6,000.00\\ 6,000.00\\ 6,000.00\\ 6,374.66\\ 3,374.66\\ 5,459.42\\ 5,459.42\\ \end{array}$	$\begin{array}{c} 4,574.04\\ 6,000.00\\ 6,000.00\\ 6,000.00\\ 5,253.70\\ 6,000.00\\ 6,000.00\\ 6,000.00\\ 8,768.52\\ 3,768.52\\ \end{array}$
	Total	0	\$7,063.02	$\begin{array}{c} 31,402.72\\ 28,631.68\\ 8,076.75\\ 85,453.90\\ \end{array}$	$\begin{array}{c} 7,788.41\\ 9,249.67\\ 18,731.99\end{array}$	$\begin{array}{c} 21,817,84\\ 5,096,48\\ 24,832,53\\ 24,832,53\\ 21,306,50\\ 43,081,39\\ 21,306,50\\ 489,450\\ 10,783,56\\ 10,783,56\\ 16,728,31\\ 16,728,31\end{array}$	$\begin{array}{c} 21, 979, 89\\ 54, 928, 13\\ 19, 426, 36\\ 5, 667, 94\\ 8, 617, 94\\ 8, 617, 94\\ 8, 617, 79\\ 109, 601, 68\\ 109, 601, 68\\ 10, 853, 31\\ 10, 853, 31\\ \end{array}$
	Indian. ²			\$1,685.26		5, 421.31 578.00 17, 691.05	7, 252, 92 10, 809, 13 18, 866, 88
nd entries. ¹		Total.	\$7,030.82	$\begin{array}{c} 3,598.31\\ 6,829.30\\ 2,797.50\\ 78,164.73\end{array}$	$\begin{array}{c} 7,777.79\\ 9,261.40\\ 16,591.07\end{array}$	$\begin{array}{c} 13, 508, 72\\ 4, 524, 28\\ 17, 842, 20\\ 35, 839, 74\\ 26, 639, 74\\ 31, 138, 35\\ 31, 138, 35\\ 8, 176, 75\\ 8, 176, 75\\ 16, 306, 53\\ 16, 53\end{array}$	$\begin{array}{c} 10, 816, 78\\ 49, 310, 816, 78\\ 13, 321, 71\\ 30, 700, 77\\ 5, 661, 40\\ 6, 429, 73\\ 9, 337, 25\\ 9, 337, 29\\ 16, 748, 21\\ 10, 493, 97\\ 10, 493, 97\\ 10, 894, 51\\ 10, 894, 51\\ \end{array}$
Receipts for allowed applications and entries. ¹		Purchase money.	\$4, 269. 97	$\begin{array}{c} 3,227.50\\ 5,849.58\\ 2,637.50\\ 49,680.37\end{array}$	$\begin{array}{c} 6,084.44\\ 3,167.18\\ 11,083.05 \end{array}$	$\begin{array}{c} 11, 097, 77\\ 2, 593, 26\\ 12, 722, 21\\ 20, 379, 60\\ 11, 678, 64\\ 19, 678, 24\\ 119, 678, 24\\ 19, 360, 37\\ 9, 360, 37\\ \end{array}$	$\begin{array}{c} 5,575,63\\ 5,575,63\\ 5,480,61\\ 6,097,53\\ 6,097,53\\ 7,160\\ 6,0140\\ 8,230,69\\ 8,230,69\\ 48,379,01\\ 7,815,01\\ 7,815,01\\ 7,815,231\\ 6,612,731\end{array}$
ior allowed a	Fees and commissions.	Public lands.	\$2, 760. 85	$\begin{array}{c} 370.81\\979.92\\160.00\\28,484.36\end{array}$	${\begin{array}{c}1, 693.35\\6, 094.22\\5, 508.02\end{array}}$	$\begin{array}{c} 2, 379, 79\\ 5, 119, 99\\ 15, 460, 14\\ 15, 460, 14\\ 8, 931, 07\\ 11, 495, 11\\ 3, 452, 44\\ 6, 946, 16\\ 6, 946, 16 \end{array}$	$\begin{array}{c} 5,241,15\\ 3,405,52\\ 21,102,42\\ 21,102,42\\ 39,250,33\\ 39,250,33\\ 39,250,33\\ 6,689,26\\ 6,111,96\\ 61,111,96\\ 4,281,704\\ \end{array}$
Receipts f	Fees and co	Indian lands.				\$31.16	$\begin{array}{c} 4,435.58\\ 3,500.82\\ & *\\ & *\\ & 1,828.26 \end{array}$
		Patented.	A cres. 38, 137. 680	$\begin{array}{c} 1,535.393\\ 4,134.679\\ 1,929.462\\ 152,997.532\\ \end{array}$	$^{\circ}$, 090, 390 20, 812, 600 51, 673, 920 53, 290, 820	12, 727, 797 9, 001. 220 18, 583. 239 84, 518. 550 84, 570. 712 72, 976. 190 34, 920. 225 32, 736. 951	$\begin{array}{c} 11, 240, 826\\ 187, 012, 839\\ 297, 012, 839\\ 297, 012, 839\\ 66, 636, 3310, 130\\ 66, 636, 3310\\ 855, 061, 890\\ 855, 061, 890\\ 855, 061, 890\\ 855, 061, 890\\ 835, 061, 890\\ 832, 331, 450\\ 633, 631, 450\\ 633, 632, 632\\ 633, 632, $
Area.	Entered.	Final.	A cres. 17, 404.20	$\begin{array}{c} 3,227.49\\ 6,371.89\\ 1,337.45\\ 155,655.28\end{array}$	$\begin{array}{c} 12,441.04\\ 39,697.84\\ 50,439.01 \end{array}$	$\begin{array}{c} 9,446,79\\ 6,220,54\\ 20,937,73\\ 20,937,73\\ 85,810,57\\ 41,0257,12\\ 41,0257,12\\ 41,0357,12\\ 32,611,91\\ 32,335,43\\ 32,335,43\\ \end{array}$	$\begin{array}{c} 11, 562, 73\\ 137, 576, 65\\ 105, 566, 65\\ 139, 642, 11\\ 555, 506, 54\\ 4425, 506, 54\\ 4425, 506, 56\\ 39, 829, 68\\ 94, 829, 68\\ 34, 185, 29\\ 33, 185, 29\\ 33, 185, 29\\ 33, 185, 29\\ 33, 185, 29\\ 33, 185, 29\\ 33, 185, 29\\ 33, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 185, 29\\ 34, 112\\ 3$
		Original.	A cres. 14, 438.87	$\begin{array}{c} 2, 201.28 \\ 4, 594.45 \\ 512, 855.03 \end{array}$	$\substack{8, 738.32\\39, 981.19\\30, 067.77}$	$\begin{array}{c} 44,267,99\\ 16,857,80\\ 16,857,80\\ 137,709,14\\ 137,709,14\\ 137,709,14\\ 127,992,00\\ 24,406,93\\ 58,984,42\\ 58,984,42\end{array}$	$\begin{array}{c} 79, 648, 06\\ 80, 781, 70\\ 84, 808, 96\\ 34, 808, 96\\ 257, 105, 48\\ 8, 699, 87\\ 8, 699, 87\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 41\\ 233, 999, 99\\ 212, 925, 33\\ 212, 925, 32\\ 212$
Number	cations, entries,	(original and final).	377	$ \begin{array}{c} 60 \\ 122 \\ 35 \\ 2,922 \end{array} $	291 952 927	$\begin{array}{c} 262\\175\\1,251\\778\\871\\304\\487\\487\end{array}$	$\begin{smallmatrix} 1, 288\\ 1, 288\\ 1, 278\\ 2, 642\\ 2, 642\\ 2, 283\\ 640\\ 1, 5315\\ 1, 574\end{smallmatrix}$
	Location.		Alabama, Montgomery	Fairbanks. Funeau. Noneoenix. Arizona, Phoenix.	Arkansas: Canden Harrison	El Centro El Centro Independence Los Angeles San Francisco San Prancisco Visalia Visalia Dand private	Colorado: Denver. Denver. Durango. Durango. Durango. Hugo. Lamar. Lamar. Lamar. Lamar. Pandville. Puehlo. Puehlo. Puehlo. Florida, Gaineeville.

106 COMMISSIONER OF THE GENERAL LAND OFFICE.

$\begin{array}{c} 11,994.17\\ 10,371.17\\ 11,221.23\\ 6,627.28\\ 6,627.28\\ \end{array}$	$\begin{array}{c} 8,830.32\\ 1,556.22\\ 8,928.46\\ 2,154.52\\ 2,154.52\\ 10,018.00\\ 8,045.66\\ 3,887.40\end{array}$	5,416.08 1,458.80	$\begin{array}{c} 9, 665, 17\\ 8, 695, 25\\ 114, 523, 52\\ 116, 721, 88\\ 9, 915, 26\\ 9, 915, 26\\ 115, 488, 17\\ 15, 488, 10\\ 115, 488, 10\\ 8, 238, 20\end{array}$	5, 660. 03 6, 289. 90 2, 043. 72 1, 765. 12 1, 124. 33 2, 718. 24 2, 718. 24 10al office.
$\begin{array}{c} 5,994.17\\ 4,371.17\\ 2,036.12\\ 5,221.33\\ 1,619.50\\ \end{array}$	$\begin{array}{c} 3, 613. \ 00\\ 5, \ 070.70\\ \bullet & 35. 75\\ 4, \ 018. \ 00\\ 2, \ 045. \ 66\\ 1, \ 700. \ 00 \end{array}$	2, 176. 68 612. 00	$\begin{array}{c} 3, 665, 17\\ 2, 695, 25\\ 8, 523, 523, 52\\ 8, 367, 82\\ 3, 915, 26\\ 10, 791, 94\\ 3, 915, 26\\ 171, 00\\ 9, 438, 17\\ 2, 615, 70\\ 2, 615, 70\\ \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c} 6,000.00\\ 6,000.00\\ 2,889.00\\ 6,000.00\\ 5,007.78\\ \end{array}$	$\begin{array}{c} 5,217.32\\ 1,506.22\\ 3,857.76\\ 2,118.77\\ 6,000.00\\ 6,000.00\\ 2,187.40 \end{array}$	3, 239. 40 846. 80	$\begin{array}{c} 6,000,00\\$	3, 016. 22 3, 754. 90 1, 490. 72 846. 12 681. 83 1, 674. 74 sources for
$\begin{array}{c} 62,011.43\\ 47,332.72\\ 12,167.35\\ 44,535.40\\ 10,327.13\\ \end{array}$	$\begin{array}{c} 7, 339. 14\\ 952. 02\\ 12, 568. 03\\ 8, 622. 23\\ 8, 622. 23\\ 151, 773. 98\\ 110, 578. 46\\ 7, 132. 27\end{array}$	8, 571. 75 1, 946. 21	$\begin{array}{c} 105, 528, 01\\ 19, 359, 26\\ 54, 379, 565, 17\\ 54, 379, 65\\ 54, 379, 65\\ 64, 713, 71\\ 64, 713, 71\\ 31, 602, 71\\ 104, 970, 02\\ 104, 970, 02\\ 45, 189, 56\\ \end{array}$	10,920,61 19,760.38 1,799.58 741.67 741.67 735.49 13,055.89 earnings from all
3,188.53	272.14 272.14 139,717.40 94,957.99 1,360.88		82, 634. 61 213, 070, 09 24, 708, 30 29, 115, 53	
$\begin{array}{c} 54, 682, 30\\ 46, 207, 39\\ 9, 056, 07\\ 38, 997, 10\\ 10, 397, 32\\ \end{array}$	$\begin{array}{c} 7,058,40\\ 983,02\\ 12,565,63\\ 7,952,58\\ 7,952,58\\ 23,130,32\\ 5,664,09\\ 5,664,09\end{array}$	8, 435. 45 1, 908. 44	$\begin{array}{c} 20, 542, 76\\ 18, 820, 41\\ 65, 902, 42\\ 65, 902, 42\\ 65, 778, 66\\ 64, 66, 46\\ 64, 777, 95\\ 72, 141, 26\\ 103, 158, 75\\ 1103, 158, 75\\ 15, 847, 51\\ 15, 847, 51\\ \end{array}$	8, 162, 66 16, 572, 28, 10, 938, 11 16, 572, 28, 128, 81 990, 00 1, 682, 18 13, 40 13, 55, 58 13, 55, 588 a scored the fotal saveral cases accord the fotal
$\begin{array}{c} 23,509.16\\ 26,263.69\\ 6,827.15\\ 23,805.95\\ 4,249.02\\ \end{array}$	$\begin{array}{c} 1,165.40\\ 9,210.00\\ 9,214.44\\ 6,577.72\\ 357.72\\ 14,625.80\\ 4,110.02\end{array}$	5, 786. 98 1, 586. 11	$\begin{array}{c} 4, 237, 51\\ 8, 112, 20\\ 27, 432, 01\\ 37, 443, 59\\ 477, 843, 59\\ 477, 843, 59\\ 477, 843, 59\\ 27, 958, 11\\ 27, 958, 12\\ 27, 958, 1$	8, 162, 66 8, 162, 66 16, 872, 28 990, 00 240, 00 13, 585, 58 13, 585, 58
$\begin{array}{c} 31, 173. 14\\ 19, 943. 70\\ 1, 932. 32\\ 15, 191. 15\\ 6, 148. 30\\ 6, 148. 30\end{array}$	$\begin{array}{c} 5, 893, 00\\ 3, 373, 02\\ 3, 374, 86\\ 1, 374, 86\\ 1, 374, 86\\ 1, 374, 86\\ 1, 371, 38\\ 1, 351, 38\end{array}$	2, 648. 47 322. 33	$\begin{array}{c} 14, 716, 84\\ 10, 708, 21\\ 34, 465, 35\\ 34, 465, 35\\ 18, 315, 70\\ 17, 635, 07\\ 17, 635, 07\\ 17, 633, 39\\ 27, 335, 01\\ 70, 944, 26\\ 10, 944, 26\\ 4, 690, 04\end{array}$	2, 775, 45 3, 256, 53 992, 18 505, 67 353, 67 352, 54 1, 392, 54
296.60	5,993,13	,	1, 588. 41 4, 005. 06 216. 45	pue
$\begin{array}{c} 331,418.286\\ 131,056.103\\ 19,809.657\\ 245,799.150\\ 56,856.492\\ 56,856.492\\ 1,560.000\\ 1,560.000\end{array}$	40,018,830 11,469,270 33,521,350 8,905,800 145,899,620 145,899,620 14,252,550	a, 032. 410 17, 640. 130 4, 032. 380 3, 026. 715	$\begin{array}{c} 0.50.\\ 0.55.\\ 0.$	14, 133, 32 53, 339, 94 93, 930, 100 14, 133, 32 53, 339, 94 93, 930, 100 18, 907, 38 99, 149, 06 122, 992, 580 18, 977, 59 3, 057, 56 13, 749, 73 18, 877, 59 13, 749, 73 36, 300, 290 18, 877, 59 13, 749, 73 36, 300, 290 17, 738, 33 2, 318, 339 94, 775, 290 17, 738, 33 2, 328, 30 96, 771, 200 17, 798, 39 26, 741, 200 100, 741, 200 19, 48, 66 91, 807, 80 30, 778, 90
220, 617, 00 106, 089, 76 8, 990, 78 128, 229, 15 35, 784, 26	$\begin{array}{c} 59,485,37\\ 7,566,41\\ 18,325,29\\ 6,773,57\\ 6,773,57\\ 2,152,54\\ 18,330,40\\ 14,722,74\end{array}$	12, 773. 10 2, 649. 55	$\begin{array}{c} 129, 942, 81\\ 94, 785, 48\\ 335, 481, 40\\ 135, 332, 73\\ 362, 533, 80\\ 121, 338, 160\\ 121, 338, 1640, 57\\ 289, 881, 238\\ 299, 832, 23\\ 299, 832, 299, 202, 20$	53, 339, 94 98, 149, 06 3, 691, 87 13, 749, 73 2, 318, 39 49, 992, 80 otts for allow
$\begin{array}{c} 272,204.40\\ 195,566.43\\ 6,548.48\\ 126,534.32\\ 51,340.65\\ \end{array}$	$\begin{array}{c} 43,776,27\\ 3,963,20\\ 7,447,88\\ 7,222.50\\ 1,142,83,99\\ 14,453,99\\ 4,055.81\end{array}$	7, 808. 98	$\begin{array}{c} 41,928,27\\ 58,274,70\\ 58,274,70\\ 220,920,99\\ 1111,877,46\\ 1111,877,46\\ 1111,353,441\\ 154,334,56\\ 1124,641,56\\ 1124,641,56\\ 1124,641,94\\ 534,464,94\\ 560,130,27\end{array}$	14, 133. 32 18, 908. 93 3, 057. 36 1, 877. 59 1, 887. 59 1, 889. 31 7, 798. 39
$\begin{array}{c} 2,547\\ 1,681\\ 1,516\\ 1,508\\ 508\end{array}$	494 942 176 55 274	311	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & $	313 398 61 56 35 207 207
Idaho: Blackfoot Bolse. Coeur d'Alene Haley. Lewiston Illinois. Indiana	Kansas: Dodge City. Topoka. Louisiana, Baton Rouge Michigan, Marquette Minnesota. Cass Lake. Crookston. Duluth. Duluth.	Mississippi: Jackson privateland Indian and privateland Missouri, Springfield.	Mortana: Billings. Baseman Glasgow. Great Falls Helena Kalispoll Lewistown Missoula.	Nebrgrantska: Alliance

¹ Moneys reported under the heading "Receipts for alpowed applications and entries" may in several cases exceed the total earnings from all sources for an individual office. This is due to the fact that lands are considered entrieved only when a certificate of allowance issues. The receipts where the receipts for "Allowed applications and entries" exceed the total earnings from all sources are the total earnings from all sources the receipt are earnings from the total earnings from all sources are earded the total earnings for allowed applications and entries" exceed the total earnings of an office include allowances during the fixed year 1919, whereas its moneys were accounted for anticreated on the total earning is allowed applications and entries" exceed the total earnings and include mumber and area of indian Lands. See Indian table.
² These columns embrace moneys that are credited to the United States: for detailed earnings are following table.
³ Disson through December 31, 1918. North Platte and Valentine consolidated with Broken Bow, O'Neill with Lincoln.

Entries made and expenses incurred at district land offices during fiscal year ended June 30, 1919-Continued.

