# REGULATIONS

Governing Opening to Entry
of Former

# Oregon and California Railroad Grant Lands

Under the Provisions of the Act of June 9th, 1916, (39 Stat., 218)

at the

United States Land Office, Portland, Oregon 9 a. m., June 22, 1918, and

# Schedule

of lands of class three (agricultural) to be open to entry.

#### ATTENTION IS CALLED TO THE FOLLOWING DATA RELATIVE TO THE LANDS EMBRACED IN THE SCHEDULE.

The following notations showing the location of improvements, houses, fences, etc., on the land, or the cultivation thereof, are for general information only and not the recognition of valid claims. Preference rights under the proviso to Section 5, of said Act must be exercised in the manner prescribed in these regulations, and not otherwise. A number shown against a tract thus— SW 1/4 15-corresponds to the same number of an item below.

Occupied by Jacob A. Koch. P. O. Hullt. Ore. Good improvements on land since Sept. 9, 1915.
Claimed by Trifon Opris, house, etc.

Deserted cabin.

A few acres planted to orchard, Large barn on tract and all under cultivation.

Claimed by Walton D. Smith. Hullt. Ore., since 1910, house and good improvements.

Two acres cultivated, party unknown. Claimed by Lewis G. Peterson since October, 1916, P. O. Silverton, Ore. Enclosed by wire fence. Cultivated in part by F. J. Cunningham, Berlin, Ore.

- Cultivated in part by F. J. Cunningham, Berlin, Ore, Deserted cabin and barn.
  Cabin, name of claimant not given.
  Claimed by J. B. Russell since 1878. Route No. 1. Molalla P. O.
  Claimed by Henry D. Kroeger of Scotts Mills, Ore., since 1902.
  Cabin of Dan Major, address unknown,
  Improvements, house, barn, etc., owned by C. R. Phomer, Scott Mills, Ore.
  Cabin and cultivated in part, name of party not given.
  House, etc., Ben A. Peterson, Hullt, Ore., since October, 1914.
  Ranger cabin and telephone.
  Snow Peak lookbout station II. S. Egrest Service and Oregon, State Eli

- Snow Peak lookout station U. S. Forest Service and Oregon State Fire
- Association.

- Association.

  Association.

  Old burn but otherwise deserted.

  W. E. Harris since April 4th. 1914. lives on land.

  Occupied by A. B. Meyers since Nov. 15. 1911. Gates. Ore.

  Clatined by J. C. Meyer since 1909, house, etc.

  Cabin of Mrs. Ketchmiller, living on place occasionally.
- Claimed by A. H. Perry since January, 1917, lives on tract.
  Claimed by John Bassett and Harry Shay, on place for several years.
  Claimed by P. Byner for 20 years, lives on adjoining tract.
  Mill part of Cascade Lumber Co.

- Mill part of Cascade Lumber Co.
  About 2 acres purchased by school district.
  Used by Antone Hobelt, R. F. D. No. 2, Estacada, Ore.
  House, etc., claimed by Samuel Cox, since Dec. 11, 1912, living on land.
  Claimed by Leo Lenhost, who alleges settlement August, 1914.
  Chas. L. Rugh claims residence since Sept. 1, 1914.  $\bar{3}\bar{2}$

- Fred Koenneke claims residence since April. 1911.
- Ahandoned house.

- Ahandoned house.
  Claimed by E. C. Strong, on place.
  Cabin claimed by Phil Stofer since 1916.
  Cabin, owner not known.
  A. W. Lee, living on adjoining tract, claims small tract.
  C. A. Johnson, adjoining tract, claims small part,
  Resided on by Mrs. Verve Snedden since 1913.
  Claimed by Mrs. Elizabeth Martin, absent since 1916.
  Resided on by F. E. Clark since 1911.
  Resided on by W. G. Webber since 1911.
  Claimed by C. H. Johnson since 1912, absent since May, 1917.
  Cultivated in part by settler on adjoining tract, name unknown.
  Claimed by Vera Tompkins, living on land,
  Cultivated by Carl Lammer, Route 1. Amity, Ore.
  Occupied by Morton Tompkins, Route 1. Amity, Ore.
  Occupied by George E. Noble. Route 1. Amity, Ore.
  Small house, occupied by Earl Russel for several years.
  Descrited cabin.

- Deserted cabin.
- Resided on by G. W. Fouts since October. 1916. Resided on by Dolph Dillon and family since 1916. Occupied by Mr. Chas. Richards.
- Deserted cabin
- Abandoned cabin.
- Claimed by Joseph Floria since 1909, on land, Claimed by W. J. Rogers since 1900, on adjoining tract.
- Settler's name unknown.

- Occupied by Lis Benton since October, 1915.

  A. L. Seits, occupying tract.

  W. H. Bohna has lived on tract since 1913.

  Smith Allison occupied since September. 1912.
- Claimed by Frank T. Garrison, on place.
- Jay W. Buford claims tract, on place. Occupied by Laura Durschmidt.
- Occupied in part, party unknown.
- Cultivated in part by one Duffy, on adjoining tract,

#### DEPARTMENT OF THE INTERIOR

#### WASHINGTON, MAY 11, 1918.

RESTORATION OF A PORTION OF THE LANDS THE TITLE TO WHICH WAS RESUMED BY THE GOVERNMENT UN-DER THE PROVISIONS OF THE ACT APPROVED JUNE 9, 1916 (39 STAT., 218).

The Commissioner of the General Land Office. Sir:

The lands described in the attached list, classified in Class 3, the title to which was resumed by the Government under the provisions of the act approved June 9, 1916 (39 Stat., 218), shall be opened to entry and settlement under the general provisions of the homestead law as modified by said act, in the following manner and not otherwise:

# 1. Applications not involving preference rights.

- (a) Units. To avoid confusion in the disposition of the applications and to provide equal opportunity as far as may be, the lands of Class 3 herein affected, have been arranged into units of approximately 160, 120, 80 and 40 acres, respectively, and all persons excepting those asserting preference rights shall, prior to July 25, 1918, observe such units in filing their applications to enter. No such person will be allowed to embrace in his application, the lands in more than one unit, nor leave unentered any portion of the unit invaded. Any person who, under the law, must restrict his application to less than 160 acres; or who desires to enter a less quantity, must select a unit conforming in area to his qualifications or desires.
- (b) Payments. With applications to enter, a fee of \$5.00, if the area be less than \$1 acres, and \$10, if \$1 or more acres, and commissions at the rate of three per cent. on lands at \$2.50 per acre, or a flat rate of  $7\frac{1}{2}$  cents per acre must be paid, and in addition thereto, 50 cents per acre as first installment of the purchase price of the land.

There must accompany a soldier's or sailor's declaratory statement a filing fee of \$3.00 and a sum equivalent to 50 cents per acre for the land included in such statement; and if an entry is made pursuant to such statement, the fee and commissions required with other applications must be paid, and the moneys deposited with the declaratory statement as the first installment of the purchase price will be applied.

- (c) Execution and presentation of applications and declaratory statements. On and after 9 o'clock a. m., standard time, June 22, any person who is qualified to make entry under the general provisions of the homestead laws may swear to and present an application to make homestead entry for such lands, or any such person who is entitled to the benefits of sections 2304, 2305 and 2307 of the Revised Statutes of the United States may file a declaratory statement therefor. Each application to make homestead entry and each declaratory statement filed in person must be sworn to by the applicant before the Register or the Receiver of the United States land office at Portland, Oregon, or before a United States Commissioner or a judge or a clerk of a court of record residing in the county in which the land is situated, or before any such officer who resides outside the county and in the land district, and is nearest or most accessible to the land. The agent's affidavit to each declaratory statement, filed by agent, must be sworn to by the agent before one of such officers, but the power of attorney appointing the agent may, at any time after the date hereof, be sworn to by the declarant before any officer in the United States having a seal and authority to administer oaths. After applications and declaratory statements have been executed in the manner herein required, they must be presented to the Register and Receiver of the Portland, Oregon, land office in person, by mail or otherwise. No person shall have pending more than one application in his own behalf.
- (d) Disposition of applications and declaratory statements. All homestead applications and declaratory statements presented hereunder, received by the Register and Receiver on and after 9 o'clock a. m., standard time, June 22, and prior to 4:30 p. m., standard time, July 17, shall be treated as filed simultaneously, and where there is no conflict, such applications and statements, if in proper form and accompanied by the required payment, will be allowed. If such applications or statements conflict in whole or in part, the right of the respective applicants will be determined by a public drawing to be conducted under the supervision of the Commissioner of the General Land Office at the United States land office at Portland, Oregon, beginning at 10 o'clock a. m. on July 22, 1918. The names of the persons who presented the conflicting applications and statements will be written on cards, and these

cards shall be placed in envelopes upon which there are no distinctive or identifying marks. These envelopes shall be thoroughly and impartially mixed, and, after being mixed, shall be drawn one at a time by some disinterested person. As the envelopes are drawn, the eards shall be removed and numbered, beginning with No. 1, and fastened to the applications of the proper persons, which shall be the order in which the applications and statements shall be acted upon and disposed of. If homestead application or declaratory statement can not be allowed for any part of the land applied for, it shall be rejected. If it may be allowed for part of, but not for all the land applied for, the applicant or the declarant through his agent shall be allowed 30 days from receipt of notice within which to notify the Register and Receiver what disposition to make thereof. During such time, he may request that the application or statement be allowed for the land not in conflict, and rejected as to the land in conflict, or that it be rejected as to all the land applied for; or he may apply to have the application or statement amended to include other land which is subject to entry, and to inclusion in his application or statement, provided he is the prior applicant. If it is determined by the drawing that a declaratory statement shall be acted upon and disposed of before a homestead application for the same land, the homestead applicant shall be allowed 30 days from receipt of notice within which to advise the Register and Receiver whether to reject his application, or to allow it subject to the declaratory statement. If an applicant, or a declarant or his agent, fails to notify the Register and Receiver what disposition to make of the application or statement within the time allowed. it will be rejected as to all the land applied for. Homestead applications and declaratory statements which are presented after July 17, 1918, will be received and noted in the order of their filing, and will be acted upon and disposed of in the usual manner after all such applications and statements presented on or before that date have been acted upon and disposed of.

(e) Disposition of moneys. Moneys tendered with applications and statements presented on or before July 17, 1918, except fees for filing declaratory statements, will be deposited by the Receiver of the Portland, Oregon, land office to his official credit and properly accounted for. The fee for filing a declaratory statement must be paid even though the application is rejected, and such fee will be properly applied when the statement is filed. When a homestead application is allowed in whole or in part, the sums required as fees, commissions and purchase money will be properly applied, and any moneys in excess of the required amount will be returned to the applicant. When a declaratory statement is allowed in whole or in part, the sum which will be required as purchase money, if entry is made under the declaratory statement, will be held until entry has been allowed under the statement or the time

has expired within which entry may be made, and any sum in excess of the required amount will be returned to the declarant. The moneys held will not be returned until the time has expired within which entry may be made under the statement, but will be returned as soon as possible thereafter, if entry is not made. Moneys tendered with applications and statements which are rejected in whole, except fees for filing declaratory statements, will be returned. If an applicant or declarant fails to secure all the land applied for, and amends his application or statement to embrace other lands, the moneys theretofore tendered will be applied on account of the required payment under the amended application. If it is not sufficient, the applicant or declarant will be required to pay the deficiency, and if it is more than sufficient, the excess will be returned. Moneys returned to applicants or declarants will be returned by the official cheek of the Receiver. Moneys tendered with applications or statements presented after July 17, 1918, will be deposited by the Receiver in the usual manner.

(f) Entries and settlements on and after August 1, 1918. On and after 9 o'clock a. m., standard time, August 1, 1918, any lands of Class 3 described in the attached list, may be entered in the form authorized by the homestead laws without reference to the units designated herein, and rights to such lands may be initiated by settlement before entry in the manner recognized by the general provisions of the homestead laws; but persons entering such lands must make the payments required of applicants prior to that date.

# 2. Preference right applications.\*

Presentation of applications. All surveyed lands lying in the Portland land district of either Class 2 or Class 3 to which a preference right has attached under the proviso to section 5 of the aforesaid act of June 9, 1916, whether described in the accompanying list or otherwise, shall become subject to the applications of the persons entitled to enter the same under the general provisions of the homestead laws, as modified by said act, on and after 9 o'clock a. m., standard time, June 22, and prior to 4:30 p. in., standard time, July 17, 1918, and any person elaiming a preference right to enter any of such lands must, within the time prescribed, file his application to enter the land accompanied by the showing entitling him to such preference right, and the required payments, and any such person who fails to file his application within such time will forfeit all preferred rights to enter such land. The prior exercise of the homestead right by any such applicant will be no bar to entry under said act, but with this exception, such person must make the same showing and payments at the time and in the manner required of other applicants and entrymen. A person not claiming a preference right can make entry of lands of Class 3 only, but a person entitled to a preference right under said act may enter lands

of either Class 2 or Class 3 but not of Class 1. The exercise of the right is limited to the quarter-section upon which such person has resided. He can not, therefore, embrace in his application lands in more than one quarter-section, and where necessary, he must disregard the units provided herein for other applicants. quarter-section upon which he has resided contains no more than 1,200,000 feet, board measure, of timber, he must enter the entire quarter-section. He can not select therefrom the desirable subdivisions and leave unentered any portion thereof. If such a quartersection contains more than 1,200,000 feet, board measure, of timber, the right is limited to the tract or lot or lots containing approximately 40 acres upon which the principal improvements of the settler are situated, and he may enter no more. He must file with his application to enter and make a part thereof, his sworn statement showing that since December 1, 1913, he has resided on the tract applied for at least seven months in each year and that he has improved the land and has devoted some portion thereof to an agricultural use; and he must describe such improvements and indicate such agricultural use and the area so affected; and where the entry is sought for land in a quarter-section containing more than 1,200,000 feet, board measure, of timber, he must show that his principal improvements are situated on the tract or lot or lots containing approximately 40 acres applied for.

While a preference-right settler must protect his right by an application to enter and not by filing a soldier's or sailor's declaratory statement, he may, if otherwise entitled thereto and he has entered the military or naval service of the United States, avail himself of the applicable privileges conferred by Chapter 420, Joint Resolution approved August 29, 1916 (39 Stat., 671) and the acts approved July 28, 1917 (40 Stat., 248), October 6, 1917 (40 Stat., 391) and December 20, 1917 (Public No. 94), and March 8, 1918 (Public No. 103), Sec. 501; but particular attention is invited to the fact that the foregoing acts extend protection only those who, prior to enlistment in the army or navy, initiated some right by settlement or otherwise to the public lands of the United States; and that, with the exception of the persons who may elaim as preference-right settlers under the proviso to section 5 of the said act of June 9, 1916, no person now in the military or naval service of the United States may acquire any right in the disposition of the lands affected thereby, not accorded to other eitizens of the United States or persons who have declared their intention to become such citizens.

(b) Disposition of applications. Applications in which preference rights to enter are asserted will be examined and acted upon by the Register and Receiver as soon after their receipt as may be. They will be allowed, rejected or suspended, as the facts

may warrant. An application meeting all the requirements herein for lands of Class 2 or Class 3 will be allowed. An application materially defective in substance, or not accompanied by proper payments, or for unsurveyed lands, or for land the title to which is covered by an outstanding contract, or for land classified in Class 1 will be rejected. An application accompanied by the proper payments and the showing entitling the person filing it to a preference right will be suspended if the land embraced therein has not been classified or the title thereto is in dispute or in process of adjudication.

## 3. Compliance with law after entry. Final proof.

Section 2301 R. S. does not apply, and no entry made under the provisions of the act of June 9, 1916 (39 Stat., 218) may be commuted. No patent will be issued until the entryman can show that he has resided on the land for three years in the manner required by the homestead laws, and has cultivated a sufficient area thereof to demonstrate his good faith. Such an entryman may apply military or naval service in lieu of such residence, to the extent authorized by the homestead laws, and he may otherwise enjoy the privileges accorded entrymen under such laws; but it should be borne in mind that none of the recent acts allowing eredit as residence for time spent in the army or navy during the existing war with Germany has any application to a soldier or sailor who makes settlement or files an application to enter after his enlistment. After entry, a preference-right claimant must comply with the law in the manner required of other entrymen, but he may submit proof at any time when he is able to show that he is entitled to final entry.

#### 4. Contest.

Entries hereunder, whether allowed under the preference-right proviso to section 5 of the said act of June 9, 1916, or otherwise, will be subject to contest for any reasons affecting their legality under said act, in the same manner that has been or may be provided hereafter for other entries under the homestead laws.

## Final payments.

When final proof is submitted, the entryman must pay final commissions at the rate of 3 per cent. on lands sold at \$2.50 per acre and the last installment of the purchase price, to-wit: \$2.00 per acre for each acre included in the entry.

#### Cordially yours,

## (Sgd.) FRANKLIN K. LANE.

<sup>\*</sup>Parties entitled to a preference right under the proviso to Section 5 of the Act and who intend to exercise such right will be permitted to examine as to the land claimed the field classification reports which will be found on file in the United States land office at Portland, Oregon, on June 1, 1918, or as soon thereafter as may be.

#### VOLUME 39, STATUTES AT LARGE, PAGE 218.

An Act To alter and amend an Act entitled "An Act granting lands to aid in the construction of a railroad and telegraph line from the Central Pacific Railroad, in California, to Portland, in Oregon," approved July twenty-fifth, eighteen hundred and sixty-six, as amended by the Acts of eighteen hundred and sixty-eight and eighteen hundred and sixty-nine, and to alter and amend an Act entitled "An Act granting lands to aid in the construction of a railroad and telegraph line from Portland to Astoria and McMinnville, in the State of Oregon," approved May fourth, eighteen hundred and seventy, and for other purposes.

- Whereas by the Acts of Congress approved April tenth, eighteen hundred and sixty-nine (Fourteenth Statutes at Large, page two hundred and thirty-nine), and May fourth, eighteen hundred and seventy (Sixteenth Statutes at Large, page ninety-four), it was provided that the lands granted to aid in the construction of certain railroads from Portland, in the State of Oregon, to the northern boundary of the State of California, and from Portland to Astoria and McMinnville, in the State of Oregon, should be sold to actual settlers only, in quantities not exceeding one hundred and sixty acres to each person and at prices not greater than \$2.50 per acre; and
- Whereas the Oregon and California Railroad Company, beneficiary of said acts, has violated the terms under which the said lands were granted by selling certain of said lands to persons other than actual settlers, by selling in quantities of more than one-quarter section to each person, by selling at prices in excess of \$2.50 per acre, and by refusing to sell any further portions of such lands to actual settlers at any price, and in so doing has willfully violated the terms of the statutes by which the said lands were granted; and
- Whereas in the suit instituted by the Attorney General of the United States, pursuant to the authority and direction contained in the joint resolution of April thirtieth, nineteen hundred and eight (Thirty-fifth Statutes at Large, page five hundred and seventy-one), the Supreme Court of the United States, in its decision rendered June twenty-first, nineteen hundred and fifteen (Two hundred and thirty-eighth United States, page three hundred and ninety-three), ordered that the Oregon and California Railroad Company be enjoined from making further sales of lands in violation of the law, and that the said railroad company be further enjoined from making any sales whatever of either the land or the timber thereon until Congress should have a reasonable opportunity to provide for the disposition of said lands in accordance with such policy as Congress might deem fitting under the circumstances and at the same time secure to the railroad company all the value conferred by the granting Acts; and
- Whereas it was expressly provided by section twelve of the Act of July twentyfifth, eighteen hundred and sixty-six (Fourteenth Statutes at Large, page two
  hundred and thirty-nine), that Congress might at any time, having due regard
  for the rights of the grantee railroad company, add to, alter, amend, or repeal
  the Act making the grant; and
- Whereas the Oregon and California Railroad Company and its predecessors in interest received a large sum of money from sales of said land for prices in excess of \$2.50 per acre, and from leases, interest on contracts, and so forth; and
- Whereas the aforesaid granting Acts conferred upon the said railroad company the right to receive not more than \$2.50 per acre for each acre of land so granted: Therefore

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the title to so much of the lands granted by the Act of July twenty-fifth, eighteen hundred and sixty-six, entitled, "An Act granting lands to aid in the construction of a railroad and telegraph line from the Central Pacific Railroad in California to Portland, in Oregon," as amended by the Acts of eighteen hundred and sixty-eight and eighteen hundred

and sixty-nine, for which patents have been issued by the United States, or for which the grantee is entitled to receive patents under said grant, and to so much of the lands granted by the Act of May fourth, eighteen hundred and seventy, entitled "An Act granting lands to aid in the construction of a railroad and telegraph line from Portland to Astoria and McMinnville, in the State of Oregon," for which patents have been issued by the United States, or for which the grantee is entitled to receive patents under said grant, as had not been sold by the Oregon and California Railroad Company prior to July first, nineteen hundred and thirteen, be, and the same is hereby, revested in the United States: Provided, That the provisions of this Act shall not apply to the right of way to the extent of one hundred feet in width on each side of the railroad and all lands in actual use by said railroad company on December ninth, nineteen hundred and fifteen, for depots, sidetracks, wood yards, and standing grounds.

SEC. 2. That the Secretary of the Interior, in cooperation with the Secretary of Agriculture, or otherwise, is hereby authorized and directed, after due examination in the field, to classify said lands by the smallest legal subdivisions thereof into three classes, as follows:

Class one. Power-site lands, which shall include only such lands as are chiefly valuable for water-power sites, which lands shall be subject to with-drawal and such use and disposition as has been or may be provided by law for other public lands of like character.

Class two. Timberlands, which shall include lands bearing a growth of timber not less than three hundred thousand feet board measure on each forty-acre subdivision.

Class three. Agricultural lands, which shall include all lands not falling within either of the two other classes:

Provided, That any of said lands, however classified, may be reclassified, if, because of a cnange of conditions or other reasons, such action is required to denote properly the true character and class of such lands: Provided further, That all the general laws of the United States now existing or hereafter enacted relating to the granting of rights of way over or permits for the use of public lands shall be applicable to all lands title to which is revested in the United States under the provisions of this Act. All lands disposed of under the provisions of this Act shall be subject to all rights of way which the Secretary of the Interior shall at any time deem necessary for the removal of the timber from any lands of class two.

- SEC. 3. That the classification provided for by the preceding section shall not operate to exclude from exploration, entry, and disposition, under the mineral-land laws of the United States, any of said lands, except power sites, which are chiefly valuable for the mineral deposits contained therein, and the general mineral laws are hereby extended to all of said lands, except power sites: Provided, That any person entering mineral lands of class two shall not acquire title to the timber thereon, which shall be sold as hereinafter provided in section four, but he shall have the right to use so much of the timber thereon as may be necessary in the development and operation of his mine until such time as such timber is sold by the United States.
- SEC. 4. That nonmineral lands of class two shall not be disposed of until the Secretary of the Interior has determined and announced that the merchantable timber thereon has been reinoved, and thereupon said lands shall fall into class three and be disposed of in the manner hereinafter provided for the disposal of lands of that class.

The timber on lands of class two shall be sold for cash by the Secretary of the Interior, in cooperation with the Secretary of Agriculture, or otherwise, to citizens of the United States, associations of such citizens, and corporations organized under the laws of the United States, or any State, Territory, or District thereof, at such times, in such quantities, and under such plan of public

competitive bidding as in the judgment of the Secretary of the Interior may produce the best results: Provided, That said Secretary shall have the right to reject any bid where he has reason to believe that the price offered is inadequate, and may reoffer the timber until a satisfactory bid is received: Provided further. That upon application of a qualified purchaser that any legal subdivision shall be separately offered for sale such subdivision shall be separately offered before being included in any offer of a larger unit, if such application be filed within ninety days prior to such offer: And provided further. That said timber shall be sold as rapidly as reasonable prices can be secured therefor in a normal market.

The Secretary of the Interior shall as soon as the purchase price is fully paid by any person purchasing under the provisions of this section issue to such purchaser a patent conveying the timber and expressly reserving the land to the United States. The timber thus purchased may be cut and removed by the purchaser, his heirs or assigns, within such period as may be fixed by the Secretary of the Interior, which period shall be designated in the patent; all rights under said patent shall cease and terminate at the expiration of said period: Provided, That in the event the timber is removed prior to the expiration of said period the Secretary of the Interior shall make due announcement thereof, whereupon all rights under the patent shall cease.

No timber shall be removed until the issuance of patent therefor. All timber sold under this Act shall be subject to the taxing power of the States apart from the land as soon as patents are issued as provided for herein.

SEC. 5. That nonmineral lands of class three shall be subject to entry under the general provisions of the homestead laws of the United States, except as modified herein, and opened to entry in accordance with the provisions of the Act of September thirtieth, nineteen hundred and thirteen (Thirty-eighth Statutes at Large, page one hundred and thirteen). Fifty cents per acre shall be paid at the time the original entry is allowed and \$2 per acre when final proof The provisions of section twenty-three hundred and one, Revised Statutes, shall not apply to any entry hereunder and no patent shall issue until the entryman has resided upon and cultivated the land for a period of three years, proof of which shall be made at any time within five years from date of The area cultivated shall be such as to satisfy the Secretary of the Interior that the entry is made in good faith for the purpose of settlement and not for speculation: Provided, That the payment of \$2.50 per acre shall not be required from homestead entrymen upon lands of class two when the same shall become subject to entry as agricultural lands in class three: Provided further, That during the period fixed for the submission of applications to make entry under this section any person duly qualified to enter such lands who has resided thereon, to the same extent and in the same manner as is required under the homestead laws, since the first day of December, nineteen hundred and thirteen, and who has improved the land and devoted some portion thereof to agricultural use, and who shall have maintained his residence to the date of such application, shall have the preferred right to enter the quarter section upon which he was so residing whether such lands shall be of class two or class three and where such quarter section does not contain more than one million two hundred thousand feet board measure of timber, and where the quarter section contains more than the said quantity of timber such person may enter the forty-acre tract, or lot or lots containing approximately forty acres, upon which his improvements, or the greater part thereof, are situated: Provided further. That a prior exercise of the homestead right by any such person shall not be a bar to the exercise of such preference rights: And provided further, That all of the following described lands which may become revested in the United States by operation of this Act, to-wit: Township one south, range five east, sections twenty-three and thirtyfive: township one south, range six east, sections three, five, seven, nine, seventeen, nineteen, twenty-nine, thirty-one, and thirty-three; township two south, range five east, sections one and three; township two south, range six east, sections one, three, five, seven, nine, and eleven; township two south, range

seven east, section seven; township three south, range three east, section fifteen; township four south, range four east, sections eleven and thirteen; township four south, range five east, sections nineteen and twenty-nine; and township twelve south, range seven west, sections fifteen, twenty-one, twenty-three, twenty-seven, thirty-three, and thirty-five, Willamette meridian and base, State of Oregon, shall be withheld from entry or other disposition for a period of two years after the approval hereof.