	Number		Area.	•	Receipts.	for allowed a	Receipts for allowed applications and entries.	nd entries.				Expenses.	
Location.	cations, entries,	Entered	ered.		Fees and co	Fees and commissions.			Indian.	Total	Salaries and com-		
	(original and final).	Original.	Final.	Patented.	Indian lands.	Public lands.	Purchase money.	Total.			sions, registers and receivers.	Inci- dental.	Total.
Nevada: Carson City Filko Indian and private Indian and private	398 242	A cres. 37, 266. 76 255, 606. 82	<i>A cres.</i> 14, 984. 32 17, 123. 81	A cres. 212, 457. 774 53, 505. 034 10. 000		^{\$3} , 873, 44 5, 895, 68	\$10, 825. 22 6, 615. 74	12, 511. 42		15, 110.40	\$3, 663. 53 4, 408. 33	\$1, 352. 40 2, 985. 75	\$5, 015, 93 7, 394. 08
New Mexico: (Jayuon. Fortsummer. Las Cruces. Las Cruces. Santa Pe. Tucumeari Indian and private land rearts	$\begin{array}{c} 1, 596\\ 1, 253\\ 2, 508\\ 2, 508\\ 1, 014\\ 1, 014 \end{array}$	$\begin{array}{c} 183,473.97\\ 399,707.00\\ 118,744.81\\ 722,660.69\\ 624,304.86\\ 156,600.00\\ \end{array}$	$\begin{array}{c} 199, 316, 00\\ 49, 752, 43\\ 45, 842, 62\\ 116, 151, 51\\ 174, 252, 74\\ 72, 096, 38\end{array}$	183, 558, 890 56, 632, 080 57, 523, 489 142, 387, 478 451, 873, 220 117, 922, 120 203, 793, 230	*	$\begin{array}{c} 20,849.28\\ 27,120.51\\ 8,353.02\\ 50,889.88\\ 48,441.38\\ 14,917.74\\ 14,917.74 \end{array}$	$\begin{array}{c} 12,026,31\\ 1,445,09\\ 16,930,03\\ 4,217,56\\ 5,990,75\\ 3,677,53\\ \end{array}$	$\begin{array}{c} 32, 875, 59\\ 28, 565, 60\\ 25, 283, 05\\ 55, 107, 44\\ 54, 432, 13\\ 18, 595, 27\\ 18, 595, 27\end{array}$		32, 887. 59 28, 800. 75 25, 663. 85 56, 524. 70 56, 771. 40 18, 316. 37	$\begin{array}{c} 6,000,00\\ 5,971.81\\ 6,000,00\\ 6,000,00\\ 6,000,00\\ 6,000,00\\ \end{array}$	$\begin{array}{c} 6,116,00\\ 5,108,32\\ 5,198,32\\ 6,981,75\\ 9,232,79\\ 6,159,84\\ 6,159,84 \end{array}$	$\begin{array}{c} 12,116,00\\ 10,584,70\\ 111,198,32\\ 12,981,75\\ 15,232,79\\ 12,159,84\\ 12,159,84 \end{array}$
North Dakota: Bismark, Disknson Minot. Willston. Indian and private Indian and grants.	258 657 204 514	$\begin{array}{c} 7,105.85\\ 45,038.85\\ 5,804.14\\ 13,896.34\end{array}$	$\begin{array}{c} 16,731.86\\73,376.67\\12,794.72\\63,294.97\\\end{array}$	$\begin{array}{c} 24,068,260\\ 75,347,605\\ 102,790,240\\ 11,859,010\\ 15,650\\ 102\end{array}$	\$328.55 1,330.97	$\begin{array}{c} 2,240.50\\ 7,457.35\\ 1,917.44\\ 3,379.09\\ \end{array}$	$\begin{array}{c} 1, 350, 60\\ 958, 87\\ 503, 88\\ 2, 635, 13\\ \end{array}$	$\begin{array}{c} 3, 919.65\\ 8, 416.22\\ 3, 752.29\\ 6, 014.22\end{array}$	\$5,105.29 181,474.55	9,076.35 8,609.17 185,482.84 6,013.22	$\begin{array}{c} 2,861.71\\ 6,000.00\\ 5,891.67\\ 3,534.69\\ 3,534.69\\ \end{array}$	$\begin{array}{c} 1,106.00\\ 3,975.95\\ 1,567.00\\ 2,807.42\\ \end{array}$	3, 967. 71 9, 975. 95 7, 458. 67 6, 342. 11
Oklahoma: Guthrie Indian and private land grants	512	30, 448. 30	27,459.10	58, 930. 534 80. 000	526.08	4, 194. 46	25, 488, 07	30, 208. 61	230, 413. 77	243, 104. 29	5, 822.00	2,204.00	8,026.00
Oregon: Burns. La Grande. La Grande. Portand. The Dalles. Vale. Indian and private land grants.	463 892 892 593 593 378 916 737	$\begin{array}{c} 73, 548, 35\\ 47, 404, 57\\ 27, 131, 98\\ 51, 015, 19\\ 17, 335, 24\\ 01, 333, 27\\ 143, 118, 04\\ \end{array}$	$\begin{array}{c} 55,038,97\\95,604,00\\59,140,73\\9,541,53\\9,541,53\\13,262,17\\13,262,17\\108,407,34\\53,379,27\\53,379,27\end{array}$	$\begin{array}{c} 70,925,420\\ 109,540,410\\ 89,540,410\\ 13,255,299\\ 13,205,299\\ 33,223,224\\ 1117,778,520\\ 51,167,050\\ 51,167,050\\ \end{array}$		$\begin{array}{c} 6,616,90\\ 8,845,00\\ 8,845,00\\ 4,845,00\\ 8,338,54\\ 4,221,37\\ 10,396,05\\ 11,727,38\\ 11,727,38\\ \end{array}$	$\begin{array}{c} 7,106.33\\ 11,464.64\\ 26,384.05\\ 62,384.05\\ 62,384.06\\ 62,385.06\\ 12,487.17\\ 12,487.17\end{array}$	$\begin{array}{c} 13,723,23\\ 19,922,64\\ 31,9821,67\\ 70,722,62\\ 47,821,99\\ 23,331,11\\ 24,214,55\end{array}$	2, 234.75 11, 814.07	$\begin{array}{c} 14, 520, 91\\ 18, 935, 88\\ 32, 136, 60\\ 82, 239, 39\\ 60, 277, 10\\ 23, 502, 09\\ 25, 306, 04\\ \end{array}$	$\begin{array}{c} 6,000,00\\ 5,000,00\\ 5,115,57\\ 5,473,85\\ 5,473,85\\ 6,000,00\\ 6,000,00\\ 6,000,00\\ \end{array}$	$egin{array}{c} 2,251,20\\ 3,862,00\\ 2,882,30\\ 4,828,60\\ 3,294,50\\ 3,297,50\\ 1,790,19\\ 1,790,19 \end{array}$	$\begin{array}{c} 8,251.20\\ 9,862.00\\ 7,197.87\\ 10,302.45\\ 7,357.84\\ 7,357.50\\ 7,790.19\end{array}$

108

COMMISSIONER OF THE GENERAL LAND OFFICE.

, U	O THE THE PART					~~~
$\begin{array}{c} 9,680.75\\ 7,058.95\\ 10,303.70\\ 6,152.66\\ 6,152.66\\ 12,340.07\\ 8,707.88 \end{array}$	$\begin{array}{c} 13,063.67\\ 3,945.38\end{array}$	$\begin{array}{c} 4, 636, 97\\ 7, 939, 27\\ 3, 563, 24\\ 4, 806, 22\\ 8, 904, 85\\ 7, 418, 14\end{array}$	1,770.10	$\begin{array}{c} 11, 593.47\\ 11, 777.42\\ 11, 859.50\\ 7, 545.00\\ 8, 133.65\\ 10, 520.47 \end{array}$		794, 984.62
$\begin{array}{c} 3,680.75\\ 2,237.16\\ 4,303.75\\ 1,651.00\\ 6,340.07\\ 3,874.50\end{array}$	$\left {\begin{array}{*{20}c} 7,063.67 \\ 1,052.85 \end{array} } \right $	$\begin{array}{c} 2,696.50\\ 2,237.25\\ 1,572.25\\ 1,101.00\\ 3,079.22\\ 1,517.10\end{array}$	22,20	$\begin{array}{c} 5,593.47\\ 5,777.42\\ 5,859.50\\ 1,545.00\\ 2,133.65\\ 4,520.47 \end{array}$		337,094.80
$\begin{array}{c} 6,000,00\\ 4,821,74\\ 6,000,00\\ 4,501,66\\ 6,000,00\\ 4,833,33\\ 4,833,33\end{array}$	$ \begin{array}{c} 6,000.00\\ 2,892.53 \end{array} $	$\begin{array}{c} 1,940.47\\ 5,702.02\\ 1,990.99\\ 3,705.22\\ 5,825.63\\ 5,901.04 \end{array}$	1,747.90	$6,000.00\\6,000.00$		457,889.82
$\begin{array}{c} 17,506.24\\ 63,274.94\\ 77,159.56\\ 14,614.49\\ 31,583.56\\ 145,098.77\end{array}$	126,077.70 20,044.83	$\begin{array}{c} 8,948,43\\ 24,353,90\\ 3,791,78\\ 12,249,76\\ 25,330,43\\ 16,116,64\\ 16,116,64\\ \end{array}$	1,816.74	$\begin{array}{c} 48, 166, 33\\ 67, 181, 51\\ 50, 909, 56\\ 1132, 619, 59\\ 101, 342, 39\\ 81, 746, 66\end{array}$		4,204,844.65
59, 100. 16 61, 902. 31 83. 20 139, 956. 91	10, 444. 82	10, 829, 22 $14, 802, 65$		8, 230. 02		2,703,917.69 1,387,781.74
$\begin{array}{c} 16, 760, 90\\ 4, 161, 18\\ 15, 491, 20\\ 14, 331, 29\\ 31, 000, 23\\ 5, 591, 98\\ \end{array}$	$191, 132, 69\\8, 905, 58$	$8,848.68\\12,343.07\\3,236.81\\11,051.35\\9,651.36\\14,700.92 \\14,700.92 \\$	1,628.72	$\begin{array}{c} 43,223.38\\71,086.51\\50,337.77\\74,852.84\\74,852.84\\09,842.62\end{array}$	972.05	2,703,917.69
$\begin{array}{c} 7,498.54\\ 131.26\\ 4,277.86\\ 7,844.46\\ 12,780.55\end{array}$	$\begin{array}{c} 169, 693. \ 00\\ 6, 679. \ 90\end{array}$	$\begin{array}{c} 7,967.25\\ 5,988.12\\ 2,142.34\\ 7,941.71\\ 2,663.47\\ 8,796.65\end{array}$	710.00	$\begin{array}{c} 23,525,14\\ 10,408,30\\ 10,757,04\\ 127,945,48\\ 69,286,41\\ 13,155,96\end{array}$	967.00	1,506,089.45
9, 262, 36 (91, 04 8, 419, 75 6, 486, 83 118, 219, 68 316, 61	21,439.69 1,736.94	$\begin{array}{c} 881.43\\ 4,491.51\\ 1,094.47\\ 3,109.64\\ 47\\ 3,109.64\\ 5,904.27\\ 5,904.27\end{array}$	918.72	$\begin{array}{c} 19,698.24\\ 60,678.21\\ 39,580.73\\ 4,394.20\\ 5,411.70\\ 56,686.66\end{array}$	5.05	1,146,339.57
3, 338, 88 2, 793, 59 5, 275, 37	488.74	$\frac{1}{2}, 863.44$		154.73		
74, 545, 021 32, 290, 997 96, 317, 420 23, 138, 720 85, 177, 819 100, 583, 625	$\begin{array}{c} 151, 342, 971\\ 22, 188, 750\\ 602, 050 \end{array}$	29, 786, 144 44, 772, 515 112, 200, 280 31, 717, 390 60, 735, 205 33, 813, 710 9, 951, 500	7,772.830	57, 240, 760 57, 240, 760 197, 239, 058 66, 788, 832 66, 788, 832 49, 522, 040 31, 541, 486 31, 5786, 620	10,911.280	10,777,001.349 51,488.74
64, 285. 76 2, 727. 69 67, 743. 26 23, 850. 25 60, 519. 46	136, 326, 23 6, 435, 60	$\begin{array}{c} 3,258.03\\ 29,958.59\\ 8,149.87\\ 31,897.71\\ 28,770.30\\ 13,578.10\\ 13,578.10\end{array}$	4, 375.04	$\begin{array}{c} 74, 857. 91\\ 178, 052. 04\\ 61, 373. 58\\ 30, 294. 09\\ 24, 647. 02\\ 24, 647. 02\\ 104, 392. 76\end{array}$	164.23	
$\begin{array}{c} 122,644.34\\ 876,42\\ 85,607.23\\ 90,104.07\\ 260,329.92\end{array}$	$\begin{array}{c} 192,996.55\\ 17,276.78\end{array}$	$\begin{array}{c} 17,872.53\\ 23,296.75\\ 3,458.28\\ 13,066.77\\ 39,147.82\\ 52,641.93\end{array}$	2, 577.32	$\begin{array}{c} 245, 783, 41\\ 597, 295, 76\\ 564, 096, 20\\ 41, 379, 71\\ 45, 551, 23\\ 757, 612, 28\\ 757, 612, 28\\ \end{array}$		11,365,818.38 7,074,758.60
$^{886}_{908}_{908}_{11,469}$	1,523 125	$2363 \\ 295$	118	$\begin{array}{c} 1,207\\ 3,028\\ 2,015\\ 2,915\\ 718\\ 2,938\\ 2,938\\ \end{array}$	-	83, 079
South Dakota: Bellefourche. Lergory. Lermon Pierre. Rapid City. Timber Lake. Indian and private	Utah: Utah: Salt Lake City Vernal Indian and private land grants	Washington Seattle Spokane Wala Wala Wala Wala Watervile Yashma Dadan and private	Wisconsin: Wausau and private	Wyoning: Buffalo. Buffalo. Donglas. Fvanston. Evanston. Sundance. Indian and private	Made at General Land Of- fice	Total.

				Total (Total earnings in dctail	letail.			
States—offices.	Fees and commissions.	Sales of public lands.	Total.	Salcs of Govern- ment property.	Outstand- ing liabilities- lands, act Mar. 2, 1907.	Sales of reclama- tion town sites.	Sales of lands in Orcgon and Cali- fornia rail- road grant.	Sales of Indian lands.	Aggregate.
Alabama, Montgomery	\$2, 793. 05	\$4, 269. 97	\$7,063.02						\$7,063.02
Alaska: Faribanks Jumeau Nome.	367. 31 949. 92 184. 30	$\begin{array}{c} 31,017.88\\ 27,681.76\\ 7,892.45\end{array}$	$\begin{array}{c} 31,385.19\\ 28,631.68\\ 8,076.75\end{array}$		\$17.53				$\begin{array}{c} 31,402.72\\ 28,631.68\\ 8,076.75\end{array}$
Total	1, 501.53	66, 592, 09	68,093.62		17.53				68, 111. 15
Arizona, Phoenix	29, 370.69	54, 397. 95	83, 768. 64					\$1,685.26	85, 453, 90
Arkansas: Camden Harrison Little Rock.	$\begin{array}{c}1,702.64\\6,082.49\\5,572.35\end{array}$	$\begin{array}{c} 6,085.77\\ 3,167.18\\ 13,155.64\end{array}$	$\begin{array}{c} 7,788.41\\ 9,249.67\\ 18,727.99\end{array}$		4.00				$\begin{array}{c} 7,788.41\\ 9,249.67\\ 18,731.99\end{array}$
Total	13, 357. 48	22,408.59	35, 766. 07		4.00				35, 770. 07
California: El Contro Eureka. Independence Independence Saramento Saramento Sinsar Prancisco Sinsar Ville Visalia.	$\begin{array}{c} 3,217,03\\ 1,945,22\\ 5,252,99\\ 15,459,41\\ 8,469,41\\ 8,510,74\\ 3,510,74\\ 6,946,16\end{array}$	$\begin{array}{c} 13,093,24\\ 2,573,26\\ 19,579,54\\ 27,621,98\\ 12,5621,98\\ 12,568,36\\ 7,272,82\\ 9,782,07\\ \end{array}$	$16, 310, 67 \\ 4, 518, 48 \\ 24, 832, 53 \\ 43, 081, 39 \\ 21, 3081, 39 \\ 21, 308, 50 \\ 31, 238, 40 \\ 10, 783, 56 \\ 16, 728, 23 \\ 16, 728, 23 \\ 21, 228, 23 \\ 21, 228, 23 \\ 21, 228, 23 \\ 21, 228, 23 \\ 21, 228, 23 \\ 21, 228, 23 \\ 22, 23 \\ 23, 23, 23 \\ 24, 24, 24, 24 \\ 24, 24, 24, 24, 24 \\ 24, 24, 24, 24 \\ 24, 24, 24, 24, 24, 24 \\ 24, 24, 24, 24, 24, 24, 24, $		86.26			5, 421.31 578.00 17, 691.05	$\begin{array}{c} 21,817.84\\ 21,817.84\\ 5,096,48\\ 25,092.53\\ 43,081.39\\ 21,306.50\\ 21,306.50\\ 10,728.56\\ 10,728.25\\ 10,728.25\end{array}$
Total	56, 909. 55	11, 889. 81	168, 799. 36		86.26			23, 690. 36	192, 575, 98
Colorado: Del Norte Denver Durango Glenwood Springs. Lamar Leadville,	$\begin{array}{c} 5, 295, 70\\ 13, 617, 37\\ 7, 943, 10\\ 24, 743, 75\\ 39, 539, 47\\ 3, 238, 50\\ \end{array}$	$16, 684, 19 \\ 40, 774, 76 \\ 4, 230, 34 \\ 5, 247, 55 \\ 924, 155 \\ 924, 158 \\ 73 \\ 5, 778, 75 \\ 5, 778, 75 \\ 5, 778, 75 \\ 75 \\ 5, 778, 75 \\ 75 \\ 75 \\ 75 \\ 75 \\ 75 \\ 75 \\ 75 $	$\begin{array}{c} 21,979,89\\ 54,392,13\\ 12,173,44\\ 29,11,27\\ 5,667,94\\ 48,613,70\\ 9,017,25\end{array}$		95.50			7, 252, 92	$\begin{array}{c} 21,979.89\\ 54,392.13\\ 19,226.36\\ 49,245.36\\ 5,667.94\\ 5,667.94\\ 8,613.70\\ 9,022,10\end{array}$

Entries made and expenses incurred at district land offices during fiscal year ended June 30, 1919.

110

COMMISSIONER OF THE GENERAL LAND OFFICE.

COMMISSIONER OF THE GENERAL LAND OFFICE.

$\begin{array}{c} 35,773.38\\ 109,601.68\\ 30,159.95\end{array}$	374, 883. 03	10, 853. 31	$\begin{array}{c} 62,011.43\\ 47,332.72\\ 12,167.35\\ 44,535.40\\ 10,327.13\end{array}$	176, 374. 03	7,339.14 952.02	8, 291. 16	12, 568. 03	8,622.23	$\begin{array}{c} 151, 773. 98\\ 110, 578. 46\\ 7, 132. 27\end{array}$	269, 484. 71	8, 571. 75	1,946.21	105, 528, 01 19, 339, 26 280, 505, 17 54, 379, 65 85, 883, 54 64, 17, 71 31, 602, 73 45, 193, 56 45, 117, 71 31, 602, 73 45, 193, 56 869, 838, 77 869, 838, 77
18, 866. 88	36, 928, 93		3,188.53	3,188.53	272. 14	272.14			$\begin{array}{c} 139,717.40\\ 94,957.99\\ 1,360.88\end{array}$	236, 036, 27			82, 634, 61 213, 070, 09 34, 708, 30 29, 115, 53 349, 528, 53
			\$5, 798.09	5,798.09									3, 480. 05 79. 77 289. 23 289. 23 3, 858. 05
	100.35				8.00	8.00							60.00 61.00 155.60 22.50 285.10
													\$5.00
$\begin{array}{c} 16,906.50\\ 109,601.68\\ 30,159.95\end{array}$	337, 853. 75	10, 853.31	$\begin{array}{c} 62,011.43\\ 47,332.72\\ 8,978.82\\ 38,737.31\\ 10,327.13 \end{array}$	167, 387.41	7,059.00 952.02	8,011.02	12, 568, 03	8, 622. 23	$\begin{array}{c} 12,056.58\\ 15,620.47\\ 5,771.39 \end{array}$	33, 448. 44	8, 571. 75	1, 946. 21	19, 404. 35 19, 339. 28 67, 435. 08 67, 435. 08 64, 317. 71 64, 717. 71 75, 666. 41 75, 666. 41 76, 667. 53 16, 671. 53 76, 162. 00
8, 382, 10 48, 458, 13 8, 800, 32	148, 354. 56	6,602.73	$\begin{array}{c} 30,\ 724.\ 36\\ 27,\ 346.\ 37\\ 6,\ 697.\ 15\\ 23,\ 462.\ 51\\ 4,\ 233.\ 48\end{array}$	92, 463. 87	$1,165.40\\210.00$	1,375.40	9, 214. 44	7, 113. 71	$\begin{array}{c} 305.00\\ 7,018.21\\ 4,151.08 \end{array}$	11, 474. 29	5, 780. 96	1, 586. 11	3, 998, 83 8, 664, 28 8, 947, 44 28, 947, 44 17, 289, 56 47, 289, 56 46, 286, 796 46, 286, 796 46, 287, 96 34, 292, 99 10, 778, 61 10, 778, 61
$\begin{array}{c} 8,524.40\\ 61,143.55\\ 21,359.63\end{array}$	189, 499. 19	4, 250. 58	$\begin{array}{c} 31, 287, 07\\ 19, 986, 35\\ 2, 281, 67\\ 15, 274, 80\\ 6, 093, 65\end{array}$	74, 923. 54	5, 893.60 742.02	6, 535. 62	3, 353. 59	1, 508.52	$11,751.58\\8,602,26\\1,620,31$	21,974.15	2, 790. 79	360, 10	$\begin{array}{c} 15,405,52\\ 10,694,98\\ 38,487,69\\ 38,487,69\\ 38,27,652,25\\ 17,448,15\\ 3,831,45\\ 3,831,45\\ 27,359,38\\ 70,521,43\\ 5,272,92\\ 5,272,92\\ 34,904,98\\ \end{array}$
Montrose. Pueblo. Sterling.		E Florida, Gainesville	Idaho: Balektoot Bolse. Toour d'Alene. Halley. Lewiston.	Total	Kansas: Dodge City. Topeka.	Total	Louisiana, Baton Rouge	Michigan, Marquette	Minnesota: Cass Lake Crookston Dultukh	Total.	Mississippi, Jackson	Missouri, Springfield	Montana: Billings Borden Great Falls Great Falls Great Falls Lavistown Miles City Missoula

Entries made and expenses incurred at district land offices during fiscal year ended June 30, 1919-Continued.

				Total c	Total carnings in detail.	etail.			
States-offices.	Fees and commissions.	Sales of public lands.	Total.	Sales of Govern- ment property.	Outstand- ing liabilities- lands, act Mar. 2, 1907.	Sales of reclama- tion town sites.	Sales of lands in Oregon and Cali- fornia rail- road grant.	Sales of Indian lands.	Aggregate.
Nebraska: Alliance. Broken Bow. Lincoln. North Platte. Valentine. Total	\$2,757.95 3,295.69 3,295.69 1 471.32 1 471.32 1 1,392.54 8,994.66	\$\$,162.66 16,464.69 1,024.25 240.00 11,609.60 37,501.20	\$10,920.61 19,760.35 1,799.58 711.32 301.83 13,002.14 46,495.86	\$30.35 \$30.35 53.75 53.75					\$10, 920, 61 19, 760, 38 1, 799, 58 741, 67 375, 48 13, 055, 89 46, 653, 61
Nevada: Carson City. Elko. Total.	4,026.79 5,942.35 9,969.14	$\begin{array}{c} 11,083.61\\ 8,568.59\\ 19,652.20 \end{array}$	$\begin{array}{c} 15,110.40\\ 14,510.94\\ 29,621.34\end{array}$						$\begin{array}{c} 15,110.40\\ 14,510.94\\ 29,621.34\end{array}$
New Mexico: Clayton Fort Summer Las Chrues. Las Chrues. Santa Fe Tucumcari Total.	$\begin{array}{c} 20,881.28\\ 27,286.31\\ 8,936.51\\ 61,056.08\\ 48,382.59\\ 14,929.21\\ 171,474.99 \end{array}$	$\begin{array}{c} 12,006.31\\ 1,406.31\\ 16,627.29\\ 5,468.62\\ 8,388.81\\ 3,387.16\\ 3,387.16\\ 47,323.22 \end{array}$	$\begin{array}{c} 32,887.59\\ 28,681.40\\ 25,616.75\\ 56,524.70\\ 56,524.70\\ 56,711.40\\ 18,316.37\\ 218,798.21\\ \end{array}$	47.10	\$119.35				32, 887.59 28, 800.75 25, 663.85 56, 524.70 56, 771.40 18, 316.37 218, 964.66
North Dakota: Bismarck Dickinson Minot Willuston Total.	$\begin{array}{c} 2.595.05\\ 7.509.05\\ 3.304.41\\ 3.378.09\\ 16,786.60 \end{array}$	1.376.01 958.87 703.88 2,635.13 5,673.89	3, 971.06 8, 467.92 4,008.29 6,013.22 22, 460.49	141.25 141.25				\$5,105.29 181,474.55 186,579.84	$\begin{array}{c} 9,076.35\\ 8,609.17\\ 185,482.84\\ 6,013.22\\ 6,013.22\\ 209,181.58\end{array}$
Oklahoma, Guthrie	6,144.94	6, 545. 58	12,690.52					230, 413.77	243, 104. 29

$\begin{array}{c} 14, 520, 91\\ 18, 935, 88\\ 32, 136, 60\\ 32, 299, 39\\ 60, 277, 10\\ 23, 502, 09\\ 25, 306, 04\\ 256, 978, 01\\ \end{array}$	17, 506.24 63, 274.94 77, 159.56 14, 614.49 31, 583.56 145, 098.77 349, 237.56	$\frac{126,077.70}{20,044.83}$ $\frac{146,122.53}{20}$	$\begin{array}{c} 8,948.43\\ 24,353.90\\ 3,791.78\\ 12,249.76\\ 25,330.43\\ 16,116.64\\ \end{array}$	90, 790.94 1, 816.74	$\begin{array}{c} 48, 166, 33\\ 67, 181, 51\\ 50, 909, 56\\ 132, 619, 59\\ 101, 342, 39\\ 81, 746, 66\\ \end{array}$	481,966.04	4,204,844.65
2, 234.75 11, 814.07 14, 048.82	59,100.16 59,100.16 61,962.31 83.20 139,956.91 261,102.58	10, 444.82	10, 829.22 14, 802.65	25,631.87	8, 230.02	8, 230.02	1,387,781.74
\$600, 548, 56 53, 439, 76 53, 439, 76 114, 008, 32							43, 863. 86 114, 008. 32
	\$4,942.29 				29, 265. 43	29, 265. 43	43, 863. 86
						* * * * *	620.59
						8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	351.10 18.
14, 520, 91 16, 701, 13 32, 136, 76 9, 936, 76 6, 817, 34 25, 306, 04 25, 306, 04	12, 563.95 4, 174.78 15, 197.25 14, 531.29 31, 583.56 5, 141.86 83, 192.69	$\begin{array}{c} 126,077.70\\ 9,600.01\\ 135,677.71 \end{array}$	$\begin{array}{c} 8,948.43\\ 8,948.43\\ 13,524.68\\ 3,791.78\\ 12,249.76\\ 10,527.78\\ 16,116.64\end{array}$	65, 159.07 1, 816.74	48, 166. 33 67, 181. 51 50, 909. 56 132, 619. 59 63, 846. 94 81, 746. 66	444,470.59	0 1,463,746.94 2,658,219.04 1 Office discontinued Dec. 31, 1918
$\begin{array}{c} 7,767.32\\ 9,585.85\\ 27,273.91\\ 1,547.02\\ 2,600.51\\ 13,035.06\\ 13,489.94\\ 13,489.94\\ 75,302.61\end{array}$	3, 259.47 132.26 3, 877.86 8, 044.46 13, 328.06 13, 328.06	105,401.83 7,313.78 112,715.61	$\begin{array}{c} 7,999.90\\ 7,171.57\\ 2,643.66\\ 9,130.72\\ 3.365.97\\ 10,194.45\end{array}$	40,506.27 810.00	$\begin{array}{c} 28,427.82\\ 12,325.71\\ 11,268.99\\ 128,105.01\\ 58,258.51\\ 25,906.62 \end{array}$	264, 292.66	1, 463, 746.94 filce discontin
6, 753.59 7, 112.28 4, 882.69 8, 889.74 8, 889.74 4, 216.83 10, 467.03 11, 816.10 53, 618.26	$\begin{array}{c} 9,304.48\\ 4,042.52\\ 11,319.39\\ 6,480.33\\ 18,255.50\\ 5,141.86\\ 5,141.86\\ 54,550.58\end{array}$	20,675.87 2,286.23 22,962.10	$\begin{array}{c} 948.53\\ 948.53\\ 6,333.11\\ 1,148.12\\ 3.119.04\\ 7.161.81\\ 7,161.81\\ 5,922.19\end{array}$	24,652.80 1,006.74	$\begin{array}{c} 19, 738. 51\\ 54, 855. 80\\ 39, 640. 57\\ 4, 514. 58\\ 5, 688. 43\\ 5, 840. 04\end{array}$	180, 277.93	1,194,472.10 1,463,746.94 2,658,219.04 1 Office discontinued Dec. 31, 1
Oregon: Burns. Burns. Lat Grande. Late view. Portland. Portland. The Dalles. Vale. Total.	South Dakota: Bellefourche Regory - Leenmon Pierre - Pierre - Tinber Lake Total	Utah: Salt Lake City Vernal. Total.	Washington: Seattle. Seattle. Vancoure Vancoure Waterville. Vakime	Total	Wyoming: Myoming: Cheyenne. Douglas. Fvanston. Sundarte. Sundarte.	Total.	Aggregate all States.

COMMISSIONER OF THE GENERAL LAND OFFICE.

^b
i
ĩ
.=
nt
5
Ŭ
Ť
19
6
F
~
0
60
e
2
2
. 5
d
le
20
63
2
3
10
3
11
S
S
~
9
3
1
2
.0
S
୍ ଧ
Ĵ
0
~
ž
3
2
C.C.
<u>ج</u> ،
sta
ŝ
d
a
d
20
1
n
ě
:5
\$
80
22
Se
13
co
~
20
8
0
de
ade
made
me
ies made
me
me
me

	COMMIS	SIONER OF THE GENE
	Aggregate.	8972.05 29,927.20 7,411.17 36,530.09 150.00 10,990.45 5,979.93 4,303,674.16
	Sales of Indian lands,	
	Sales of lands in Oregon and Cali- fornia rali- road grant.	\$114,008.32
letail.	Sales of eelama- ion town sites.	
Total earnings in detail.	Sales of Outstand- Sales of ing Govern- liabilities- ment lands, act tit property. Mar. 2, 1907.	\$620.59
Total	Sales of Govern- ment property.	\$868.62
	Total.	\$972.05 \$972.05 \$972.05 \$3972.05 \$\$972.05 \$\$972.05 \$\$5972.05 \$\$\$972.05 \$
	Sales of public lands.	\$972.05 \$972.05 1,194,472.10
	Fees and Sales of commissions, public lands.	
	States-offices.	General Land Office: Sales of public lands. Dependations, public Power permits. Coal leases. Proceeds of mineral or reserved lands Tamma Valley, Alaska. Alaska. Offices of surveyors general: Sales of Government property Copies of records. Aggregate

NOTE.-"" Total earnings" are receipts credited to United States.

	Num-		Area.		Receipts 1	ior allowed a	Receipts for allowed applications and entries	and entries.				Expenses.	
Location.	applica- tions, entries,	Entered	ed.		Fees and	Fees and commis- sions.			Indian.	Total. earnings.	Salaries and commis-	T	
	(original and final).	Original.	Final.	Patented.	Indian lands.	Public lands.	rurcnase money.	Total.		5	sions, registers and receivers.	dental.	Total.
Alabama Alabama Arizansas Arizansas Arizansas Arizansas California Colorado Colorado Forda Idadró Id	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	$\begin{array}{c} Acres.\\ 14,438,57\\ 14,438,57\\ 512,835,03\\ 578,757,28\\ 578,757,28\\ 578,757,28\\ 578,757,28\\ 578,161\\ 1,606,305,161\\ 222,194,228\\ 7,447,789,47\\ 7,447,888\\ 622,194,288\\ 7,447,888\\ 7,448,888\\ 7,447,888\\ 7,448,888\\ 7,44$	Acres. Acres. 117,404,20 117,404,20 117,404,20 256,657,89 266,657,89 266,657,89 266,657,89 266,657,89 266,657,89 266,657,89 12,773,57 27,459,10 27,733,10 23,773,10 24,703,10,10,10,10,10,10,10,10,10,10,10,10,10,	Acres. Acres. 35, 137, 680 38, 137, 680 17, 549 831, 160 125, 777, 340 831, 160 335, 587, 340 831, 160 335, 587, 340 831, 160 335, 580 945, 478 64, 66 67, 630 74, 950, 685 51, 480 74, 580, 686 51, 480 74, 580, 686 51, 480 757, 590, 688 520, 600 1, 560, 000 6, 563 33, 521, 550 51, 663 33, 411, 106 6, 263, 15 33, 411, 106 6, 263, 15 33, 411, 106 6, 263, 15 33, 341, 110 698, 457 33, 341, 110 698, 457 33, 338, 130 69, 263 33, 338, 130 16, 263, 15 33, 338, 131 106, 323 33, 338, 131 106, 323 33, 338, 131 106, 323 33, 338, 131 106, 323 33, 338, 131 107, 44 33, 338, 131 106, 323 33, 338, 131 </td <td>680 680 433 433 433 433 433 433 453 544 644 531.16 645 9,764.66 653 296.60 653 296.60 653 296.60 653 296.60 630 16,833.82 630 6,263 630 6,263.15 630 6,263.15 630 6,263.15 631 4002.44 715 11,437.84 736 1,4002.44 736 154.73 736 154.73</td> <td>$\begin{array}{c} \textbf{x}_2, 760, \textbf{x}_5\\ \textbf{x}_2, 760, \textbf{x}_5\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_3, \textbf{x}_$</td> <td>$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array}\end{array}, \begin{array}{c} \begin{array}{c} \\ \\ \end{array}\end{array}, \begin{array}{c} \\ \\ \end{array}\end{array}, \begin{array}{c} \\ \end{array} , \end{array} , \begin{array}{c} \\ \end{array} , \begin{array}{c} \end{array} , \begin{array}{c} \\ \end{array} , \end{array} , \begin{array}{c} \end{array} , \begin{array}{c} \\ \end{array} , \end{array} , \begin{array}{c} \\ \end{array} , \end{array} , \end{array} , \begin{array}{c} \\ \end{array} , \end{array}$</td> <td>$\begin{array}{c} \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$</td> <td>\$1,685,26 36,928,93 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,19,528,53 14,048,82 166,579,84 166,579,550,550,550,550,550,550,550,550,550,55</td> <td>\$7,063.02 \$7,063.02 \$8,4511.15 \$8,4511.15 \$8,4511.15 \$8,4511.15 \$193,570.07 \$193,570.07 \$193,570.07 \$193,570.07 \$193,56 \$291,16 \$5,558.00 \$5,571.75 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.00 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.00 \$5,575.010\$\$5,575.010\$\$5,575.010\$\$5,575.010\$\$5,575.010\$\$5,575.010\$\$5</td> <td>2 3 3 3 4 1 5 5 3</td> <td>\$1,586.10 \$5,586.10 \$5,582.14 \$5,921.18 \$5,888 \$5,888 \$5,888 \$5,888 \$5,926.00 \$5,176.68 \$5,926.16 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15<!--</td--><td>$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$</td></td>	680 680 433 433 433 433 433 433 453 544 644 531.16 645 9,764.66 653 296.60 653 296.60 653 296.60 653 296.60 630 16,833.82 630 6,263 630 6,263.15 630 6,263.15 630 6,263.15 631 4002.44 715 11,437.84 736 1,4002.44 736 154.73 736 154.73	$\begin{array}{c} \textbf{x}_2, 760, \textbf{x}_5\\ \textbf{x}_2, 760, \textbf{x}_5\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_1, \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_2, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3, \textbf{x}_3\\ \textbf{x}_3, \textbf{x}_$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array}\end{array}, \begin{array}{c} \begin{array}{c} \\ \\ \end{array}\end{array}, \begin{array}{c} \\ \\ \end{array}\end{array}, \begin{array}{c} \\ \end{array} , \end{array} , \begin{array}{c} \\ \end{array} , \begin{array}{c} \end{array} , \begin{array}{c} \\ \end{array} , \end{array} , \begin{array}{c} \end{array} , \begin{array}{c} \\ \end{array} , \end{array} , \begin{array}{c} \\ \end{array} , \end{array} , \end{array} , \begin{array}{c} \\ \end{array} , \end{array}$	$\begin{array}{c} \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\$1,685,26 36,928,93 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,188,53 3,19,528,53 14,048,82 166,579,84 166,579,550,550,550,550,550,550,550,550,550,55	\$7,063.02 \$7,063.02 \$8,4511.15 \$8,4511.15 \$8,4511.15 \$8,4511.15 \$193,570.07 \$193,570.07 \$193,570.07 \$193,570.07 \$193,56 \$291,16 \$5,558.00 \$5,571.75 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.00 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.01 \$5,575.00 \$5,575.010\$\$5,575.010\$\$5,575.010\$\$5,575.010\$\$5,575.010\$\$5,575.010\$\$5	2 3 3 3 4 1 5 5 3	\$1,586.10 \$5,586.10 \$5,582.14 \$5,921.18 \$5,888 \$5,888 \$5,888 \$5,888 \$5,926.00 \$5,176.68 \$5,926.16 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 \$5,120.15 </td <td>$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$</td>	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
Total	83,079	83,079 11,365,818.38 7,074,758.60 10,777,001.349 51,488.74 13, 146,339.57 1,506,089.45 2,703,917.69 1,387,781.74 4,204,844.65 457,889.82 337,094.30 744,9484.62	1,074,758.60	0,777,001.349	51,488.74	, 146, 339. 57	1,506,089.45	2,703,917.69	1,387,781.74	1, 20 1 , 844. 65	157, 889. 82	337,094.30	'94 , 984.62

RECAPITULATION BY STATES.

COMMISSIONER OF THE GENERAL LAND OFFICE. 115

10
9
•
1
8
0
0
T
6
T
6
Ţ
0
š
2
2
, 2
5
0
2
2
3
0
2
8
0
Ś
~
3
0
ŝ
S
6
. <i>a</i>
· ? ·
1
2
0
\$
0
2
B
2
9
2
8
~
4
0
. 2
4
ŝ
2
0
5
α
~
6
2
L
cun
0
2
.5
\$
0
52
3
20
1
33
0
g
2
8
10
ade
50
3
S
.2
5
1
13
E

RECAPITULATION BY CLASSES OF ENTRIES.

	ne. Mineral. Coal.	umount. Entries. Acres. Amount. Entries. Acres. Amount.	34 9 810 30	500.00 55 2, 732.40 13, 725.00	70 7,069 78	60 1,649.51	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.272.40	5, 360. 32	3, 280. 45 4. 694. 88		(,000.8/ (Z Z,949.29] 14,19/.90] 14 1,910.00	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 120.00	11 100.00 $1.491.50$ $1.491.50$	5 893.54 2,712.50	13 2,717.50 9,420.00 13 2,932.10 13 689.08 2,535.00 2 240.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	ineral.													:					
-	M	Entries.	34	52	202	60	33		-		0	2)	- 15 - 15	-	- =		5 S	6	433
	1 stone.	Amount.	2 \$2,436.87	:	0 = 7,039.21 0 = 8,715.60		20,	:			:				7 20,002.45	1			0 105, 695. 48
	Timber and stone.	es. Acres.	13 680.32	<u>.</u>	$\begin{array}{c c} 19 & 1, 487.63 \\ 33 & 2, 826.06 \\ \end{array}$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		23 1,900.01			64 6.179.17			$\begin{array}{cccc} 4 & 121.10 \\ 17 & 2,161.01 \end{array}$	346 30,681.00
-	entry.	Amount. Entries.	1		- ~	\$107.82 3	4			1		7			9			1	107.82 34
	Subject to preemption entry.	Acres. Am				86.26 \$1													86.26 1
	Subject to	Entries.				5													2
	ction.	Amount.		: 			205.35 17,448.72			25.00	170.44		3,932.72 17.155.28			-	2,178.35 16,406.32	18,027.22	282, 855. 93
	At public auction.	Acres.		512.95	540.00 8 963.53	12, 730. 21	61.35 4.760.43	197, 70		1.00	136.35	28, 781.03	2,110.64 8,627.42		∞`∝	3, 714. 23	5	7,877.53	104,721.15
		Entries.		5	- 13	170	69	44			<u> </u>	- 431				88		117	. 1,541
		State or Territory.	Alabama	Arizona	Arkansas	Colorado	Florida. Idaho	Kansas Louisiona	Michigan	Minnesota	Missouri	Montana. Nahrasha	Nevada New Mexico	North Dakota	Oklahoma	South Dakota	Utah Washington	Wisconsin. Wyoming	Total

				Dispositi	on of a	Disposition of abandoned military reservations.	military	reservatio	ns.					
						Homestead law.	d law.					Exce	Excess area payments.	nents.
Stato.		Ori	Original.			E	Final.			Commuted.	ed.			
	No.	Acres.	Fees and com- mis- sions.	Purchase money.	No.	Acres.	Fees and com- mis- sions.	Purchase money.	No.	Acres.	Amount.	No.	Acres.	Amount.
Alabama. Alaska. Arizona. Arizona. Californias.	2	240.00	\$24.00			969. 50	\$16.00	\$1,326.31				$^{10}_{128}$	$16.86 \\ 13.82 \\ 297.23 \\ 184.39 \\ 766.79 \\$	\$21.27 \$21.27 17.50 418.84 215.32 1.110.74
Colorado. Florida. Itaho. Kansas.												468 17 207 6	$1,975.17 \\ 57.23 \\ 1,184.38 \\ 27.32$	2,486.00 71.62 1,501.83 65.40
Louisiana Mehigan. Missisippi Montana.	46	7,209.29	697.47	\$2,647.71	33	443.86	5.34	553.03	34	5, 323.57	\$14,122.56	$^{9}_{394}$	27.60 27.60 65.05 2,391.20	$ \begin{array}{c} 46.17\\ 34.50\\ 81.48\\ 3,523.25\\ \end{array} $
Nertaska Nerada New Mexico. New Mexico. Oregon Dakota. South Dakota.					88 	5, 104. 54	127.04	6, 241. 34				$353 \\ 353 \\ 353 \\ 353 \\ 353 \\ 353 \\ 353 \\ 355 $	$\begin{array}{c} 12.79\\ 238.58\\ 2,200.81\\ 161.14\\ 531.03\\ 366.96\end{array}$	$\begin{array}{c} 16.01\\ 317.50\\ 2,838.66\\ 214.00\\ 717.93\\ 717.93\\ 18.56\end{array}$
U tah Washington. W yoming												20,52	237.38 132.28 2,368.43	300.71 252.71 3,163.86
Total	48	7, 509.29	721.47	2, 647.71	44	6, 537.90 148.38	148.38	8, 320. 68	34	5, 323. 57	14,122.56	2,621	13, 292. 79 17, 833. 86	17, 833. 86

COMMISSIONER OF THE GENERAL LAND OFFICE. 117

1919-Continued.
June 30,
year ended
' fiscal
during
d offices
ict land
ut distr
s incurred a
d expense:
s made an
Entries

RECAPITULATION BY CLASSES OF ENTRIES-Continued.