- SEC. 6. That persons who purchase timber on lands of class two shall be required to pay a commission of one-fifth of one per centum of the purchase price paid, to be divided equally between the register and receiver, within the maximum compensation allowed them by law; and the register and receiver shall receive no other compensation whatever for services rendered in connection with the sales of timber under the provisions of section four of this Act.
- SEC. 7. That the Attorney General of the United States be, and he is hereby, authorized and directed to institute and prosecute any and all suits in equity and actions at law against the Oregon and California Railroad Company, and any other proper party which he may deem appropriate, to have determined the amount of moneys which have been received by the said railroad company or its predecessors from or on account of any of said granted lands, whether sold or unsold, patented or unpatented, and which should be charged against it as a part of the "full value" secured to the grantees under said granting Acts as heretofore interpreted by the Supreme Court. In making this determination the court shall take into consideration and give due and proper legal effect to all receipts of money from sales of land or timber, forfeited contracts, rent, timber depredations, and interest on contracts, or from any other source relating to said lands; also to the value of timber taken from said lands and used by said grantees or their successor or successors. In making this determination in the aforementioned suit or suits the court shall also determine, on the application of the Attorney General, the amount of the taxes on said lands paid by the United States, as provided in this Act, and which should in law have been paid by the said Oregon and California Railroad Company, and the amount thus determined shall be treated as money received by said railroad company.
- SEC. 8. That the title to all money arising out of said grant lands and now on deposit to await the final outcome of said suit commenced by the United States in pursuance of said joint resolution of nineteen hundred and eight is hereby vested in the United States, and the United States is subrogated to all the rights and remedies of the obligee or obligees, and especially of Louis L. Sharp as commissioner, under any contract for the purchase of timber on the grant lands.
- SEC. 9. That the taxes accrued and now unpaid on the lands revested in the United States, whether situate in the State of Oregon or State of Washington, shall be paid by the Treasurer of the United States, upon the order of the Secretary of the Interior, as soon as may be after the approval of this Act, and a sum sufficient to make such payment is hereby appropriated, out of any money in the Treasury not otherwise appropriated.
- SEC. 10. That all moneys received from or on account of said lands and timber under the provisions of this Act shall be deposited in the Treasury of the United States in a special fund, to be designated "The Oregon and California land-grant fund," which fund shall be disposed of in the following manner: The Secretary of the Interior shall ascertain as soon as may be the exact number of acres of said lands, sold or unsold, patented to the Oregon and California Railroad Company, or its predecessors, and the number of acres of unpatented lands which said railroad company is entitled to receive under the terms of said grants and the value of said lands at \$2.50 per acre. From the sum thus ascertained he shall deduct the amount already received by the said railroad company and its predecessors in interest on account of said lands and which should be charged against it as determined under section seven of this Act; and a sum

equal to the balance thus resulting shall be paid, as herein provided, to the said railroad company, its successors or assigns, and to those having liens on the land, as their respective interests may appear. The amount due lien holders shall be evidenced either by the consent, in writing, of the railroad company or by a judgment of a court of competent jurisdiction in a suit to which the railroad company and the lien holders are parties. Payments shall be made from time to time, as the fund accumulates, by the Treasurer of the United States upon the order of the Secretary of the Interior: Provided, however, That if, upon the expiration of ten years from the approval of this Act, the proceeds derived from the sale of lands and timber are not sufficient to pay the full amount which the said railroad company, its successors or assigns, are entitled to . receive, the balance due shall be paid from the general funds in the Treasury of the United States, and an appropriation shall be made therefor. After the said railroad company, its successors or assigns, and the lien holders shall have been paid the amount to which they are entitled, as provided herein, an amount equal to that paid for accumulated taxes, as provided in section nine hereof, shall be deposited in the Treasury to the credit of the United States, thereafter all other moneys received from the sales of land and timber shall be distributed as follows:

A separate account shall be kept in the General Land Office of the sales of land and timber within each county in which any of said lands are situated, and, after deducting from the amount of the proceeds arising from such sales in each county a sum equal to that applied to pay the accrued taxes in that county and a sum equal to \$2.50 per acre for each acre of such land therein title to which is revested in the United States under this Act, twenty-five per centum of the remainder shall be paid to the State treasurer of the State in which the land is located, to be and become a part of the irreducible school fund of the State; twenty-five per centum shall be paid to the treasurer of the county for common schools, roads, highways, bridges, and port districts, to be apportioned by the county courts for the several purposes above named; forty per centum shall be paid into, reserved, and appropriated as a part of the fund created by the Act of Congress approved June seventeenth, nineteen hundred and two, known as the reclamation Act; ten per centum shall become a part of the general fund in the Treasury of the United States; and of the balance remaining in said Oregon and California land grant fund from whatsoever source derived twentyfive per centum shall be paid to the State treasurer of the State in which the land is located, to be and become a part of the irreducible school fund of the State: twenty-five per centum shall be paid to the treasurer of the county for common schools, roads, highways, bridges, and port districts, to be apportioned by the county courts for the several purposes above named; and the remainder shall become a part of the general fund in the Treasury of the United States. The payments herein authorized shall be made to the treasurers of the States and counties, respectively, by the Treasurer of the United States, upon the order of the Secretary of the Interior, as soon as may be after the close of each fiscal year during which the moneys were received: Provided, That none of the payments to the States and counties and to the reclamation fund in this section provided for shall be made until the amount due the Oregon and California Railroad Company, its successors or assigns, has been fully paid, and the Treasury reimbursed for all taxes paid pursuant to the provisions of section nine of this Act.

SEC. 11. That the Secretary of the Interior is hereby authorized to perform any and all acts and to make such rules and regulations as may be necessary and proper for the purpose of carrying the provisions of this Act into full force and effect; and any person, applicant, purchaser, entryman, or witness who shall swear falsely in any affidavit or proceeding required hereunder or under the regulations issued by the Secretary of the Interior shall be guilty of perjury and liable to the penalties prescribed therefor.

SEC. 12. That the sum of \$100.000 be, and the same is hereby, appropriated, out of any moneys in the Treasury not otherwise appropriated, to enable the Secretary of the Interior, in cooperation with the Secretary of Agriculture, or otherwise, to complete the classification of the lands as herein provided, which amount shall be immediately available and shall remain available until such classification shall have been completed.

Approved, June 9, 1916. .

# SCHEDULE

# of Lands of Class Three to be opened to entry under the foregoing regulations.

The information herein given as to the character of the soil, topography of the land, water and the location of roads, railroads, stations and towns, is of necessity general in character and is given merely for the assistance of intending settlers and should not be relied upon entirely in the selection of land for which to make application; intending entrymen should in each instance examine the land before filing applications therefor.

					1 1	own (	Miles	to Road
Tr. No.		Area	Topo- graphy	Character	Tim (fee	Der   - =	Wagon	E-Electric S-Steam
T.	3 S. R-1 E.							
;	Sec. 19							
	l Lot l	2.23	roll'g	light clay grazing	river	2	2	S- 2
T. 6	S S. R. 1 E.				•			
:	Sec. 25					,		
:	2 SW4 NEW SE4 NEW	40.00 40.00	slop'g	clay, fine farming clay, fair farming	crk 220		on pl. on pl.	
	3 NEW SEW			clay, good farming	crk	2	4	S-13
	NW¼ SE¼ SE¼ SE¼			clay, good farming clay, fair farming	crk 80 crk	M 2	1/4 1/4	S-12 S-12
T. '	7 S. R. 1 E.						~	
	Sec. 1							
	4 SW 14 SE 14	40.00	steep	rocky, poor	150	M 6	<del>1/4</del>	S-11
	Sec. 11					4		
	5 NW14 SW14			red clay, farming	crk 230 M		14 14	S- 8
	SW4 SW4	40.00	slop'g	clay, good farming	crk	5	1/2	S- 8
	Sec. 13							
	6 SW4 SW4	40.00	glob.g	dark clay, farming	150 M	5	⅓	S-10
	Sec. 23							
	7 NEW NEW			clay, good farming		3 1/3	*	S-10
,	8 NEW SEW SEW SEW			dark clay, farming dark clay, farming	crk crk	3 ⅓ 3 ⅓	* <u>*</u>	S-10 S-10
779 0	3 S. R. 1 E.	10.00				- /2	~	2 20
				%				
	Sec. 1 9 Lot 1	40 10	eteen	rocky, loam, farming	crk		1/4	S-13
	SW K NEW			clay loam, farming		1	on pl.	
	SE% NE%	40.00	steep	clay loam, farming	crk	. 1	on pl.	

							t Town or ent (miles)	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Tor Settlement (1	Wagon	E—Electric S—Steam
T. 8	S. R. 1 E.			<del></del>					
S	ec. 1								
10	Lot 31 Lot 41 SW4 NW41 SE4 NW41	40.70	bench		er <b>k</b> er <b>k</b>		1 1 1 1	on pl. on pl. on pl. on pl.	S-13 S-13
. •	NE4 SE4 NW4 SE4 SW4 SE4 SE4 SE4	40.00 40.00 40.00	roll'g broken level	clay loam, farming sandy loam, farming farming clay loam, farming, fi	ne	ź	1 1 1	14 on pl. 14 14	S-13 S-13 S-13 S-13
12	NE¼ SW¼2	40.00	roll'g	loam, good farming			1	⅓	S-13
	ec. 3								
	Lot 1 Lot 2 SW4 NE4 Lot 3	41.13	steep steep steep steep	rocky. sand, poor grazi grav'y. sand. poor graz grav'y, sand. poor graz sandy. poor grazing	. crk	75 M 50 M 50 M 50 M	1 1 1	1 1 1	S-10 S-10 S-10 S-10
15	Lot 4 SE¼ NW¼ SE¼ SE¼3	41.03 40.00 40.00	steep steep steep	sandy, poor grazing rocky, worthless sandy loam, farming	crk	50 M	1 1 1	1 1 1	S-10 S-10 S-10
	SW4 SE4	40.00	steep		erk		î	î	S-10
S	ec. 9								
16	NE¼ SE¼4 Lot 7 Lot 85	9.08	slop'g	sandy loam. farming s sandy loam. farming clay loam, farming	spg		1 ½ 1 ½ 1 ½	1/2 1/2 1/2 1/2	S-11 S-11 S-11
	ec. 11								
17	NE% NE% NW% NE% SW% NE% SE% NE%	40.00	slop'g roll'g steep steep	clay, good farming rocky. little value	erk erk erk		1 1 1	1/2 1/2 1/2 1/2	S-14 S-14 S-14 S-14
18	NE¼ NW¼ SEx NW¼	40.00 40.00	slop'g steep	loam, fair farming	erk		1	% %	S-14 S-14
8	ec. 12								
19	NEY NEY 6 NWY NEY 6 SWY NEY 6 SEY NEY 6	40.00	roll'g	clay loam, farming	erk erk erk		1 1/2 1 1/2 1 1/2 1 1/2	¼ ¼ on pl. on pl.	S-12 S-12 S-12 S-12
20	NE4 SE4 NW4 SE4 NE4 SW4	40.00 40.00		sandy loam, farming clay loam, farming cr	rk k k	25 M 1	1 1/2	on pl.	
S	ec. 13								
21	NE4 NE4 NW4 NB4 SW4 NE47	40.00	roll'g	clay, fair farming clay, farming clay, fair farming	æv	275 M	2 2 2	¼ ¼ ¼	S-12 S-12 S-12
	ec. 15								
22	NEW SWWS SEW SWW SEW SEW SWW SEW		level slopig		erk erk		2 1/2 2 1/2 2 1/2 2 1/2	1½ ½ on pl. on pl.	S-10 S-19 S-10 S-10
8	ec. 25			*					
23	NW4 NE4	40.00	slop*g	clay loam, farming	cr <b>k</b>	75 M	21/4	1	S- 9
	SEL NUTL	40.00	stoor	olow mand forming		F- 3-			~ ^
25	SE¼ NW¼ NW¼ SW¼		steep	clay, good farming clay, grazing		75 M 125 M	3 <b>3</b>	¼ ¼	S- 8 S- 8
	neų neų	40.00	steep	clay, farming	crk	10 <b>0 M</b>	1½	1/4	S- 7

							own or (milea)	Miles	to Road
Tr.	Description .	Агеа	Торо-	Character	Water	Timber	10,1	1	lectric cam
No.			graphy		≥	(feet)	Nearest To Settlement (	Wagon	22.2
							Se Z	. ₹	
<b>T.</b> 9	S. R. 1 E.								
	ec. 23								
27	SE4 SW4	40.00	steep	rocky, clay, grazing			2	1	S- 2
-	S. R. 1 E.		•						
	ec. 1 New New	4958	steep	clay, poor grazing	crk		3 1/2	1	S- 31/4
20	NEW NEW NWWNEW	42.62	steep	rocky, fair grazing	crk		3 1/2	1	S- 3 1/2
;	NW4 NEW NEW NW4 Lot 29		steep steep	rocky, fair grazing gravelly, grazing	erk erk		3 1/2 3 1/2 3 1/2	1/2 1/2	S- 31/2 S- 31/2 S- 31/2
ຣ	ec. 23 ·								
	S% NE%.	80.00	steep	red shot, grazing	crk	390 M	4	1/2	S-12
	ec. 25			. 4 - 1 - 4 1		F0 35	_	•••	C 10
	SE4 SE4 ec. 27	40.00	slop g	red shot, grazing	•	50 M	5	11/2	S-13
	E½ SW¼	80.00	roll'g	red clay, farming		375 M	4	on pi.	S-10
S	ec. 31								
	Lot 2	39.51	slop'g	clay, fair farming	crk	35 M	2	1	S-10
33	9c. <b>35</b> New New	40.00	roll'g	rocky, poor grazing	crk		· 6	1/4	S-10
30	NEW NEW SWY NEW	40.00	Lull, &	rocky, poor grazing	crk		6	1 <u>7</u> 14	S-10 S-10
34	SEK NEK NEK SEK		roll'g slop'g	rocky, poor grazing bench, grazing	crk		6	on ni.	S-10
-	NW4 SE4 SW4 SE4		roll'g level	rocky, poor grazing clay loant, grazing	crk		6 6	on pl.	5-10
	SEA SEA	40.00	level	clay, poor grazing	_		6	on pl.	S-10
35	NE4 SW4	40.00	roll'g	fair. farniing	∵.k		6	on pl.	S-10
	S. R. 1 E. ec. 1								
	SW4 NE4	40.00	slop'g	sandy loam, grazing		100 M	6	2	S-12
37	Lot 4		slop'g steep	sandy loam, grazing rocky, clay, poor graz	crk	100 M 30 M	6	2 2	S-12 S-12
	SEA NAA	40.00	level	clay, poor grazing	L. CIK	14 06	6	2	S-12
38	NEU SWU NWU SWU		steep canyin	rocky, poor grazing rocky, poor grazing	erk erk	125 M	6 6	2 2	S-12 S-12
	SW4 SW4	40.00	level	rocky, poor grazing	0	100 M	6	2 2	S-12 S-12
39	SE4 SW4 NW4 SE4		strep	rocky, poor grazing rocky, poor grazing	crk	140 M	6	2	S-12
	SW 4 SE 4 SE 4 SE 4		steep slop'g	rocky, poor grazing rocky, poor grazing	erk erk	175 M	6 6	2 2	S-12 S-12
	ec. 3								
	NW4 SW4		roll'g	clay, good grazing		100 M	4	4	S-13
	SW4 SW4		rull'g	clay loam. farming	crk	230 M	4	4	S-13
	ec. 9 New New W	40 00	sion's	clay loam, farming	crk	150 M :	2 1/2	1/2	S-10
71	NEW NWW NWW NWW SWW NWW	40.90	slop's	clay loam, farming clay loam, farming	crk	150 M :	1/2 2 /4	1/2 1/2 1/3	S-10 S-10
	SE4 NW4		ron g level	clay loam. farming		200 M	21/2	on pl.	S-10
42	NEY SWY		slop'g	clay loam, farming clay loam, farming		100 M	21/2	1 <u>/4</u> 1/4	S-10 S-10
	SW4 SW4	40.00	slop g	clay loam, farming black loam, farming	crk		2 1/2 2 1/2	1/2 1/2	S-10 S-10
_	SE% SW%	40.00	slop g	Diack Idam, Laiming	CIA		- 72	72	~- <u>+10</u>
	ec. 15	40.00	***	rooky olay masing	orle	175 M	214	. 1	· S-10
43	NE4 SW4	40.00	steep	rocky, clay, grazing-	CLK	119 DT	4 72	1	2-14

							1 4		T	-	n or	Miles	to Road
Tr.	Description	Area	Торо-		C	haracter	. :	-	T	imbe	Town nt (mil		it e
No.		Aica	graphy						۱ (	feet)	Nearest To	Wagon	l—Electric S—Steam
		<u> </u>			* *						Se Z	××	7.7
<b>T.</b> 12	2 S. R. 1 E.												
	ec. 1		, 1984 1										
44	SE% SW%		steep	ligh red	t loar shot.	n. grazi grazii	ing ug	crk crk	150	М	6	1/2	S-15 S-15
S	ec. 3		¥7.57 7 <b>=</b> .			<b>G</b>					ξ.	/2	~
45	SW4 SE4 SE4 SE4		roll'g			farmi farmi		a=1=	250	M	6	1½ 1½	S-15
ឹន	ec. 5	40.00	TOILE	reu	SHUL.	Tariiii	iig	crk	200	ΔI	U	72	S-15
	I.ot 2	40.68	level	red	clay.	grazin	Œ	crk	250	M	5	1/2	S-15
	SEW NEW		broken					crk			5	1/2	S-15
48	Lot 3	40.62	level	red	clay.	farmi	ng.	crk	260		5	1/2	S-15
	SWW NWW	40.57	slop'g broken	red	clay.	farmi	ng		280	M	3 1/2	on pl.	S-15 S-15
	SEY NWY	40.00	broken	red	clay.	farmi	s ng	crk crk			3 ½ 3 ½	on pl.	S-15
49	NW% SW%		broken					crk				on pl.	
8	ec. 11											_	
50	NWY NWY NEY NWY SWY NWY	40.00	rollg			farmi		crk			6 .	14	S-15
	NEW NWW	40.00	roll'g roll'g	red	shot,	farmi	ng		250	М	6	1/4	S-15
	SEK NWK	40.00	roll'g	red	shot.	farmi farmi	ng ng				6 6	14 14 14 14	S-15 S-15
51	NWW NEW	40.00	steep			grazi: grazi:		crk	100	M	6		S-15
	NWY NEY NEY NEY SWY NEY	40.00	steep steep	red	shot.	grazir	ığ .	crk	100	м	6	14 14 14	S-15
52	NW4 SW4		roll'g			grazin farmii		crk			6		S-15 S-15
:	NEW SWW	40.00	roll'g	red	shot.	farmir	ng .	crk		4	Ğ	¥.	S-15
	SW4 SW4 SE4 SW4	40.00	roll'g roll'g	red	shot.	farmi: farmi	ιg		275		6	1 <u>7</u>	S-15 S-15
	ec. 15			reu	5110 C,	tariiii			100	77.	٠.	74	3-15
	NEW10	160.00	slop'g	red	loam	formi	n or	crk		3.5	6	14	S-15
54			steep					CIK	100		6	on pl.	S-15
55	S1/2 SW 1/4		roll'g					crk			6	¥.	S-15
56	NEW SEW	40.00	roll'g					cri		411	6	1/4	S-15
	NW SEV	40.00	rollig	red	loam,	. farm	ing		20	Ó M	6	1/4	S-15
	SWY SEY	10.00	slop'g	rea	loam.	farmi	ng	CLF	25	И 0	6	<b>%</b>	S-15
	ec. 21 NE% NW%	40.00	alon'a	-0-1	1-		: _•				-		
٠.	NWWNWW	. 40.00	slop'g	red	clav.	iy, gra farmi	zing ne	CLR	28	0 M	6	¼ ¼ ¼	S-15 S-15
	SWKNWK	40.00	roll'g	clay	. gra:	zing	_		20	0 M	6	Ý.	S-15
-	SEUNWU		roll'g			farmi		CLF	: 10		6	4	S-15
	SW4 SE4		roll'g			farmir		-		0 M	6	14	S-15
53	SE4 SE4	40.00	roll'g			farmir				1 <i>L</i> 0	6	*4 *4	S-15 S-15
8	ec. 23		_					·				~.	~
60	NEW NEW	40.00	steep	 <b>sa</b> n	dv los	m, gra	zine		20	0 M	6	2	S-15
	NW% NE%	40.00	steep	san	dy loa	ım. gra	izing		15	o M	6	ž	S-15
61	SE% NW%	40.00	roll'g	san	dy loa	ım. gra	izing		25	0 11	6	2	S-15
=	ec. 27	10.00	glop'g	san	аў 10а	ım. gra	ızıng		25	И,0	.6	2	S-15
		40.00	11:				_					- 1	
62	NEW NEW	40.00	roll'g	San	ay loa	m, gra m, gra	izing	cr)		3	6	2	S-15 S-15
	SW% NE%	40.00	roll'g	san	dy loa	ım. gra	izing	crl			6 6	2 <b>2</b>	S-15
63	NEW NWW	40.00	roll'g	san	dy loa	ım, gra	azing	crl	2		6 .	2	S-15
ý -	NWY NWY		roll'g roll'g	San	าซ เกล	m. gra m, gra	71 n 0	C TI	27	0 M	6 6	. 2	S-15
	SE% NW%		roll'g	san	dy loa	im, gra	izing	CLE	20	O DI	6	2	S-15 S-15

						,_				
			·		1		own or (miles)	Miles		
Tr. Description	Area	Topo- graphy	Character	Water		nber et)	Nearest To Settlemen' (	Wagon	-Electric	S-Steam
			<u> </u>		1		2 %		<u> </u>	(x)
r. 12 S. R. 1 E.									1	÷ , '
Sec. 27			· ·							
64 NE¼ SW¼ NW¼ SW¼ SW¼ SW¼ NW¼ SE¼11	40.00 40.00	roll'g steep steep roll'g	sandy loam, grazing sandy loam, grazing rocky, loam, poor gr sandy loam, grazing	erk erk az. erk			6 6 6	2 2 2 2	S-1 S-1 S-1 S-1	5 5
r. 1 S. R. 2 E.			•							
Sec. 35										
65 Lot 4	2.80	roll'g	clay, good farming				5		S-	5
r. 3 S. R. 2 E.			•							
Sec. 3							£			
66 Lnt 1 Lot 2		rnll'g roll'g	clay, fair farming light clay, farming				4	on pl.	s-	4
Sec. 7 67 Lot 1	.87	roll'g	light clay. farming			٠.	4	4	s-	4
Sec. 11 68 SE¼ SE¼	40.00	roll'g	clay, good farming	crk	295	м	2	1/2	s-	6
T. 4 S. R. 2 E.			4							
Sec. 11										
69 SE¼ NE¼ NE¼ SE¼		rnll'g roll'g	clay, good farming clay, good farming	crk	270 35		3	14 14	S- S-	3 3
Sec. 13 70 NW4 SE4	40.00	roll'g	clay, good farming		295	М	4	1/2	s-	4
Sec. 15									~	_
71 SW4 NEW12 72 NEW SEW			clay, good farming clay, good farming		220 293		2	½ ½	S- S-	-
r. 5 S. R. 2 E.			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							
Sec. 5		•	1. Page 18 18 18 18 18 18 18 18 18 18 18 18 18							
73 Lot 2	4.47	level	heavy clay, farming		15	M	1/2	₩	S-	. 1/2
Sec. 13			* :							
74 SE4 NE4	40.00	roll'g	light clay, farming		275	M	2	on pl.	S-	2
Sec. 25										9
75 NEW NEW	40,00	rnll'g	rneky, clay, grazing	:	270	M	5	4	S-	
Lnt 2	27.50	rall'g roll'g	light clay, forming		25 290	M	5	on pl. on pl.	S-	Š K
SEU NEU NEU SEU		roll'g	light clay, grazing light clay, grazing		250		5	on pl.	s-	5
Sec. 35					,	٠.				
76 SE4 NW4	40.00	rnll'g	clay, good farming		220		5		S	5
77 SEZ SWZ			light clay, grazing		190		5		S-	5
r. 6 S, R. 2 E.						•				•
Sec. 1							,		1.	ì.
78 SE4 NW4			loam, grazing	crk			6	1 .	S-	
79 SW4 SE4	40.00	slop g	lnam, fair farming				6	1	S-	
SEV SEV SEV SWV		roll'g	dark clay, farming dark loam, farming	٠.		ä	6	1/2	ŝ-	6
Sec. 5										
80 SW4 SE4	40 00	roll'e	dark loam, grazing		150	M	3	1	S-	<u>.</u> 5
SEX SEX	40.00	slop g	dark clay, farming		120		3 .	ï	S-	5
- 1 T									,	