		Proof in the manner re- quired of a homestead entryman.	Acres.	$\begin{array}{c} 4, 184, 03\\ 1, 358, 01\\ 1, 358, 01\\ 1, 332, 07\\ 1, 232, 07\\ 4, 340, 84\\ 4, 340, 84\\ 4, 515, 66\\ 960, 00\\ 1, 995, 30\\ 1, 996, 00\\ 1, 990, 00\\ 1, 990, 00\\ 1, 990, 00\\ 1, 985, 12\\ 885, 12\\ \end{array}$	21,602.03
		Proof mani quire home entry	No.	48106455865280	118
		ed.	Acres. Amount.	\$200.00	400.00
	1915.	Commuted.	Acres.	160.00	320.00
	lar. 4,		No.		5
	ief, act of M		Amount.	$\begin{array}{c} 85, 860, 00\\ 4, 267, 13\\ 24, 267, 13\\ 1, 694, 16\\ 1, 694, 16\\ 25, 920, 09\\ 3, 382, 77\\ 4, 524, 77\\ 5, 524, 77\\ 7, 524, 77\\ 7, 56, 00\\ 1, 356, 00\\ 1, 356, 00\\ 1, 566, 00\\ 1, 7, 65\\ 7, 165, 90\\ \end{array}$	87,084.37
	Desert-land relief, act of Mar. 4, 1915.	Final.	Acres.	$\begin{array}{c} 7,919.51\\ 5,689.45\\ 32,409.48\\ 22,56,75\\ 34,552.51\\ 6,420.51\\ 1,300.00\\ 1,036.96\\ 11,036.96\\ 10,006.54\\ 10,006.54\\ \end{array}$	668 116,043.76 87,084.37
ŝ	Dese		No.	$\begin{array}{c} 44\\ 44\\ 168\\ 168\\ 206\\ 206\\ 3\\ 3\\ 3\\ 16\\ 3\\ 1\\ 6\\ 2\\ 2\\ 6\\ 2\\ 2\\ 6\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	668
Desert-land entries		rchase.	Amount.	$\begin{array}{c} 87, 645, 40\\ 15, 965, 63\\ 17, 738, 82\\ 4, 609, 78\\ 13, 738, 92\\ 3, 430, 92\\ 3, 430, 92\\ 3, 230, 06\\ 3, 230, 06\\ 3, 230, 68\\ 1, 320, 58\\ 1, 320,$	76, 192.03
Desert-1		Elections to purchase.	Acres.	$\begin{array}{c} 15,286,64\\ 30,190,68\\ 35,474,79\\ 9,218,25\\ 27,209,27\\ 209,27\\ 6,861,7$	152, 302. 10 76, 192. 03
		Elec	No.	$\begin{smallmatrix} 77 \\ 190 \\ 190 \\ 182 \\ 188 \\ 138 \\ 138 \\ 138 \\ 138 \\ 543$	854 1
		Amount.	Final.	$\begin{array}{c} 810, 985, 91\\ 9, 416, 64\\ 1, 8, 334, 46\\ 1, 8, 334, 46\\ 2, 9, 408, 55\\ 2, 9, 408, 55\\ 2, 9, 408, 52\\ 2, 9, 408, 56\\ 3, 804, 50\\ 3, 804, 50\\ 3, 804, 30\\ 3, 804, 30\\ 3, 804, 30\\ 3, 804, 30\\ 3, 804, 30\\ 3, 800, 32\\ 14, 200, 91\\ 14, 200$	109, 989.65
		Ат	Original.	86, 960, 17 7, 596, 72 3, 634, 44 3, 634, 44 4, 310, 17 2, 717, 60 4, 80, 00 439, 58 2, 472, 86 2, 472, 86 2, 472, 86 6, 415, 84 6, 415, 84	37, 677.05
		.es.	Final.	$\begin{array}{c} 10,993,37\\ 9,417,17\\ 8,332,83\\ 117,658,93\\ 117,658,93\\ 229,334,33\\ 2384,33\\ 239,348,23\\ 239,348,23\\ 3,301,44\\ 3,301,24\\ 3,301,32\\ 14,212,39$ 14,212,39 14,212,212,39 14,212,212,212,212,212,212,212,2	109, 746. 90
		Acres.	Original.	$\begin{array}{c} 27, 701, 70\\ 30, 384, 93\\ 14, 555, 13\\ 17, 334, 95\\ 117, 334, 28\\ 117, 334, 28\\ 117, 334, 28\\ 117, 334, 28\\ 117, 334, 28\\ 117, 375, 37\\ 1, 920, 00\\ 1, 757, 57\\ 1, 920, 00\\ 1, 757, 57\\ 1, 920, 00\\ 25, 648, 50\\ 25, 648, 50\\ \end{array}$	$714 \ \left 150, 435, 75 \ \right 109, 746, 90 \ \left 37, 677, 05 \ \right 109, 989, 65$
		Number.	Fi- nal.	$\begin{array}{c} 64\\ 65\\ 65\\ 1\\ 23\\ 25\\ 23\\ 25\\ 29\\ 8\\ 8\\ 29\\ 8\\ 8\\ 29\\ 8\\ 29\\ 8\\ 20\\ 12\\ 20\\ 12\\ 20\\ 12\\ 20\\ 12\\ 20\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	714
		Num	Orig- inal.	169 197 855 130 66 66 66 66 133 13 13 13 13 13 13 14 4	959
		State.		Arizona. California. California. Calorado. Montana. Montana. Nevada. N	Total

COMMISSIONER OF THE GENERAL LAND OFFICE. 119

	Railroad selections.	s. Amount.	. 50 \$16.00 . 16 912.00 . 39 170.00	719.94 20.00	. 57 8.00	$\begin{array}{c c} 1.19 & 2,024.00 \\ \hline 0.77 & 2,862.00 \\ \hline 0.77 & 2,862.00 \\ \hline \end{array}$. 82 414.00 . 00 2.00	. 35 6, 467, 00
	ilroad a	Acres.	849.50 849.50 72,345.16 13,519.39	719.	114.57	55 157, 679. 19 2 228, 899. 77	1, UTU 596	26, 411.82 80.00	502, 289. 35
4	Ka	No.	1 %	6	4	-55 - 7		18	121
	ions.	Amount.	\$1,663.00 12.00	306.00		1,638.00 2.00	00.000	372.00 8.00	4, 347.00
	State selections.	Acres.	256,056.66 720.00	23,031.73 225.85		129, 371. 64 40. 00	100. LT	28,362.81	484, 136. 94
		No.	2	46		59 1	1 1 1 1	41	837
		Com- muted.	\$1,699.61 7,359.06 10,319.68 114,340.06 11,714.44			·	$ \begin{array}{c} 1, 148, 88\\ 1, 148, 88\\ 6, 902, 09\\ 5, 586, 41\\ 3, 809, 65 \end{array} $	$\begin{array}{c}1, (44.30)\\3, 928.79\\200.00\\2, 563.19\end{array}$	117, 191.37
	Amount.	Final.	40 D 20 2	17, 620. 53 2, 285. 15 226. 62		8,0,0,8	ਹੈਨਾ ਦੀ ਜ	$5, 481.19 \\5, 233.51 \\133.85 \\17, 296.45$	$\frac{11,112.01}{275,805.87}$
		Original.							37, 658. 23 808, 830. 30
d entries.		Com- muted.	$\begin{array}{c} 1, 359, 62\\ 5, 849, 13\\ 8, 265, 11\\ 10, 123, 45\\ 8, 403, 53\\ 8, 403, 53\\ 8, 66, 68\\ 8, 103, 53\\$				$^{+}$, 2631. $^{-}$ 721. 10 4, 263. 54 4, 175. 15 4, 995. 82		91,057.97
Homestead entries	Acres.	Final.	$\begin{array}{c} 12,444.70\\ 7,026.90\\ 122,054.35\\ 90,990.44\\ 220,907.90\\ 1,201,370,88\\ 1,201,370,88\end{array}$	460,964.99 66,332.01 7,319.71 2,045.49	33, 074, 40 8, 413, 69 1, 381, 18	$1,991.762.83 \\206,829.30 \\22,890.83 \\22,890.83 \\620.641.97 \\220.061.97 \\220.$	$\begin{array}{c} 125, 174, 68\\ 165, 174, 68\\ 18, 570, 75\\ 364, 526, 27\\ 197, 963, 30\\ \end{array}$	124, 157.31 102, 972.81 3, 695.20 432, 265.03	6, 524, 759, 68
		Original.	$\begin{array}{c} 14,438.87\\ 6,475.73\\ 6,475.73\\ 226,317.17\\ 78,787,28\\ 787,28\\ 17,577,28\\ 1,577,530,64\\ 1,577,530,64\\ 1,577,530,64\\ \end{array}$	611, 128, 33 47, 739, 47 7, 222, 03 7, 222, 03	19, 567, 71 7, 808, 98 400, 00	1, 314, 235, 2747, 614, 9054, 059, 049, 154, 959, 04	$^{-1}_{71}, ^{-2}_{845}, ^{-2}_{18}, ^{-2}_{30}, ^{-1}_{448}, ^{-3}_{30}, ^{-4}_{48}, ^{-3}_{30}, ^{-4}_{559}, ^{-5}_{561}, ^{-9}_{98}$	$\begin{array}{c} 171, 799. 49\\ 122, 001. 26\\ 2, 497. 32\\ 2, 226, 249. 84\end{array}$	10, 203, 965, 94
		Com- muted.	20 44 79 68 68	57 57 29	18		314288	$^{6}_{15}$	841
	Entrics.	Final.	$\substack{\substack{158\\54\\794\\1,613\\4,918\\975}$	2,676 345 107 50	346 127 21	8,725 582 176 9 004	1,027 1,996 1,306		32,623
	H	Orig- inal.	$\begin{array}{c} 161\\ 1,020\\ 2,028\\ 5,823\\ 5,952\\ 5,952\\ 2,028\\ 5,952\\ 2,028\\ 2,02$				545 574 977 189		39, 341
	State.		Alabama Alaska Arisona Arisona Arisona California Coloria		Minnesota - Mississippi - Missouri	Montana. Nebraska Nevada		Utah Washington Wisconsin Wyoming on Indian	

Entries made and expenses incurred at district land offices during fiscal year ended June 30, 1919-Continued.

\$112.22 ;,291.88 $1,353.37\\810.46\\3,049.70$ 300.488,451.91 $1,415.67\\1,587.66$ 395.003,948.00 $\begin{array}{c} 17,802.04\\ 117,802.04\\ 4,915.90\\ 6,00\\ 3,051.40\\ 150.00 \end{array}$ 1,291.75 50.00 $\frac{441.35}{972.05}$ 201,084.44 Miscellaneous entries, ap-14, 525.86 2,718.50Amouut. plications, sales, etc. ŝ ŝ $\begin{array}{c} 2,919.56\\ 1,419.63\\ 1,800.00\\ 1,234.65\\ 1,234.84\\ 374.84\\ \end{array}$ 2,309.071,132.02 51.39200.00 8,938.64 $1,415.58\\15,759.89$ $1,069,72 \\ 1,069,72 \\ 164,23 \\ 164,24$ 120.19200.0048,119.90 7,831.05Acres. 646 No. 0.53 × 6 $^{28-}$ 5 185 1-62 $^{10}_{201}$ Received for reducing testi-8022.00 8022.00 8022.00 8025.52, 5281.510 8025.55, 521.521 8025.00 8025.00 8025.00 11, 150.55 12, 520 11, 150.55 12, 520 12, 5 mony to writing, 89,055.60 etc. Fees. tions. cella- $^{+}_{-}$ Can-254 254 254 2521,37086 Fees. ŝ 12 22 12 54 Reservoir. N0. -00 -Fees. 24 315 Coal land. 32 12 8 52^{2 3} 820 99 1 ¹ 9 105 275 Ň0. 33 4 00 00 4 Filings. Fees. 1005264 01 00 00 100 39 14624 Home-stead. 0101 20 H 01 40 00 9 13 53 N0. Fees. 6 \$195 204 Preemp-tion. N0. 65 0 68 Fees. 8 \$20 88 8 20 40 260 Mineral adverse claims. 0 0 00 la 00 2^{6} N0. \$260 Fees. 560 50 3,930740 570 520 310 6 Mineral land. 393 20 21 -082-0 6 N0. $\frac{26}{52}$ Timber and stone land. Applications. 1,180Fees. 850 8 50 30 12 8 :010 118 ŝ - 20 2007 2 8 N0. 13 80 1,22010 210 20 89<u>8</u>8 170 Fees. Coal land. o x 142 ∾ <u>– ≎</u> ∾ 17 122N0. 5 Made at General Land Office alifornia North Dakota Oregon South Dakota Washington Wisconsin..... tah Indian olorado daho. Oklahoma..... ands.... on State. Commissions New Mexico. Florida.... Michigan.... Total. Alaska.... Louisiana. W voming. Arizona... Kansas ... Alabama. **Vrkansas**

RECAPITULATION BY CLASSES OF ENTRIES-Continued

VACANT PUBLIC LANDS ON JULY 1, 1919.

Statement showing the area of land unappropriated and unreserved on July 1, 1919.

[Counties containing no unappropriated lands are omitted.]

ALABAMA.

		Area in acres.		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character,
Ionigomery:				
Autauga	160		160	Sandy, pine.
Baldwin	3,000		3,000	Rolling, pine, sandy.
Barbour	80 200		80 200	Broken, pine.
Calhoun Cherokee	2,200		2,200	Broken, hilly, rolling.
Chilton	2,200		2,200	Pine, broken, rolling.
Choctaw	600		600	Do.
Clark	340		340	Do.
Clay	1,080		1.089	Hilly, broken, pine.
Cleburne	2,489		2,480	Do.
Colbert	120		120	Do.
Conceuh	240		240	Level, pine, sandy.
Coosa	649		640	Pine lands, rolling.
Covington	480		480	Level, pine lands.
Crenshaw	160 340		160 340	Broven, rolling, pine.
Dale Dekalb	320		320	Do.
Escambia	160		160	Level pine lands, rolling.
Etowah	280		280	Broken, rocky, hilly.
Favette	3,000		3,000	Broken, hilly, pine.
Franklin	649		640	Do.
Geneva	160		160	Level, pine, sandy.
Green	80		80	Broken pine.
Houston	240		240	Level, pine, sandy.
Jaekson	2,440	•••••	$2,440 \\ 560$	Broken, rolling, pine.
Lamar. Lauderdale	560 1,490		1,400	Do. Level, pine, broken.
Madison	5,240		5,240	Broken, mountainous, pine.
Marion	1,800		1,800	Hilly, broken, pine.
Marshail	600		600	Level, pine lands.
Mobile	200		200	Level, pine, broken.
Monroe	200		200	Broken, hilly, rolling.
Morgan	1,120		1,120	Do.
Perry.	40		40	Level, pine.
Piekens Pike	260 200		260 200	Broken, hilly, rolling, pine. Level, pine.
St. Clair	200		200	Broken, hilly, rolling, pine.
Shelby	200		200	Broken, rolling, pine.
Sumter	80		80	Level, broken, pine.
Talladega	800		800	Broken, hilly, pine.
Tuscaloosa	4,120		4,120	Do.
Walker	200		200	Broken, rolling, pine.
Washington	680		680	Do.
Winston	40		40	Do.
State total	37,740		37,740	

1 "Do." is an abbreviation of the word "ditto" which means "the same."

ARIZONA.

Phoenix: Apache	$\begin{array}{c} 396, 939\\ 330, 168\\ 35, 718\\ 352, 483\\ 99, 372\\ 962, 346\\ 1, 404, 720\\ 332, 640\\ 646, 859\\ 683, 085\\ 52, 562\\ \end{array}$	$\begin{array}{c} 345,747\\ 8,283\\ 100,000\\ 568,698\\ 263,000\\ 2,050,438\\ 2,789,100\\ 133,750\\ 1,373,000\\ 887,400\\ 46,080\\ 1,285,642 \end{array}$	$\begin{array}{c} 528,033\\742,686\\338,451\\135,718\\921,181\\362,372\\3,012,784\\4,193,820\\466,390\\2,019,859\\1,570,485\\98,642\\1,818,248\end{array}$	Mountainous, arid, timber. Mountainous, grazing, timber. Arid, broken. Do. Arid, grazing, broken. Do. Mountainous, arid, grazing. Arid, grazing. Mountainous, arid, grazing. Mountainous, arid, grazing. Mountainous, arid, grazing.
Yuma	785,034	1,285,642 3,721,082	1,818,248 4,506,116	Arid, grazing, broken.
State total	7, 142, 565	13, 572, 220	20,714,785	, <u>, , , , , , , , , , , , , , , , , , </u>

ARKANSAS.

		Area in acres			
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.	
Camden:					
Ashley	15		15	Almost all on river.	
Bradley. Calhoun	47		47	Swampy.	
Clark	192 40		192 40	Do. Broken.	
Clark. Cleveland	40		14	On river.	
Columbia	167		167	Low wet land.	
Columbia Drew	42		42	Gently rolling.	
Garland. Hempstead Hot Spring			6, 344	Mountainous.	
Hempstead	2		2	On river.	
Hot Spring	2,404		2,404	Mountainous.	
Howard La Fayette Little River Miller	2,157		2,157	Do.	
La Fayette	44 102		44 102	Low wet land. River land.	
Millor	296		296	Low wet land.	
Montgomery			13,112	Mountainous.	
Nevada	40		40	In bayou bottom.	
Nevada Ouachita	82		82	River land.	
Pike	3,674		3,674	Mcuntainous.	
Polk.	9,741		9,741	Do.	
Polk Saline Sevier	284		284	Do.	
Sevier	864		864	Do.	
Union	13		13	River or creek land.	
Total	39,676		39,676		
Harrison:					
Baxter	17,120		17,120	Mountainous, timbered, mineral,	
Benton			1,080	Mountainous, timbered.	
Boone	2,760		2,760	Mountainous, timbered, mineral.	
Carroll	1,600		2,760 1,600	Mountainous, timbered, mineral. Mountainous, timbered.	
Carroll Crawford	320		- 320	Do.	
Franklin	1,000		1,000	Do.	
Fulten. Independence	11,200		11,200	Do.	
Independence	10 000		560	Do. Do.	
Izard. Johnson	12,800		12,800	Do. Do.	
Medison	6 940		440 6,240 9,500	Do.	
Madison Marion	9, 500		9,500	Mountainous, timbered, mineral.	
Newton	14,140		14,140	Do.	
Newton. Searcy	8,480		8,480	Mountainous, timbered.	
Stone . Van Buren	23,800		23,800	Do.	
Van Buren Washington	680 6,960	· · · · · · · · · · · · · · · · · · ·	680 6, 960	Do. Do.	
Total	118,680		118,680		
Little Rock:					
Arkansas	129		129	Level.	
Cleburne Cleveland			12, 591	Mountainous, timbered.	
Cleveland	35		35	Broken, timbered.	
Conway. Crawford	1,594		1,594	Mountainous, timbered.	
Cross	5,800		5,800 40	Do. Swampy, timbered.	
Dallas	40		40	Do.	
Desha.	40		40	D0.	
Desha. Drew. Faulkner.	80		80	Do.	
Faulkner	560		560	Drokon timborod	
Franklin	3, 540		3, 540	Broken, timbered. Broken, timbered. Broken, mountainous, timbered.	
Fulton Garland	4,320		4,320	Broken, timbered.	
Garland	2,855		2,855	Broken, mountainous, timbered.	
Hot Springs	80		80 40	Broken, timbered. Do.	
Grant Hot Springs Independence	40		$40 \\ 4,781$	Do. Do.	
Izard	3, 020		4,781 3,920	Do.	
Izard Jackson			3, 920 240	Do.	
Johnson.	11.689		11,680	Broken, mountainous, timbered.	
Johnson. Lawrence.	460		460	Broken, mountainous, timbered. Broken, timbered.	
Lincoln	160		160	Swampy, timbered. Broken, timbered.	
Logan Mississippi Montgomery Perry Perry	6,960	7,000	6,960	Broken, timbered.	
Mississippi	77	7,000	7,077	Do.	
Montgomery	140		140	Do.	
	$790 \\ 5,640$		790 5,640	Do. Do.	
Pone				1701	
Pope Prairie	ə, 040 80				
Pope. Prairie Pulaski Randolph.	5, 640 80 181		80 181	Level. Broken, timbe red.	

ARKANSAS-Continued.

		Area in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Charaster.
Little Rock—Continued. Saline. Scott Sebastian Sharp. Van Buren. White. White. Yell.	$1, 190 \\ 17, 440 \\ 2, 320 \\ 9, 960 \\ 36, 560 \\ 440 \\ 2, 840$		$1, 190 \\ 17, 440 \\ 2, 320 \\ 9, 960 \\ 36, 560 \\ 440 \\ 2, 840$	Broken, mountainous, timbered. Do. Do. Broken, timbered. Do. Do.
Total	142, 243	7,000	149, 243	
State total	300, 599	7,000	307, 599	
		CALIFO	ORNIA.	**************************************
El Cen 15: Imperial Riverside San Diego Total	992, 270 939, 559 347, 198 2, 279, 027	510,005 827,397 60,683 1,398,082	$1,502,275 \\1,766,956 \\407,878 \\\overline{3,677,109}$	Level, rolling, mountainous, all desert. Do. Do.
Eureka: Del Norte Humboldt. Mendocino Siskiyou. Trinity.	560 57, 460 4, 680 2, 270 21, 880	16, 851	560 74,311 4,689 2,270 21,880	Sea beach, mountainous. Mountainous, timber, and grazing. Mountainous, grazing. Forest listing, grazing, farming. Mineral, grazing, farming.
Total	83, 850	· 16, 851	103, 701	
Independence: Alpine. Inyo. Kern. Mono. San Bernardino.	$10,581 \\ 2,686,210 \\ 600,397 \\ 271,507 \\ 2,094,135 \\ 55,075 \\ \end{array}$	$1,175,838 \\124,760 \\42,724 \\1,213,515$	$\begin{array}{r} 10,581\\ 3,852,048\\ 725,157\\ 314,231\\ 3,307,650\\ 55,075\end{array}$	Mountainous, grazing, and mineral. Mountainous, desert, grazing, and agricultural. Grazing, mineral, and agricultural. Mountainous, grazing, and agricultural. Mountainous, mineral, and desert.
Tulare		0.550.005		Mountainous and grazing.
Total. Los Angeles: Kern Los Angeles. Orange Riverside San Bernardino. San Diego. Santa Barbara. Ventura.	196,516 3,303,705 94,149	$\begin{array}{r} 2,556,837\\ \hline \\ 5,393\\ 5,916\\ 1,624\\ 42,865\\ 309,844\\ 2,240\\ \hline \\ 9,410\\ \end{array}$	$\begin{array}{r} 8,274,742\\ \hline \\ 35,459\\ 495,360\\ 21,350\\ 239,381\\ 3,613,549\\ 96,389\\ 1,180\\ 45,594 \end{array}$	Arid, level desert, mountainous. Do. Mountainous, hilly. Mountainous, rolling, level desert. Do. Do. Mountainous. Do.
Total	4, 170, 970	377, 292	4, 548, 262	
Sacramento: Alpine Butte Calaveras Colusa. El Dorado Freeno. Glenn Lake. Madera. Mariposa. Merced. Modoc Napa. Nevada Placer. Plumas. Shasta. Siskiyou.	$\begin{array}{c} 12,600\\ 21,500\\ 42,637\\ 24,326\\ 32,357\\ 5,720\\ 11,943\\ 11,187\\ 5,853\\ 43,493\\ 1,187\\ 853\\ 21,567\\ 39,196\\ 17,408\\ 145\\ 167,147\end{array}$	300 320 1, 880 1, 380 4, 360 2, 160 32, 067	$\begin{array}{c} 12,735\\ 12,600\\ 21,820\\ 42,637\\ 26,206\\ 32,357\\ 7,100\\ 11,943\\ 11,187\\ 7,253\\ 43,493\\ 1,187\\ 5,213\\ 21,567\\ 39,196\\ 17,408\\ 1145\\ 169,307\\ 113,395\end{array}$	Do. Hilly, grazing, mineral. Do. Do. Hilly, grazing. Hilly, grazing, mineral. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

CALIFORNIA-Continued.

	Area in acres.			
Land district and county.	Surveyed.	Un surveyed.	Total.	Character.
Sacramento-Continued. Stani. Lus. Sutter Tehama. Trinity. Tuolumne. Yolo. Yuba. Total.	$\begin{array}{c} 11,273\\240\\61,752\\28,414\\18,417\\24,122\\5,950\\\hline\hline703,050\end{array}$	2,000 4,700 1,600	$11, 273 \\ 240 \\ 63, 752 \\ 33, 114 \\ 20, 017 \\ 24, 122 \\ 5, 950 \\ \hline 755, 217 \\ \end{array}$	Hilly, grazing, mineral. Do. Do. Mountainous, mineral. Hilly, grazing, mineral. Do. Do.
San Francisco: Alameda. Colusa. Contra Costa Fresno. Glenn. Kern Kings Lake. Mendocino. Merced. Monterey. Napa. San Benito San Joaquin. San Joaquin. San Luis Obispo. Santa Barbara Santa Clara. Sonoma. Stanislaus. Ventura. Yolo.	$\begin{array}{c} 814\\ 11,566\\ 1,500\\ 39,858\\ 1,920\\ 16,8.9\\ 99,98\\ 139,986\\ 181,650\\ 5,642\\ 182,922\\ 40,911\\ 160,427\\ 182,922\\ 40,911\\ 160,427\\ 13,738\\ 43,519\\ 206\\ 2,056\\ 38,735\\ 19,164\\ 2,286\\ 6,400\\ \end{array}$	1, 280 3, 862 640 8, 060 5, 760 2, 560 8, 960 2, 473 3, 660 4, 640 2, 600 640	$\begin{array}{c} 2,094\\ 11,566\\ 1,300\\ 43,720\\ 1,920\\ 1,920\\ 1,479\\ 928\\ 148,046\\ 187,590\\ 5,642\\ 185,482\\ 40,911\\ 169,587\\ 1,660\\ 172,797\\ 13,738\\ 46,979\\ 206\\ 2,056\\ 43,375\\ 21,764\\ 43,375\\ 21,764\\ 2,286\\ 7,040\\ \end{array}$	Mountainous. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Total Susanville: Lassen Modoc. Plumas Sierra Total Visalia: Fresno Kern Kings Merced Monterev San Benito Tulare	1,082,031 $1,002,520$ $264,082$ $7,948$ $5,263$ $1,279,813$ $125,095$ $139,663$ $15,459$ $8,361$ $1,447$ $6,325$ $38,409$	45, 135 24, 521 16, 840 2, 591 43, 952 2, 814 26, 724 65, 768	$\begin{array}{c c} 1, 127, 166 \\ \hline \\ 1, 027, 041 \\ 280, 922 \\ 10, 539 \\ 5, 263 \\ \hline \\ 1, 323, 765 \\ \hline \\ 127, 909 \\ 166, 387 \\ 15, 459 \\ 8, 361 \\ 1, 447 \\ 6, 325 \\ 104, 17 \\ \end{array}$	Grazing, desert, timber, mineral. Do. Mountainous, timber, mineral. Do. Mountainous, grazing. Do. Do. Do. Do. Do. Do. Do.
. Total State total	334, 759 15, 654, 405	95, 306 4, 585, 572	430, 065 20, 239, 977	

COLORADO.

	1	1	1	1
Del Norte:				
Alamosa	46,279	3,840	50,119	Grazing.
Chaffee	2, 597	· • • • • • • • • • • • • •	2,597	Do.
Conejos	163,033		163,033	Do.
Huerfano	5, 168	3,840	9,008	Do.
Las Animas		29,440	29,440	Do.
Rio Grande	63, 587		63, 587	Do.
Saguache			293, 508	Do.
	·			
Total	574,172	37,120	611, 292	

COLORADO-Continued.

	Area in acres.			
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Denver:	10		10	· · · ·
Adams	40 80		40 80	Agricultural, grazing.
Arapahoe Boulder Clear Creek Douglas	680		680	Do. Mountainous, mineral.
Clour Crook	4,800	13,440	18 240	Do.
Douglas	1,560	10, 710	1 560	Arid, grazing, mineral.
Egglo .			$18,240 \\ 1,560 \\ 11,700 \\ 200$	Mountainous, grazing, mineral.
Elbert	360		360	Agricultural, grazing.
Elbert Gilpin Grand	6,440	$3,840 \\ 13,860$	10,280 123,380	Mountainous, grazing, mineral. Mountainous, grazing.
Grand	109, 520	13,860	123, 380	Mountainous, grazing.
Jackson	236,480		236, 480	Do.
Jefferson Larimer	8,320 43,780		8,320 43,780	Do. Do.
Morgan	43, 780			Agricultural, grazing.
Routt	020	7,680	7 680	Mountainous, grazing, mineral.
Summit	6,680	4,630	11,310	Do.
Routt. Summit. Weld.	720		7,680 11,310 720	Agricultural, grazing.
Total	431,680	43, 450	475, 130	
Durango:				
Archuleta	70,689	57.416	128, 105	Agriculture, timber, grazing.
Dolores	45, 266	$57,416 \\ 7,520$	52, 786	Mountainous, agricultural, mineral,
2.0.010010010101010101010101010101010101	,,	.,		grazing.
La Plata	128,607	10, 160	138,767	Grazing, agricultural, mineral.
Montezuma	263,864	57, 520	321,384	Do.
Total	508, 426	132,616	641,042	
10ta1	308, 420	152,010	041,042	
Glenwood Springs:				
Eagle	35, 542	234, 189	269, 731	Farming, grazing, mineral.
Garfield	755, 625	198 151	951.776	Do.
Gunnison	440	7,840	8,280	Do.
Mesa	$114,860\\1,314,996$	7,840 31,480 234,423		Do. Do.
Moffat	1, 314, 990	234, 423	1, 349, 419	Grazing and mineral.
Rio Blanco	27,120 1,170,183	148 366	51,440 1 318 549	Farming and grazing.
Pitkin Rio Blanco Routt	124,663	24,320 148,366 121,631	1,318,549 246,294	Farming, grazing, mineral.
				0,0 0,
Total	3, 543, 429	998, 400	4, 541, 829	
Hugo:				
Chevenne	275		275	Prairie, farming, and grazing.
Kit Carson Lincoln	4,475		4,475	Do.
Lincoln	1,093		1,093	Do.
Total	5 042		- Q40	
100.41	5, 843		5,843	
Lamar:				
Baca	24,176		24,176	Grazing, farm, prairie, hilly.
Bent. Cheyenne.	24, 131		24, 131	Grazing, broken, hilly, prairie.
Kiowa	329 633		329	Prairie, grazing.
Las Animas	26,440		$^{633}_{26, 440}$	Grazing, rolling, prairie. Grazing, broken, hilly.
Lincoln. Prowers	200		200, 110	Grazing.
Prowers	6,113		6, 113	Grazing, prairie, hilly.
Tetal	69,099			
Total	82,022		82,022	
Leadville:				
Chaffee	68,122		68,122	Grazing, agricultural, mineral, moun-
T. I				tainous.
Fremont	36,164		36,164	Grazing, argicultural, mineral.
Lake Park	8,222 209,327	4,000	8,222	Grazing, mountainous, mineral. Grazing, agricultural, mineral.
Summit	465	4,000	213, 327 465	Grazing mountainous mineral
Teller	7,857		7,857	Grazing, mountainous, mineral. Grazing, agricultural.
Total				
Total	330,157	4,000	334,157	
Montrose:				
Delta	186,740	55,560	242,300	Mountainous, coal, grazing, farming.
Dolores. Gunnison	$\begin{array}{r}186,740\\27,373\\451,716\end{array}$	55,560 3,780 89,040	242,300 31,153 540,756	Mineral, grazing, arid.
Guinibul	401,710	09,040	540, 756	Grazing, mountainous, coal, mineral, farming.
Hinsdale	104,010	11,200	115, 210	Grazing, mountainous, mineral, timber,
				coal.

		Area in acres		
		Area in acres	•	
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Montrose—Continued. Mesa. Montrose. Ouray. Saguache. San Miguel. Total.	618, 928 468, 564 23, 206 126, 300 238, 387 2, 245, 224	181, 683 155, 123 	800, 611 623, 687 23, 206 126, 300 311, 487 2, 804, 610	Coal, farming, mineral, grazing. Do. Farming, grazing, mineral, mountain- ous. Farming, grazing, mineral, timber. Farming, grazing, coal, rich mineral.
Pueblo: Alamosa. Bent. Crowley. Custer. El Paso. Fremont. Huerfano. Kiowa. Las Animas. Lincoln. Otero. Pueblo. Saguache. Teller. Total.	$\begin{array}{c} 11,320\\ 2,742\\ 340\\ 011,478\\ 600\\ 333,040\\ 53,880\\ \hline 51,757\\ 10,877\\ 3,240\\ 21,760\\ \end{array}$	7,140 1,320 	$\begin{array}{c} 2, \omega, 81 \\ \hline \\ \hline \\ 11, 320 \\ 2, 742 \\ 7, 480 \\ 11, 478 \\ 1, 920 \\ 333, 040 \\ 533, 880 \\ 533, 880 \\ 551, 757 \\ 720 \\ 10, 877 \\ 3, 240 \\ 21, 760 \\ 23, 188 \\ \hline \\ 534, 082 \end{array}$	Mountainous. Agricultural, grazing. Do. Mountainous, grazing. agricultural. Do. Grazing, agricultural. Mountainous, agricultural, grazing. Grazing, agricultural. Do. Agricultural, mountainous, grazing. Mountainous. Largely mineral, mountainous, grazing.
Sterling: Logan Morgan Phillips Sedgwick Washington. Weld Yuma Total. State total.	$\begin{array}{r} 480\\999\\320\\120\\1,240\\1,008\\1,955\\\hline\hline 6,122\end{array}$	4, 280 152	4,760 1,151 320 120 1.240 11,945 2,435 21,971 9,547,978	Sandy, grazing, agricultural. Sandy, grazing. Do. Do. Sandy, grazing, agricultural. Sandy, grazing.

COLORADO—Continued.

FLORIDA.

fainesville: Alachua	1,020			
	1,020			
		 1,020	Low, pine.	
Baker	360	 360	Do.	
Bay		 4,996	Do.	
Bradford		 931	Do.	
Brevard	15,240	 15,240	Low, pine, swamp.	
	1,000	 1,000	Low, pine, swamp.	
Calhoun	2,663	 2,663	Do.	
Citrus			D0. D0.	
Clay	$1,523 \\ 634$	 1,523		
Columbia		 634	Do.	
De Soto	5,783	 5,783	Do.	
Escambia	1,282	 1,282	Do.	
Gadsden	423	 423	Do.	
Hamilton	768	 768	Do.	
Hernando		 520	Do.	
Holmes	237	 237	Do.	
Jackson	267	 267	Do,	
Jefferson	163	 163	Do.	
La Fayette	5,371	 5,371	Low, pine, swamp.	
Lake	16,943	 16,943	Low, pine.	
Lee	7,650	 7,650	Low, pine, swamp.	
Leon	80	 80	Low, pine.	
Levy	3,994	 3,994	Ďo.	
Liberty		 697	Do.	
Madison	725	 725	Do.	
Manatee		873	Do.	
Marion		 6,333	Do.	
Monroe		 1,718	Low, pine, swamp.	
Nassau		 462	Low, pine.	
Okaloosa		 280	Do.	
Orange	1,405	 1,405		
Orange	1, 1, 100	 1,200)		

FLO	RID!	\-Cont	tinued.

		Arèa in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Gainesville—Continued. Osceola. Paseo. Polk. Putnam.	378 400 1,564 6,822 976		$378 \\ 400 \\ 1,564 \\ 6,822 \\ 822$	Low, pine. Do. Do. Do.
St. Johns St. Lucie Santa Rosa Seminole Sumter Suwennee Tortee	1,350 605 359 585 249 494		$1,356 \\ 605 \\ 359 \\ 586 \\ 240 \\ 494 \\ 2,560$	Do. Do. Do. Do. Do. Do. Do.
Taylor. Volusia. Wakulla Walton. Washington	400 6,455 2,256		8,968 490 6,455 2,256	Do. Do. Do. * Do.
State total	117,784		117,784	
		IDA	HO.	
Blackfoot: Bannoek		16,560	105,080	Mountainous.
Bear Lake Bingham Bcone ville Butte	$\begin{array}{r} 28,400 \\ 273,070 \\ 23,160 \\ 94,200 \\ 11,040 \end{array}$	$\begin{array}{c} 22,500\\ 56,920\\ 31,360\\ 45,000\end{array}$	$50,900 \\ 329,990 \\ 54,520 \\ 139,200$	Do. Dry farming. Dry farming and grazing. Do.
Caribou Clark Franklin	11.840	96,040	$ \begin{array}{r} 11,840 \\ 316,850 \\ 6.900 \end{array} $	Mountainous. Dry farming. Mountainous.
Fremont. Jefferson Lemhi Madison Oneida	$3,240 \\ 95,200$	$\begin{array}{r} 73,680\\ 1,920\\ 8,960\\ 39,040 \end{array}$	$\begin{array}{r} 62,280\\ 263,420\\ 1,920\\ 12,200\\ 134,240\\ 62,900\end{array}$	Dry farming. Do. Mountainous. Do. Do.
Power Teton	62,900 880	2,000	62,900	Do. Do.
Total	1,161,140	393,980	1, 555, 120	
Boise: Ada Adams. Boise. Canyon Elmore.	43,240 110,185	7,680	139,25243,240117,86622,990148,213	Arid and mountainous. Mountainous, grazing, timber. Mountainous, mineral, grazing, timber. Arid and grazing. Arid, mountainous, mineral, grazing, timber.
Gem Idaho	28,920	7,680 136,850	48, 318 165, 770	Arid, mountainous, grazing, timber. Arid, mountainous, grazing, mineral, timber.
Owyhee. Favette Valley	47, 190	1, 225, 820 395, 000	$\begin{array}{r} 3,386,143 \\ 47,190 \\ 502,088 \end{array}$	Do. Arid, mountainous, grazing. Arid, mountainous, mineral, grazing, timber.
Washington	140,047	7,680	147, 727	Do.
Total	2,962,807	1,805,990	4, 763, 797	
Coeur d'Alene: Benewah Bonner			$21,292 \\ 19,321$	Agricultural, grazing, and timbered. Agricultural grazing, timbered, and mineral.
Boundary Kootenai Shoshone	6,625 17,596 67,893	7,040 10,240	$13,665 \\ 17,596 \\ 78,133$	Agricultural, grazing, and timbered. Agricultural grazing, timbered, and mineral.
Total	132,727	17,280	150,007	
Hailey: Bingham		11,520	11,520	Lava and sagebrush plains, mountain-
Blaine . Butte	237,720	400,000 163,120	635, 230 400, 840	ous, grazing, sagebrush. Mountainous, grazing, sagebrush. Do.
1 36592°—19—	9			

128

Statement showing the area of land unappropriated and unreserved on July 1, 1919-Con.

IDA	HO.	-Cor	ntinued	
-----	-----	------	---------	--

		Area in acres	-		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.	
Hailey—Continued. Camas. Cassia. Custer. Elmore. Gobeling Lembi Luncoln. Minidoka. Owyhee. Power. Twin Falls. Valley. Total.	99, 120 228, 341 337, 089 16, 953 133, 711 409, 829 187, 731 60, 500 145, 814 38, 305 227, 995 17, 679 2, 400, 017	18,640 $27,520$ $274,379$ $14,720$ $14,720$ $142,720$ $142,720$ $142,720$ $142,720$ $142,720$ $142,720$ $142,720$ $143,454$ $1,725,497$	$\begin{array}{c} 1117,760\\ 255,861\\ 641,468\\ 31,673\\ 151,431\\ 598,149\\ 330,451\\ 163,700\\ 223,676\\ 118,945\\ 283,677\\ 161,133\\ \hline 4,125,514 \end{array}$	Grazing, sagebrush, somewhat moun- tainous. Mountainous, grazing, sagebrush. Do. Lava and sagebrush plains. Mountainous, grazing, sagebrush. Lava and sagebrush plains. Do. Grazing and sagebrush plains. Lava and sagebrush plains. Grazing and sagebrush plains. Mountainous, grazing, sagebrush. Grazing and sagebrush plains.	
Lewiston: Clearwater Idaho Latah. Lewis Nez Perce Shoshone Total. State total.	$\begin{array}{r} 26,567\\ 38,873\\ 1,057\\ 5,670\\ 14,673\\ 2,330\\ \hline \\ 89,170\\ \hline \\ 6,745,881 \end{array}$	3, 942, 747	$\begin{array}{r} 26,567\\ 38,873\\ 1,057\\ 5,670\\ 14,673\\ 2,330\\ \hline 89,170\\ \hline 10,688,608\\ \end{array}$	Mountainous, Mountainous, Mountainous, Mountainous, grazing, Do. Mountainous,	

LOUISIANA.

			1			
D . D .						
Baton Rouge:	0			C	Dustaire	
Acadia	6	· · · · • • • • • • • · •		6	Prairie.	
Allen	122			122	Pine woods.	
Ascension	59			59	Swampy.	
Avoyelles	657			657	Prairie, pine woods.	
Beauregard	8)			89	Pine woods.	
Bienville	387			387	High, pine woods.	
Bossier	1,241			1,241	Do.	
Caddo	289			289	Do.	
Calcasien	1,743			1.743	Prairie, pine woods.	
Caldwell	3,814			3,814	High, pine woods.	
Cameron	258			258	Prairie, marsh.	
Catahoula	4,051			4,051	High, pine woods.	
	441			441	Pine woods.	
Claiborne	97			97	Alluvial.	
Concordia	120			120		
De Soto	20			20	High, pine woods.	
East Baton Rouge					Pine.	
East Carroll	456			456	Low, pine woods.	
East Feliciana	43			43	Pine woods.	
Evangeline	40			40	Prairie, pine.	
Franklin	50			50	Pine woods, hilly.	
Grant	153			153	Do.	
Iberia	961			961	Prairie, marsh.	
Jackson				140	Pine woods, hilly.	
Lafourche	289			2.89	Agricultural.	
La Salle	215			215	Pine woods.	
Lincoln	320			320	Agricultural.	
Livingston	67			67	Hardwoods.	
Madison	20			20	Low, pine woods.	
Morehouse	205			205	Pine woods.	
Natchitoches	391			391	Do.	
Ouachita	679			679	Do.	
Plaquemines	1,729			1,729	Prairie, marsh.	
Pointe Coupee				323	Ordinary farming, swamp.	
Rapides				226	Pine woods, agricultural.	
Red River	10			10	Do.	
Richland	308			308	Do.	
Cohine				392	Do.	
Sabine				10	Do.	
St. Charles				31	Pine woods.	
St. Helena				243	Farming, swampy.	
St. James				2,353	Do.	
St. John	2,353			2,000		

LOUISIANA-Continued.