1:		1						wn or miles	Miles		
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timi (fce		Nearest Tow Settlement (m	Wagon	r — Plactrie	S-Steam
<b>T.</b> 6	S. R. 2 E.										
	ec. 7			•							
81	NW4 NE%	40.00	roll'g	red clay, grazing		200 1	M	1/2	1/2	s-	6 -
	NW4 SE4			red clay, farming		240		1/2	1∕2	s-	
	SE% SE%	40.00	roll g	black clay, farming		180 1	M	1/2	1/2	s-	6
	ec. 9										
84	SW4 NE4 SE4 NW4		level level	black, farming loam, farming	crk	105 l 185 l		1	1½ 1½	s-	
s	ec. 11			Turning.		100,1		•	/2		Ů
85	SWY NEW	40.00	roll'g	dark, rocky, grazing				1	1/4	s-	.6
	ec. 13			and the state of t				-	74	Ŋ-	٠
,	NEW NEW	40.00	roll'g	red loam, grazing	crk		٠.,	2 1/2	14 .	s-	8
	SE4 NE4	40.00	slopig	rocky, farming				2 1/2	1/2 1/2	ŝ-	8.
	SW4 NW4 NE4 SW4		roll'g	rocky, farming				2 1/2	1/2	S-	8
00	NW4 SW4	40.00	slop g	dark loam, farming dark loam, farming				2 ½ 2 ½	on pl.	S-	8
9 a	S½ SW¼ ~ W½ SE¼	20.00	Stob &	dark loam, farming				2 1/2	on pl.	s-	
		80.00	1011 g	dark, farming	crk			2 1/2	on pl.	S-	8
	ec. 15	•• ••	•••							•	
		40.00	roll'g	loam, farming	gqa	275 1	М	1	on pl.	s-	8
	ec. 17									, .	
9,1	W¼ NE¼ N¼ NW¼		roll'g	red clay, grazing black clay, grazing	crk	501	۱ſ	1	on pl.	S-	71/2
S	ec. 19			and thay, grazing	CIK			•	on pr.	D-	• 72
92	Lot 3	37,60	slop'g	red clay, grazing	crk				· 14	S-1	10
£	ec. 21				CIR			•	*		:
93	SW4 NW4	40.00	roll'g	fair grazing land, clay		295 I	ır	1	14	S-1	٠
. 8	ec. 23		_	o ciaj		200 1		•	74		
94	S1/2 NW1/4	80.00	roll'g	light clay, farming		375 I	ır	2	14	S-1	
,8	ec. 25						••	-	*		
	NE% NW%	40.00	roll'g	clay, farming		295 I	ır ·	2 1 <u>i</u>	14	S-1	12
96	SWY SEY SEY SEY	40.00	roll'g	clay farming		160 3	11 :	3 1/2	î	S-1	
97			roll'g	clay, farming clay, farming		200 3		3 1/2	1	S-1	
•	SW4 SW4	40.00	roli'g	clay, farming	сгк	295 1	- :	3 ½ 3 ½	½ ½	S-1	
	SE4 SW4	40.00	ron g	clay, farming		35 I	M :	3 1/2	1/2	S-1	2
	SW4 NE4	40.00	mall'-	-1							
			roll'g	clay, farming clay, good orchard		100 N	NI :	2 1/2	1/2	S-1	_
	NEW NWW SEW NWW SWW NWW	40.00	roll'g	clay, farming	CFK	210 N 240 3	11 2	2 ½ 2 ½ 2 ½	1½ 1½ 1½ 1½	S-1	
*	· · ·	40.00	roll'g	light clay, farming		210 M	11 2	2 1/2	1/2	S-1	2
	ec. 29										
	SEUNEU NWUSEU	40.00	level	black loam, farming		295 N		2	1 .	S-1	٠.
	60. 31	30.00	16.61	clay, fine farming		175 N	ı	2	1	S-1	.0
	NE% NE%	40.00	roll'-	don't loss.			_				
	NEW NWW			dark loam, grazing black loam, grazing		165 M 295 M		4	on pl.		
		•				230 B	K.L.	4	1/2	S-1	.U

111					1		miles)	Miles	to Road
Tr.	Description	Area	Торо-	Character	Water	Timba	1.00	21.00	, e
No.			graphy		3		a est T	Wagon	L'-Electric S-Steam
		1					Settle	× ×	77
<b>T</b> . 6	S. R. 2 E.		•	•					
S	ec. 33								* * (
104	NEW NWW	40.00	steep steep	black loam, grazing		50 M	4	3/4	S-12
Ė,	NW4 NW4 SW4 NW4	40.00	steep.	black loam, grazing black loam, grazing	. 17	100 M	4	84 84 84 84	S-12 S-12
	SE% NW%	40.00	steep	black loam, grazing		60 W	4	%	S-12
* /	ec. 35				. :				
105	NW 4 NE 4		roll'g steep	loam, fine farming black loam, farming	crk	295 M	4	on pl. on pl.	S-12 S-12
	SEY NEY	40.00	roll'g	black loam, farming		155 M	4	on pl.	S-12
106	NEW NWW		steep steep	black clay, farming dark loam, grazing	crk crk	30 M	4	on pl.	S-12 S-12
	SWANWA	40.00	steep	rocky, grazing	crk	110 M	4	1/4	S-12
107	SEK NWK	40.00	roll'g	black loam, grazing black loam, farming	crk	40 M 150 M	4	1/4 1/4	S-12 S-12
101	SW4 SE4 SE4 SE4	40.00		black loam, farming		100 111	4	on pl.	S-12
108	NEW SWW	40.00	steep steep	black loam, grazing	crk	170 M 60 M	4	1/4	S-12 S-12
	NW% SW%	40.00	steep	dark loam, grazing black loam, grazing	CIK	135 M	4	1/4	S-12
	SE4 SW4	40.00	slop'g	black loam, grazing		125 M	4	1/4	S-12
	S. R. 2 E	1115				. 3			
	ec. 1	40.00		•			_		0.10
109	NEW NEW SEW NEW	40.00	broker	loam, poor grazing clay, fair grazing	crk	. 55 M 45 M	5 5	1 1	S-16 S-16
110	NEW SEW	40.00	steep	rocky, clay, grazing		150 M	5	1/2	S-16
	SEY SEY	40.00	roll'g	dark loam, grazing	crk	45 M	5	on pl.	2-10
	ec. 3	40.00		N1-1-1-1		000 35	٠.		S-16
	SE¼ NE¼ NE¼ SE¼		steep roli'g	black loam, grazing black, farming	crk	290 M	5 5	1	S-16
114	NW4 SE4	40.00	steep	black good grazing		175 M	5	1	S-16
	SWY SEY SEY SEY		steep steep	black, grazing black, grazing			5 5	1 1	S-16 S-16
113	NEW SWW	40.00	slop g	black, grazing	crk	170 M	5	1/2	S-16
	SE4 SW4	40.00	level	black, farming			5	72	S-16
-	ec. 5		A			075 35	-		0.14
	NEW NEW		steep level	black loam, grazing sandy loam, farming	ork	275 M 210 M	5 5	⅓ ⅓	S-14 S-14
	NEWSWW.	40.00	icvei	Sandy Journ, Lanning		220 22	•	<b>**</b>	
	Lot 2 or								100
110		38.80	roll'g	dark clay, grazing		295 M	6	1/4	S-13
8	lec. 9						•		
117	SW4 NW4		roll'g	dark clay, farming		1	8	1 1	S-15 S-15
110	SEWNWW NEWSEWM		roll'g	clay, good grazing clay, good farming			8	1	S-15
110	NW 4 SE 4	40.00	roll'g	clay, good farming			8	- 1	S-15
	SWY SEY SEY SEY		roll'g	clay, good farming clay, good farming	crk	:	8	1 1	S-15 S-15
· <u>.</u>	lec. 11								4
	SWW NEW		roll'g	clay, good farming	•	80 M	8	% %	S-16
- 11	SEY NEW		roll'g	clay, good farming	crk	240 M 50 M	8	8/.	S-16 S-16
120	NWW NWW	40 00	roll'g	clay, good farming clay, good farming		175 M	. 8	Ž.	S-16
: 2.	SW4 NW4	40.00	roll'g	clay, good farming clay, good farming		175 M	8	× × ×	S-16 S-16
• •	20 24 AT TT 74	40.00					-		

.:				· · ·			miles	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)		e e	L—Electric S— Steam
		<u> </u>		*		1	Z L	Wagon.	112
T. 7.	S. R. 2 E.				•			<del></del>	
5	ec. 11								
121	NEW SEW		roll'g	light clay, grazing clay, good farming			. 8	8/4	S-16
199	SEW SEW SWW 15		roll'g		. сг <b>к</b>	:	8	on pl.	
	ec. 13	160.00	ron g	clay, good farming				on pl.	2-14
	NE 14	160.00	roll'e	clay loam, grazing			9	on pl.	G-18
	NW4	160.00	_	clay grazing			9	υπ μι. 1/2	S-16
125	SW ¼	160.00	roll'g	clay, farming .			9	1/2	S-16
126	SE ¼	160.00	roll'g	clay, farming			9	1/2	S-16
S	ec. 15						-		
	NE%	160.00		clay, farming	crk	:	9	1 1/2	S-16
128	N¼ SE¼ SE¼ SE¼		roll'g	clay, grazing clay, grazing	erk erk		9	1 1/2 1 1/2	S-16 S-16
8	ec. 17			o.u.j, Bruzing	CIR		•	1 72	5-10
		40.00	level	clay, good farming		50 M	7	14	S-14
	NEW NEW SWW NEW SEW NEW	40.00	roll'g	clay, good farming clay, good farming		40 11	ż	1/4	S-14
	Sty NW4		roll'g	clay, good farming	~	30 M	7	on pl.	
	ec. 19	•••••		ciay, swamp, zarmin	6	*0 M	•	011 111.	0-14
	SE4 SW4	40.00	steep	clay, farming			10	17	S-10
	S½ SE¼		steep	clay, grazing			10	14 14	S-10
S	ec. 21							1.30	100
132	NW4 NW4		steep	dark clay, grazing			13	1/2	S-16
133	S½ NW¼ N½ SE¼		steep	clay, grazing dark clay, grazing	rlver		13 13	½ 1/	S-16
	SE' SE'		steep	dark clay, grazing	11161		13	1/2 1/2	S-16
5	ec. 23						916 -		
	NE%16	160.00	roll'g	light clay, farming		400 j	13	on pl.	S-17
135	SW% NW%	40.00	steep	clay, grazing			13	on pl.	
	N1/2 NW 1/2	\$0.00	steep	clay, grazing clay, grazing			13 13	on pl.	S-17 S-17
	E1/2 SW 1/4		steep	clay, grazing	. crk		13	on pl.	
	SEV	160.00	roll'g	clay, grazing	•		13	on pl.	S-17
	ec. 25	40.00							
	SW4 NE4		level	black loam, grazing dark clay, farming		135 M			
	ec. 27	100.00	a quia	dark clay, farming	crk	145 M	12	on pl.	8-17
	W% NE%	80.00	steep	dark clay, grazing			٠.		
3	SE' NE'		steep	dark clay, grazing		A	14 14	¼ ¼	S-17 S-17
	NW¼	160.00		dark clay, grazing			14 .	on pl.	S-17
142	N¼ SW¼ SE¼ SW¼		steep	dark clay, grazing dark clay, grazing		* .*	14 14	<b>¼</b>	S-17 S-17
143	SE ¼	160.00		dark clay, farming	•	31.1	14	on pl.	
8	ec. 33								
	SW4 NE4	40.00	steep	rocky, clay, grazing	crk		14	1	S-17
	NWY	160.00		rocky, clay, grazing	crk		14	8 <u>/</u> 4	S-17
	E% SW%	80.00	steep	rocky, clay, grazing			14	<b>%</b>	S-17,
147	SE¼	160.00	steep	rocky, clay, grazing	crk	er er er	14	*	S-17

41	<u> </u>							<u> </u>	
							wn or	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	1.0~	Ę	Flectrie Steam
1.3							Nearest T	Wagon	L—Electric S—Steam
T. 7	S. R. 2 E.			•					
S	ec. 35 🕠							•	
148	NE¼	160.00	roll'g	dark clay, farming			14	¾	S-17
149	NW¼	160.00		dark clay, farming			14	1/4	S-17
150	NE% SE% W% SE%		roll'g roll'g	dark clay, farming dark clay, farming		250 M 200 M		¥	S-17 S-17
<b>T.</b> 8	S. R. 2 E.								
s	ec. 1								
151	Lot 2 SW¼ NE¼		steep	rocky, poor grazing rocky, poor grazing	crk	100 M	8	1/3 1/3	S-17 S-17
152	NW¼	166.09		clay loam, farming			8	on pl.	S-17
	sw¼	160.00	slop'g	clay loam, farming		150 M	8	on pl.	S-17
154	N 1/2 SE 1/4	80.00	steep	clay loam, grazing	crk	206 M	8	4	S-17
5	ec. 3			* *		- 1			
155	NE¼	158.92	slop'g	clay loam, farming			· 8	1	S-15
156	NW ¼			clay loam, farming	crk		8	1	S-15
	SW1/4			clay loam, farming	crk		8	1	S-15
	SE¼	160.00	slop'g	clay loam, farming			8	1	S-15
5	ec. 5								
	NE%			clay loam, farming	_		8	on pl.	
	NW14			clay loam, farming	crk		8	on pl.	
	SW1/4			clay, farming clay loam, farming	crk		8 8	on pl.	
15	SE¼ ec. 7	100.00	SIOP E	ciay loam, farming	CIA		Ů	o., p.,	
		90.00	"no11" or	clay loam, farming	cr <b>k</b>		4	<b>¾</b>	S-12
	S½ NE¼ NW¼			clay loam, farming	CIA		4	on pl.	
	N1/2 SW 1/18			clay, farming			4	on pl.	S-12
* 1.	N1/2 SE1/4			clay, farming			4	14	S-12
	ec. 9		- 111		1-		7	1/	S-15
	NE¼		roll'g	clay loam, farming clay, farming	erk erk		5	¼ on pl.	S-15
	NW¼ SW¼			clay loam. farming	crk		5	₩ 14	S-15
	SE 1/2		roll'g	clay, farming	crk		5	1/2	S-15
	ec. 11		_						
170	NE% NE%	40.00	steep	rocky, poor grazing	crk		-6	₩	S-17
171	W1/2 N.M.7/4		steep	rocky, grazing		125 M	6	₩.	S-17
172	sw4	160.00	steep	rocky, grazing		350 M	6	⅓	S-17
	ec. 17						_		G 40
	NE%	160.00	_	clay, loam grazing	crK	225 M	<b>5</b>	on pl.	S-18
174	NW4 NW4 S4 NW4		level slop'g	clay loam, grazing clay loam, grazing		14.04 14.04	5	¼ ¼	S-18
175	N1/2 SW 1/4	80.00	steep	clay loam, grazing		-	5	1/4	S-18
	SE% SW%			clay loam, grazing	1-	75 35	5		S-18
	SE¼	160.00	rollg	clay loam, grazing	crk	75 M	5	1/4	S-18
	DC. 19	00.00		olay loam grants-	onle	25 M	6	1/.	S-20
147	S% NEW SE% NW%		roll'g	clay loam, grazing clay loam, grazing	erk erk	20 MI	6	1 <u>/4</u>	S-20
178	E1/2 SW1/4			clay loam, grazing	crk		6	1/4	S-20
	SE1/2			elay loam, grazing	crk	125 M	6	1/4	S-20

					_					
							rn or	Miles	to Road	ı
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Town or Settlement (miles	t to	E-Electric S-Steam	_
				•	1		Near	Wagon	SEE	,
T. 8	S. R. 2 E.									-
S	ec. 29									
	SE% NW%			rocky loam, grazing Clay loam, grazing	erk	115 M	4	1 ½ 1 ½	S-10 S-10	
S	ec. 31						1.			
181	Lot 3	40.19	roll'g	clay loam, grazing			4	on pl.	S- 8	
182	SE4 SE4	40.00	broken	clay loam, grazing	crk		4	1/4	S- 8	
<b>T.</b> 9	S. R. 2 E.									
ន	ec. 1									
183	SE4 NE4	40.00	roll'g	sandy loam, farming	ork	200 M	7	2	S- 7	
	NEW SWW	40.00	roll'g	sandy loam, grazing	CIK	100 M	7	2	S- 7	
	NW4 SW4		roll'g	sandy loam, grazing	crk	100 M	7	2	S- 7	
	SE¼	160.00	roll'g	sandy loam, grazing	crk	415 M	7	1 1/2	S-7	
	ec. 7									
	NW4 NE4 NE4 NW4	40.00 40.00	broken steep	clay, fair grazing clay, poor grazing		250 M 200 M	2 2	on pl.	S- 2 S- 2	
S	ec. 11									
	NEW SEW NWW SEW	40.00 40.00	steep steep	dark clay, grazing clay loam, grazing	erk erk	250 M 275 M	5 5	1/4 1/4	S- 5 S- 5	
S	ec. 13				`					
	NW% SW%	40.00	steep	shallow, clay, grazing	crk	225 M	3	11/4	S- 3	
	SE4 SW4	40.00	rollg	clay, fair grazing		275 M	3	11/4	S- 3	
	NW4 SE4			clay, grazing		200 M	3	11/4	S- 3	
	SE¼ SE¼	40.00	slop g	clay, loam farming s	wa p	275 M	3	1 1/4	S -3	
	ec. 15							-	•	
	NW4 SW4	40.00 40.00	steep steep	loam, grazing loam, poor grazing	crk	175 M 50 M	3 3	on pl.	S- 3 S- 3	
	ec. 29									
	SW4 SE4 S4 SW4	40.00 80.00	roll'g slop'g	clay loam, grazing clay, loam, grazing		125 M 325 M	2 ½ 2 ½	1	S- 2 S- 2	
8	ec. 31								•	
194	i.ot 3 Lot 4	42.91 43.13	hench ben <b>c</b> h	clay loam, grazing clay loam, grazing		270 M 250 M	3 3	14 14	S- 3 S- 3	
T. 10	0 S. R. 2 E.			•						
. 8	ec. 1						2			•
	S1/2 SE1/4 ec. 7	80.00	slop'g	sandy loam, grazing	crk	125 M	2	1/4	S- 2	t
				*						
	NY NEY SWYNEY	80.00 40.00	slop g	rocky, clay, grazing rocky, clay, grazing	spg	100 M 200 M	5 5	% %	S- 5 S- 5	
	ec. 9				-					
	N¼ NE¼	80.00	steep	rocky, grazing	crk	350 M	5	1/4	S- 5	ï,
	ec. 11	•							-1-11	
	NWK SWK NEK SWK	40.00	steep steep	good grazing rocky, grazing	crk	180 M 120 M	2 1/2 2 1/2	1	S- 2 S- 2	1/2 1/2
199	NU SEU		steep	sandy loam, grazing Sandy loam, grazing	crk	250 M	2 1/2 2 1/2	1	S- 2 S- 2	1/2

											_		
										vn or	Mile	s to Re	
Т.	Description	Area	Topo-		Chara	cter	Water	Timi	er	Town nt (mile		1 1	3 8
No.		A.C.	graphy				≥	(fee	יי	eme e	Wagon	1 2	S-Steam
								1		Nearest To Settlement (	ž	1	1 %
T. 10	S. R. 2 E.										-		
s	ec. 13												
200	NEW SEW		slop'g				erk erk	*		2 1/2	1 .		2 1/2 2 1/2
	SEV SEV NWV SEV	40.00	slop g	red cla	ıy, fai	rming	crk			2 1/2 2 1/2 2 1/2	1	S-	2 4
201	SW4 SE4		slop'g				Crk	250 D		2 1/2	1 1	5-	2 1/2 2 1/4
		10.00	glob, R	reu er	ау, дг	azıng	CIK	230 1		2 72	1	a-	2 7 <u>2</u>
	ec. 17	40.00	ataan					910 3		917	1/	_	
	NW14 SE14 ec. 19	10.00	steep	rocky.	grazi	ng		210 N	•	2 73	1/2	a-	2 1/2
	Lot 2	47.01	roll'g	rocky.	form	ine	crk	95 N	T !	5 1/2	1	s.	5 14
200	Lot 3	46.52	roll'g	rocky.	farm	ing		205 A	1 :	5 1/4	1		5 1/2 5 1/2
	Lot 4	46.63	roll'g	rocky,	Iarmi	ing			•	5 1/2	1	5-	5 1/2
	ec, 21			_					_			_	
	NEW NWW	40.00	steep	gravel	ly, lit	ile value		200 A	1 4	4 1/2	⅓	S-	4 1/2
S	ec. 23		-										
205	N½ NE¼	80.00	slop g	fair g	azing		crk	380 y	1 !	5 1/2	¾	s-	5 1/2
S	ec. 25												
206	NEW NEW	40.00	slop'g	good s	razin	g		130 N	I	5	1/2	s-	5
207	SW4 NE4	40.00	alop'g	good g	razing	5				5	14	s-	5
S	ec. 31												
208	Lot 1	44.88	cany'n	rocky,	no va	lue	crk			7	2	S-7	
<b>T.</b> 13	S. B. 2 E.												
s	ec. 3	·									,		
209	51/2 SW 1/4	80.00	slop'g	rocky.	poor	grazing	swp	3653	I 1	14	8	S-2	3
S	ec. 5												
	Lot 2	31.08	steen	gravel	lv sai	nd, poor ;	graz	250 N	1	1 4	8	S-2	3
	NEW SWW	40.00	steen	rocky.	sand.	poor graz.		75 3	1	14	8	5-2	
	SWA SWA	40.00	slop g slop g	rocky	grazin sand.	g, clay poor gra:	spg a	125 1	1	1 I 1 I	8	S-2 S-2	
212	NWW SEW	40.00	steep	rocky.	no va	ilue				1 1	8	S-2	1
	SWY SEW SEW SEW 20		steep steep	cliffs,	na va	lue lue				1 ( 1 4	8	S-2 S-2	1
S	ec. 7												
	NEW NEW	40.00	slon's	rocky	sand.	grazing	crk			1 1	8	S-2	0
-10	NWW NEW	40.00	slop g	rocky	sand.	grazing	crk			11	8	S-2	0
214	S% NEW NEW SEW:		steep			grazing grazing		225 N			8	S-2	
	ec. 9		•	41 .			:						
		160 00	roll'g	rockv	cla v	poor graz.	crk	100 B	1	14	8	S-2	2
						oar graz.	crk			14	8	S-2	
						poor graz	erk	175 1	1	1 4	8	S-2	
218	N¼ SE¼ SW¼ SE¼					poor graz, poor graz,				14 14	8	S-2 S-2	
	517 % SE %	+U.UU	DIOREII	· OCKY	-147,	P B	1						

- ret							wn or	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)		. u.	I—Electric 5—Steam
						<u> </u>	S F	Wagon	II.
	2 S. R. 2 E.		,	was a second of the second					
	ec. 11		_						
	SE' SE'	40.00	steep	sandy clay, poor graz.	crk	290 M	12	4	S-30
	ec. 13						1.	4.7	
220	NW¼ NW¼ S½ NW¼		rough steep	rocky clay, poor graz.				4	S-30 S-30
221	NE% SW%	40.00	steep	sandy clay, graz	erk	75 M		4	S-30
1.	SE¼ SW¼	40.00	roli'g	sandy clay, graz.	erk.	100 M	12	4	S-30
_	ec. 15			•					
222	S14 SW14 S14 SE14	80.00	steep	red shot, graz. red shot, graz.		150 M	12 12	4	S-30 S-30
	ec. 21	80.00	steep	red shot, graz.			12	. <b></b>	2-20
		160.00							
	NE¼ S% SW¼			rocky loam, poor gra	z. spg	•	12 12	4	S-30 S-30
	SEV.		_	rocky loam, poor graz		250 M		4	S-30
	ec. 23		-	, , ,					1.5
	NW% NE%	40.00	steep	red shot, grazing	- onle	150 M	10	5	S-30
	S% NE%		steep	red shot, grazing	crk	190 M	12	5	S-30
	NW14		steep	red shot, grazing	crk		12	5	S-30
	SW¼		steep	red shot, grazing	crk.		12	5	S-30
	SE¼	160.00	steep	red shot, grazing			12	5	S-30
	ec. 27						5		- 2-3
	NEW NWW	160.00		red shot, grazing	erk		12	4	S-30 S-30
	SW14	160.00		sandy, poor grazing sandy, poor grazing		120 M 275 M		4	S-30
	SE¼	160.00		rocky, poor grazing		350 M		4	S-30
8	€c. 29		_			•			. :
234	N% NEW	80.00	steep	sandy loam, grazing			12	4	S-30
т. з	S. R. 3 E.								
8	ec. 7								and the second
235	Lot 2 SW4 NE4		roll'g	clay, good farming light clay, farming		20 M 280 M	1½ 1½	on pl. on pl.	S- 5 S- 5
т. 4	S. R. 3 E.						<b>7.</b>	,	
	ec. 25					:			
	SW4.NW42	1 40 00	eteen	dark loam farming	1-			•••	73 6
	SE¼ NW¼		level	dark loam, farming dark loam, farming	Crk	150 M	1	1/2	E- 9
237	NW4 NEW	40.00	roll'g	dark loam, farming			1	1/2	E- 9
	S% NE%	80.00	level	dark loam, farming		276 M	1	1/2	E- 9
	ec. 27		·	And the Control of the Control			23 3		A
	SE¼ NW¼	40.00	rollg	clay loam, grazing	crk	150 M	1 1/4	*	E- 8
	ec. 29							9	, M
239	SW4 NE4	40.00	steep	clay loam, grazing	<b>crk</b>	230 M	2	4	E- 7
	ec. 31	179	a -	an the room of the long of the co		A 1 2		-44	42
210	NEW SEW	40.00	level.	clay, loam, grazing	crk	250 M	2 :	.1/4	F. 6
1 3 - 5 1 2 1 - 5 1	SE' SE' SW' SE'	40.00	rever .	clay loam, farming clay loam, farming	. :	280 M	2	1/4	E- 6 E- 6
S 3 1 . 4	* * **		2		3 . 2		-		22.