) .	Area in acres.	-)	
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Baton Rouge—Continued. St. Landry St. Martin St. Mary St. Tammany Tangipahoa Tensas Terrebonne Union Vermon Vermilion Vermon Washington Webster West Feliciana Winn	$\begin{array}{c} 720 \\ 640 \\ 502 \\ 38 \\ 18 \\ 3, 101 \\ 756 \\ 40 \\ 322 \\ 246 \\ 210 \\ 265 \\ 120 \end{array}$		$\begin{array}{c} 112\\ 720\\ 640\\ 502\\ 38\\ 18\\ 3,101\\ 756\\ 40\\ 322\\ 216\\ 216\\ 216\\ 205\\ 120\\ \end{array}$	Prairie, pine woods. Prairie, swampy. Do. Pine woods. Pine woods. Allnvial. Low, swampy. Pine woods, farming. Prine woods. Pine woods. Pin
State total	30, 129		30,129	

Topeka:					
Barber	188		188	Broken, sandy.	
Cheyenne	240		240	Rough and broken.	
Clark	548		548	Broken, sandy.	
Comanche	200		200	Do.	
Edwards.	131		131	Do.	
Ellis.	120		120	Rough and broken.	
Gove.	200		200	Do.	
Greeley	132		132	Agricultural.	
Hamilton	712		712	Broken, sandy.	
Kearney	130		130	Do.	
Kiowa.	40		40	Do.	7
Lane.	360		360	Grazing, broken.	
	40		40	Rough and broken.	
Logan	136		136		
Meade	400	•••••	400	Broken, sandy. Do.	
Morton			400		
Osborne	40			Rough and broken.	
Rollins	200		200	Do.	
Scott	320		320	Grazing, broken.	
Seward	320		320	Broken, sandy.	
Sherman	42		42	Rough and broken.	
Stafford	41		41	Swampy.	
Stanton	40		40	Grazing, broken.	
Stevens	256		256	Broken, sandy.	
Trego	40		40	Rough and broken.	
Wichita	80		80	Grazing, broken.	
-					
State total	4,956		4,956	8	

MICHIGAN.

.

Marquette: Alcona	633		633	Light soil.
Alger	1,933		1.933	Fair farming.
Alpena	160		160	Do.
Antrim	160		160	Do.
Baraga	3,690		3,690	Do,
Benzie	249		249	Do.
Charlevoix	1.213		1.213	Do.
Cheboygan	783		783	Do.
Chippewa	9,512		9,512	Timbered.
Clare	666		666	Fair farming.
Crawford	760		760	Do.
Delta	5,223		5,223	Do.
Dickinson	800	•••••	800	Do.
Emmitt	164		164	Do.
Clodwin	80		80	
Gladwin		•••••		Do.
Grand Traverse	462		462	Do.
Houghton	80		80	Do.
Iosco	500		500	Light soil.
Iron	596		596	Fair farming.

130

Statement showing the area of land unappropriated and unreserved on July 1, 1919-Con.

MICHIGAN-Continued.

		Area in acres.		•
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Marguette-Continued.				-
Jackson	80		80	Wet.
Kalkaska	$1,039 \\ 11,366 \\ 160$		$1,039 \\ 11,366$	Wet. Light soil.
Keweenaw	11,366		11,366	Do.
Lake	160		160	Very light soil.
Leelanau	1,746		1,746	Fair farming.
Luce	3.249		3 249	Fair farming, some timber.
Mackinac	1,843		1,843	Fair farming.
Marquette	6,892		6,892	Timbered, farming.
Mason	30		30	Fair farming.
Mecosta	80		80	Do.
Menominee	760		760	Do.
Missaukee	280		280	Do.
Montm rency	1,844		1,844	Do.
Muskeg ⁿ	120		120	Do. Wet.
Oakland	704		$\begin{array}{c} 40\\704\end{array}$	Wet.
Oceana	220		104	Sendy light soil
Ogemaw. Ontonagon	220		220 340	Very sandy. Sandy, light soil. Timbered, farming.
Oscoda	1,845		1,845	Light soil.
Otsego	596		596	Fair farming.
Otsego. Presque Isle	1,280		1,280	Do.
Roscommon	3.0		320	Do.
School raft	10,608		10,608	Do.
State total	73,106		73,106	
	10,100		10,100	
		MINNE	SOTA.	
		1		
Beltrami	1,200	1		Swampy.
Beltrami	1,200 1,380	1	$1,200 \\ 1,380$	Do.
Beltrami Cass Hubbard	80	1	1,200 1,380 80	Do. Do.
Beltrami Cass Hubbard Itasca	1,400	1	1,200 1,380 80 1,400	Do. Do. Timbered, agricultural.
Beltrami Cass. Hubbard. Itasca. Koochi?hing			$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340$	Do. Do.
Beltrami. Cass Hubbard. Itasca. Koochi?hing Total	1,400		1,200 1,380 80 1,400	Do. Do. Timbered, agricultural.
Cass Hubbard Itasea Koochi ^a hing Total Crookston:			$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline $	Do. Do. Timbered, agricultural. Timbered, agricultural, swa mpy.
Beltrami. Cass Hubbard Itasca Koochi?hing Total Beltrami.	$ \begin{array}{r} 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline 108,376 \\ \end{array} $		$ \begin{array}{r} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline 71,400\\ \hline 108,376\\ \end{array} $	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber.
Beltrami. Cass Hubbard Itasca. Koochi?hing Total Total. bookston: Beltrami. Clearwater	$ \begin{array}{r} 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline 108,376 \\ 840 \\ \end{array} $		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline 108,376 \\ 840 \\ \hline 840 \\ \hline $	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber.
Beltrami. Cass Hubbard. Itasca. Koochi ^a hing Total Pookston: Beltrami.	$ \begin{array}{r} 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline 108,376 \\ \end{array} $		$ \begin{array}{r} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline 71,400\\ \hline 108,376\\ \end{array} $	Do. Do. Timbered, agricultural. Timbered, agricultural, swa mpy.
Beltrami. Cass Hubbard Itasca. Koochi?hing Total Total. bookston: Beltrami. Clearwater	$ \begin{array}{r} 80\\ 1,400\\ 67,340\\ \hline 108,376\\ 840\\ 10,887\\ \hline \end{array} $		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline 108,376 \\ 840 \\ \hline 840 \\ \hline $	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber.
Beltrami. Cass Hubbard. Itasca. Koochi?hing Total Crookston: Beltrami. Clearwater. Roseau. Total	$ \begin{array}{r} 80\\ 1,400\\ 67,340\\ \hline 108,376\\ 840\\ 10,887\\ \hline \end{array} $		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ \hline 71,400 \\ \hline 108,376 \\ 840 \\ 10,887 \\ \hline $	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber.
Beltrami. Cass Hubbard Itasca Koochi?hing Total Total Beltrami Clearwater Roseau Total Duluth:	$ \begin{array}{r} 80\\ 1,400\\ 67,340\\ \hline 108,376\\ 840\\ 10,887\\ \hline 120,103\\ \hline \end{array} $		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ \hline 108,376 \\ 840 \\ 10,887 \\ \hline 120,103 \\ \hline $	Do. Do. Timbered, agricultural. Timbered, agricultural, swa mpy. Swamp, some timber. Swamp, cut-over land. Swamp, some timbe r.
Beltrami. Cass Hubbard Itasca Koochi 'hing Total 'rookston: Beltrami. Clearwater Roseau Total Duluth: Aitkin	800 1,400 67,340 71,400 108,376 840 10,887 120,103 440		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ 108,376 \\ 840 \\ 10,887 \\ 120,103 \\ \hline 440 \\ \hline $	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber.
Beltrami. Cass Hubbard. Itasca Koochi?hing Total Total. Ciookston: Beltrami. Clearwater. Roseau. Total Duluth: Aitkin Carlton.	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\108,376\\840\\10,887\\\hline\\120,103\\\hline\\440\\160\\\end{array}$		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ 108,376 \\ 840 \\ 10,887 \\ 120,103 \\ \hline 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 16$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber.
Beltrami. Cass Hubbard. Itasca Koochi?hing Total Total. Cookston: Beltrami. Clearwater. Roseau. Total Duluth: Aitkin Carlton. Cass Cook	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\108,376\\840\\10,887\\\hline\\120,103\\\hline\\440\\160\\440\\8,600\\\hline\\8,600\\\hline\\\end{array}$		$1,200 \\ 1,380 \\ 80 \\ 1,400 \\ 67,340 \\ \hline 71,400 \\ 108,376 \\ 840 \\ 10,887 \\ 120,103 \\ \hline 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 160 \\ 440 \\ 16$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber.
Beltrami. Cass	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\108,376\\840\\10,887\\\hline\\120,103\\\hline\\440\\160\\8,600\\939\end{array}$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots.
Beltrami. Cass	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\108,376\\840\\010,887\\\hline\\120,103\\\hline\\440\\160\\440\\8,600\\39\\9\\61\\\hline\end{array}$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ \\ 440\\ 160\\ 440\\ 8,600\\ 39\\ 61\\ \hline \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots.
Beltrami. Cass	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\108,376\\840\\010,887\\\hline\\120,103\\\hline\\440\\160\\440\\8,600\\39\\9\\61\\\hline\end{array}$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ -7,340\\ \hline \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 89\\ 61\\ 600\\ \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough, swamp.
Beltrami	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 0\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 0\\ 440\\ 160\\ 0\\ 9\\ 61\\ 600\\ 39\\ 61\\ 600\\ 19\\ 720\\ \end{array}$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 0,1,400\\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 0,0,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 0440\\ 8,600\\ 39\\ 611\\ 600\\ 00\\ 19,720\\ \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough, swamp.
Beltrami. Cass	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\ 71,400\\\hline\\ 108,376\\840\\10,887\\\hline\\ 120,103\\\hline\\ 440\\160\\40\\8,600\\98\\61\\1\\600\\19,720\\4,420\\\hline\\ 4,20\\4,420\\\hline\\ 4,20\\4,20\\\hline\\ 4,20\\\hline\\ 4,20\\$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 8,600\\ 9,61\\ 600\\ 19,720\\ 4,440\\ \hline \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough, swamp.
Beltrami. Cass	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 0\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 440\\ 8,600\\ 440\\ 8,600\\ 610\\ 610\\ 610\\ 610\\ 610\\ 610\\ 610\\ $		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 00,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 0440\\ 8,600\\ 440\\ 8,600\\ 04,400\\ 160\\ 09\\ 61\\ 600\\ 19,720\\ 4,440\\ 104\\ \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough. Swamp, agricultural. Rocky, broken, swamp. Lowland's.
Beltrami. Cass	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 610\\ 600\\ 19,720\\ 610\\ 600\\ 19,720\\ 610\\ 600\\ 19,720\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 600\\ 10,20\\ 600\\ 10,20\\ 600\\ 10,20\\ 600\\ 10,20\\$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ \\ 440\\ 160\\ 0\\ 440\\ 8,600\\ 39\\ 61\\ 600\\ 0\\ 9,720\\ 4,440\\ 104\\ 200\\ \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough. Swamp, agricultural. Rocky, broken, swamp. Lowlanc's. Sandy I& w lands.
Beltrami. Cass	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 610\\ 600\\ 19,720\\ 610\\ 600\\ 19,720\\ 610\\ 600\\ 19,720\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 610\\ 600\\ 10,20\\ 600\\ 10,20\\ 600\\ 10,20\\ 600\\ 10,20\\ 600\\ 10,20\\$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ -7,340\\ \hline \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 9,600\\ -9,720\\ 4,440\\ 104\\ 200\\ 4,40\\ 200\\ -4,440\\ -104\\ 200\\ -4,440\\ -104\\ -200\\ -4,440\\ -200\\ -4,440\\ -200\\ -4,440\\ -200\\ -4,40\\ -200\\ -200\\ -2,4$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sndy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough. Swamp. agricultural. Rocky, broken, swamp. Lowlands. Swamp.
Beltrami. Cass	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 0\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 440\\ 440\\ 8,600\\ 99\\ 61\\ 600\\ 99\\ 61\\ 600\\ 19,720\\ 4,440\\ 104\\ 40\\ 104\\ 8,600\\ 19,720\\ 4,430\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104\\ 10$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \\ \hline \\ \hline \\ 108,376\\ 840\\ \hline \\ 108,376\\ 840\\ 108,87\\ \hline \\ 120,103\\ \hline \\ \\ 440\\ 160\\ 0\\ 440\\ 8,600\\ 39\\ 61\\ 600\\ 0\\ 9,60\\ 19,720\\ 4,440\\ 104\\ 103,800\\ \hline \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp, some timber. Low, wet, sandy. Broken, rough, swamp. Broken, rough, swamp. Broken, rough. Swamp, agricultural. Rocky, broken, swamp. Lowlands. Sandy Icw lands. Swamp. Broken, rough, swamp.
Beltrami. Cass	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 0\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 440\\ 440\\ 8,600\\ 99\\ 61\\ 600\\ 99\\ 61\\ 600\\ 19,720\\ 4,440\\ 104\\ 40\\ 104\\ 8,600\\ 19,720\\ 4,430\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104\\ 10$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ -7,340\\ \hline \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 9,600\\ -9,720\\ 4,440\\ 104\\ 200\\ 4,40\\ 200\\ -4,440\\ -104\\ 200\\ -4,440\\ -104\\ -200\\ -4,440\\ -200\\ -4,440\\ -200\\ -4,440\\ -200\\ -4,40\\ -200\\ -$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough. Swamp, agricultural. Rocky, broken, swamp. Lowlanc's. Sandy I& w lands.
Beltrami. Cass	$\begin{array}{c} 80\\0\\1,400\\67,340\\\hline\\\hline\\ 71,400\\\hline\\ 108,376\\840\\10,887\\\hline\\ 120,103\\\hline\\ 440\\40\\60\\9\\9\\61\\600\\19,720\\440\\10\\13,800\\40\\13,800\\40\\127\\\hline\end{array}$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ -7,340\\ \hline \\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ \\ 440\\ 160\\ 440\\ 8,600\\ 0\\ 9,720\\ -61\\ 600\\ 19,720\\ 4,40\\ 160\\ 440\\ 39\\ 61\\ 600\\ 19,720\\ -61\\ 39\\ 61\\ 600\\ 19,720\\ -61\\ -600\\ 19,720\\ -60\\ -600\\ 19,720\\ -60\\ -60\\ -60\\ -60\\ -60\\ -60\\ -60\\ -6$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough. Swamp. Lowland's. Sandy Icw lands. Swamp. Broken, rough, swamp, agricultural Swamp.
Beltrami. Cass Hubbard. Itasca. Koochi'ning Total Crookston: Beltrami. Clearwater. Roseau. Total. Duluth: Aitkin. Carlton. Cass. Cook. Crow Wing. Hubbard. Itasca Koochi'nbing. Lake. Morrison. Pine. Pc. e. St. Louis. Wabasha. Wadena.	$\begin{array}{c} 80\\ 0\\ 1,400\\ 67,340\\ \hline \\ \hline \\ 71,400\\ \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 9\\ 9\\ 61\\ 600\\ 19,720\\ 61\\ 600\\ 19,720\\ 61\\ 600\\ 19,720\\ 61\\ 600\\ 19,720\\ 61\\ 720\\ 10,800\\ 10,800\\ 12,7\\ 127\\ 48,811\\ \hline \end{array}$		$\begin{array}{c} 1,200\\ 1,380\\ 80\\ 1,400\\ 67,340\\ \hline \hline \\ 108,376\\ 840\\ 10,887\\ \hline \\ 120,103\\ \hline \\ 440\\ 160\\ 440\\ 8,600\\ 8,90\\ 61\\ 600\\ 19,720\\ 04,440\\ 10,800\\ 40\\ 13,800\\ 40\\ 127\\ \hline \end{array}$	Do. Do. Timbered, agricultural. Timbered, agricultural, swampy. Swamp, some timber. Swamp, cut-over land. Swamp, some timber. Low, wet. Swamp. Low, wet, sandy. Broken, rough, swamp. Fractional lots. Broken, rough, swamp. Broken, rough. Swamp. Lowland's. Sandy Icw lands. Swamp. Broken, rough, swamp, agricultural Swamp.

Jackson: Adams, Amite, Atiala, Calhour	$400 \\ 1,540$		$400 \\ 1,540$	Agricultural, timbered. Do. Do. D o.	
--	----------------	--	----------------	--	--

MISSISSIPPI-Continued.

		Area in acres.			
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.	
Jackson-Continued.					
Carroll	360		360	Agricultural, timbered.	
Choetaw	· 240		240	Do.	
Claiborne	$1,806 \\ 480$		1,806 480	Do. Do.	
Clarke Copiah	450 680		680	Do.	
Covington	120		120	Do.	
Forrest	380		380	Pine woods, farming.	
Franklin			957	Agricultural, timbered.	
George	1,344		1,344	Pine belt, grazing. Agricultural, timbered.	
Greene Grenada	$3,640 \\ 1,400$		$3,640 \\ 1,400$	Do.	
Hancock	1,180		1,180	Do.	
Harrison			200	Do.	
Hinds	685		685	Do.	
Holmes	100		$ 100 \\ 70 $	Do. Do.	
Issaquena Jackson	$70 \\ 4,217$		4,217	Do.	
Jasper	4, 211		, 210	Do.	
Jefferson	1,900		1,900	Farming, some broken.	
Jones Kemper	960		960	Agricultural, timbered.	
Kemper	400		400	Do.	
Lamar	80		80 1,000	Pine woods, farming. Pine belt, grazing.	
Lauderdale	1,000 240		240	Farming, timber, grazing.	
Leake			480	Agricultural, timbered.	
Lincoln			400	Farming, timber.	
Loundes	280		280	Farming.	
Madison			80	Agricultural, timbered.	
Marion.	268		268	Level farming, grazing.	
Monroe Montgomery			$1,154 \\ 1,000$	Agricultural, timbered.	
Neshoba	40		40	Do.	
Newton	40		40	Do.	
Noxubee	200		200	Do.	
Oktibbeha			40	Farming.	
Panola			80 500	Level farming. Pine woods, farming.	
Pearl River Perry			1,080	Agricultural, timbered.	
Pike.	40		40	Do.	
Quitman			40	Do.	
Rankin			240	Do.	
Scott			40	Do.	
Simpson Smith	$ 160 \\ 200 $		160 200	Do. Generally level, farming.	
Stone			120	Agricultural.	
Sunflower			120	Agricultural, timbered.	
Tallahatchie	. 40		40	Level, farming.	
Warren	. 760		760	Agricultural, timbered.	
Wayne,	2,600		2,600	Do.	
Webster Wilkinson	1,200		1, 200 1, 480	Do. Do.	
Winston			1,480	Do. Do.	
Yalobusha	. 680		680	Swampy, farming.	
Yazoo	. 20		20	Agricultural, timbered.	
Charles to the l				-	
State total	. 39,933		39,933		

h

MISSOURI.

Springfield: Barry. Carter. Pemiscot. Shannon.	9	4 	21 9 40 8	Rough and hilly. Do. Swamp land. Rough and hilly.	
State total	78		78		

		Area in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Billings:				
Big Horn	$6,909 \\ 68,585$	$15,360 \\ 149,366$	22,269 217,951	Mountainous grazing.
Carbon Musselshell	3,725	145,500	3, 725	Do. Do.
Rosebud	951		951	Do.
Stillwater Yellowstone	$891 \\ 11,074$		$891 \\ 11,074$	Do. Do.
				D0.
Total	92,135	164, 726	256,861	
ozeman: Beaverhead	21,306	47,520	$\begin{array}{c} 68,826\\ 11,360\\ 7,632\\ 18,844\\ 17,509\\ 105,794\\ 36,210\\ 31,648\\ 62,000\end{array}$	Grazing and mountainous.
Broadwater	21,306 11,360 7,632		11,360	Do.
Carbon	7,632		7,632	Do.
Gallatin Jefferson	$18,844 \\ 8,786 \\ 74,187$	$8,723 \\ 31,607 \\ 4,220$	18,844 17,509	Do. Do.
Madison	74, 187	31,607	105,794	Do.
Park	31,997	4,220	36,210	Do.
Stillwater Sweet Grass	$31,648 \\ 62,549$	1,440	$31,648 \\ 63,989$	Do. Do.
		·		10.
Total	268, 302	93, 510	361,812	=
lasgow: Garfield	39,200	21,760	60,960	Grazing or dry farming.
McCone	54,880		54,880	Do.
Phillips Richland	275,889	184,960	460,840	Do.
Richland	6,126		6,126	Do. Do.
Roosevelt Sheridan	$63,252 \\ 40,334$		$63,252 \\ 40,334$	Do.
Valley	392,090	304, 640	696, 730	Do.
Total	871,762	511,360	1, 383, 122	5
reat Falls:				
Cascade	21,002	1,440	22,442	Grazing, agricultural.
Choteau Fergus	$21,585 \\ 1,360$		21,585 1,360	Do. Do.
Glacier	1,069		1,069	Do.
Hill	2,720		2,720	Do.
Lewis and Clark	4,040		4,040	Grazing, agricultural, mountainous.
Pondera Teton	$2,675 \\ 12,615$	22,480	2,675 35,095	Do. Do.
Toole.	12,610		12,620	Do.
Total	79,686	23,920	103,606	
avre:				
Blaine Chouteau	55,825 15,200	$300,742 \\ 63,153$	356,567	Mountainous, agricultural, grazing. Do.
Hill	55, 804	05,155	78,353 55,804	Do.
Phillips	55,804 102,194	402,466	504,660	Do.
Toole	6,431	4,160	10, 591	Do.
Total	235, 454	770, 521	1,005,975	
elena:	007 000	005 000		0.1.1
Beaverhead	287,820 22,200	267,900	555,720 22,200	Grazing. Do.
Broadwater Cascade	$22,200 \\ 1,520$		1,520	Do.
Deer Lodge	6,280		$\begin{array}{r} 22,200\\ 1,520\\ 6,280\\ 59,520\\ 233,340\\ 151,510\\ 22,880\end{array}$	Do.
Jefferson Lewis and Clark	6,280 47,520	$ \begin{array}{r} 12,000\\ 180,000\\ 45,750\\ 11,500 \end{array} $	59,520	Do.
Lewis and Clark	53,340 105,760	180,000	233,340	Do. Do.
Madison Meagher	105,760	45,750	22,880	Do.
Powell.	68,970	45,000	113,970	Do.
Silver Bow	25, 240	4, 800	30,040	Do.
Total	630,030	566, 950	1,196,980	
alispell:	07 500		07 500	Mountainous timber
Flathead Lincoln	$ \begin{array}{r} 67,500 \\ 2,300 \end{array} $		$67,500 \\ 2,300$	Mountainous, timber.
Sanders	34,600		34,600	Agricultural, grazing. Mountainous, timber.
Teton	400		400	Grazing.
Total			104,800	
	104,800			

MONTANA-Continued.

		Area in acres			
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.	
Lewistown: Chouteau Dawson Fergus Musselshell Rosebud Sweet Grass Wheatland	$7,360 \\167,080 \\272,920 \\8,460 \\4,280 \\600 \\2,160$	27,120 19,200	$\begin{array}{r} 7,360\\ 167,080\\ 300,040\\ 27,660\\ 4,280\\ 600\\ 2,160\end{array}$	Broken, grazing. Farming and grazing. Do. Rough, grazing. Do. Do. Do.	
Total	462,860	46, 320	509, 180		
Miles City: Big Horn	$\begin{array}{c} 57,492\\294,557\\130,344\\26,284\\18,334\\301,020\\231,900\\221,923\\30,508\\3,720\\156,857\\1,800\\12,040\end{array}$	15,700 299,520 	$\begin{array}{c} 73, 192\\ 594, 077\\ 130, 344\\ 26, 284\\ 18, 334\\ 439, 260\\ 91, 000\\ 221, 923\\ 30, 508\\ 3, 720\\ 209, 757\\ 1, 800\\ 12, 040\\ \end{array}$	Grazing, agricultural. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	
Total	1, 278, 679	573, 560	1,852,239	~~~	
Missoula. Beaverhead	39, 191 22, 133 57, 697 13, 261 19, 947 2, 223 4, 483 158, 935	9,000 93,180 37,636 25,880 388 34,000 200,084	48, 191 115, 313 57, 697 50, 897 45, 827 2, 611 38, 483 359, 019	Arid, grazing. Mountainous, timber, mineral. Do. Do. Mountainous, timber, grazing. Mountainous, timber, mineral.	
State total	4, 182, 643	2,950,951	7, 133. 594		

NEBRASKA.

Alliance: Arthur. Banner. Dawes. Garden. Grant. Morrill. Scottsbluff. Sheridan Sioux. Total.	$\begin{array}{r} 120\\ 1,200\\ 750\\ 1,840\\ 100\\ 7,680\\ 14,860\\ 4,095\\ 6,360\\ \hline 37,005\end{array}$	$\begin{array}{r} 120\\ 1,200\\ 750\\ 1,840\\ 100\\ 7,680\\ 14,860\\ 4,095\\ 6,360\\ \hline 37,005\end{array}$	Sand hill, grazing. Prairie, table land. Rough, grazing. Do. Do. Mountainous, agricultural. Sand hill, grazing. Broken, grazing.	
Broken Bow: Arthur. Banner Blaine. Brown. Cherry. Cheyenne. Custer. Garden. Grant. Hooker.	$1,470 \\ 80 \\ 1,929 \\ 2,789 \\ 23,820 \\ 40 \\ 80 \\ 760 \\ 2,611$	$\begin{array}{c} 1,470\\ 80\\ 1,929\\ 2,789\\ 23,820\\ 40\\ 80\\ 760\\ 2,611\end{array}$	Sandy, grazing, small valleys. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	~
Keith Keya Paha Kimball Lincoln Logan. McPherson.	$120 \\ 480 \\ 200 \\ 1,070 \\ 320$	 $ \begin{array}{r} 120 \\ 480 \\ 200 \\ 1,070 \\ 320 \end{array} $	Do. Do. Do. Do. Do.	

134

Statement showing the area of land unappropriated and unreserved on July 1, 1919-Con.

NEBRASKA-Continued.

		Area in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Broken Bow-Continued.				
Morrill	480		480	Sandy, grazing, small valleys.
Perkins Rock	40 720		$\frac{40}{720}$	Do. Do.
Thomas	3,993		3,993	Do.
Total	50, 224		50,224	-
Lincoln:				
Boone	160		160	Rough, sandy.
Boyd Brown	608 160		608 160	Rough, overflowed bottom. Rough, sandy.
Burt	242		242	Overflowed bottom.
Chase	199		199	Broken, sandy, grazing.
Dundv Frontier	240 120		$240 \\ 120$	Do. Do.
Garfield	501		501	Rough, sandy.
Hayes	719		719	Broken, grazing.
Hitchcock Holt	482 437		$ 482 \\ 437 $	Broken, sandy, grazing. Rough, sandy.
Knox			253	Overflowed bottom.
Loup	775		775	Rough, sandy,
Red Willow Rock	333 160		333 160	Broken, grazing. Rough, sandy.
Sarpy	18		18	Overflowed bottom.
Sarpy. Washington	99		99	Do.
Webster Wheeler	11 80		11 80	Do. Rough, sandy.
w neeler				Rough, sandy.
Total	5, 597		5, 597	
State total	92, 826		92, 826	
		NEV	ADA.	
Carson City: Churchill	1, 333, 010	1, 288, 007	2, 621, 017	Mountainous, arid, grazing, little timber.
Clark	3, 382, 191	1, 274, 888	4,657,079	Do.
Douglass	184,124	4,402	188,526	Do.
Esmeralda Eureka	1,079,896 18,201	906,528 40.071	1,986,424 58,272	Do. Mountainous, arid, grazing.
Eureka. Humboldt	2 599 459	$\begin{array}{r} 500, 523\\ 40, 071\\ 3, 707, 797\\ 26, 793\\ 3, 935, 444\\ 208, 051\\ 208, 051\end{array}$	6, 307, 256	Do.
Lander	103, 456	26,793	130,249	Do.
Lyon	2,112,807 334,307	208.051	542,358	Do. Do.
Lander. Lincoln Lyon Mineral	1,225,534	048.308	$\begin{array}{c} 1, 986, 424\\ 58, 272\\ 6, 307, 256\\ 130, 249\\ 6, 048, 303\\ 542, 358\\ 1, 873, 842\\ 8, 867, 383\end{array}$	Mountainous, arid, little timber.
Nye	3, 386, 335	5, 481, 048	8,867,383	Mountainous, arid, grazing, little timber.
Ormsby	24,225	19,980	44,205	Mountainous, arid, grazing, second growth timber.
Storey Washoe	97, 910 2, 312, 959	$1,272 \\ 576,986$	99, 182 2, 889, 945	Mountainous, arid, grazing. Mountainous, arid, grazing, second
White Pine		19,300	19,300	growth timber. Mountainous, arid, grazing, little
				timber.
Total	18, 194, 466	18, 138, 875	36, 333, 341	
Elko:	107 100	T 0000	104 420	
Churchill	$\begin{array}{r} 127,430\\ 6,347,864\\ 1,044,217\\ 1,3^{\circ}6,736\\ \end{array}$	7,000 673,577 1,081,001 199,426 1,088,953 101,184	134,430 7 021 441	Do. Do.
Elko Eureka. Humboldt	1,044,217	1,081,001	2, 125, 218	Mountainous, arid, grazing, no timber.
Humboldt	$1, 3^{\circ}6, 736$	199, 426	$\begin{array}{c} 104, 100\\ 7, 021, 441\\ 2, 125, 218\\ 1, 596, 162\\ 1, 991, 439\end{array}$	Do.
Lander Lincoln	902,486 653,782	1,088,953 101,184	1,991,439 754,966	Do. Mountainous, arid, grazing, little
Silcom		101, 154	154, 900	timber.
Nye White Pine	427,309 2,877,270	$147,103 \\ 1,709,261$	574,412 4,586,531	Mountainous, arid, grazing, no timber. Do.

5,007,505

23, 146, 380

18, 784, 596

55, 117, 940

.

Total..... 13, 777, 094

State total...... 31, 971, 560

NEW MEXICO.

				1
		Area in acres	3.	
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Clayton: Colfax Mora Quay San Miguel Union	$\begin{array}{c} 16,780\\ 7,640\\ 2,560\\ 11,640\\ 149,360\end{array}$		$16,780 \\ 7,640 \\ 2,560 \\ 11,640 \\ 149,360$	Arid, broken, grazing. Grazing. Do. Grazing, broken. Do.
Total	187,980		187, 980	
Fort Sumner: Chaves. Curry De Baca. Guadalupe. Lincoln. Roosevelt.	$\begin{array}{c} 218,240\\ 6,040\\ 236,480\\ 131,530\\ 362,440\\ 18,940 \end{array}$		$\begin{array}{r} 218,240\\ 6,040\\ 236,480\\ 131,530\\ 362,440\\ 18,940\end{array}$	Broken, grazing. Grazing. Do. Do. Do. Broken, grazing.
Total	973, 670		973, 670	
Las Cruces: Dona Ana Grant Lineoin Luna. Otero. Sierra. Socorro.	$1, 419, 534 \\ 425, 822 \\ 158, 370 \\ 821, 618 \\ 1, 183, 289 \\ 1, 150, 000 \\ 1, 842, 456 \\ \end{cases}$	$\begin{array}{r} 224, 492 \\ 575, 387 \\ 23,000 \\ 137, 313 \\ 296, 143 \\ 233, 011 \\ 1,031, 226 \end{array}$	$\begin{array}{c} 1, 644, 026\\ 1, 001, 209\\ 181, 370\\ 958, 931\\ 1, 479, 432\\ 1, 383, 011\\ 2, 873, 682 \end{array}$	Grazing, mountainous. Do. Do. Do. Do. Do. Do.
Total	7,001,089	2, 520, 572	9, 521, 661	
Roswell: Chaves. Eddy Lea. Lincoln. Otero. Roosevelt. Socorro. Torrance.	742,940684,960250,960336,990100,80017,9603,28024,460	304,200 502,060 70,240 184,200 641,080 81,960	$\begin{array}{c} 1,047,140\\ 1,187,020\\ 321,200\\ 521,190\\ 741,880\\ 17,960\\ 85,240\\ 24,460\end{array}$	Grazing, rolling prairie. Mostly prairie, timber in mountains. Grazing, rolling prairie. Grazing, timber in mountains. Grazing. Do. Undulating prairie. Prairie, grazing.
Total	2,162,350	1,783,740	3,946,090	
Santa Fe: Bernalillo Guadalupe. McKinley. Mora	$51,580 \\ 1,506 \\ 65,113 \\ 305,912 \\ 9,555$	19, 591 2, 343 114, 000	$71,171 \\ 1,506 \\ 67,456 \\ 419,912 \\ 9,555$	Timber, grazing, agrıcultural. Mountainous, grazing, coal. Grazing, agricultural. Mcuntainous, timber, grazing, coal. Mountanious, grazing, agricultural, coal.
Rio Arriba Sandoval San Juan San Miguel Santa Fe Socorro Taos	$596,600\\442,893\\729,225\\75,703\\18,200\\472,055\\129,400$	14,865 69,120 11,029 20,693 17,940 124,700	$\begin{array}{r} 611, 465\\ 512, 013\\ 740, 254\\ 75, 703\\ 38, 893\\ 489, 995\\ 254, 100\\ \end{array}$	Do. Do. Grazing, agricultural, coal. Timber, grazing, agricultural. Mountainous, grazing, coal. Do. Mountainous, grazing, timber, agricul-
Torrance Valencia	55,435 694,049	31,859 8,083	87,294 702,132	tural. Timber, grazing, saline, agricultural. Do.
Total	3,647,226	434,223	4,081,449	
Tucumaari; Curry Guadalupe San Miguel Union	620 4,960 36,295 2,780 16,178	5,300	620 4,960 41,595 2,780 24,918	Grazing, agricultural, some broken. Broken, grazing, some agricultural. Grazing, agricultural, some broken. Broken, grazing, some agricultural. Rolling, grazing, some agricultural.
Total	60, 833	14,040	74, 873	
State total	14,033,148	4,752,575	18, 785, 723	

NORTH DAKOTA.

		Area in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Bismarck:				
Burleig'ı	274		274	Agricultural and grazing.
Emm ns	133		133	Do.
Logan McLean	610 448		610 448	Do. Do.
Mercer	524		524	Do.
Sioux	2,656		2,656	Do.
~	-,		-,000	
Total	4,645		4,645	
Dickinson:				
Billings	9,118		9,118	Rough, grazing.
Bowman	15,946		15,946	Do,
Dunn	8,693		8,693	Do.
Golden Valley	1,468		1,468	Do.
McKenzie	12,359		12,359	Do
Slope	1,803		1,809	Do.
Total	49, 393		49,393	
Minot.				-
Benson	84		84	Grazing.
Bottineau	103		103	Do.
Burke	204		204	Do.
Cavalier	119		119	Do.
McHenry	637		637	Do.
McLean.	261		261	Do.
Mountrail	4,469		4,469	Do.
Pierce Renville	364 238		364 238	Do. Do.
Sheridan	40		40	Do.
Ward	741		741	Do.
Total	7,260		7,260	
Williston:				D law my law
Divide	1,706		1,706	Broken, grazing.
McKenzie Mountrail	19,065		19,065	Broken, grazing, and farming. Broken, grazing.
Williams.	$1,764 \\ 6,714$		$1,764 \\ 6,714$	Broken, grazing, and farming.
				broken, grazing, and farming.
Total	29, 249		29, 249	i.
State total	90, 547		90, 547	

OKLAHOMA.

		4			
Guthrie:					
Alfalfa	40		40	Grazing.	
Beaver	310		310	Do.	
Beckham	370		370	Rough, grazing.	
Blaine	139		139	Grazing.	
Canadian	397		397	Sandy, grazing.	
Cimarron	4, 520		4,520	Grazing.	
Cleveland	583		583	Sandy, grazing.	
Custer	559		559	Grazing.	
Dewey	3,170		3,170	Do.	
Ellis	2,620		2,620	Sandy, grazing.	
Grant	2,020		2,020	Rough, grazing.	
Greer	240		240	Do.	
Harmon			365	Do.	
	0.04		301	Grazing.	
Harper Jackson			483	Sandy, grazing.	
			29	Do.	
Kingfisher	1 704				
Major	1,791		1,794	Rough, grazing.	
Pottawatomie	121		121	Sandy, grazing.	
Roger Mills			2,433	Rough, grazing.	
Texas			1,205	Grazing.	
Woods			1,052	Rough, grazing.	
Woodward	257		257	Grazing.	
State total	20,994		20,994		

OREGON.

		Area in acres	•	
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Burns: Crook Grant Harney Wheeler	56, 163 99, 916 3, 386, 094 5, 840	480 35, 791	56, 163 100, 396 3, 421, 885 . 5, 840	Grazing, timber, and farming. Do. Do. Do.
Total	3, 548, 013	36, 271	3, 584, 284	
La Grande: Baker	148, 230	586	148, 846	Timbered, mountainous, grazing, min- eral, and farming.
Grant	50, 180		50,180	Timbered, farming, grazing, and min- eral.
Morrow Umatilla. Union. Wallowa	$9,760 \\ 27,740 \\ 8,140 \\ 30,720$	291	$9,760 \\ 28,031 \\ 8,140 \\ 30,720$	Timbered, farming, and grazing. Timbered, farming, grazing, and arid. Timbered, farming, and grazing. Mountainous, farming, and grazing.
Total	274,800	877	275, 677	
Lakeview: Deschutes and Crook	413,055		413,055	Agricultural, mountainous, and graz-
Klamath Lake.	1,011,548 2,571,487	95, 232 134, 262	1, 106, 780 2, 705, 749	ing. Agricultural, timber, and grazing. Agricultural, mountainous, timber, and grazing.
Total	3, 996, 090	229, 494	. 4, 225, 584	
Portland: Benton Clacka.mas. Clatsop. Columbia. Lincoln Lincoln Marion Multnomah Polk Tillamook. Washin toon Yamhil.	$\begin{array}{c} 9,940\\ 31,597\\ 1,152\\ 1,254\\ 23,312\\ 10,867\\ 8,882\\ 1,353\\ 3,930\\ 38,993\\ 2,881\\ 11,022\\ \hline \end{array}$		9,940 31,597 1,152 1,254 23,312 10,867 8,882 1,353 3,930 38,993 2,881 11,022	Broken, grazing, agricultural. Hilly, broken, grazing, agricultural. Do. Hilly, grazing, agricultural. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Total Roseburg:	145,183		145, 183	
Roseolity: Benton Coos. Curry. Douglas. Jackson Josephine Klamath. Lane. Lineoln Linn.	$\begin{array}{c} 2,838\\ 17,761\\ 36,687\\ 36,472\\ 265,924\\ 115,860\\ 3,280\\ 30,865\\ 1,155\\ 316\end{array}$	2,100 4,960 6,320	$\begin{array}{c} 2,838\\ 17,761\\ 38,787\\ 41,432\\ 265,924\\ 122,180\\ 30,865\\ 1,155\\ 316\end{array}$	Timber, grazing. Do. Mountainous, timber, grazing, Mineral, grazing, timber. Timber, grazing, fruit. Timber, grazing, mineral, fruit. Timber. Timber. grazing, mineral. Broken. grazing. Hilly, grazing.
Total	511,158	13,380	524,538	
The Dalles: Crook	193,388	1,260	194, 648	Grazing, broken, hilly, and moun- tainous.
Des ⁻ hutes. Gilliam Grant. Hood River. Jefferson. Morrow. Sherman. Wasco. Wheeler.	$123,233 \\ 1,160 \\ 26,108 \\ 67 \\ 18,621 \\ 814 \\ 15,199 \\ 14,780 \\ 12,240 \\$	1,760 5,120 640	$123,233 \\ 2,920 \\ 26,108 \\ 67 \\ 23,741 \\ 814 \\ 15,839 \\ 14,780 \\ 12,240 \\$	Do. Do. Do. Do. Do. Do. Do. Do. Do.
Total	405,610	8,780	414,390	

OREGON-Continued.