					_			2.22	
<u> </u>				î:	1.		wn or	Miles	to Road
Tr.	Description		Top	Liaracter	Water	Timber	15.5		i i a
No.	- Description	Area	graphy		🖹	(feet)	2 E	g 6	ie ie
	14 D						Nearest Town Settlement (mi	Wagon	I—Electric S—Steam
—— m s	S. R. 3 E.			<del>-</del>		•	1		
	ec. 1		-						
		80.00	roll'g	clay, farming	-1 '	55 M	2	1/.	E-11
241	S% NEW E% SE%		roll'g	clay, farming		32 71	2	1 <u>4</u> 14	E-ii
s	ec. 5								
242	SWY NWY	40.00		dark clay, farming		115 M	2	on pl.	
	NW4 SW4 S4 SW4	\$0.00	level level	dark clay, farming dark clay, farming		125 M 285 M	2 2	on pl.	
	ec. 7	00.00		uarn clay, sarming		200 22	-	o., p.,	7
	NEW NEW	40.00	level	dark loam, farming		50 AT	3	14	F 6
	N% SW%			dark loam, faming		400 M	3	Ŷ.	E- 6
245	N¼ SE¼	80.00	roll'g	red clay, farming		390 M	3	1/4 1/4	1:- 6
	SE% SE%	40.00	slop'g	dark clay, farming		235 M	3	*	E- 6
S	ec. 11								
	NE W 22	160.00		black, grazing	crk		2	%	F-12
247	E% NWV		roll'g roll'g	black, grazing dark, grazing	crk crk		2 2	% %	F12 F:-12
248	SEV.	160.00		black, grazing	crk		2	on pl.	E-12
	ec. 13		_						
	NE%	160.00	roll'g	black, rocky, grazing	crk		2	1/4	E-12
	Z.II. N	160.00		black, farming	crk		2	1/4	E-12
251	NWY SWY		sloji'g	rocky, black, grazing	1-		2	% %	E-12 E-13
959	S% SW% SE%		roll'g	rocky, black, grazing rocky, black, grazing	crk	245 M	2	74 %	E-12
		100.00	1011 5	rocky, black, grazing			-	~	
	ec. 17							• •	S- 6
	N% NW%	80.00	roll'g	light clay, farming		230 M	6	*	
	ec. 21						_		G •
	F.% NW%			light clay, farming		220 M 690 M	8	on pl.	
	NE4	160.00	roug	light clay, farming		030 71	٥	on pa	D- U
-	ec. 23							a1	E 19
*	NEW			red, rocky, grazing	crk		3	on pl.	
_	NW4 F½ SW¼			black loam, grazing sandy, loam, grazing	crk		3	on pl.	
	SE:14		roll'g	black loam, grazing	crk		3	on pl.	
	•							•	
	S. R. 3 E.				* ~				2.2
	ec. 7	40.00	2011.4	dark shot, grazing	crk	85 M	5	14	E-10
	NEW NEW	10.00	roll'g	dark shot, grazing	C. K.		•	~ :	
	ec. 17							1/	F-10
261	54 XW4 N4 SW4	80.00 80.00	slop g	rocky loam, farming brown loam, farming	1 1	r ,	5	¥.	E-10
<b>T</b> . 7	S. R. 3 E.								i.
	ec. I			marine i in ing talah per	* * * *	÷.			- 4
	NEW	159.77	steep	red clay, grazing	crk		15	14	F-22
	NW4		steep		crk		15	11/4	E-22
	N% SE%		roll'g	dark clay, grazing	crk	4	15	2	E-22
265	sw4	160.00	slop'g	clay, fair grazing	crk		15	2	E-22

	1.						wn or miles)	Miles	to Road
Tr.	Description		Торо-	Character	Water	Timber	1 (4)		-Electric
No.	Description	Area	graphy	Character	3	(feet)	E 68	ë	
. 13	*	<b>!</b>			1		Nearest To Settlement (	Wagon	E S
	<u> </u>	1	<u></u> !				~ %		ј до
T. 7	S. R. 3 E.								
S	ec. 3								
	NE4		roll'g		crk		12	3	E-21
	NW 4			clay, grazing	crk		12	3	E-21
	SE4			clay, farming	crk		12	3	E-21
	SW1/	160.00	stop g	clay, farming	crk		12	3	E-21
	ec. 5		_						
	NE%			black clay, grazing			12	1 1/2	E-19
	N½ NW¼ SE¼	160.00	steep	rocky, clay, grazing	a-1a		12	11/2	E-19.
	S½ SW¼		steep	grazing land fair grazing	crk		12 12	1½ 1½	E-19 E-19
j.		5.00	эссь	Brannp		:		- 72	40 ·
	ec. 7								
	NW¼ SW¼	147.69		red clay, grazing	crk		12	1 1/2	E-17
		147.95	steep	red clay, grazing	crk		12	1½	E-17
	ec. 9								
	NE¼ NW¼			rocky, poor grazing	crk		15	1 1/2	E-19
	SE ¼	160.00		rocky, poor grazing			15	1 1/2	E-19
	SWK	160.00 160.00		rocky, poor grazing			15	1 1/2	E-19
	ec. 11	200.00	Steep	rocky, poor grazing			15	1 1/2	E-19
280	N% NE%	90.00							
200	SW 4 NEV	40.00	steep steep	rocky, poor grazing rocky, poor grazing	erk erk		15 15	1 ½ 1 ½	E-20 E-20
281	NWX	160.00		rocky, grazing	CIR		15	11/2	E-20
282	sw4	160.00	slop'g	rocky, clay, grazing	crk		15	11/2	E-20
8	ec. 13								
283	NE%	160.00	steep	fair grazing			15	2	E-20
284	E½ NW¼	80.00	steep	fair grazing			15	2	E-20
S	ec. 15								
285	N½ NE¼	80.00	steep	clay, good grazing	crk		15	1/4	E-20
S	ec. 17	٠							
286	NW4 SW4	40.00	steep	black loam, grazing	spg		12	on pl.	E-20
	514 SW 14	80.00	steep	black loam, grazing	spg		ī 2	on pl.	E-20
	ec. 19			· · · · · · · · · · · · · · · · · · ·					
	NEW	160.00	_	black clay, farming			12	<b>¼</b>	E-17
	NW W	146.71		black clay, farming			12	1/4	E-17
	SE 14	145.69 160.00		black clay, farming			12	1/4	E-17
	ec. 21	-00.00	Tong	black clay, farming			12	<b>¼</b>	E-17
	NE4	160.00	Steen	rocky, grazing	1-			• .	- 00
292			roll'g	black, rocky, grazing	crk		15 15	<del>½</del>	E-20 E-20
	S% NW%	80.00	rollig	black, rocky, grazing	crk		15 15	1½ 1½	E-20
	SW4	160.00		black, rocky, grazing	crk		15	1/2	E-20
	SE¼	160.00	LOII.B	black, rocky, grazing	crk		15 :	1/2	E-20
	ec. 23	160.00	nta						
	NEW NWW	160.00 160.00	-	black loam, grazing	_		15	1 1/2	E-20
	SW4	160.00		black loam, grazing	crk	•	15	11/2	E-20
	SEV	160.00		rocky, grazing rocky, grazing	crk	v - v -	15	11/2	E-20
	· · · · · · · · · · · · · · · · · · ·	·, <del>-</del>	,			1.5	15	1 1/2	-40

_	<u> </u>	T		<del></del>	<del>-</del>	T	5 2	Mile	s to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Town	Wagon	L—Electric S—Steam
<b>T</b> . 7	S. R. 3 E.	<u> </u>			<u>'</u>		17.0		1
S	ec. 25								
299	NE%	160.00	steep	dark clay, grazing			12	2 1/2	E-20
300	NW14	160.00	steep	dark ciay, grazing			12	2 1/2	F:-20
	sw4	160.00	-	dark clay, grazing			12	2 1/2	E-20
302	SE¼	160.00	steep	dark clay, grazing			12	2 1/2	E-20
S	ec. 27								. 5
303	NE¼	160.00	steep	black loam, grazing			12	4	E-20.
304	NW14	160.00	slop'g	black loam, grazing	crk	90 M	12	4	E-20
<b>T.</b> 8	S. R. 3 E.								
S	ec. 25								
305	NE¼ NE¼	40.00	roll'g	clay, poor grazing	crk	275 M	2	1 34	F 9
	S% NE%		steep	rocky, clay, grazing	crk	<b></b> .	2	1 %	E- 9
306	NE% SW%		steep steep	rocky, clay, grazing rocky, poor grazing	crk	100 M	2 2	1 1/4	F- 9 F- 9
307	SE¼			rocky, poor grazing	crk	21.55	2	1	E- 9
	ec. 27							=, .	
	SE¼ SW¼	40.00	elon*«	alon good graning	anle	270 M	91/	1	E- 9
303	SE 4 SW 4	40.00	Slop g	clay, good grazing	CIR	210 41	3 72	•	<b>1</b>
ន	ec. 31					200			
309	NEW NEW				lake	275 M		1/2	E- 51/2
	SE4 NE4 NE4 SE4			clay, poor grazing clay loam, grazing	crk	100 M 250 M	5 1/4 5 1/4	1/2 1/2	F- 51/2 E- 51/2
	ec. 33	10.00	- teep	cray rounny grazing			- /2		
		40.00	no11'a	shallow slaw swaring		50 M	5	1/	S5
310	NEW SEW		roll'g roll'g	shallow, clay, grazing shallow, clay, grazing	crk crk	200 M	5	1/4 1/4	S- 5
	S% SE%		roll'g	shallow, clay, grazing		325 M	5	1/4	S- 5
S	ec. 35			•		- •			
311	NE%	160.00	steep	rocky, grazing	crk		1	1	S- 7
	NW14	160.00	steep	rocky, grazing	crk	475 M	1	1	S- 7
313	SW14	160.00	steep	rocky, grazing	crk	175 M	1	1	S- 7
314	SE¼	160.00	steep	rocky, grazing	crk	50 M	1	1/2	S- 8
T. 9	S. R. 3 E.		•			*			•
	ec. 7								,
	N% NE%	80.00	roll'g	dark loam, grazing		100 M	6	1	S- 6
910	SW4 NE4		roll'g	dark loam, grazing	crk	75 M	6	ī	Š- 6
316	N¼ NW¼		roll'g	dark loam, grazing		200 M	6	1	S- 6
	SE4 NW4		roll'g	sandy loam, grazing sandy loam, farming		275 M 175 M	5 5	1 <u>/4</u> 1/4	S- 5 S- 5
٠ _	NE4 SW4	40.00	TOTE	Sandy Ioam, tarming	CIK	110 11	٠	72	5- J
	ec. 9	90.00	roll'g	alou fair arasina	ark	100 M	4	1	S- 4
	N¼ NE¼ NW¼	160.00		clay, fair grazing		150 M	4	1	S- 4
		100.00		ciaj, tan Brazing	CIA		•	•	U- 1
	ec. 11	•							
319	SW4 NE42	23 40.00	roll'g	sandy loam, grazing		100 M	5	1/2	S- 5
8	ec. 13			•					
320	NE%	160.00	slop'g	rocky, clay, grazing	crk	550 M	51/2	2	S- 51/
	NW14		steep	rocky, clay, grazing		500 M		2	S- 51/
	SW14			rocky, clay, grazing		700 M		2	S- 54
323	SE¼	160.00	steep	rocky, clay, grazing	crk	625 M	4 1/2	2	S- 44

							10.0	Miles	to Road
Tr.	Description	Area	Topo	Character	Water.	Timber			e e
No.		I Alex	graphy	•	>	(feet)	Nearest 7	Wagon	E-Electric S-Steam
		1					N F	_ ≰	77
<b>T</b> . 9	S. R. 3 E.								
8	ec. 15								
324	SWW NEW SEW NWW		roll'g	gravelly, clay, grazing dark clay, grazing	crk	275 M 225 M	4	% %	S- 4 S- 4
	N 1/2 SW 1/4	80.00	roll'g	clay loam, grazing		525 M	3 1/2	1	S- 34
326	SEK SWK		steep steep	rocky, clay, grazing rocky, clay, grazing		150 M 175 M	3 ½ 3	1 1 ¼	S- 34 S- 3
	90. 17	00.00	Бесер	roenj, engj, grasing			•	- ~-	~ .
-	S% NE%	80.00	roll'g	dark loam, grazing		55 M	4	on pl.	
	S% NW%	80.00	steep	dark loam, grazing		150 M	4	on pl.	S- 4
	S. R. 3 E.								
	ec. 1	40.00	alan'a		1-			an n1	c 0
	SW% SW%			rocky, clay, grazing red, good grazing	erk erk		2 2	on pl.	
	ec. 5			, <b>G</b> G				- •	
330	SW14 SW14	40.00	steep	rocky, fair grazing	crk		· 2	1	S- 2
8	ec. 7								
331	NW4 NE4 N4 NW4		slop'g roll'g	rocky, fair grazing fair grazing	erk erk		2 2	1 1	S- 2 S- 2
T. 11	S. R. 3 E.			And the second of the		•			
8	ec. 19		,						
332	SEW NEW			rocky, clay, grazing rocky, clay, grazing		75 M	15 15	6 6	S-25 S-25
333	NEW SWK			gravelly, clay grazing black loam, grazing		50 M	15	6	S-25
· ·	Lot 4	15.66	broken	clay, poor grazing			15 15	6	S-25 S-25
334	N¼ SE¼	80.00	slop g	clay loam, farming			15	6	S-25
	c. 21		-						*
335	S¼ NEY S¼ NW ¼		steep	rocky, grazing red shot, grazing	crk		20 20	8	S-30 S-30
	SW.74	160.00	steep	red shot, grazing	crk		20	8	S-30
	SE4	160.00	steep	red shot, grazing	crk	*	20	8	S-30
	S. R. 3 E.								
-	ec. 7		11'0					1	~ • •
	Lot 3	33.51	roll'g	brown loam, grazing		75 M	19	4.	S-35
	SE4 SE4	40.00	steep	clay loam, poor graz		200 M	15	6	S-35
	sc. 17	10.00	этеср	cia, roam, poor graz		200 111	1.0	Ŭ,	
	NW4 NE4	40.00	slop'g	sandy loam, grazing	crk	250 M	15	6	S-30
49	SWANEK			sandy loam, grazing		250 M	15	6	5-30
	NW4 SW4			sandy loam, grazing sandy, loam, grazing	erk erk	140 71	15 15	· 6	S-30 S-30
	N% SE4	80.00	broken	gravelly, grazing	erk	350 M	15	6	S-30
	SW4 SE4	10.00	proken	gravelly, grazing	erk'		15	- 6	S-30
	SEV NVV	.40 nč	hroben	rocky, grazing	orte		15		C 20
	SEY NWY		***	rocky, grazing	crk	٠	15 15	. 1	S-30 S-30
	SE¼				crk	•	15	1/2	S-30

,				e en <del>geren</del> e de la			n or	Mile	s to Road
Tr.	Description	Area	Topo-	Character	Water	Timber	Town		i i i
No.	]	Alex	graphy		≥	(feet)	featest T	uo2	E-Electric S-Steam
	ļ						Se Se	Wagon	77
T. 12	8. R. 3 E.	-							- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
S	ec. 21				-			s	1 1 1 2
347	NW% NE%			red shot, grazing	ork	75 M 275 M		1	S-30 S-30
348	SEX NEX		roll'g	red shot, farming rocky, grazing		150 11	,	1	S-30
200	E% SW%	80.00 160.00	steep	red shot, grazing red shot, farming		430 M 250 M		.1 1	S-30 S-30
	BC. 27	100.00	1011 8	red shot, farming	CIA	200 21	10	in <del>t</del> y State	13-40
	W½ NW¼	80.00	steep	red shot, grazing	crk		12	2	S-30
	ec. 29				8.63	444	4.5	ege.	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
351	SE¼	160.00	roll'g	sandy clay, grazing	11	490 M	12	1/2	S-30
s	ec. 33								. S . 11
	N¼ NW¼	80.00	roll'g	clay loam, farming	crk	300 M	12	3	S-30
<b>T.</b> 1	S. R. 4 E.			The state of the state of			e ( ) \		
S	ec. 13								. ; : <b>?</b>
353	SW4 NEX	40.00	slop g	good grazing	4,3000		2 1/2	2	S- 7
T. 2	S. R. 4 E.							÷	
S	ec. 25							4	100
354	5½ SW¼24 S½ SE¼24		slop'g level	good grazing clay, good farming		17.001 17.001	2 2	¼ ¼	S- 5 S- 5
	ec. 33			•		2.3	47.		
355	NEW NWW			red clay, grazing red clay, grazing	*,	30 M 120 M	3	% %	E- 3 E- 3
т. з	S. R. 4 E.	15, 1					1×		
. 50	ec. 1					100	٠.		
356	SE 14 SE 14 25	40.00	roll'g	clay loam, farming	crk	290 M	14	14	S- 1/4
	ic. 25		11			,			
		160.00	roll'g	rocky, grazing	crk		3	1/2	E- 3
	ec. 27 E½ SE½ <sup>26</sup>	80.00	lovel	clay, good farming			4	1/2	E- 4
	E <sub>72</sub> SL <sub>74</sub>	80.00	20101	ciay, good rarining			• •	-	
	SE4 SE4	40.00	roll'g	clay, good farming		225 M	1, 0	n pl.	E- 1
	c. 33					, , , ,	,	el .	100
360	Lot 127	16.00	roll'g	clay, good farming		50 M	1 0	n pl.	E- 1
T. 4	S. R. 4 E.					1,50	45, 17		
. 50	c. 1			• الله الله الله الله الله الله الله الل			16.4		
361	NW48W428 S4 SW4	40.00	roll'g	red clay, farming red shot, farming.		280 M		n pl.	E- 6 E- 6
1.4	372 3 W 74. 3C. 7	30.00	. VII B	The Shot. Addings			•	% **** - 13 /2/1	
41.5	Lot 1	25.50	roll*g	clay farming		50 M	5	1/2	E- 5
	xc. 9			ing na marangan Tanggarangan	0.05,000 B		6 - F	.7 %. '	
	Lot 1029 Lot 11		rough roll'g	rocky, worthless sandy loani. farming	crk	3 M	5 C	on pl. on pl.	
. 154		٠,	5 4	in and the state of the state o	ingeria (n. 15) 1 genera - A	0.0077			: : : : : : : : : : : : : : : : : : :

					_					
							own or			
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timbe (feet)	T F	-1		L—Electric S—Steam
T. 4	S. R. 4 E.									
	ec. 15					•				
	SE4 NE430	40.00	level	red, fruit and farm		290 M	8	on pl.	TC.	R
	SE% SW%		roll'g	red shot, farming		250 M	8	on pl.		
8	ec. 17							•	_	
	Lot 1	27 68	roll'g	sandy, fair farming	a 1 c	155 35	4	on ni	T.	5
000	SW4 NW4	40.00	rollg			175 M 135 M	4	on pl. on pl.	E-	5
367	Lot 4 Lot 5	38.35	roll'g		crk	200 M	4	on pl.	E-	5
368	Lot 7	7.00 36.13	roll'g	sandy, good farming farming	a-1-	35 M	4	1/4	E-	5 5
	Lot 8	15.00	rollg	clay loam, good f'm'g		125 M 100 M	4	1/4 1/4	E-	5
	SWY SEY SEY SEY		roll'g	red shot, good farming clay, good farming		295 M	4	on pl.	15-	
369	NEW SWW		roll'g		crk	275 M	4	₩2	F:-	
	NWW SWW	40.00	roll'g	sandy, fair farming	Crk	175 M	4	on pl.	E-	5
_		10.00	1011 g	sandy, fair farming	Crk	85 M	4	on pl.	E-	5
	ec. 21									
	SW4 SE4	40.00	steep	red shot, grazing	crk		4	1/2	E-	
		160.00	broken	rocky grazing	crk	60 M	4	<del>1</del> /4	E-	4
	ec. 23									
372	SE4 SW4 NE4 SW4	40.00	steep ridge	rocky, poor grazing			4	3/4	E-	
373	NEW SEW		steep	rocky, poor grazing rocky, poor grazing	crk	00-35	4	on pl.	E-	
	S% SE%31	80.00	steep		crk	225 M	4	¼ ¾	E-	
ន	ec. 25									
374	NEV	160.00	steep	rocky, grazing	C r.kr	285 M	4	1/2	E-	4
	NW%	160.00	broken	rocky, grazing	crk	200 MI	4	72 1/2	E-	
	SWZ	160.00	broken	rocky, grazing	crk		4	1/2	E-	
	SE ¼	160.00	broken	rocky, grazing	crk		4	1/2	E-	4
	ec. 27								÷	
	NW W	160.00	broken	gravelly, poor graz,	crk		. 4	1/4	E-	6
	SW4 NE4	160.00	broken	loani, fruit	crk		4	4		
	SE¼	160.00	broken	- and and - and - and -	crk		4	on pl.		
	€c. 29		o. o.c.	red shot, farming	crk		. 4	on pl.	E-	6
	SW4 NE4	40.00	roll' ~	nonder los		_				
	NEW NWW	40.00	roll'g	sandy, loam, good farm's sandy, loam, good farm'	g	145 M	4	on pl.		_
384	NEW SEW	40.00	roll'g	sandy, loam, good farm'	g	50 M 125 M	. 4	on pl.		_
8	ec. 31		**	, , , , , , , , , , , , , , , , , , , ,	ъ.	120 ML		on pi.	15-	Ĭ.
385	NEW NEW	40.00	roll'g	red shot, farming		800 35	• • • •	•,		
	NEW NWW	40.00	roll'g	red shot, farming		200 M 225 M		½ on pl.	E-	6 6
	S½ SW¼		rollig	red shot, grazing		490 M		₩.	E-	
	E1/2 SE1/4	80.00	roll'g	rod chat &		300 M		ý.	Ë-	
	ec. 33				5.79		_			
	NEW	160.00	steep	sandy, farming	er i.	125 M	3	*	E-	8
	SE%	160.00	slop'g	loam, fair farming	crk	295 M	3	on pl.		
	SW4	160.00	steem		erk		3	on pl.		
	T. 1		2000	Brazilg	crk	100 M	, 3	on pl,	E-	.8

							10.8	Miles	to Road
Tr.	l		Торо-		5	Timber	Town at (mile		1 2
No.	Description	Area	graphy	Character	Water	(icct)	T E	g	i i i
							Nearest To	/agon	E-Electric
		<u> </u>	<u> </u>		li		z č	*	<u> </u>
T. 4	S. R. 4 E.			•			•		
S	ec. 35			•					
393	NW4	160.00	steep	rocky, grazing	crk		. 4	on pl.	E- 9.
394	SW4	160.00	steep	rocky grazing	crk	60 M	4	on pl.	E- 9
<b>T.</b> 5	S. R. 4 E								
s	ec. 5		*			+			
395	NE14	157.72	roll'g	clay, grazing	:	100 M	8	1/2	E-10
396	NW1/4	157.16	steep	clay, grazing			8	on pl.	,
	SE¼	160.00	rollg	clay, grazing			8	1/2	E-10
398	SW¼	160.00	steep	clay, grazing			8	on pl.	E-10
S	ec. 7								
399	NE4	160.00	roll'g	clay, grazing	20	14 0	10	1/2	E-12
	7.M.M	164.09	_	light clay, grazing			10	1	E-12
	SE¼	160.00	_	light clay, grazing			10	1	E-12
	SW14	164.29	roll g	light clay, grazing			10	1	E-12
	ec. 9								
	NE%			red clay, farming			9	1	E-11
	NW¼			red clay, farming	crk		9	1	E-11
	SE¼ SW¼			red clay, farming red clay, farming	crk		9	1	E-11
	ec. 17	100.00	STOP E	red clay, farming	er <b>k</b>		9	1	E-11
		160.00	_,						
	NE¼ NW¼			gravelly, grazing gravelly, grazing	•	120 M	6	1	E-11
	N% SW4			clay, poor grazing			6 6	1 1	E-11 E-11
	SW4 SW4	40.00	slop g	clay loam, grazing			6	i	E-11
S	ec. 19			• •					
410	NE%	160.00	steep	rocky, clay, grazing	:	120 M	7	1 .	E-11
411	NW¼	128.95	roll'g	rocky, poor grazing	crk		7	1	E-11
	SW¼	129.05	_	rocky, poor grazing	crk		7	1	E-11
413	SE¼	160.00	steep	rocky, clay, grazing		170 M	7	1	E-11
<b>T</b> . 6	S. R. 4 E.								
s	ec. 1								
414	Lot 1 Lot 8	27.40	rough	rocky, poor	crk		12 : 13		E-12 E-12
	Lot 9	40.00	rough	rocky, poor rocky, poor	crk		12		E-12
415	Lot 2	27.53	rough	rocky, poor	crk		12		12-12
	Lot 7 Lot 10	40.00	rough	rocky, poor rocky, poor	erk e <b>rk</b>		12 12		E-12 E-12
416	Lot 3			rocky, poor	CIA		12		E-12
_	Lot 6	40.00	steep	rocky, poor	crk		13		E-12
417	Lot 11 Lot 4		steep	rocky, poor	: :		12 12		E-12
711	Lot 5		steep	rocky, poor rocky, poor	crk		12		E-12 E-12
	Lot 12		steep	rocky, poor		4, •	12		E-12
	SWZ			rocky, poor			12		E-12
419	SEV	160.00	rough	rocky, poor		ţ'	12		E-12
	ec. 3			A STATE OF S		er er et et	- 1		a Timbolish Line
420	Lot 1 Lot 8			rocky, poor value rocky, poor value	crk		12 12		E-12 F-12
	Lot 9			rocky, poor value	CIN		12		E-12

7.00	er same ges	4	· · · · · · · · · · · · · · · · · · ·	to the second	CALLES BLO OF	1	-	2 0	Mile	to Road
		1				1 5		own or		1 .9
Tr.	Description	Area	Topo-		racter	Water	Timber (feet)	E E	-	Electric Steam
			715	1831.895		-	` '	8.5	Wagon	\$ \$
3.1		1 :						Nevrest To Settlement	Š	17.
T. 6	S. R. 4 E.				100					
8	ec. 3									
421	Lot 2	27.81	slop'g	rocky, poor	value			12		E-12
	Lot 7 Lot 10	40.00	slop g	rocky, poor rocky, poor	value	crk	ranti.	$\frac{12}{12}$		E-12 E-12
422	Lot 3			rocky, poor				12		E-12
4.5	Lot 6 Lot 11	40.00	slop'g	rocky, poor	value	crk		12		E-12
423	Lot 4			rocky, poor		crk	· .	12 12		E-12 E-12
	Lot 5	40.00	slop g	rocky, poor	value	CIA		12	× 1.	15-12
49.1	Lot 12 SW1/4			rocky, poor			•	12		E-12
	SE'A			rocky, poor rocky, poor				12 12	1	E-12 E-12
	ec. 9	200.00	olop g	TOURY, POUL	value			12		E-12
	NE%	160.00	slon'r	rocky, clay	DOOR #205	rvr'		12	- :	E-12
	NWK	160.00	slop'g	rocky, clay,	. poor graz. . poor graz.	FVF		12	<i>5</i> -	E-12
428	SE 14	160.00	slop'g	:rocky. clay.	poor graz.	crk	1.50	12	3 t.	E-12
429	SWY	160.00	slop'g	rocky, clay,	poor graz.	crk		12		E-12
5	ec. 11				et a service de la companya de la co	**				
	NE¼	160.00	slop'g	rocky, poor	Ţ.	crk		12		E-13
	NW ¼		slop'g			crk		12		E-12
	SW14		slop g			crk		12		E-12
	=	100.00	atop g	rocky. poor	г	crk		12		E-12
1.7	ec. 33			e gera desi	and the second of the		2 3 2 3 3			
	SWK	160.00 160.00		rocky, poor		crk		12		E-16
	S. R. 4 E.	100.00	atecp	rocky, poor	r graz.	CLK	400 M	12 .	1	E-16
	ec. 5				e te e					
	Lot 2:	16 93	steep	rooless nos-						
	Lot 3	17.37		rocky, poor rocky, poor		crk		12 12	4	E-16
	Lot 4 S¼ NW14	17.82	steep	rocky, poor	graz.	crk		12	4 .	E-16 E-16
13.7	NWYSWY		steep	rocky, poor poor grazir	graz.	crk crk		12 12	4	E-16 E-16
56	ec. 7					O. II.			• •	12-10
	S% NE%	80.00	steep	rocky clay.	poor graz.	crk	·	12	4 11	E-20
439	SEUNWU Lot 2	40.00	steep	rocky clay.	poor graz.	crk		12	4	E-20
	E% SW%		steep	rocky clay.				12	4 :	E-20
	Lot 3		steep	rocky, clay, rocky, clay,		crk		12 12	4	E-20 E-20
	Lot 4	59.29	steep	rocky clay,	poor graz.			12	4	E-20
	SE¼	160.00	steep	rocky clay.	poor graz.	crk		12	4	E-20
	NC. 9		1.00			in t			•	
	NE¼ NW¼	160.00		rocky clay,	no val.	crk	20 5 5 5 6 7	12	4	E-20
	SEV	160.00	steen	rocky clay.		crk		12	4, ,,	E-20
	SW 4		steep	rocky clay.	no val.	crk	et di en e	l 2 l 2	4	E-20 E-20
Se	c. 15		•	,,				. 4	* .	
	NE4	160.00	steep	rocky, no	value	crk		12	á.	E-20
	NWK	160.00	steep .	rocky, no v	alue.	<b></b> •		12	4.	E-20
449	N¼ SW¼ N¼ SE¼	- 80.00	steep :	rocky, no v	alne			12	4	E-20
	72 53 74 7	55.00	arecb.	rocky, no	•	crk.	for the	12	4:	E-20
	•		14.00	2434 35:35	7.					1 PH 2 2

			:				wn or miles)	Mile	s to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timbe (feet)	10-	Vagon	E—Electric S—Steam
	<u> </u>		<u> </u>		<u> </u>		zţ	>	1 46
<b>T</b> . 7	S. R. 4 E.				•				
S	ec. 17								
450	NE¼		steep		rk		12	4 -	E-20
	NW¼			rocky clay, poor graz	-		12	4	E-20
	SW14			rocky clay, poor graz			12	4	E-20
453	SE¼	160.00	steep	rocky clay, poor graz			12	4	E-20
S	ec. 19					.*			1.75
454	NE¼	160.00	steep	rocky clay, poor graz. c			1 2.	. 4	E-20
	E½ NW¼		steep	rocky clay, poor graz, cr			12	4	E-20
456	Lot 1		steep	rocky clay, poor graz, cr rocky clay, poor graz, cr		•	12 12	4	E-20 E-20
457	Lot 2 SE¼	160.00		rocky clay, poor graz. ci			12	4.	E-20
	,-	100.00	attep	rocky clay, poor grant or				-	
	ec. 21						• •	-	T3 00
	NE%	160.00	_	rocky clay, poor graz.			12 12	5 5	E-20 E-20
	NW¼	160.00	_	rocky clay, poor graz.			12	5	E-20 E-20
	W1/2 SW1/4	80.00	steep	rocky clay, poor graz.			12		15-20
. 8	ec. 29								
461	NE¼	160.00	_		k		12	3	E-20
462	NW¼	160.00	steep	rocky clay, poor cr	·k		12	3	E-20
<b>T</b> . 8	S. R. 4 E.								
8	ec. 19								
463	NE%	160.00	steep	rocky clay, poor graz. c	rk	875 M	11	2	S-12
	Lot 1		steep	rocky clay, poor graz, c	гk	150 M	11	2	S-12
	Lot 2		steep	rocky clay, poor graz, c	rk	175 M	11	2 2	S-12 S-12
407	Lot 3		steep	rocky clay, poor graz. c				2 .	S-12
	SE¼ SE¼	40.00	steep	rocky clay, poor graz. c	1 1	210 71	**	-	W-12
	ec. 29	100.00			_1,		11	1 1/2	S-12
	NW1/4	160.00 160.00	_	rocky clay, poor graz. c	_		11	1 1/2	S-12
468	SW¼		steep	rocky clay, poor graz. c.	_		11	1 1/2	S-12
400	N½ SE¼ SE¼ SE¼	0r	Steep	rocky clay, poor graz. C		· ·	•	- /2	
	SE% SE% (	32.85	steep	rocky clay, uoor graz.			11	1 1/2	S-12 S-12
	SW4 SE4	40.00	steep	rocky clay, poor graz. c	rk ,		11	1 1/2	Ŋ-1₽
	ec. 31					050.35			S- 9
469	NW% NE% Lot I	40.00	roll'g	clay loam, fair graz. clay loam, fair graz.		250 M 200 M	9	1	S- 9
	Lot 2		roll'g	clay loam, fair graz.		200 11	. 9	ī	S- 9
m 0	e n 4 m								
	S. R. 4 E		9 - 1			S. 4 3			
	ec. 5	***					8	1	S-8
	NE%	160.92		rocky clay, poor graz.		* 100 0	8	ī	S-8
	NW¼ SW¼	160.84		rocky clay, poor graz, c	rk:	5.8	8	1	S-8
	SE4	160.00		rocky clay, poor graz. C		e pri	8	1	S- 8
1.5	. 7	3	Steep	. The said of the	i, :	1000	-		2.5
	ec. 7						۰	1	S-8
	NE%	160.00		rocky clay, poor graz.	-1-4	*1,50	8	1	S-8
475	NEW NWW		steep steep	rocky clay, fair graz, c rocky clay, poor graz, c	rk		8	1	S- 8
4.	SEW NWW		steep	gravelly clay, graz. c	rk	75 M	8	Ī.,	S-8
476	SW4	147.11		rocky clay, fair graz, c		2 . At	8	1	S-8
	SE¼	160.00	steep	rocky clay, fair graz.			.8	1	S-8

				·						_
							own or (miles)	Miles		
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest To-	Wagon	l-Electric	-Steam
_		]					ž 5	```	<u>  4</u> .	<u>۳</u>
<b>T</b> . 9	S. R. 4 E.		•							
s	ec. 17							· · .		
	NE¼			rocky clay, fair gra			6	1	S-6	
	NW4			rocky clay, fair gra		400 M	6	1	S-6	
	N14 SW14 ec. 19	80.00	siop g	rocky clay, fair gi	az.		6	1	S-6	
	Lot 4	22.05	elon'e	rocky, fair graz.		180 M	3	1	S-3	
101	E% SW4	80.00	slop g	yellow clay, graz.	crk	250 M	3	1 :	S-3	
				yellow clay, farmir			3	1	S-3	
482	Lot 1 Lot 2		steep steep	yellow clay, good gr rocky, good graz.	az crk	250 M 150 M	3	1 1	S-3 S-3	
	SE¼ NW¼			yellow clay, farmin	g	50 M	3	î	S-3	
483	SE4	160.00	steep	yellow clay, graz.	crk	315 M	3	1	S-3	
	ec. 29			4 25 46						
	N.W.Y.W.Y.	80.00	steep	rocky, grazing	crk	175 M	4	1/2	S-4	
	ec. 31		· .	3.00 3.42 3.54	17.					
485	S¼ NW¼ N¼ SW¼		steep	rocky, poor graz, rocky, poor graz,	crk		2 1	1 <u>/2</u> 1 <u>/2</u>	S- S-	2
486	SE4			clay, grazing	erk		1	72 1/2	S-	
<b>T</b> . 10	S. B. 4 E.		* .7 7		9 7		_	′-		
S	ec. 17									
487	814 XW14	80.00	slop'g	rocky, fair graz.		300 M	4	on pl.	s-	4
488	W1/2 SE1/4			rocky clay, poor gra	ız.	100 M	4	on pl.		
<b>T</b> . 1	S. R. 5 E.									
	Sec. 3									
	Lot 2			red shot, grazing	crk		3	1/2	s-	
	NW¼ W¼SW¼	151.60	level	red shot, good farm		395 M	3	on pl.		
431	NEW SWW			red shot, good farm red shot, good graz,	. crk crk	230 M	4	on pl. on pl.		
S	ec. 5		3 4 4					-		
492	SE4 SE4	40.00	steep	sandy clay, good gra	z crk	280 M	4	on pl.	S-	4
	SEY NWY			good, good graz,	erk		4	on pl.		
494	NW4 SW4	40.00	steep	good, good graz,	. crk	150 M	. 4	1/2	s-	4
S	ec. 7									
	S%NW%.	78.74	steep	sandy loam. graz.	erk		3	1	S-	3
496	Lot 3 S1/2 SW1/4	28.94 70 14	roll'g	sandy loam, graz,	crk		3	1 1/2	S-	3
497	NEW SEW			sandy loam, graz, rocky, grazing		170 M	3	1 1/2 1		3
	S1/2 SE1/	80.00	slop g	rocky, sandy graz.		300 M	3	î		3
	ec. 9							.`		
498	NEW NEW SW NEW	40.00 80.00	slop'g	red shot, grazing sandy loam, graz.	o pla	50 M	3	1/2	S- S-	3
499	5% NW%			sandy loam, graz.	erk erk	80 M 115 M	3	⅓ ⅓	s-	
	SWX	160.00	slop g	sandy loam, graz.		180 M	4	72 %	S-	
501	N¼ SE¼	80.00	roll'g	sandy, good graz.	crk	400 M	4	. 1	S-	4
40.	SW4 SE4	40.00	PIOD B	sandy loam, graz.	erk	200 M	4 -	1	S-	4
	ec. 17	00.00	ma111-	rigina di Santonia di Santonia. Natanggaran		ALLERA		4 1	<u>.</u>	4 -
50 Z	N¼ NE¼ SW¼ NE¼	40.00	roll g	sandy loam, graz, sandy loam, graz,	erk	220 M 100 M	3 ½ 3 ½	2 2	s- s-	3 ½ 3 ½
							- 72		~	J , Z

							10 11		s to R	.oad
Tr.	Description		Торо-	Character	Water	Timbe	Town		13	u E a
No.		Area	graphy	,	٤	(feel)	Nearest To	Wagon		S—Steam
				•			N S	Wa Wa		2 6
T. 1 S	B. B. 5 E.						-			
Sec	. 21									
	SE4 SW4 S4 SE4		roll'g level	red shot, farm, red shot, farm,	crk	200 M	3 } 3 }		E- E-	3 1/2 3 1/2
Sec	. 29				5.5			144		
504 N	NEW NWW NWW NEW	40.00 40.00	slop'g roll'g	loam, fair graz. rocky, fair graz.	erk erk	280 M	2 1/ <u>5</u> 2 1/ <u>5</u>	4 1/2	E-	21/2
Sec	. 33									
505 S	5E4 SW4	40.00	steep	poor grazing			2	1/4	E-	2
T. 2 S	. R. 5 E.									
Sec	. 15					- 2/2			_	
	W¼ SE¼			sandy loam, farm	crk	· 75 M	2 -	1 1	E- E-	_
	5½ SE4#*			sandy loam, farm. sandy loam, farm	crk	75 M	2	1	E-	
, .		10,00	op &	January 2001111						
	. 23	40.00	elon'a	clay good farm			4	1/4	E-	4
N 7	V4 NW434	40.00 80.00	slop'g	clay, good farm, clay, good farm, clay, good graz.	crk		4	1/4 1/4 1/4	E- E-	4
Sec	. 27			<b>:</b>						
510 N	1½ NE¼			yellow shot, farm,			. 1	on pl.		
	E4 SE4			yellow shot, farm.	crk crk		1	on pl.		
	14 SW 1435	80.00	stop g	yellow shot, farm.	CIA		•	0 p	-	•
	. 31		_			***	1	on nl		2
513 N S	W4 NW4 4 NW4	36.48 76.63	level	clay, good farm, clay, good farm		100 M 280 M	i	on pl. on pl.	E-	3
Sec			1					•/		
514 S				loam, farming red clay, farming	crk		2 2	% %	E- E-	
	17 V.W.7	80.00	slop g	red clay, farming	Cr <b>k</b>		2	% %	E-	
T. 3 S	R. 5 E.									
Sec				4	_		_		<u>.</u>	
516 N				gravelly clay, farm.	crk crk	*	3 3	1/2 1/2	E-1 E-1	
				gravelly clay, farm.	crk		3	72 1/2	E-1	
S	1/2 SW 1/4		roll'g	clay loam, farm, clay loam, farm,	crk	•	3	1/2	E-1	
Sec.							2	on nl	TO. 1	9
519 N 520 N				rocky, grazing rocky, grazing	crk		2	on pl.		
520 K				rocky, grazing			2	on pl.		
522 S				clay loam, farm,	crk		2	on pl.	E-1	2
Sec.	7									
523 S	E4 NW4			clay, good grazing		180 M		1	E-	
524 S	WK 1	57.00	slop'g	clay, grazing		700 M		1	E-	
525 S	E¼, 1	60,00	g.dorg	clay, grazing	Crk	100 M	72	• •	<b>⊡</b> *	•

-									
							n or	Miles	10 Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Town Sertlement (mil	Wagon	E-Electric
			·				S E	¥	177
T 3	S. R. 5 E.			_					
	ec. 9								
-	NE.	160.00	alon's	clay, good graz.	crk		1 1/2	1	E- 8
	5½ NW%			clay, good graz,			1 1/2		E- 8
	N¼ SW¼			clay, good graz.	crk				E- 8
	SE4	160.00	giop g	clay, good graz.	crk		1 1/2	1	E- 8
	ec. 11			•					
	N% NE%			yellow shot, graz,	crk		2 1/2		F- 9
	NW¼ SW¼			yellow shot, farm, yellow shot, farm.	spg crk		2 1/2		E- 9
	• •	100.00	alop 6	Jenow Shot, Larin.	CIA		- 72	- /2	
	ec. 13								
532	S% SE% S% SW%	80.00	slop'g	rocky, fair graz, rocky, fair graz,			2 1/2	on pi.	F- 9
	-	80.00	PIOD P	rocky, lair graz.			- /2	on pi.	13- 5
	lec. 15							_	
533	NEW NEW SWINEY	40.00 80.00	slop g	red clay, farm, red clay, farm,	crk	150 M 300 M	21/2	on pl.	F-13
534	N½ SW¼			red clay, farm.		120 M		on pl.	
	SEX		_	red clay, farm.	crk	330 M		14	E-12
8	ec. 17								
	N% NE%	80.00	steen	clay loam, graz,	crk		2 1/2	14	E-10
	SEY SEY			clay loain, graz,	crk		2 1/2		E-10
	Sec. 19								
538	SW4 SE4	40.00	slop'g	rocky clay, good gra	z.		1	on pi.	E- 7
8	ec. 21								
	NW NEW	80.00	roll'g	clay loam, farm,	crk	120 M	2 1/2	1/.	F- 9
	SW4 NEW			clay loam, farm.		125 1	2 1/2	¼ ¼	l:- 9
540	SEM NWM.		roll'g	red clay, graz, red shot, farm,	erk erk		2 1/2	44.	F 9
541	SWA SWA			red shot, farm.	CIK			on pl.	
	NW4 SEX	40.00	rollig	clay loam, graz.			_	on pl.	
	S% SE%	80.00	rollg	red shot, graz,	crk		2 1/2	on pl.	E- 9
S	ec. 23								
513	NE 949	160.00	slop'g	pumice. farming	crk	350 M	1	on pl.	E-10
541	SEG NWG	40.00	slop'g	punice, farming	. crk	100 71	1	on pl.	
	NEW SILK			pumice, farming		100 M	1	. X	E-10
.010	812 SW 1	80,00	steep	rocky, grazing	crk	75 11	1	1/4	E-10 E-10
546	SE%			rocky, grazing	cr <b>k</b>		1	14	E-10
<b>x</b>	ec. 25		٠.,	gradus and a second					1.
	NE%	160.00	etoon	Tooler decine		7,	2	10	123
	V.II.7	160.00		rocky, grazing rocky, grazing	crk		2	⅓ ⅓	E- 9
	SWK	160.00	_	rocky, grazing	crk		2	1/2	E- 9
	SEX	160.00	steep	rocky, grazing	crk		2	1/2	E- 9
gr.	ec. 27		,					3000	* 4 3
	NW & NE &	46.00	steen	lava, grazing	crk	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	½	E- 9
	NW4			lava, farming	CIR			72 on pi.	
	S% SE%			poor value		120 M	2	V.	E- 9
	·- ·-								

18.20		1	1 1		- 1	1	0 0	200.000	to Road
Tt.			Торо-	- <u>-</u>		Timbe	ع ا		1 2
Ne.	Description	Area	graphy	Character	Water	(feet)		g g	Electric
						1	Nearest	Wagon	
	!	<u> </u>				1	Z,	<u> </u>	1 86
т. з	8. R. 5 E.								
S	ec. 29								
554	S14 NE14			clay, grazing	crk		2	14 14	F- 8
3 3	S% NW%			clay, grazing	crk		2		E- 8
	1 47 4 17	41 40,00	g qola (	clay loam, farm.	crk		2	1/4	E- 8
ν.	ec. 31		47						
556	NW NWW SWW NWW	77.51	slop'g	rocky, grazing clay, good grazing	crk		1	¥ 4	F- 5 E- 5
557	S½ SE¼			clay, farming	spg		i	4	E- 5
25 1	●c. 33	0.,00							-
	NE%	160 00	elon's	rocky, good graz.			3	1 1/4	E- 8
	NW1/4		steep	rocky, grazing			3	_	F- 8
	N 1/2 SW 1/4		_	heavy clay, farm.	crk		3	-	E- 8
	SE ¼			rocky, poor graz,	crk		3		E- 8
<b>T.</b> 2	S. R. 6 E.								
8	ec. 13		٠.,						
562	SW4 NE4	40.00	steep	rocky, poor graz.			2	11/2	E-12
	NW4	160.00		rocky, poor graz.	crk	*	2	1 1/2	T:-12
564	SW1/4	160,00	steep	rocky, poor graz.	crk		2	1 1/2	F:-12
565	SE <sub>4</sub>	160,00	steep	rocky, poor graz.	crk	•	2	1 1/2	E-12
Se	c. 15								
566	NE¼	160,00	slop'g	rocky, fair graz,	crk		,2	11/2	E-12
	NW4			rocky, fair graz.		125 M		1 1/2	E-12
568	N ½ SE¼		steep steep	rocky, fair graz, rocky, poor graz,	erk erk		2 2	1 1/2 1 1/2	F:-12 E:-12
		80,00	ысср	rocky, poor grazi			-	- /2	
	ec. 17 N% NE4	80.00	slon'g	rich farming	crk		3 1/2	1/4	E-10
000	SW & NEW			excellent plow land	crk	200 M	3 1/2	1/2 1/2	17-10
	NW4			rich red farming	crk		3 1/2	on pl.	
571	N½ SE¼	80,00	steep	rocky grazing	br	200 M	3 1/2	1/2	E-10
	ec. 27						2	2/	E-10
	NW4 NW4			clay, good grazing rocky, poor graz.	crk	200 M	2	% 1	F-10
	SW¼ SE¼			clay, fair graz.	crk		2	î	E-10
2.5	ec. 29	100.00	Zivp B						
	SW4SW442	40.00	roll'g	gravelly clay, farm.			3 1/2	1	E-12
	SE4 SW4	40.00	slop'g	clay loam, graz.	crk		31/2	1	F:-12 F:-12
576	NW% SW%	160.00	roll'g	sandy clay, farming clay farming	crk		31/2	1/2	E-12
φ · .	47	100.00	. on B	C12.7			- /-		
	ec. 31 NEV43	160,00	roll'g	clay loam, farm,	crk		2	114	F12
	NW144	162.11		clay loam, farm,	crk.		2	114	F-12
	SW1445	160,71	roll'g	clay loam, farm.	crk		2	1 1/4	T:-12
<b>₹580</b>	SE1/46	160.00	roll'g	clay loam, farm.	crk	•	2	114	E-12
5 <b>8</b> 4	ec. <b>33</b>			Commence of the second		134			_1+
	NEX			rocky, poor graz.			11/	11/4	F-12
				rocky clay, poor graz		100 M	11/4	1 ¼ 1 ¼	F-12 F-12
	SW4			rocky clay, poor graz.		TOOM	11/4	14	E-12
2 3	74		D.OP B	Tours, Time, From Brian			- ~	7	

							_			_
•-							wn or			
Tr.	Description	Area	Topo-	Character	Water	Timber			I-Electric	Ħ
No.	5.7		graphy			(feet)	1 5 E	Wagon	i i	Štes
	1	l	<u>                                       </u>				Z	≩	1	6
T. 2	S. R. 6 E.									
S	ec. 35									
585	NW4 NE4 S4 NE4			sandy loam, farm, sandy loam, farm,	crk		1 1/2 1 1/2	1 1/2 1 1/2	E-1 E-1	
586	NEW NWW	40.00	slop'g	clay loam, farm,			1 1/2	1 1/2	E-1	Ŧ
587	SE¼ NW¼ SW¼			clay loam, graz.	crk	90 M	11/2	1 1/2 1 1/2	E-1 E-1	
	SE4			clay loam, graz,		215 M			E-1	
<b>T.</b> 2	s. R. 7 E									
S	ec. 19									
589	S¼ NE¼ SE¼ NW¼		steep steep	rocky, fair graz rocky, fair, graz,		:	1 ½ 1 ½	¾ ¾	E-1 E-1	
	Lot 1		steep	rocky, poor graz,	crk		1 1/2	<b>¾</b>	E-1	2
591	SE% SE% N% SE%	40.00 80.00	slop g	good grazing good grazing	agg aga		1 1/2	1/4 1/2	E-1 E-1	
<b>T</b> . 1	s. R. 1 W.									
s	ec. 19									
592	W ½ SE¼ SW ¼	20.00	roll'g	clay farming		145 M	2	on pl.	s-	2
<b>T.</b> 3	s. R. 1 W.									
S	ec. 3	-								
593	NEW NWW	40.59	roll'g	clay, poor farming		50 M	14	on pl.	E-	1/4
<b>T.</b> 10	s. r. 1 w.									
8	ec. 13		. "							
	NW4 SE4		steep	red shot grazing		280 M	4	14	E-	
	W½ SW½	80.00	roll'g	red shot grazing	crk	232 M	4	on pl.	S-	5
	ec. 23 NE% SW%	40.00	level							_
	RE% SW %	40.00	ievei	red shot farming		120 M	-4	on pl.	D-	5
	N 1/2 SE 1/4	80.00	level	red shot farming		305 M	6	14	s-	6
00,	N½ SW¼		slop g	red shot grazing		450		6 1/4	ິຣ	
T. 1	S. R. 2 W.	-								
S	ec. 31									
598	Lot 1	20.21	level	clay farming		150 M	5	on pl.	E-	5
<b>T</b> . 3	s. R. 2 W.									
S	ec. 19									
599	Lot 1;	.50	level	good farming	,			in town	n.	1.
<b>T.</b> 9	s. R. 2 W.							<i>;</i>		
68	Sec.									
	Lot 3	16.75	rollg	light clay grazing		40 M	1	1/4	s-	1
	8 S. R., 2 W. ec. 19			and the state of the state of				300		٠,.
	NEW NWW	40.00	roll'g	light clay farming		10 M	3	1/4	S-	3
	c. 21					7.7	-	. "	_	
	NWW NEW	40.00	roll'g	Light clay grazing	:	200 M .	4	1:	8-	4 -
				and the second second						•

						n or	Miles	to Road
Tr. Description	Area	Торо-	Character	Water	Timber	Nearest Town Settlement (mile		B E
No.	A.C.	graphy		≥	(feet)	Frest	Wagon	F—Electric S—Steam
					<u> </u>	Set	ž	7.2
T. 1 S. R. 3 W.	•							
Sec. 7								
603 Lot 1	.18	level	good farm land			1	1/2	E- 1
Sec. 21 604 SW 74 SW 14	40.00	roll'g	fair farming	crk	120 M	4	1/4	S- 4
T. 2 S. B. 3 W.	40.00	1011 6	Tail Tailming			•	~	
Sec. 11								
605 SE% NE%	40.00	roll'g	good farming	crk	275 M	9	1/4	S- 9
606 NE 4 SW 4	40.00	rollig	good farming		280 M	9	1/4 1/4	S- 9 S- 9
NW 4 SE 4 607 SE 4 SE 4		roll'g	good farming good farming		225 M 280 M	9	1/4	S- 9
Sec. 13	20.00		get				-	
608 SE¼ SW¼	40.00	roll'g	fair farming	crk	295 M	9	14 E	-S- 9
SW4 SE4		roll'g	fair farming		200 M	·9 o	n pl. E	-S- 9
Sec. 23 ·								
609 SE4 NE4	40.00	roll'g	good farming	crk	290 M	10	on pl.	S-10
T. 5 S. R. 3 W.								
Sec. 3								
610 Lot 1048 Lot 1148	22.43	level level	light clay farming light clay farming	sl sl		3	1/4 1/2 1/2	S- 6 S- 6
Lot 1248		level	light clay farming	sl		3	1/2	S- 6
Sec. 9								
611 Lot 149	.76	level	light clay farming			2	1/2	S- 6
Sec. 11			•					4
612 Lot 1	15.06	level	light clay farming	riv		2	1/2	S 6
Sec. 13								
613 Lot 4	15.82	level	light clay farming	riv		3	1/2	S- 8
Sec. 21			•					_
614 Lot 6	.97	level	light clay farming			3	4	S- 7
Sec. 23								
615 NEWSEW 50	40.00	level	clay good farming	sl		4	on pl.	S- 8
Sec. 25								
616 Lot 851 Lot 751	29.31	level level	sandy good farming sandy good farming	riv riv	110 M	4	¼ ¼	S- 8 S- 8
	13.00	10,01	bandy Book		* * *			
T. 6 S. R. 3 W.				. ::				
Sec. 5					10 31	1	on pl.	S- 8
617 Lot 1	2.00	level	heavy clay farming		10 M	1	on pr.	o
Sec. 21						,		
618 Lot 8		level Ievel	heavy clay farming heavy clay farming	riv		4	1/4	S- 8 S- 8
Lot 10	10.23	level	heavy clay farming	riv		4	1/4	S- 8 S- 8
619 Lot 4	.63	level	heavy clay farming	riv		4	14	S- 8
			t.					