Land district and county.	Surveyed.			Character.
	, i i	Un- surveyed.	Total.	Character.
Baker	98,878		98,878	Grazing, dry farming, timber.
Grant	$\begin{array}{r} 11,489\\ 417,675\\ 4,003,373\end{array}$	• • • • • • • • • • • • • • • •	$11,489 \\ 417,675 \\ 4,463,403$	Mountainous, timber. Grazing dry farming
Harney Malheur	4,003,373	460,030	4,463,403	Grazing, dry farming. Grazing, dry farming, some timb er.
Total	4,531,415	460,030	4,991,445	
State total	13,412,269	748,832	14,161,101	
		SOUTH I	DAKOTA.	r
			1	
Belle Fourche: Butte	95,400		95 400	Rolling, prairie, grazing.
Harding	24,680		95,400 24,680	Do.
Meade	6,520		6,520	Broken, grazing.
Total	126,600		126,600	
Gregory:				
Bennett	14,980		$14,980 \\ 219$	Grazing; sand hill.
Gregory	219		219	Very rough; grazing.
Mellette	2,530		2, 530	Rough and rolling; grazing.
Total	17,729		17,729	
Lemmon:				
Corson	140		140	River bottom.
Harding. Perkins	$38,000 \\ 12,800$		12,800	Rough and mountainous; stony. Do.
Total	50,940		50,940	
Picrre [.]			•	
Brule	440		410	Rough, hilly, grazing.
Brule Campbell Charles Mix	602		602	Do.
Charles Mix	246 80		246 80	Low and wet. Do.
Clay	284		284	Low, wet, sand bar.
Coddington	1		1	Low and wet; on lake.
Day. Edmunds	24 210		24	Low and wet; small tracts.
Haakon	240 5, 720		240 5,720 228	Low, wet, lake bed. Rough, hilly, grazing.
Haakon Hughes	228		228	D ₀ .
Jackson Kingsbury	22,205		22, 205	Do. Low and wet, on lake.
Potter.	120		120	Rough, hilly, grazing. Low, wet, lake bed.
Spink	360		360	Low, wet, lake bed.
Stanley	9,892 795		9,892 795	Rough, hilly, grazing. Do.
Sully. Walworth	386		386	Do.
Total	41,624		41,624	
Rapid City:	1			
Custer	13, 940	10, 781	24, 721	Mountainous, timbered, mineral, and grazing land.
Fall River Lawrence	22,810 960	18,618	22,810 19,578	Prairie, broken, grazing land,
		, 510		Mountainous, timbered, mineral, and grazing land.
Meade Pennington	$15,628 \\ 89,108$		15,628 89,108	Prairie, broken, grazing land. Part mountainous, timbered, mineral;
Total	142,446	29,399	171,845	part prairie, broken, grazing land.
Timber Lake:				
Corson	24, 031		24,031	Grazing, broken, hilly.
Dewey	$24,031 \\ 40,092$		40,092	D ₀ .
Ziebačh	88,348		88,348	D ₀ .
Total	152,471		152, 471	
State total	531,810	29,399	561,209	

UTAH.	
-------	--

		Area in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Salt Lake City: Beaver	$\begin{array}{c} 570, 899\\ 1, 319, 349\\ 7, 411\\ 569, 559\\ 28, 362\\ 107, 036\\ 740, 288\\ 605, 320\\ 820, 203\\ 1, 022, 488\\ 793, 422\\ 585, 206\\ 1, 172, 720\\ 7, 57\\ 107, 999\\ 247, 22\\ 1, 033, 166\\ 363, 246\\ 416, 130\\ 60, 456\\ 1, 513, 509\\ 38, 278\\ 21, 237\\ 663, 064\\ 342, 991\\ 64, 515\\ \hline 13, 225, 024\\ \end{array}$	$\begin{array}{c} 696,032\\ 549,982\\ 227,537\\ 722,578\\ 74,880\\ 553,286\\ 1,842,424\\ 1,077,300\\ 25,175\\ 995,201\\ 1,724,663\\ 2,106,847\\ 12,246\\ 78,795\\ 29,318\\ 2,90,010\\ 15,397\\ 39,369\\ 7,557\\ 1,955,361\\ 359,032\\ 1,250\\ 49,435\\ 1,078,076\\ \hline \end{array}$	$\begin{array}{c} 1,266,931\\ 1,869,331\\234,948\\592,137\\28,362\\181,916\\1,333,574\\2,447,744\\1,897,503\\1,047,663\\2,309,869\\3,271,567\\20,003\\186,78c\\247,999\\31,740\\3,223,176\\378,643\\455,499\\68,613\\3,468,870\\397,310\\22,487\\712,499\\68,613\\3,468,877\\122,497\\66,613\\3,468,877\\122,497\\122,4$	Generally arid; agricultural, mineral, grazing, and mountainous. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Vernal: Duchesne Uintah	102,159 857,115	749, 470	102,159 1,606,585	Agricultural, grazing. Arid, mountainous, mineral agricul-
Wasatch	32, 728	3,740	36, 468	tural. Do.
Total	992,002	753, 210	1, 745, 212	
State total	14, 217, 026	17, 104, 961	31, 321, 987	

WASHINGTON.

Seattle: S20 820 Burned-over mountain. Jefferson 160 160 Rough. King 1,640 157,320 58,960 Rocky. mountainous. Mason 160 256,000 56,000 Mountainous. San Juan 600 600 Rough, rocky.	
Jefferson 160 160 Rough. King 1,640 1 57,320 58,960 Rocky, mountainous. Mason 160	
King 1,640 157,320 58,960 Rocky, mountainous. Mason 160	
Mason	
Pierce	
San Juan 600 600 Rough, rocky,	
Skagit	
Snohomish \$32,740 Rough.	
Whatcom	
, , , , , , , , , , , , , , , , , , , ,	
Total	
Spokane:	
Adams. 609 609 Poor farming, desert.	
Douglas. 172	
Ferry 188, 817 2,066 190,883 Timber, mineral, grazing.	
Lincoln 12,657	
Obreasen 20,005 Article Poly Ar	
Okanogan	
Sievens 105, 350 6, 877 112, 227 Timbered, farming, grazing, minera	п.
Whitman 495 495 Grazing, poor.	
Total 369,015 8,943 377,958	

¹Including 55,400 acres within odd-section grant to Northern Pacific Ry. Co. ⁴Within odd-section grant to No thern Pacific Ry. Co. ⁵Including 32,500 acres within odd-section grant to Northern Pacific Ry. Co.

140

Statement showing the area of land unappropriated and unreserved on July 1, 1919-Con.

WASHINGTON-Continued.

		Area in acres		
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Vancouver: Clarke Cowhtz Klickitat Lewis Paci c Skamavia Wabkiakum	4, 497 5, 485 23, 303 3, 228 54 7, 047 318	2, \$10 1 64, 766 279, 420	4,497 5,485 26,113 67,994 54 86,467 318	In foothills, rough, some timber. Do. Rough, grazing, not much timber. Rough, some timber, grazing. Rough. Mountainous, some timber. Broken, rough.
Total	43,932	146,996	190, 928	
Walla Walla: Adams. Asotin. Benton. Columi ia. Franklin. Garfield. Klickitat. Walla Walla. Whitman.	$\begin{array}{c} 8,593\\ 16,137\\ 33,845\\ 1,702\\ 35,896\\ 1,267\\ 6,471\\ 2,698\\ 1,862\end{array}$		$\begin{array}{c} 8,593\\ 16,137\\ 33,845\\ 1,702\\ 35,896\\ 1,267\\ 6,471\\ 2,698\\ 1,862 \end{array}$	Grazing, desert, poor farming. Mountainous, grazing, some farming. Grazine, desert. Mountainous, grazing, some timber. Grazing, desert. Grazing, desert. Grazing, some timber. Grazing, some farming.
Total	108,471		108, 471	
Waterville: Chelan Dourlas. Grant Kittitas. Okanogan	$16,444 \\ 21,550 \\ 38,993 \\ 500 \\ 62,377$	4,500	$20,944 \\ 21,550 \\ 38,993 \\ 500 \\ 62,377$	Timber, grazing, roug h. Grazing and rough. Sandy aud grazing. Rough, grazing. Mountainous, grazing.
Total	139,864	4,500	144,364	
Yakima: Benton Grant Kittitas Yakima	69,400 23,040 61,600 46,240		69,400 23,040 61,600 46,240	Semiarid, mountainous. Do. Semiarid, mountainous, timbered. Do.
Total	200, 280		200,280	
State total	868, 502	309,299	1,177,801	

¹ Including 62,010 acres within odd-section grant to Northern Pacific Ry. Co. ² Within odd-section grant to Northern Pacific Ry. Co.

WISCONSIN.

			/ /	
Wausau:				
Adams	177 .		177	Sandy soil, slightly rolling.
Ashland	166		166	Sandy soil, mixed with loam.
Bayfield			1,229	Farming, rolling, somewhat sandy.
Buffalo			280	Agricultural.
Burnett			253	Fair agricultural, mixed soil.
Chippewa			205	Broken.
Clark			280	Grazing, agricultural.
Columbia			5	Rolling, sandy.
Crawford			16	Agricultural, sandy.
Douglas			240	Some sandy, fair agricultural.
Dunn			79	Agricultural.
Eau Claire			40	Fair agricultural, sandy loam.
Florence			120	Rough, hardwood.
Forest			123	Do.
Iron.			40	Do.
Jackson			545	Rolling, soil mixed with loam.
Juneau			43	Grazing, sandy.
La Crosse			82	Sandy soil.
Lincoln			80	Fair agricultural.
Marinette			593	Agricultural, some sandy.
Monroe			108	Fair agricultural, pretty level.
Oconto			120	Hardwood, rolling.
Oneida			641	Broken, some timbered.
Polk	160		160	Broken, fair agricultural.
. UIA	100].	•••••	100 (DIOKCH, IAH ASHCUIUIAL

WISCONSIN-Continued.

	Area in acres.			
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.
Wausau—Continued. Portare Prire. Rusk. Sauk. Sawyer. Taylor. Trompealeau. Vilas. Washburn Wood.	$11 \\ 522 \\ 55 \\ 40 \\ 160 \\ 80 \\ 80 \\ 180 \\ 180 \\ 179 \\ 2$		$ \begin{array}{c} 11 \\ 522 \\ 55 \\ 40 \\ 160 \\ 80 \\ 80 \\ 80 \\ 180 \\ 179 \\ 2 \end{array} $	Agricultural, sandy soil. Sandy leam, broken. Fair agricultural. Farming. Some timbered, farming. Broken, fair agricultural. Farming, sandy leam. Rough, some hardwood. Agricultural, sandy clay. Sandy.
State total	6,934		6,934	
		WYON	MING.	
Buffalo: Big Horn Campbell Corverse Hot Springs Johnson	965,378315,0728,670135,3211,004,736	45, 120	$1,010,498\\315,072\\8,670\\135,321\\1,004,736$	Grazing, agricultural, mountainous. Dry farming, grazing, and rolling. Grazing, hilly. Grazing, mountainous. Agricultural, dry farming, grazing, and _mountainous.
Nafrona. Sheridan Washakie	$\begin{array}{r} 45,177\\199,036\\1,027,326\end{array}$	22, 840	45,177 221,876 1,027,326	Dry lands, rolling, grazing. Agricultural, grazing, and dry farming. Grazing, mountainous.
Total	3, 700, 716	67,960	3, 768, 676	
Cheyenne: Albany Carbon	616, 690 1, 688, 600	21, 581	638, 271 1, 699, 301	About one-half broken, mountainous, other half prairie; grazing, farming; farm hand mostly along streams. Greater portion broken, mountainous, some timber; agricultural lands
Fremont	138,200 11,060 23,440	32, 979	171,179 11,060 23,440	along streams. Mountainous, arid, timber. Broken, grazing, dry farming. Prairie, broken grazing; dry-farming lands along streams irrigable.
Platte Sweetwater	$77,220 \\ 607,040$	•••••	$77,220 \\ 607,040$	Prairie, broken grazing; dry-farming. Mountainous, broken grazing, alkaline plains.
Total	3, 162, 250	65, 261	3, 227, 511	
Douglas: Converse Fremont Natrona Niobrara	227,985935,1032,117,521231,028	30,130	$258,115 \\ 935,103 \\ 2,117,521 \\ 231,028$	Grazing, mountainous, mineral. Do. Do. Do.
Total	3, 511, 637	30,130	3, 541, 767	
Evanston: Fremont Lincoln Sweetwater Uinta	543,894 1,203,749 3,631,790 578,475	583, 337 548, 202 172, 393	${}^{1,127,231}_{1,751,951}_{3,804,183}_{578,475}$	Farming, grazing, mountainous, Farming, grazing, timber, Dry farming, grazing, alkaline. Dry farming and grazing.
Total	5, 957, 908	1, 303, 932	7, 261, 840	
Lander: Big Horn	167, 978		167,978	Timber, mountainous, farming, and grazing.
Fremont	1,888,195	41,577	1,929,772	Arid, mountainous, farming, grazing, some stone.
Hot Springs Park	685,034 854,692	40,116 8,134	725,150 862,826	Farming, mineral, grazing, and timber. Timber, stone, farming, grazing, some mineral.
Washakie	3,155	•••••	3,155	Broken, farming, grazing.

Total.....

3, 599, 054

3,688,881

89,827

WYOMING-Continued.

	Area in acres.				
Land district and county.	Surveyed.	Un- surveyed.	Total.	Character.	
Sundance: Campbell Converse Crook. Niobrara. Weston	378,546 15,242 171,867 18,184 206,254	106, 290 2, 921	$\begin{array}{r} 484,836\\ 15,242\\ 174,788\\ 18,184\\ 206,254 \end{array}$	Bro'cen, grazing. Prairie, grazing. Semimountainous lands, some timber. Bro'ken, grazing lands. Small areas of timber, rolling, grazing.	
Total	790, 093	109, 211	899, 304		
State total	20, 721, 658	1,666,321	22, 387, 979		

RECAPITULATION BY STATES.

	Area in acres.		
State.	Surveyed.	Unsurveyed.	Total.
Alabama Arizona Arkansas California Colorado Florida Idabo Kansas Louisiana Michigan Minnesota Mississippi Mississippi Montana Nevada Nevada Netzico North Dakota Oregon South Dakota Utah Wisconsin Wyoming	$\begin{array}{c} 37,740\\7,142,565\\300,599\\15,654,405\\8,251,297\\117,784\\6,745,861\\4,956\\247,314\\39,933\\73,106\\247,314\\39,933\\73,106\\247,314\\39,933\\73,106\\247,314\\39,933\\73,106\\247,314\\39,933\\73,106\\247,314\\39,933\\73,106\\247,314\\39,933\\73,106\\247,314\\29,933\\73,106\\247,314\\29,933\\73,106\\247,314\\29,933\\73,106\\247,314\\20,721,658\\247,216\\267,216,216\\267,216\\267,216\\267,216\\267,216\\267,216\\267,216\\267,216\\267,21$	13, 572, 220 7,000 4, 585, 572 1, 296, 681 3, 942, 747 2, 950, 951 23, 146, 380 4, 752, 575 748, 832 29, 399 17, 104, 961 309, 299 1, 666, 321	$\begin{array}{r} 37, 740\\ 20, 714, 785\\ 307, 599\\ 20, 239, 977\\ 9, 547, 978\\ 117, 784\\ 10, 688, 608\\ 4, 956\\ 30, 129\\ 73, 106\\ 240, 314\\ 39, 933\\ 7, 133, 594\\ 9, 2826\\ 55, 117, 940\\ 18, 785, 723\\ 90, 547\\ 20, 994\\ 14, 161, 101\\ 161, 101\\ 151, 209\\ 31, 321, 987\\ 1, 177, 801\\ 6, 934\\ 22, 387, 979\\ \end{array}$
Grand total	138, 788, 684	74, 112, 938	212,901,622

ALASKA.

The unappropriated lands in Alaska are not included herein. The total area of Alaska is 378,165,760 acres, of which about 25,384,000 ¹ acres are reserved. Approximately 1,144,449 acres have been sursurveyed under the rectangular system.

120,713,205 acres thereof are reserved for forestry purposes.

142

INDEX.

	Page.
Abandoned military reservations	58
Adjustment of swamp grant and legislation recommended	54
Alaska coal land leases	63
Area of land entered and patented	3
Area by offices of entries patented during the fiscal year	101
Arkansas sunk and lake lands	13
Bird reserves, list of	95
Caddo Lake, Louisiana oil lands	11
Carey Act segregations during fiscal year	86
Carey Act, withdrawals during fiscal year in aid of	86
Carey Act, progress of work	42
Cash receipts and expenditures	3
Cash receipts from the disposal of public and Indian lands from May 20, 1785, to June 30, 1919	96
Cash covered into the Treasury to the credit of the reclamation fund from the	00
sale of public lands, etc	97
Coal land entries from passage of act of March 3, 1873, to June 30, 1919	77
Contests, character and volume of work.	66
Coos Bay wagon road lands	50
Desert-land entries	42
Desert-land entries from passage of act of March 3, 1877, to June 30, 1919	77
Desert-land segregations under Carey Act. 42	
Desert-land withdrawals in aid of Carey Act	, 00, 00 86
Desert-land segregations under the Carey Act with the action taken thereon	00
from the passage of the act.	99
District land offices, list of	74
Drafting and map making	31
Drought conditions, leave of absence	68
Employees of the General Land Office	75
Entries patented during fiscal year listed by offices.	101
Entries made and expenses incurred at district land offices during fiscal year.	
Expenditures and cash receipts	3
Expenditures during the fiscal year in connection with surveying activities	
Ferry and Caddo Lake oil lands in Louisiana.	11
Field Service, status of work.	
Field Division, headquarters of special agents	
Final homestead entries from passage of homestead act to June 30, 1919	
Flathead lands, sale of	62
Forest lieu selections.	65
Fraudulent entries acted upon during the fiscal year	
General Land Office, number of employees.	
General Land Office, present plan of organization	
Grants for railroad and military wagon road purposes, patents issued	
Homestead and kindred entries	
Homestead entries from passage of homestead act to June 30, 1919	
136592—19—10 143	.0
100002-10-10 140	

	Page.
Homesteads under the reclamation act	43
Hydroelectric power permits.	
Indian allotments	59
Indian and public lands entered each year from 1911 to 1919, inclusive	92
Indian lands, sales of, during the fiscal year.	105
Indictments, convictions, acquittals, and dismissals during the fiscal year	100
Irrigation districts under act of August 11, 1916	39
Lands entered and patented	3
Lands certified or patented on account of railroad and wagon road grants during	0.0
fiscal year June 30, 1919. Land and scrip granted to States and Territories for educational and other pur-	86
poses	79
Leave of absence on account of drought	68
Legislation recommended	71
Lieu selections for lands in national forests.	65
Lieu selections for lands in Indian reservations.	65
Logging operations, ceded Chippewa lands	59
Map making and drafting	31
Map making and thatting. Mining claims, status of work	63
Alaska coal land leases	63
Potash leases and permits.	63
Minnesota drainage	60
Mud Lake Bottom, Minnesota	62
National forests, estimated area of	64, 93
New Mexico, litigation relative to school indemnity selections	47
New Orleans Pacific Railway lands.	48
Northern Pacific Railway Co., adjustment of claims in conflict with settlers	
in Montana	50
Office quarters, restricted space	67
Oil-land claims.	6
California	7
Wyoming	9
Oil contracts	9
Oil lands in Louisiana	11
Oklahoma-Texas boundary line	29
Oregon and California railroad lands	52
Payments made to the States for purposes of education or internal improve-	
ments on account of grants 2, 3, and 5 per cent of net proceeds of sale	97
Patents issued during the fiscal year	100
Pasture reserves in Oklahoma	57
Potash leases and permits	63
Preemption entries	38
Private land claims.	55
Public and Indian lands entered each year from 1911 to 1919, inclusive	92
Public lands surveyed and remaining unsurveyed in public land states, in-	
cluding Alaska.	92
Railroad and military wagon road grants, lands patented or certified	83
Railroad grants, progress of work.	48 48
New Orleans Pacific Railway lands	48 50
Coos Cay wagon road lands	50 50
The Dalles military road adjustment	
Oregon and California railroad lands.	
Stepon und cultionite faitioud faites	54

INDEX.

	Page.
Reclamation homesteads.	43
Reclamation fund from the sales of public lands and fees and commissions	97
Repayments	70
Reservoirs for stock watering purposes	44
Restorations and withdrawals	44
Restricted office quarters	67
Rights of way, status of work	39
School land grant, suggested legislation	47
School land grant to State of Washington	46
School indemnity selections, litigation with New Mexico	47
Scrip and land granted to states and territories for educational and other pur-	
poses	79
Segregation of state desert lands under the Carey Act	86
Sioux Indian lands, sale of	62
Soldiers' additional homestead rights	36
State grants during fiscal year, claims received and disposed of	45,98
State irrigation districts	39
Statistics relating to the disposition of the public domain	73
Stock-raising homesteads	- 33
Stock driveways	35
Stock watering reservoirs	44
Sunk and lake lands in Arkansas	13
Surveys, progress of work during the year	16
Resurveys	17
Fragmentary surveys	17
Surveys in Alaska	19
Town-site surveys in Alaska	21
Special surveys in Alaska	22
Recommendation as to Alaska surveys	22
High cost of surveys	23
Manual revision of surveys	24
Work in offices of Surveyors General	27
Expenditures during the year	104
Surveyors general, list of offices	74
Surveyors general work report	Folder
Swamp and overflowed lands, adjustment of grant	54
Table of statistics	73
Ten chain lots in Imperial Valley, California	43
Texas, United States has no interest in its public lands or private claims	56
Texas-Oklahoma boundary line	29
The Dalles military road adjustment	51
Timber culture entries from the passage of the act of March 3, 1873, to June 30,	
1919	78
Town-site, town-lot, and kindred entries	38
Tract-book notations	32
Vacant public lands, table of	121
War relief legislation	69
Withdrawals and restorations.	44
Withdrawals and restorations of coal, oil, and phosphate lands	87
Withdrawals under the act of Mar. 15, 1919, from the passage of the act to June	
30, 1919.	99
Withdrawals and restorations under the reclamation act June 17, 1902	90
	00

	Page.
Withdrawals under the Pickett Act of June 25, 1910	88
Withdrawals under the act March 15, 1910, during the fiscal year	. 86
Wood and pasture reserves, Oklahoma	57
Work report of local land offices, fiscal year 1919	102
Work report United States surveyors general.	Folder
Work report General Land Office	

1.

.

.

.

. .

•

- •

•

- 1

 - .

1

r.

.