						n or	Miles	to Road
Tr. Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Town Settlement (mi	Wagon	F—Electric
	<u> </u>	1		<u> </u>	<u> </u>	25	>	1 1440
T. 5 S. R. 4 W.								. ,
Sec. 9 620 Lot 2	.31	level	light clay, good farm	n.	100	al	l on pl	ace
Sec. 35								
621 Lot 1 T. 8 S. R. 4 W.	25,44	roll'g	light clay, good far	m,	90 M	4	1	S- 4
Sec. 3								
622 Lot 3	4.07	level	clay, good farming	sì		3	1/4	S- 3
T. 9 S. B. 4 W.								
Sec. 1		*				:.*		10 m 10 m
623 Lot 552	4.02	roll'g	light clay farming	riv		2	on pl.	E- 1/
Sec. 9			- F			*		- f.
624 Lot 5	1.16	roll'g	light clay farming			3	4	E- 3
T. 10 S. R. 4 W.	24 1		and the second second	•			100	
Sec. 15 .			~,			•		4 17
625 Lot 6	1,14	level	light clay farming			2	1	E- 2
Sec. 21						1	- '	
626 Lot 1	.16	level	clay loam farming			2	14	E- 2
T. 13 S. B. 4 W.	•							
Sec. 19		•			•			
627 Lot 5	52.40	level	clay loam farming	riv	50 M	3	14	S- 2
T. 1 S. R. 5 W.								
Sec. 1	•			5 ° 4			· · ·	4.77
628 NE¼ NE¼ 629 E½ SE¼			red clay grazing		200 M			S- 5
Sec. 3	80.00	roll g	red clay farming	crk	290 M	5		S- 5
630 NE4	150 74	stoon	mad atau amada a					
631 N½ SE¼	159.74 80.00	roll'g	red clay grazing red clay grazing		565 M 255 M	6 6	on pl.	S- 6
SW 14 SE 14	40.00	roll'g	red clay farming		100 M	6	1/2 1/2	S- 6
632 NW1/4 633 SW1/4	160.77 160.00	_	clay grazing clay grazing	crk	F0.36	6	1	S- 6
Sec. 11	100.00	steep	ciay grazing	crk	53 M	6	1	S- 6
634 SE4 NW4	40.00	hroken	clay loam grazing		100 35		1/	S-10
635 SW 14 SW 14	40.00	broken	clay loam grazing		120 M 80 M	5 5	½ ½	S-10
Sec. 29						_	· •	
636 SE¼ NW¼	40.00	roll'g	red clay grazing		150 M	6	1/2	S- 6
T. 2 S. R. 5 W.		V.,	4		2.2		3 4	
Sec. 31								•
637 SE%NW%53			red shot grazing		60 M	10	1/2	S-10
638 E½ SE¼53			rocky grazing		400 M		1/2	S-10
639 SW4 SE4	40,00	stob.g	rocky grazing		200 M	10	1/2	S-10
T. 3 S. Z. 5 W.			•				× 1	* *
5ec. 5 640 SE¼ SW¼	40.00	slop'g	red shot grazing		275 M	3	4	S- 3
		J P 6	prot Brazing		ara MI	J	74	n- 9.

									2
*.							n or	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	est Town	u o	-Electric
		<u> </u>		l			Nearest To	Wagon	11.
<b>T.</b> 3	S. R. 5 W.								
=	ec. 7								
				red shot grazing					S- 21/2
				red shot grazing	crk				S- 21/2 S- 21/4
	N% SW%	81.40	grob &	red shot grazing	CIR	215 M	- 72	on pr.	5- 242
	ec. 23					F0.35		4	
	Lot 1 Lot 2		roll'g roll'g	good farming good farming	crk	50 M	4	on pl.	S- 4 S- 4
	ec. 29				1-	900 35	10	an n1	C 10
	SE¼ SW¼ E¼ SE¼		roll'g	red shot grazing	crk	290 M	10	on pl.	S-10 S-10
020	SW 4 SE 4		rollig	red shot grazing		275 M		Ž.	S-10
647	NE% NE%	40.00	steep	red shot grazing	crk	75 M	10	on pl.	S-10
8	ec. 31								
648	NW4 SE4	40.00	roll'g	dark clay farming		100 M	9	1 1/2	S- 9
8	ec. 33								
649	W% NE%		steep	red shot grazing		375 M			S-10 1/2 S-10 1/2
650	E% NW%		steep	red shot grazing		300 M 250 M	-		S-10 1/2
	SH SEN		roll'g	red shot grazing	crk	250 M			S-10 1/2
	c. 35		_						
	E% NE%	80.00	вtеер	dark loam grazing	spg	500 M	8	14	E- 8
T. 4	5. R. 5.W.		** =	المنافق والمنافع المعتملان					
84	c. 19					-			
653	SW4 NW4 N4 SW4			dark loam grazing sandy loam grazing		225 M 35 M		1	S-10 S-10
8	ec. 21					-			
	W% NW%	79.06	roll'g	dark loam grazing	G - + 2	95 M	10	on <b>pl</b> .	S-10
	s. r. 5 w.			The state of the s				1.	3 T
3.	ec. 5								
655	NW% NW%	30.05	rollg	light clay grazing			2 1/2	ī	S- 8
	ic. 15							•,	
	Lot 8	12.00	roll'g	light clay farming			5	14	S- 5
	ic. 25			***					
657	Lot 8	.10	level	light clay farming	rlv	•	1/2	1/2	S- 1/2
T. 9	s. r. 5 w.								
6	ec, 13			and the transfer post of		7.73			
658	Lot 9	5.58	level	light clay farming	rlv	2	1/4	1/2	S- 21/2
<b>T.</b> 10	s. a. 5 w.								
	c. 19			e 1 - 11 3 12 1	1 1		٠	1.1	. *-
659	N¼ NW¼ NW¼ NE¼		steep steep	light clay grazing light clay grazing		185 M 85 M	8	3	S- 8 S- 8
80	e. 23		•						of \$10 <b>.</b>
660	Lot 4	.79	roll'g	light clay farming			2	1/4	S- 3

				<u>-</u>					
•							wn or	Miles	to Road
Tr.	Description	Area	Topo-	Character	Water	Timber	100		lectric ceam
No.		Aita	graphy		≥	(feet)	arest T	102	Stea
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						Near Settle	Wagon	77
<b>T</b> . 1	0 S. R. 5 W.	-				`		100	
S	ec. 29							7	22 x 1
	NE4 NE4				crk	150 M		1 1/2	S- 8
	N¼ SE¼		steep	light clay grazing	o mir	470 M 110 M	8	1	S- 8 S- 8
603	NW45W4 S4 SW4		roll'g roll'g	light clay grazing light clay grazing		115 M	8	i	S- 8
T. 1	1 S. R. 5 W.			*					1 11 1
	c. 1								
	Lot 1	2.76	level	clay loam farming			1	<b>¼</b>	S- 1
	2 S. R. 5 W.								100
	ec. 1		level	annder amorina	riv	•	1 1/2	1/4	S- 11/2
	Lot 3	.23	ievei	sandy grazing	110		1 72	74	3- 172
	3 S. B. 5 W. Sec. 7								
	Lot 1	1.20	roll'g	good farming	., .		4	1/4	S- 3
	Lot 2		rollg	good farming			4	on pl.	S- 3
16	Sec. 29		•••						
	Lot 1	.84	roll'g	good farming, clay			12	⅓	S-12
	s. R. 6 W.								
	Sec. 19 N% NE%	80.00	steep	gravelly sand, graz.	crb	300 M	15	0	S-15
	sec. 25	00.00	accep	graverry sand, graz.	CIK	. :	13		D-10
	NEW NEW	40.00	steep	red clay grazing	crk		6	- 6	S- 6
Se	c. 29								
670	NW4 NW4		steep	sandy gravel graz.	crk		12	8	S-12
	5% NW4	80.00		sandy gravel graz.			12	- 8	S-12
	SW4 W4SE4		steep steep	sandy grav poor graz. sandy grav poor graz.		90 M 75 M		. 8 . 8	S-12 S-12
	S. B. 6 W.	00.00	ысср	Bandy Blav pool Blaz.	CIK	10 1	12		<b>5-12</b> ,
	Sec. 13			•			-		
	NEW NEW	40.00	hroken	red shot grazing	crk	290 M	2	4	S- 2
	SW4 NW4					250 M	2		S- 2
	N½ SW¼	80.00	broken	red shot grazing	crk	490 M	2	1/4 1/4	S- 2
	leo. 21			1					
	NE4			sandy gravel graz.	crk		2	1/2	S- 2
	NW¼			sandy gravel graz.	crk		2 2	1/2 1/	S- 2 S- 2
	SW4			sandy clay graz,	crk		2	⅓ ⅓	S- 2
8	ec. 25			,,			-	/2	
		80.00	slop'g	red shot farming	crk	495 M	1	1/4	S- 1
	ec. 27						-	~	~ -
680	NEY SWY			red shot grazing	crk		1	1/4	S- 1
_	W% SW%	80.00	steep	red shot grazing	crk	75 M	1	½ ¼	S- 1
	ec. 29	00.00		-mon-11mo-4		. 1			~ •
081	NY NEY SEY NEY	40,00	steep	gravelly grazing gravelly grazing	crk	150 M	3 3 3	1/2 1/2 1/3	S- 3 S- 3
	NEX NWX		steep	gravelly grazing			3	1/2	S- 3 ·

				1		arest Town or	Mile	s to Road
Tr. Description		Topo-	Character	1 2	Timbe	. 5		1 % -
No. Description	Area	graphy	Character	Water	(feet)	븅	g	le let
					ŀ	Nearest	Wagon	E-Electric S-Steam
		<u>                                     </u>		!	<u> </u>	. ~ 3	<u> </u>	M W
T. 2 S. R. 6 W.								
Sec. 33								11.77
682 NEW			red shot farming		325 M		<b>¾</b>	S- 3
683 SE14		roll g	red shot farming		360 M		3/4	S- 3
684 N½ NW¼		steep		anle		· 3	%4 %4	S- 3 S- 3
685 SW1/4	163.67	broken	gravelly grazing	crk			74	D- 3
Sec. 35								, ~.
686 NE¼		steep	red shot grazing	crk		3	1 1/2	S- 3
687 NW14		stecp	red shot grazing	crk	375 M		11/2	S- 3
688 SE1/4		steep	red shot grazing	- mlr		3	1½ 1½	S- 3 S- 3
689 SW14	160.00	steep	red shot grazing	crk			± 72	D- 0 ,
T. 3 S. R. 6 W.								1.14
Sec. 1			mark to a contract the second		31			t
690 NW14 NW14	40.80	rough	rocky, no value		250 M		1 %	S- 2
691 SE14			poor grazing		425 M	_	1 1/4	S- 2
692 SW 1/4	160.00	) rough	red shot, poor graz.	crk	500 M	2	1 1/4	S- 2
Sec. 3								
693 N¼ NW¼	82.11	rough	rocky grazing	riv	50 M	6	1 1/4	S- 6
Sec. 5		at i a		·				
694 N¼ NE¼	79 57	roll'g	sandy loam grazing		250 M	8	11/4	S- 8
SW K NE K	40.00	broken	sandy loam grazing	crk	275 M	8	1 1/2 1 1/2	S- 8
Sec. 7								
695 NW4 SW4	46,81	rough	rocky, no value	•		. 10	3	S-10
SWY SWY	46.91	rough	rocky, no value			10	3	S-10
Sec. 9			1.0					
696 S¼ SE¼	80.00	slop'g	sandy loam grazing			8	. 1 .	S- 8
Sec. 11				٠.				
697 SW4 NE4	40.00	steep	red shot farming	crk	275 M	8	on pl	S- 8
Sec. 13	10.00	ыссер						
698 S14 SW14	00.00	-lon'a	red shot grazing	crk		10	on pl	S- 10
SW4 SE4			red shot, grazing	crk		10	V.	S-10
Sec. 15								,
699 NW1/ NE1/	40.00	roll'g	sandy loam, grazing			12	on pl.	S-12
700 NW4 NW4		roll'g	sandy loam, grazing	crk		12	on pl	S-12
Sec. 17								
701 NE4	160.00	gtoen	sandy loam grazing	crk		15	114	S-15
702 NW14	160.00	-	sandy loam grazing			15	11/2	S-15
			sandy loam grazing			15	14	S-15
704 SE%			sandy loam grazing			15	1 1/2	S-15
Sec. 19			A STATE OF THE STA					
705 NEW	160.00	broken	poor, grav., worthless	crk		17	2	S-17
			rocky, no value	crk		17	2	S-17
707 SW14			rocky, poor grazing			17	2	S-17
708 SE%	160.00	steep	gravelly, poor grazing	crk		17	2	S-17

-									
	ي ياف د دي يا د المنتصف في			e e e e e e e e e e e e e e e e e e e			wn or miles)	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	arest Town	agon	E—Electric S—Steam
							Nearest ' Settlemen	Wag	II.S
T. 3	S. R. 6 W.								
	ec. 21								
709	W% NE% W% SE%		steep broken	sandy, poor grazing sandy grazing	erk erk		15 15	on pl.	S-15 S-15
	NW14			sandy loam, poor graz.		± "	15	1	S-15
711	sw4	160.00	broken	sandy loam, poor graz.	crk		15	1	S-15
8	ec. 23		•					٠,	
712	NE¼	160.00	steep	sandy loam grazing	crk		14	14	S-14
713	E½ NW¼	80.00	steep	sandy loam, grazing	crk		14	on pl.	S-14
	SE4 SW4			sandy loam farming	crk.		14	on pl.	
715	SEV	160.00	slop'g	sandy loam grazing	crk		14	on pl.	S-14
	ec. 27								
716	N¼ NE¼ SW¼ NE¼		slop'g	sandy loam grazing sandy loam farming	crk	360 M 200 M		¼ ¼	S-15 S-15
717	NW1/4		slop'g	black loam farming	crk		15	4	S-15
718	sw4	160.00	slop'g	sandy loam farming	crk		15	14	S-15
719	W1/2 SE1/4	80.00		sandy loam farming	crk	300 M	15	1/4	S-15
s	ec. 31		141						
720	NE%	160.00	steep	rocky clay grazing		125 M	16	on pl.	S-16
721	NWX	172.72	steep	red clay grazing	crk		16	on pl.	
722	SW4	172.24	steep	red clay grazing	crk		16	on pl.	S-16
723	SE¼	160.00	steep	red clay, grazing		4.	16	on pl.	S-16
ន	ec. 33								,
724	NW4 NE4 S4 NE4		roll'g roll'g	red clay farming red clay farming		240 M 350 M		11/4	S-16 S-16
725	NW14	160.00		red clay farming			16	1	S-16
	swy		steep	clay farming		485 M		1/2	S-16
	NE4 SE4		roll'g	red clay farming	crk		16	1/2	S-16
-	S½ SE¼	80.00	roll'g	red clay farming	crk	75 M	16	ĩ.	S-16
5	ec. 35		:			:			
	W¼ SE¼ SE¼ SE¼		slop'g steep	clay loam grazing clay loam grazing		250 M 200 M	12 12	1 1/2 1 1/2	S-12 S-12
	NW¼	160.00	_	red clay farming	crk	540 M	10	1/2	S-10
730	sw4	160.00	roll'g	red clay grazing	crk	790 M	10	₩.	S-10
T. 4	8. B. 6 W.								
S	ec. 3	11.5	21. 1	Salar Barrier Land	4.1				
731	NE¼	160.45	roll'g	red shot grazing	crk	700 M	13	14	S-13
732	SE¼ NW¼		roll'g	red clay good graz.			13	on pl.	
722	N14 SW14		roll'g	red shot good graz.		100 M		on pl.	
	SE¼	160.00	long	red clay grazing	crk		13	on pl.	S-13
* .	ec. 5	00.40							
	N¼ NE4 SW4 NE4	40.00	roll'g steep	clay farming red clay grazing			15 15	on pl.	S-15 S-15
735	E4 SE4 SW4 SE4		roll'g roll'g	clay farming clay farming			15	14 14	S-15
736	NWY	162.99		gravelly clay grazing	orb	215 M	15 15		S-15 S-15
	sw4	160.00		red clay, grazing		125 M		¼ ¼	S-15
1.	. · · · · · · · · · · · · · · · · · · ·				,			*	~-10

		-		1						
								own or	Mile	to Road
Tr. No.	Description	Area	Topo- graphy	Character		Water	Timbe (feet)	21 J Fra 4	Lon	E-Betric
	1		À					Nes 3	Wagon	1 11
T. 4	S. R. 6 W.									
	Sec. 7		1-1	international design of the con-						
	NWX	171.38	steep	sandy loam grazing	CI	rk	165 M	16	1 )	S-16
739	swy	170.84	steep	sandy loam grazing	CI	k	180 M	16	%	S-16
ន	ec. 9		e i i	\$10 \$100 \$100 \$100 \$200 \$1	31 73	. •	0.57	i	* 1	-71 .
	NE%		steep	red shot grazing				15	1/4	S-15
	SE¼		steep	red shot grazing	17.		000 30	15	¼ 	S-15
	NW¼ SW¼		steep steep	red shot grazing red shot grazing	Cr		205 21	15	on pl.	
		100.00	steep	red shot grazing		•	1 . 3	- v:	O., p.,	D-10
	ec. 17		d'		100		•		1,	~ 10
	NE¼		roll'g	red shot grazing				12 12	¼ on pl.	S-12 S-12
	NW ¼ SW ¼			red shot grazing red shot grazing				12	on pi.	
	N' SE'		roll'g	red shot grazing				12	14	S-12
	SE% SE%		roii g	red shot grazing				12	72	S-12
8	ec. 19			20 - 10 - 10 - 12 - 12 - 12 - 12 - 12 -		1				
748	N¼ NW¼ SW¼ NW¼		steep steep	red shot grazing red shot grazing	Cr Cr		#** ** ·	12 12	% %	S-12 S-12
8	ec. 21	12.0		A Committee of the Comm						
749	NE4	160.00	steen	red shot grazing	. *	٠.	250 M	9	14	S- 9
750	NW 1/4	160.00	steep	red clay grazing	Cr	k a	825 M	9	1/4	S- 9
751	NW4 SW4	40.00	slop'g	red clay farming	CI	k :	175 M	9	1/4	S- 9
S	ec. 31			*						
752	SEL NWL	40.00	roll'g	clay loam grazing		:	125 M	9.	on pl.	S- 9
	NEW SWY			clay loam grazing			150 M	9	on pl.	S- 9
<b>T.</b> 7	S. B. 6 W.			and the state of the state of						
8	ec. 3			170	3	•				*
	Lot 1	18.37	slop'g	red shot. farming	; .			4	14	S- 9
	Lot 2	30.00	slop'g	red shot, farming		_		4	on pl.	S- 9
	Lot 3 Lot 4	30,00 15,49		red shot, farming red shot, farming	sp	g	60 M	4	on pi.	S- 9 S- 9
	ec. 27	10.110							<del></del> .	
_1_		40.00	roll'g	-od elow emerine	4 1	1	75 M	5	1	S- 5
	SE¼ SE¼	10.00	IOII B	red clay, grazing	•	-		٠	-,	
	S. R. 6 W.								:	
	8. 5	40.09	alania	d alou farming		k 9	80 M	5	1	85
	NEW NEW	40.02	glob &	red clay, farming				•	•	
	2. 7	40.00	roll'g	- · · · · · · · · · · · · · · · · · · ·			50 M	3	14	S- 1
131	NW% SE% NE%SW%50		roll'g	red clay, grazing dark clay, farming			75 M	3 .	Ý.	S- 3
Séc	o. 9		11.	The state of the state of the	\$411 s	<u>.</u> .	1			1.55
	SW4 NE4	40.00	slop'g	dark clay, grazing		1	20 M	2	3/4	S- 2
759	N¼ SW¼	80.00	roll'g	red clay, grazing	cr	k 3	50 M	2	3/4	S- 2
T. 9	s. s. e w.	•	1					,		,
S	c. 9					-				
760	SE% NW%	40.00	roll'g	dark clay, farming			3.17	51/2	1/4	S- 51/4
	c, 17		<u>-</u>	31.5.27-3.1.4 5 64.7	1, 6%	ż.			-	
	SW4 NE4	40.00	roll'g	clay loam, grazing			00 <b>M</b>	7	3/2	S- 7
	~ - · - ~		- 0							

				•			own or	Miles	to Road
Tr.	Description	.[	Торо-	Character	1 2	Timbe	ا قال	_	1 2 2
No.	Description	Area	graphy	Character	Water	(feet)	i st	. E	llect tean
			İ			ĺ	Nearest To Settlement (	Wagon	F-Electric S-Steam
			<u> </u>	<u> </u>	<u> </u>	<u> </u>	12 %		L.o.
<b>T.</b> 13	s s. r. 6 w.								
Se	c. 13								
762	Lot 5	11.34	slop'g	red clay, farming	crk	60 M	6	1/2	S- 6
s	ec. 23			and the first of the second					
763	NW4 SW4	40.00	roll'g	clay loam, grazing	crk	180 M	8	1/2	S- 8
	c. 25	•					•	, 2	
	S½ NW¼	80.00	clon'a	sandy loam, farming	0-1-	230 M	: 4	1/	S- 4
		80.00	STOP E	sandy loam, farming	CFK	230 M	. 4	⅓ .	D- 4
	ec. 27								
	SW4 NW4			sandy loam, farming		160 M		4	S- 6
	SEV SEV		stcep	gravelly loam, grazing		200 11		14	S- 6
	NW4 SEX	40.00	glob.g	sandy loam	crk		6	1/4	s- 6
	ec. 33								
	E% NF%		rollg	clay loam, farming	crk	280 M		⅓	S- 4
769	SE4 NW4 N4 SW4	40.00	roll'g roll'g	clay loam, farming	-1-	170 M		1/2	S- 4
	SEY SWY		roll'g	clay loam, farming clay loam, farming	Crk	270 M 40 M	4	1/2 1/2	S- 4 S- 4
770	W1/2 SE1/4		roll'g	clay loam, farming	crk	250 M	4	1/2	S- 4
	ec. 35		_	. –				-	
		40.00	roll'g	clay loam, farming		220 M	3	14	S- 3
•••	NW4 NE4 SW4 NE4	40.00		sandy loam, farming	crk	200 31	3	1 <u>/2</u> 1 <u>/2</u>	S- 3
	N12 NW4		roll'g	clay loam, farming	crk	190 M	3	on pl.	S- 3
T. 1	s. a. 7 w.			•					
S	ec. 25								
772	SEY NEY	40.00	broken	rocky, poor grazing	crk		12	8	S-12
	SWÄNEÄ NEÄSEÄ	40.00	broken	rocky, poor grazing rocky, grazing		100 M	12	8	S-12 S-12
m 2	S. R. 7 W.	10.00	DIORCII	rocky. grazing		100 141	12	0	8-14
	ec. 5								* . '
	SE4 SE4	40.00	steep	sandy, gracing		200 M	10		S-20
S	ec. 7								•
774	S¼ NE¼		steep	sandy loam, grazing		325 M	8		S-20
	NEW SEW		steep	sandy loam, grazing		250 M			S-20
775	SW4 SE4 S4 SW4		steep ben <b>c</b> h	sandy loam, grazing sandy loam, grazing		250 M 230 M	. 8 . 8		S-20 S-20
50	c. 9		00.1011	sana, rount, grasing		200 11			N-20
		. BO 00	ساسمام					2.1	~
	W% NE% Lot 1			clay loam, grazing rocky, loam, grazing	crk		14		S-23
444	I.ot 2	50.75	broken	clay loam, grazing	crk		14 14		S-23 S-23
7.78	NW4				river		14		S-23
	W1/2 SE1/4				river		14		S-23
	Lot 3				river		14		S-23
	1.ot 4			clay loam, grazing			14		S-23
781	sw4	160.00	broken	sandy loam, grazing	crk		14		S-23
S	ec. 11								
782	NE%	160.00	broken	red shot, grazing	crk		14	4 1/2	S-20
783	NW1/4			red shot, grazing	, -		14	4 1/2	S-20
	sw4			red shot, grazing			14	4 1/2	S-20
785	SE¼	160.00	broken	red shot, grazing		4.	14	4 1/2	S-20
			-						

-			<del></del>						
					-	1	rn or	Miles	s to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Town Settlement (mile	Wagon	E-Electric
T. 3	S. R. 7 W.							_	
S	ec. 13								
	SW¼ NE¾	40.00	steep	red shot, grazing	crk		14	5	S-20
787	N½ NE¼	80.00	steep	red shot, grazing	crk		14	5	S-20
	NW¼	160.00	-	red shot, grazing	crk		14	5	S-20
	SW¼	160.00	steep	red shot, grazing	crk		14	5	S-20
	ec. 15						10	_	~
	NE¼	160.00		sandy clay, grazing	crk		12 12	5 5	S-22 S-22
	NW¼ SE¼	160.00 160.00	-	sandy clay, grazing sandy clay, grazing	crk		12	5	S-22 S-22
	SW14	160.00	_	sandy clay, grazing	crk		12	5	S-22
	ec. 17								
	NE14	160.00	hroken	clay loam, grazing	crk	100 M	10	5	S-24
	NW¼			clay loam, grazing		200.M		5	S-24
	SE¼			clay loam, grazing			10	5	S-24
797	SW¼	160.00	broken	clay loam, grazing			10	5	S-24
S	ec. 19								
798				red shot, grazing	crk		8	7	S-26
	W½ SE¼			red shot, grazing			8 8	7 7	S-26 S-26
	NW¼ SW¼			red shot, grazing red shot, grazing	crk		8	7	S-26
		102.13	DIORCH						
5	ec. 21						• •	_	G 04
	NE¼ NE¼			rocky clay grazing	erk erk		10 10	5 5	S-24 S-24
802	NW¼ NW¼ S½ NW¼	80.00	broken	rocky clay grazing rocky clay grazing	crk		iŏ	5	S-24
	SW1/4	160.00		rocky clay grazing			10	5	S-24
s	ec. 23								
	NE¼	160 00	broken	red shot grazing			11	3 1/2	S-23
	NW¼			red shot grazing			11	3 1/2	S-23
	N1/2 SE1/4	80.00	broken	red shot grazing			11 11	3 ½ 3 ½	S-23 S-23
	SW¼ SE¼			red shot grazing red shot grazing			11	3 1/2	S-23
	SW¼	160.00	DIORCII	Ted shot grazing				- /-	
s	ec. 25								
	NE¼	160.00		red shot grazing	riv		11	3 1/2	S-23
809	NE¼ NW¼ S¼ NW¼		steep steep	red shot grazing red shot grazing	riv riv		11 11	3 ½ 3 ½	S-23 S-23
810	SE4	160.00	_	red shot grazing	crk		11	3 1/2	S-23
	SW ¼	160.00		red shot grazing	crk		11	3 1/2	S-23
S.	ec. 27						•		
		160.00	hroken	brown loam, grazing			11	2 1/2	S-23
	NE¼ E¼ NW¼61			brown loam grazing	crk		11	2 1/2	S-23
	ec. 29			•					
4			<b>.</b>		crk		10	9 14	S-23
814	N¼ NE¼ SE¼ NE¼	80.00 40.00	broken	red shot grazing red shot grazing	crk		10	2 ½ 2 ½	S-23
815	SW 4 SW 4			red shot grazing	crk		10	2 1/2	S-23

							own or (miles)	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character .	Water	Timber (feet)	Nearest To	Wagon	I—Electric S—Steam
			1	<del> </del>		<u> </u>	~ v.		1 10
	s. R. 7 W.								
	ec. 31								
	NE¼			red shot grazing	crk		9	1 1/2	S-23
	NW¼			red shot grazing	crk		9	1 1/2	S-23
	SW¼ NW¼ SE¼			red shot grazing red shot grazing	erk erk		9	1½ 1½	S-23 S-23
		10.00	DIOREII	red shot grazing	CIR		•	1 72	5-23
	ec. 33				_				
	NE ¼	*	steep	clay loam grazing	crk		11	3/3	S-23
	SE¼ NW¼		stecp	clay loam grazing	crk		11 11	1/2 1/2	S-23 S-23
	SWZ			clay loam grazing	crk		11	72 1/2	S-23
	ec. 35	100.00	DIORCIA	cia, ioani grazing				/3	5-20
824	NE¼	160.00	steep	clay loam grazing			11	1	S-23
825	NW¼	160.00	steep	clay loam grazing			11	1	S-23
826	SE ¼		slop'g	clay loam grazing			11	1	S-23
827	sw <u>k</u>	160.00	steep	clay loam grazing			11	1	S-23
т. 4	s, B. 7 W.								
8	ec. 1								
828	NE%	160.40	roll'g	black loam grazing		275 M	11	on pl.	S-22
829	NW ¼	161.20	roll'g	black loam grazing		130 M	11	on pl.	S-22
830	sw4			clay farming	crk	275 M	11	on pl.	S-22
	SE ¼	160.00	slop'g	'clay farming	crk	250 M	11	on pl.	S-22
	ec. 3								
	NE¼			clay farming	crk		11	on pl.	S-22
	NW14		slop'g	clay farming	crk		11	on pl.	
	SWA	160.00		red shot grazing	crk		11	on pl.	
	SE¼	160.00	steep	clay grazing	crk		11	on pl.	S-22
B	ec. 5								
	NE%	160.84	-	gravelly grazing		-	11	on pl.	S-22
837	NEW NWW		steep steep	loam grazing			11	1/4	S-22
272	N1/2 SW 1/2		steep	loam grazing red shot grazing	crk		11 11	on pl.	S-22
000	SE' SW'		steep	red shot grazing	crk.		11	on pl.	
839	SE¼	160.00	steep	red shot grazing	crk.		11	on pl.	
	ec. 7							-	
	sw4	159.90	-	red shot grazing			11	1	S-22
	W ½ SE ¼	80.00	steep	red shot grazing	crk		11	1	S-22
s	ec. 9								
	NE¼	160.00	-	red shot, grazing	spg		12	on pl.	S-17
	NW14	160.00	-	red clay grazing	spg		12	on pl.	S-17
	SWA	160.00		red clay grazing	spg		12	1/4	S-17
	SEV	160.00	steep	red clay grazing	spg		12	on pl.	S-17
	ec. 11								
	NEX	160.00	-	red clay grazing			12	1/4	S-17
	SE¼	160.00	-	clay loam grazing			12	on pl.	S-17
	N.M.Y	160.00		clay loam grazing	spg		12	1/4	S-17
849	SW ¼	160.00	steep	clay loam grazing	crk		12	on <b>pl.</b>	S-17

						1		in or	Mile	to Road
Tr.	Description		Topo-	Character	ŀ	Water	Timbe	Town Town		1 2 .
No.	Description	Area	graphy	Character		≨∣	(feet)	Mearest To	- F	E—Electric S—Steam
Į		i	l .		- [			18 5	Wagon	1 77
1			<u> </u>	<u> </u>				123	_=	l no
T. 4 S	s. R. 7 W.			•						
Sec	2. 13									
850 1	NE%	160.00	steep	clay loam grazing				12	1/2	S-17
851 I	\W\	160.00	steep	clay loam grazing	crl	K		12	1/2	S-17
852 8	SE4 .	160.00	stecp	clay loam grazing	crl	K		12	1/2	S-17
853 8	SW 1/4	160.00	slop'g	clay loam grazing				12	1/2	S-17
Sec	. 15									
854 I	YE%	160.00	roll'g	red clay grazing	crl	K		12	on pl.	S-17
855 I	`W¼	160.00	roll'g	red clay grazing	crl	K		12	on pl.	S-17
	14 SW 4		slop g	red clay grazing	Cr	k		12 12	.¥	S-17
857 S	SEK SWK		steep steep	red clay farming red shot grazing	crk	,		12	on pl.	
	•	100.00	steep	reu snot grazing	CII	•			on pi.	D-11
	. 17					_		••		~ ••
858 N	1% NE%	80.00	<b>st</b> eep	red shot grazing	crk	•		10	1	S-17
Sec	. 21			•						
	E% NE%		slop g	clay loam farming	crk			10	1/2	S-14
	V½ NW¼		slop'g	clay loam farming	crk			10	1/2	S-14
861 8			slop'g	clay farming	Crk			10 10	on pl.	S-14 S-14
862 S	· <del>-</del>	160.00	roll g	clay grazing	crk	•		10	74	9-14
Sec	. 23									
863 N			slop'g	clay loam grazing	Crk			10	%	S-17
861 N			slop'g	clay loam farming	crk			10	% 1/	S-17
865 S	•	160.00	-	gravelly clay grazing	crk crk			10 10	⅓ on pl.	S-17
866 S		160.00	steep	clay loam grazing	CIR	•		10	on pr.	D-11
	. 25	_								~ **
	12 NE14		slopg	red clay farming			50 M		2	S-13
868 S	/ <b>=</b>	160.00		clay loam farming	CL	-	75 M		2 2	S-13 S-13
	E% NW%		steep	red shot grazing red shot grazing	orl		75 M 50 M		2	S-13
870 S	· <del>-</del>	160.00	steep	red shot grazing	CII		00 M	10	-	D 10
	. 27			•				- ^	1	G 10
871 N				gravelly clay graz.	crk			10 10	on pl.	
872 N	· <del>-</del>			gravelly clay farm clay loam grazing	crk	,		10	νη μι. 14	S-10
873 S 874 S				clay loam grazing	CI II			10	4	S-10
		100.00	втор в	cia, roam grazing						
	. 29							12	1/4	S-12
875 N		160.00		clay farming	cr1			12	on pl.	
	1/2 NW 1/4		steep steep	clay loam grazing clay grazing	Cr!	-		12	1/4	S-12
878 S	1½ SW ¼	160.00	-	clay grazing	cri			12	14	S-12
		100.00	эссер	city grazing						
	, 31		-1	alau laa-u forming				12	on pl.	S-14
879 N	· · ·			clay loam farming				12	on pl.	
880 S		100.00	atoh &	clay loam farming					<b>p</b>	
	. 33							10	1/	0.10
	1/2 NW1/4		steep	red shot grazing	0-1-			12 12	¼ ½	S-12 S-12
882 S		160.00		clay grazing	erk erk			12	<del>7</del> 2 1∕2	S-12 S-12
	½ NE¼			clay loam farming red shot grazing	CIR	•		12	72 1/2	S-12 S-12
001 5	1/2 SW 1/4	80.00	arop g	I CU SHUL STARTHE					12	~

				<u> </u>					-
	4						(miles)	Miles t	
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest Tow Settlement (m	Wagon	E—Electric 5—Steam
T. 4	s. <b>s.</b> 7 w.		•	•	<u> </u>		1 0.1		
S	e. 35								
885	SW¼ NE¼	40.00	steep	light red farming	crk	25 M	10	1/4	S-10
		160.00		light red grazing	crk		10	on pl.	S-10
887	N¼ SW¼ W½ SE¼		slop'g steep	red shot farming red shot grazing	erk erk	65 M	10 10	on pl.	S-10 S-10
T. 5	s. s. 7 w.								
S	ec. 3								
888	E½ NE¼62		steep	clay farming	crk		9	on pl.	S- 9
	NE¼ SE¼	_	slop'g	red shot grazing	crk	30 M	9	on pl.	
889	N¼ NW¼ SE¼ NW¼		steep steep	clay loam grazing clay loam grazing	crk		9	1/4	S- 9 S- 9
S	ec. 9								
	N¼ NW¼		steep	clay loam grazing	crk		7	1/4	S- 7
	SE¼	160.00	steep	clay loam farming		30 M	7	1/2	S- 7
-	ec. 11						_		
	NW4 SW4	40.00	steep	clay loam farming .	crk	200 M	5	1/2	S- 5
	ec. 15								
	NW4 NE4			clay loam farming		150 M	6	1/4	S- 6
	N¼ NW¼ NW¼ SW¼		bench	clay loam farming	crk	450 M	6	1/2	S- 6 S- 6
	ec. 21	40.00	bench	clay loam farming		250 M	6	1/2	D- 0
	SW1/4	160.00	alon's	alan laam farming	1-	775 36		an n1	c .
	NW¼ SE¼		steep	clay loam farming clay loam farming		775 M 250 M	·6	on pl.	S- 6
	ec. 27		Бесор		٠	200 212	Ů	^	<b>2</b> - <b>V</b>
898	NE¼ NE¼	40.00	slop'g	sandy loam fruit land		200 M	5	on pl.	S- 5
899	Lot 1			clay loam farming			5	1/4	S- 5
<b>T.</b> 7	s. n. 7 w.								
S	ec. 21								
900	NW% NE%	40.00	rough	poor, no value	crk		22	1/2 1/2	S-22
9.01	SW¼ NE¼ NW¼			rocky, poor, no value rocky, poor, no value	crk crk		22 22	.72 1/2	S-22 S-22
	SW¼			rocky, poor, no value	crk		22	1/2	S-22
903	W1/2 SE1/4			rocky, poor, no value	crk		22	1/2	S-22
s	ec. 23								•
904	W1/2 SW1/4	80.00	steep	poor, no value	crk	200 M	18	11/2	S-18
S	ec. 27			•					
905	sw¼ nw¼	40.00	steep	red clay grazing	crk	140 M	20	1/4	S-20
T. 8.	s. R. 7 W.								,
S	ec. 1								
906	SE¼ NW¼	40.00	steep	rocky clay grazing	cr	k 25 l	A 3	on pl.	S- 3
S	ec. 5							•	
907	NE4 SE4		steep	red clay grazing			3	1/2 1/2	S- 3
000	SE¼ SE¼		steep	red clay grazing	crk	005.35	3		S- 3
908	S1/2 SW1/4	00.00	proken	red clay grazing		395 M	3	on pl.	S- 3

								own or (miles)	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water		nber e.)	Nearest Tow Settlement (n	Wagon	E—Electric S—Steam
	<u> </u>	1				<u> </u>		Z	=	High
<b>T.</b> 8	s. R. 7 W.									
Se	c. 9									
909	N¼ NW¼ SW¼ NW¼		steep steep	red clay grazing red clay grazing	crk	200	M	2 ½ 2 ½	on pl. on pl.	S- 2½ S- 2½
910	NW14 SW14			dark loam poor graz.	crk	055		2 1/2	1/2	S- 21/2
011	SW14 SW14 S14 SE14		steep steep	dark loam grazing dark loam grazing		275 250		21/2	½ ½	S- 2½ S- 2½
	ec. 15	00.00	Бесер	dark roum grassing				- /2	44	~ - /2
	SE¼ SE¼	40.00	broken	red clay grazing	crk	125	м	1	1	S• 1
	ec, 17	40.00	broken	rea cia, grazing				_		~ -
	NE¼ NE¼	40.00	roll'g	red clay grazing		100	M	2 1/2	1/2	S- 21/2
	c. 25	10.00	1011 B	Tou only granting					·-	
	N% NE% SW4 NE%		steep steep	red shot grazing red shot grazing		150 150	M M	4	1/4 1/4	S- 4 S- 4
8	ec. 31									
	Lot 1	40.26	roll'g	brown loam grazing	crk	250			1/4 1/4	S-14
	S1/2 SE1/4		steep	sandy loam grazing		400	M	14	1/4	S-14
S	ec. 35								_	
917	Nº NE¼ SW¼ NE¼		steep roll'g	sandy loam farming sandy loam farming	crk crk			5 5	on pl. on pl.	S- 5 S- 5
<b>T.</b> 9	s. <b>r.</b> 7 w.									
ຮ	ec. 5									
918	Lot 3 Lot 4 SW14 NW14	49.53	roll'g roll'g roll'g	dark clay grazing light gray grazing light gray grazing	crk crk	100 100			1 1 1	S-10 S-10 S-10
s	ec. 23									G 10
	NE¼ NE¼ ec. 29	40.00	roll'g	red shot, grazing	crk	200	М	10	1½	S-10
	SE¼ NW¼	40.00	steep	clay, grazing		100 250	M	10	1/4 1/4	S-10
320	N% NW%	80.00	steep	clay, grazing	crk					S-10 S-10
921	SW¼ 1	60.00	steep	red shot grazing		750	MI	10	1/4	5-10
	ec. 31							• •	•,	C 10
922	N½ NE¼ SW¼ NE¼		steep steep	red clay, grazing red clay, grazing	crk	425 75	M	10	¾ ¾	S-10 S-10
923	N½ NW¼		steep	red clay, poor grazing		500	M	10	8/4 8/4	S-10
	SE¼ NW¼	40.00	steep	red clay, poor graz.	crk	200	M	10	%	S-10
	ec. 35				a-1-	250	n.r	10	1/4	S-10
924	SW¼ SE¼ SE¼ SW¼		roll'g steep	gravelly, clay, graz. gravelly, clay, graz.	crk	200	M	10 .	4	S-10
<b>T</b> . 10	s. R. 7 W.									
- 5	ec. 1			•						
925	NE¼ NE¼	46.90	steep	gravelly, clay, graz.	crk	100 125		2	¼ ¼	S- 6 S- 6
926	NW¼ NE¼ NE¼ NW¼	47.35 47.80	steep	gravelly, clay, graz. gravelly, clay, graz.		100		2	1/4 1/4	S- 6
320	NW4 NW4	48.25		gravelly, clay, graz.	crk	75		2	<b>¼</b>	S- 6
	ec. 3					100	3.5		1/	C- *
927	Lot 4 S½ NW¼		steep steep	gravelly, grazing gravelly, clay, graz.	crk crk	125	IVI.	6	1/4 1/4	S- 6 S- 6
928	N½ SW¼		steep	red clay, grazing	crk			6	1/4	S- 6
_			-							

				<u> </u>					
							own or (miles)	Miles	to Road
Tr. No.	Description	Arca	Topo- graphy	Character	Water	Timber (feet)	Nearest To	Wagon	E-Electric S-Steam
T. 1	2 S. R. 7 V	τ.					•		
S	ec. 7								
	S% SE% S% SW%		slop'g slop'g	clay, grazing clay, grazing	erk erk	125 M 75 M	1½ ½	1/2 1/2	S-12 S-12
	ec. 17								
	NEW SEW	160.00	steep	clay loam farming		300 M 50 M	<del>½</del>	on pl.	
	NW 14		slop'g	sandy clay farming	erk erk	800 M	⅓. ⅓.	¼ on pl.	S-12
	SW ¼	160.00		clay grazing		520 M	1/2	on pl.	
	ec. 19		-				/ <b>-</b>		
	NE%	160 00	steep	sandy clay, no value			2	1/3	S-13
	SEV		steep	sandy clay, no value			2	1/2	S-13
	SE4 SW4		steep	sandy clay, no value			2	1/2	S-13
S	ec. 29								4
937	NW4 NE4 S% NE4		slop'g stcep	rocky, grazing rocky, grazing	crk	150 M 490 M	3	1½ 1½	S-12 S-12
938	NW4		steep	rocky, grazing		650 M	3	1/2	S-12
939	SW 1/4	160.00	steep	red clay, grazing	crk	830 M	3	1/2	S-12
940	W 1/2 SE1/4	80.00	slop'g	red clay, grazing	crk		3	1/2	S-12
S	ec. 31								
941	NE%	160.00	steep	clay, grazing	crk	150 M	1/2	1/2	S-10
942	SE4	160,00	steep	clay, grazing	crk		1/2	1/2	S-10
	NW 1/4	160.09	siop'g	clay, grazing	crk		1/2	1/2	S-10
944	SW4	154.69	slop'g	clay, grazing	crk		1/2	1/2	S-10
T. 13	3 S. R. 7 W.	•							
S	ec. 3			•					
94	5 I.ot 2		steep	rocky, grazing	erk		2 1/2	1	S-12
	SWY NEW NWY SEW		steep steep	rocky, grazing rocky, grazing	erk erk	250 M	212	1	S-12 S-12
946	Lot 3		steep	clay, grazing	erk	200 M	214	1	S-12
	SEM NWM		steep	clay, grazing	erk		2 1/2	î.	S-12
947	SW4 SW4	40.00	steep	rocky, grazing	crk		2 1/2	1	S-12
S	ec. 7								5.1
948	Lot 1	41.46	slop'g	red clay, grazing	crk	80 M	3	2 1/2	S-16
949	Lot 3		slopg	red clay, grazing		140 M	3	2 1/2 2 1/2	S-16
	Lot 4	41.24	slop'g	red clay, grazing		75 M	3	2 1/2	S-16
	ec. 9	40.00							,
	NEW NEW			sandy loam, grazing			4	1 1/2	S-15
	SW 4 NE 4	40.00	broken	poor, little value	crk		4	1 1/2	S-15
	ec. 17	40.00	eteen.						{
	NEW SEW		steep	sandy loam, grazing	CIK	125 M	6	1	S-15
233	NEWSWW NWWSWW	40.00	broken	sandy loam, grazing sandy loam, grazing	crk	250 M	6 6	1	S-15 S-15
	S1/2 SW 1/4	80.00	steep	sandy loam, grazing		400 M	ĕ	î	S-15
	NW4 NE4		steep	gravelly loam, grazing		150 M	6	1	S-15
955	N.M.N	160.00	broken	gravelly loam, grazing	crk	50 M	6	1	S-15
	c. 19								•
	S% SE%		steep	sandy clay, grazing	cr <b>k</b>		6	3	S-15
957	Lot 4	40.72	stecp	sandy clay, grazing			6	3	S-15

_	<del></del>	<del></del>			1		5 e	1	
					_		Town ont (mile	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	Nearest To Settlement (	Wagon	E-Electric S-Steam
T. 13	3 S. R. 7 W.		•			•		<u> </u>	<u> </u>
S	ec. 21								
958	NW4NW4 NW4 SW4 SW4 NW4	40.00	slop'g	sandy loam, farming sandy loam, grazing clay loam, farming	erk erk	100 M 100 M	6 6 6	on pl. ¼ ¼	S-14 S-14 S-14
. 8	ec. 29								
959	Lot 763 Lot 8		level level	good farming good farming			6 6	1/4 1/4	S-18 · S-18
ន	ec. 31				·				
	SW4 NE4 N4 NW4			sandy loam, grazing sandy loam, farming		140 M 225 M	2 2	⅓ ⅓	S-13 S-13
<b>T.</b> 1	s. R. 8 W.								
8	ec. 1								
962	Lot 3	23.34	broken	sandy, grazing	river	150 M	6	on pl.	S-20
S	ec. 27								
963	SWY SEY SEY SWY			clay loam, grazing clay loam, grazing		•	3 3	¼ ¼	S-14 S-14
T. 2	s. R. 8 W.					•			
Se	c. 13								
964	W½ NW¼	80.00	broken	sandy clay, grazing	crk	300 M	3	1	S-15
8	ec. 21								
965	S½ SE¼ E½ SW¼	80.00 80.00	broken broken	gravelly, clay, grazing gravelly clay, grazing	crk	215 M 225 M	7	4	S-17 S-17
	ec. 27	•	*						
966	W 1/2 NW 1/2 W 1/2 SW 1/4			sandy clay, grazing sandy clay, grazing			7	4	S-17 S-17
S	ec. 33						_		
	NE%		steep				7 7	4	S-17 S-17
968	NE¼ NW¼ S¼ NW¼			gravelly, sandy, grazi gravelly, sandy, graz.	crk		7	4	S-17
969	SWA	160.00	broken	sandy, grazing			7	4	S-17
970	SE ¼	160.00	broken	sandy, grazing	crk		7	4	S-17
<b>T.</b> 3	s. R. 8 W.								
S	ec. 1								
971	W1/2 SW1/4	80.00	broken	sandy loam, grazing	crk	260 M	9	2	S-20
	ec. 3						_	_	~
972	Lot 2 SW4 NE4		slop g steep	sandy loam, grazing sandy loam, grazing	crk	155 M 200 M	3 3	3 3	S-17 S-17
973	NW% SE% S% SE%			sandy loam, grazing sandy loam, grazing		200 M 395 M	3 3	3 3	S-17 S-17
974	NY SWY SWY SWY			sandy loam, grazing sandy loam, grazing	crk crk	100 71	3	3 3	S-17 S-17
	NW14			sandy loam, grazing		450 M	3	3	S-17
	ec. 9			•					
	S½ NE¼	80.00	steep	sandy loam, grazing	crk		5	2	S-17
	SE¼	160.00		sandy loam, grazing	crk		5	2	S-17
978	SE% SW%	40.00	steep	sandy loam, grazing	crk		5	2	S-17

٠.							#n or	Miles	to Road
Tr.	Description	١.	Topo-	Character	Water	Timber	Town t (mi		- 2 a
No.	Description	Area	graphy	Character	×	(icet)	15 E	g	le de
				7			Nearest To Settlement	Wagon	E—Electric S—Steam
		- 1	<u>                                     </u>				~ ÿ	_ >	Ho
T. 3	S. R. 8 W.							7	
S	ec. 11								
	NW¼			clay loam, grazing	crk	$290\;\mathbf{M}$	4	2	S-19
980	NE'4 SE'4	40.00	broken	clay loam, grazing		150 M	4	2 2	S-19
s	S½ SE¼ ec. 13	80.00	broken	clay loam, grazing	crk	45 M	•	Z	S-19
	NE4	160.00	roll'g	clay loam, grazing	crk		4	3	S-20
	NW14		_	sandy loam, farming		435 M	4	3	S-20
	sw¼			sandy, grazing		820 M	4	3	S-20
	SE¼			clay loam			4	3	S-20
s	ec. 21								
985	S1/2 SE1/4	80.00	broken	sandy loam, grazing	crk		4	1/2	<b>S-2</b> 0
s	ec. 23								
986	NE¼	160.00	slop'g	clay loam, farming	crk		3	11/2	S-20
987	N W 1/4 64			clay loam, farming	crk		3	11/2	S-20
988	sw4	160.00	slop'g	clay loam, grazing	crk		3	1 1/2	S-20
989	SE¼	160.00	slop'g	clay loam, farming	crk		3	11/2	S-20
S	ec. 25					, c			
990	NE¼	160.00	broken	red shot, grazing	crk		4	1	S-22
	NW¼			red shot, grazing	crk		4	1	S-22
	sw4			red shot, grazing	crk		4	1	S-22
	SE¼	160.00	broken	red shot, grazing	crk		4	1	S-22
	ec. 27								
	NE¼			red shot, farming	crk		4	on pl.	S-20
	NW1/4			red shot, grazing	crk		٠4	on pl.	S-20
	SW ¼			red shot, grazing	crk		4	on pl.	
	SE¼	160.00	broken	red shot, farming	crk		4	on pl.	S-20
	ec. 35	440.00	11		_		_		
	NE¼ NW¼			red shot, farming	crk		5	1	S-22
	W1/2 SW1/4			red shot, farming red shot, farming	crk		5	1	S-22
	SE14			red shot, grazing	crk		5 5	1 1	S-22 S-22
	S. B. 8 W.	100.00	Elop B	rea snot, grazing			U	•	5-44
	ec. 1								
	Lot 1	40.00	h-oleon	donoumonadle					~
1002	Lot 2	40.00	broken	decomposed rock, graz. decomposed rock, graz.	crk		6	1/2 1/2 1/2	S-25 S-25
	SE¼ NE¼	40.00	broken	decomposed rock, graz			6	1/2	S-25
1003	Lot 3 Lot 4	40.00	roll'g roll'g	decomposed rock, graz decomposed rock, graz			6 6	1/2 1/2	S-25 S-25
1004	N½ SE¼		steep	decomposed rock, graz,			6	<del>72</del> 1∕2	S-25
	ec. 3		-	, 6			Ť	/2	. 20
	SE¼ SW¼	40.00	roll'g	decomposed rock, graz.	o=le		6	1/	S-22
		10.00		decomposed fock, graz.	CIR		v	⅓	13-44
	ec. 9	446.55	111				_		_
	NE¼	160.00	_	decomposed rock, graz.			6	1/2	S-22
1007	E½ NW¼ E½ SW¼	80.00 80.00		decomposed rock, graz, decomposed rock, graz,			6	1/2 1/2	S-22 S-22
1008		160.00		decomposed rock, graz			6 -	1/2	S-22

							wn or	į.	to Road
Ťr.	Description	Area	Торо-	Character	Water	Timbe			E—Electric S—Steam
No.		A.C.	graphy		≥	(feet)	in a	Wagon	Stea
							Sett.	Wa	1 20
T. 4	s. r. 8 w.								
Sec	c. 11								
	NE¼	160.00	_	red shot, grazing	crk		6	1/2	S-22
	NW¼	160.00	_	decomposed rock, graz.			6	½ 1/	S-22
1011	SE¼ SW¼	160.00 160.00		red shot, grazing red shot, grazing	crk crk		6 6	½ ½	S-22 S-22
	ec. 13	100.00	ысср	red shot. Brazing	CIR		٠	/2	D-22
		80.00	roll'g	red shot, grazing	crk		6	1	S-22
	N¼ NE¼ N½ NW¼		roll'g	red shot. grazing	crk		6	î	S-22
	ec. 15						_		
1014	N¼ NE¼ N½ NW¼		steep roll'g	decomposed rock, graz. decomposed rock, graz.			6 6	1/2 1/2	S-22 S-22
<b>T.</b> 8 :	s. <b>s.</b> 8 w.								
86	ec. 25								
1015	SE¼ SE¼	40.00	roll'g	clay loam, farming	crk	275 M	6	1 %	S- 6
Se	ec. 35								
1016	S1/2 NE1/4	80.00	roll'g	sandy loam, grazing	crk	325 M	6	11/2	S- 6
<b>T</b> . 9	s. R, 8 W.								
Sec	L 11			•					
1017	N½ NW¼		roll'g	gravelly clay, graz.		100 M		2	S-10
	SW4NW4		roll'g	light clay, grazing	crk	120 M	10	2 2	S-10 S-10
	W½ SW¼	80.00	roll'g	light clay. graz.	CIK	120 M	10	4	D-10
	c. 15 W½NE¼	80.00	steep	gravelly clay, graz.	ork	225 M	10	2	S-10
		80.00	steep	graverry clay. graz.	CIR	220 1.2		_	~ 10
	ec. 27	80.00	ataan	alou loam poor graz	ork	375 M	3	3	S-18
1020	S½ SW¼ SE¼ SE¼		steep steep	clay loam. poor graz. clay loam. grazing		250 M	3	3	Š-18
≅e	ec. 35								
1021	NE¼ NE¼		steep	clay loam, grazing	crk	225 M	5 5	3	S-20 S-20
	SW¼ NE¼ SE¼ NE¼		steep steep	clay loam, grazing clay loam, grazing	crk	150 M 175 M	5	3	S-20
	NW4 NW4 S4 NW4		steep	clay loam, grazing		275 M	5 5	3	S-20 S-20
1023			steep	clay loam, grazing clay loam, grazing	crk crk	375 M	5	3	S-20
1023		160.00 160.00		clay loam, grazing		300 M	5	3	S-20
	S. R. 8 W.								
	ec. 3								
	S1/2 SE1/4	80.00	steep	sandy loam, grazing			6	on pl.	S- 6
	sw4	160.00	_	sandy loam, grazing			6	4	S- 6
Se	e. 5		*						
1027	SW4 SW4 N4 SW4			clay loam, grazing clay loam, grazing	crk crk		2 2	on pl. on pl.	S- 8 S- 8
	ю. 9								
1028	NE¼	160.00	slop'g	sandy loam, grazing	crk		6	on pl.	
1029		160.00	broken	sandy loam, grazing	crk		6	on pl.	
	NW¼			sandy loam, grazing	crk		6 6	on pl.	
1031	NE4 SW4	40.00	broken	sandy loam, grazing	crk		0	on pi.	.,- u

_					_	_			
,							own or (miles)	Miles 1	o Road
Tr.	Description	Area	Торо-	Character	Water	Timber	10.1		E—Electric S—Steam
No.		1	graphy		≥	(feet)	irest Firest	Lon	Stea
							Nearest To-	Wagon	- H &
T. 1	2 S. R. 8 W.	·	<u> </u>						
S	ec. 11								
	S1/2 NE1/4		steep	sandy loam, grazing	crk		6	on pl.	
	SE¼			sandy loam, grazing	crk		6	on pl.	
	NW¼	160.00		sandy loam, grazing	crk		6	1/4	S- 6
	sw <sub>4</sub>	160.00	steep	sandy loam, grazing	crk	-	6	1/4	S- 6
	ec. 13								~ .
	NE¼	160.00	_	sandy clay, small value	crk		4	1	S- 4
	SE4	160.00		sandy clay, small value	a=1r	75 34	4	1 1	S- 4 S- 4
	NW 1/4 SW 1/4		slop'g slop'g	clay, farming sandy, farming	crk	75 M	4	1/4	S- 4
	ec. 15	100.00	STOP B	sandy, tarming			•	74.	N- 1
		40.00	roll'g	sandy loam, grazing	crk		21/2	on pl.	S- 8
2010	NW4 NEW N4 NW4		steep	sandy loam, farming	crk		2 1/2	on pl.	
1041	S1/2 SW 1/4 05	80.00	steep	sandy loam, farming	crk		2 1/2	on pl.	S- 8
S	ec. 17								
1042	S½ NE¼	80.00	steep	sandy loam, grazing	crk		1	1∕2	S-13
	SE 14 66		slop g		crk		1	1/2	S-13
1044	S2SW4 NE4SW4		slop'g slop'g	sandy loam, grazing sandy loam, grazing	crk crk		1	1/4 1/4	S-13 S-13
9	lec. 19	20100		sama, toam, Brazing			•	/4	
1045	W% NE%	80.00	slop'g	sandy loam, grazing	crk		2	on pl.	S-14
	W 1/2 SE 1/4		slop g	sandy loam, grazing	crk		2	on pl.	
	NW14		slop g	sandy loam, grazing	crk		2	1/4	S-14
	SW1/4	158.60	slop'g	sandy loam, grazing	crk		2	1/4	S-14
	sec. 21								
	NEW		steep	clay loam, grazing	crk		4	1/2	S-14
	NW1/4		roll'g	clay loam, grazing		420 M	4	1/2	S-14
	SW¼ SE¼	160.00 160.00	_	clay loam, grazing clay loam, grazing	crk crk		4	¾ 1	S-14 S-14
	ec. 23	100.00	steep	ciay loam, grazing	CIK		7	•	D-14
		100.00	-01170	alanda - m. fa-min m		COA 3.5	-		C 10
	SW1/4 SE1/4	160.00	slop'g	clay loam, farming clay loam, grazing		620 M 540 M	5 <b>5</b>	on pl.	
	Sec. 25	100.00	SIOP 6	ciay loam, grazing	CIK	OTO M		on pr.	D-12
	NE¼	160.00	steen	sandy clay, small value	ole	975 M	7	1/2	S-16
	NW4	160.00	_	sandy clay, small value			7	72 1/2	S-16
	SW1/4	160.00		sandy clay, small value		200 M	. 7	1/2	S-16
	SE14	160.00		sandy clay, small value			7	1/2	S-16
s	ec. 27			•					
1058	NE14	160.00	steep	clay loam, grazing	crk	495 M	7	1/4	S-12
1059	SE¼	160.00	steep	clay loam, grazing		490 M	7	1/4	S-12
1060	NW 1/4	160.00	steep	clay loam, grazing	crk	790 M	7	1/4	S-12
1061	sw4	160.00	rollg	clay loam, grazing	crk	730 M	7	1/4	S-12
	ec. 29								
	NE¼	160.00	_	clay loam, grazing		340 M	4	1/2	S-14
	NW 14	160.00	_	clay loam, grazing	crk		4	1/2	S-14
	SWI	160.00		clay loam, grazing		810 M	4	1/2	S-14
1065	SE¼	160.00	steep	clay loam, grazing		510 M	4	1∕2	S-14

_			<del></del>				1 5-6	_	
		1					own or	Miles	to Road
Tr.	Description	Агеа	Topo-	Character	Water	Timbe	T.o.		H ric
No.			graphy		=	(feet)	Nearest To	Wagon	F-Electric S-Steam
	<u> </u>					<u> </u>	ž	≱	
<b>T.</b> 13	2 S. R. 8 W.								
s	ec. 31								
	NE¼	160.00		clay loam, grazing	crk		4	1	S-12
	SE¼	160.00		clay loam, grazing	crk		4	1	S-12
	NW¼ SW¼	159.40 159.83	_	clay loam, grazing	crk		4	1 1	S-12
		199.83	steep	clay loam, grazing	crk		2	1	S-12
	ec. 33	100.00				•	•	.,	~ 40
	NE% <sup>67</sup> NW%	160.00	slop'g	clay loam, grazing	crk	420 M	8 8	¼ ¼	S-12 S-12
	SW4	160.00	_	clay loam, grazing clay loam, grazing	ork	310 M	8	% %	S-12 S-12
	SE¼	160.00	_	clay loam, farming	lake	OIO MI	8	1/2	S-12
	ec. 35					•	•	14	~
1074	NE%	160.00	slop'g	sandy clay, farming	crk	225 M	8	34	S-16
1075	NW1/4		_	sandy clay, farming		150 M	8	on pl.	S-16
1076	N <sub>7z</sub> SW¼	80.00	slop g	sandy clay, farming		350 M	8	on pl.	
1077	SW4 SW4		slop'g	sandy clay, farming		200 M	8	¼. ¼	S-16
1011	NW4 SE4 S4 SE4			sandy clay, farming sandy clay, grazing	erk erk	300 M	8	¼ ¼	S-16 S-16
<b>T.</b> 13	3 S. R. 8 W								
8	ec. 1								
1078	Lot 2			rocky, poor grazing	crk	50 M	11	3 3	S-25 S-25
1079	SW4 NE4 Lot 3	48.37	steep	rocky, poor grazing red clay, grazing	erk	90 M	11	ა 3	S-25
10.5	Lot 4	46.12	steep	clay loam, grazing		100 M	11	3	S-25
	SEUNWU SWUNWU		steep	red clay, grazing		140 M 120 M	11 11	3 3	S-25 S-25
1080			steep	red clay, grazing red clay, grazing	erk	200 M	11	3	S-25
1000	N¼ SW¼ SE4 SW¼	40.00	steep	red clay, grazing	erk	60 M	11	3	S-25
	NW4 SE4	40.00	steep	clay, grazing	crk	200 M	11	3	S-25
	ec. 3						_	_	
	NE 14 68		slop'g	clay loam, grazing	crk		9	on pl.	
	NW¼	168.49	_	clay loam, grazing	crk		9	on pl.	S-20 S-20
	SW¼ SE¼	160.00		clay loam, grazing	erk erk		9	1/4 1/4	S-20
	ec. 5	160.00	TOILE	sandy clay, grazing	CIR		•	/*	~ ~0
	NE4	169.15	slop'g	sandy, small value	crk		12	1 -	S-22
	SE4	160.00		sandy, small value	erk		12.	1	S-22
	NW 1/4	169.01	-	sandy, small value	crk		12	1	S-22
1088	sw4	160.00	steep	sandy, small value	crk		12	1	S-22
S	ec. 7							• • •	~ • •
1089	W½ NW¼	79.40	steep	sandy loam, grazing			15	1 1/2	S-24
	BC. 9				1-		7	11/	S-22
	NE 1/4	160.00	_	rocky, clay, grazing	crk	11.4	7	1 ½ 1 ½	S-22
	NW1/4	160.00	_	clay loam, grazing clay loam, grazing	crk		7	11/4	S-22
	SW¼ SE¼	160.00 160.00	_	clay loam, grazing	. 0111		7	1 1/2	S-22
	· <del>-</del>	_00.00	2002						
	ec. 11 NW1/4	160.00	steen	red clay, grazing			7	1 1/2	S-22
	SW4	160.00		red clay, grazing			7	11/2	S-22
1096		160.00		red clay, grazing			7	11/2	S-22
	/-		-						

-									
			Ì		ļ.		ies)	Miles	to Road
Tr.		į į	Tone		5	Timber	(mij		
No.	Description	Area	Topo-	Character	Water		a est T		-Electric
		1 1				1	12 2	Wagon	🛱 🛱
	·	<u> </u>	i		1	<u>1</u>	Nea.	. ≥	77
<b>T.</b> 13	3 S. R. 8 W.								
S	ec. 13			,					
	NW¼ NW¼	40.00	steep	red shot, grazing	crk	50 M	7	1 14	S-22
100.	S% NW4	80.00	steep	red shot, grazing	crk	00 111	7	1 ½ 1 ½	$\tilde{S}$ -22
1098	sw4	160.00	steep	red shot, grazing	crk	275 M	7	1 1/2	S-22
ន	e <b>c.</b> 15		-						
1099	NE¼	160.00	steep	rocky clay, grazing	crk		7	3	S-22
	NW¼	160.00	-	rocky clay, grazing	crk		7	3	S-22
	SW¼	160.00	_	rocky clay, grazing	crk		7	. 3	S-22
	SE¼	160.00	steep	rocky clay, grazing	crk		7	3	S-22
-	ec. 17								
	NE¼	160.00		sandy, grazing	crk		8	4	S-23
	SE¼	160.00	_	sandy, grazing	crk		8	4	S-23
	SW¼	160.00	steep	sandy, grazing	crk		8	4	S-23
	ec. 19								
	NE¼	160.00		clay loam, grazing		560 M	8	3	S-23
	NW¼ SW¼	158.69 158.99	_	clay loam, grazing		640 M	8	3 3	S-23
	SE¼	160.00	-	clay loam, grazing clay loam, grazing		320 M 160 M	- 8 8	ა 3	S-23 S-23
	ec. 21	100.00	эссер	ciay toam, grazing	CIK	100 M	0	J	D-20
		100.00					_	_	
	NW¼ SW¼	160.00 160.00	_	sandy loam, grazing	crk	250 M	8	3	S-23
	SE¼	160.00	_	sandy loam, grazing sandy loam, grazing			8 8	3 3	S-23 S-23
	ec. 23	100.00	Бесор	sandy roum, grazing			o	J	N-20
	N½ NE¼	90.00	steep	Alaw 1		10035	_		G 00
	E½ SE¼		steep	clay loam, grazing clay loam, grazing	crk	180 M	8 8	3 3	S-23 S-23
	ec. 25	00.00	эссер	ciaj ioani, grazing	CIR		٥	J	D-20
	NW1/4	100.00	<b>h</b> _al-a-				_	_	~
	NW¼SW¼			gravelly, grazing gravelly, grazing		350 M	8 8	3 3	S-23
	NW% NE%		steep	rocky, grazing	CFK	250 M 150 M	8	3	S-23 S-23
	W1/2 SE1/4			clay, grazing		450 M	8	. 3	S-23
	ec. 27		- 0	*, 6			•	. •	~
	NE¼	160 00	hroken	sandy, grazing	crk		5	2	S-26
	NW1/4			gravelly, grazing	crk		5	2	S-26
	N4 SW4	80.00	steep	sandy loam, grazing		100 M	5	2	S-26
	SE¼ SW¼			sandy loam, grazing		295 M	5	2	S-26
	SE¼	160.00	broken	sandy loam, grazing	crk	825 M	5	2	S-26
s	ec. 29								
1123	N¼ NE¼ SW¼ NE¼		steep	sandy loam, grazing			5	2	S-26
1194	NW¼	160.00	steep	sandy loam, grazing	1-	225 M	5 5	2 2	S-26
	· <del>-</del>	100.00	Stoch	sandy loam, grazing	Crk	280 M	ð	4	S-26
	ec. 31						*		
	NE¼	160.00		sandy loam, grazing		505 M	6	1 1/2	S-26
1126	N½ SE½ Lot 7	80.00 39.26	steep steep	sandy loam, grazing sandy loam, grazing	crk	200 M 250 M	6	1 1/2	S-26 S-26
	Lot 6		steep	sandy loam, grazing	crk	85 M	6 6	1 ½ 1 ½	S-26 S-26
1127	NW1/4	159.84	steep	sandy loam, grazing		335 M	6	1 1/2	S-26
1128	SW14	158.70	steep	sandy loam, grazing	crk	315 M	6	114	S-26

	1	1 1			1	5 8	il		
	Area	Topo- graphy			Timber (feet)	Town It (mi	Miles to Road		
Tr. Description			Character	Water			_	E—Electric S—Steam	
· [				-		Care	Wagon	គឺ ន័ 	
	<u> </u>	<u> </u>			<u> </u>	12.5	<u> </u>	120	
T. 13 S. R. 8 W.							•		
Sec. 33	, ,,,,,		11-1	•	10035		11/	G 00	
1129 NW4 NW3 S½ NW4			dark loam, farming clay loam, farming		100 M 400 M	6 6	1 1/2 1 1/2	S-26 S-26	
1130 N½ SW¼	80.00	roll'g	clay loam, farming		150 M	6	1 1/2	S-26	
Sec. 35									
1131 NW¼		steep	gravelly, poor value			3	11/2	S-24	
1132 SW4 1133 NW4 SE4		steep	sandy, poor value sandy loam, grazing		500 M 275 M	3	1½ 1½	S-24 S-24	
	40.00	broken	sandy Ioam, grazing	crk.	213 M	9	1 72	5-24	
T. 13 S. R. 9 W.			٠						
Sec. 25 1134 E½ NE¼	90.00	steep	conder anoulnes				11/	S-26	
E% SE%		steep	sandy, grazing sandy, grazing	crk	150 M	4	11/2	S-26	
T. 3 N. B. 1 W.			•						
Sec. 21	,								
1135 Lot 2	12.98	roll'g	clay loam, farming	slough		3		S- 3	
T. 4 N. B. 1 W.			•						
Sec. 17									
1136 Lot 6	40.70	roll'g	clay loam, farming	bay		1	1/2	S- 1	
1137 Lot 7	14.20	roll'g	clay loam, farming	bay		1	1/2	S- 1	
Sec. 19	•							~ **	
1138 Lot 3	22.96	roll'g	clay loam, farming			1/2	1/4	S- ½	
T. 2 N. B. 2 W.									
Sec. 5									
1139 SE¼ SE¼	40.00	slop'g	clay loam, farming			2	11/2	S- 8	
Sec. 19								~ .	
1140 N½ NE¼ NE¼ NW¼	80.00 40.00	broken broken	red shot, grazing red shot, grazing	crk	580 M 285 M	4	on pl.	S- 4 S- 4	
T. 3 N. R. 2 W.									
Sec. 5									
1141 NE1/4	158.48		clay loam, farming	crk		5	1/2	S- 5	
1142 SE1/4	160.00		clay loam, farming		250 M	5	1/2	S- 5 S- 5	
1143 NW¼ 1144 SW¼	157.42 160.00	_	clay loam, farming clay loam, farming		210 M 720 M	5 5	on pl.	S- 5	
	100.00		cia, round, ranning	0					
Sec. 15 1145 SW¼ SW¼	40.00	roll'g	clay loam, farming	crk		314	on nl	S- 3½	
Sec. 17	30.00	. on g	ciaj ioani, iai ming	CIA		- /2	J., p.,	~ 4/2	
1146 E½ SW¼	80.00	steep	clay loam, grazing	crk		4 1/2	on pl.	S- 41/2	
Sec. 19									
1147 SE¼ NE¼	40.00	slop'g	good grazing		250 M	6	1/2	S- 6	
1148 W1/2 SW1/4	80.00	roll'g	good farming	crk	500 M	6	on pl.	S- 6	
SE¼ SW¼	40.00	roll'g	clay loam, farming		50 M	6	on pl.	D-0	

_										_
Tr. No.	Description	Area	Topo- graphy			Timber (feet)	Nearest Town or Settlement (miles)	Miles to Road		
				Character	Water			Wagon	E-Electric	S—Steam
T. 3	N. R. 2 W.		·			•				
	ec. 21									
	W% NE%	80 00	alon'g	clay loam, farming	crk	540 M	4	8/4	s-	4 -
	N W 14 70	160.00		clay loam, farming		1030 M	4	3/4	S-	
1151	SW1/4	160.00	rollg	clay loam. farming	crk	1100 M	4	%	S-	4
1152	SE¼	160.00	roll'g	red shot. farming	crk	1007 M	4	3/4	S-	4
S	ec. 27					*				
1153	N½ NW¼47	80.00	slop'g	clay loam. grazing	crk	515 M	3 1/2	1/4	S-	3 1/2
1154	5½ NE¼	80.00	broken	clay loam. grazing	crk	495 M	3 1/2	%		3 1/2
	SE14			clay loam. grazing		800 M		<b>¾</b>		3 1/2
	S12 SW14	80.00	broken	clay loam, grazing	crk	340 M	3 1/2	<b>¾</b>	S-	3 1/2
8	ec. 29									
1157	5½ NE¼		roll'g	clay loam, grazing		400 M	5 5	1/4 1/4	S- S-	5
1158	S½ NW¼ NW¼ SE¼5		roll'g	red shot, grazing clay loam, grazing	Crk	370 M 250 M	5	on pl.		
1100	N% SW%	80.00	roll'g	clay loam, farming	crk	14 00g	5	on pl.		
S	ec. 31									
1159	NW% NE%	40.00	roll'g	clay loam. farming	crk	250 M	7	on pl.	S-	7
	NW NW W	79.10	broken roll'g	red shot grazing	crk	220 M 270 M	7	⅓2	S- S-	7
1160	SEW NEW		roll'g	red shot, grazing red shot, farming		250 M	7	½ ¼	5- 5-	7
	NEW SEW		roll'g	red shot. farming	crk		ż	¥	ŝ-	ż
S	ec. 35							•		
1161	SE4 NE4	40.00	steep	light clay, grazing	2	40 M	4 1/2	1	S-	4 1/2
T. 4	N. R. 2 W.					•				
s	ec. 31			*						:
1162	NEW SEW	40.00	roll'g	clay loam, farming	crk	250 M	8	1/4	s-	8
	SW4 SW4		roll'g	clay loam. farming	C1 14	250 M	8	on pl.		_
<b>T.</b> 5	N. R. 2 W.		_	•			-			-
	ec. 31									
	NW4 NE4	40.00	roll'g	clay loam, grazing	0-1-	163 M	11/	1/2	c 1	
	N. B. 3 W.	40.00	1011 6	Clay Ioam, grazing	CFK	103 11	1 72	72	S-1	LV
	ec. 3		_							
	NE¼ NW¼	42.06	steep	dark loam, grazing		200 M	8	1	S-	8
ຮ	ec. 5									
1166	S½ NE¼		slop'g	black loam, grazing	crk	345 M	8	1/2	S-	
1167	NEW SEW	171.53	level	loam farming dark loam, farming	onle	200 M 700 M	8	½ 1	S- S-	
		111.00	1011 5	uark toam. Tarming	CIK	*00 M	٥	1	D-	•
	ec. 7									
1168	SE¼ SE¼	40.00	roll'g	sandy loam, farmin	g	250 M	8	on pl.	s-	8
S	ec. 11									
1169	NE% NE%	40.00	steep	red shot. grazing	crk	230 M	5	1/4	s-	5
	NE% SE%		steep	red shot. grazing	swamp		5	1/4	S-	-
Sec	c. <b>13</b>								•	
	NEW NWW	40.00	slop'e	red shot, farming		120 M	e 14	1/4	S.	4 1/2
	SE' SW'			red shot, farming		150 M		74 1/4		41/2
	, ,=						- /-	~•	_	- /4
~										

_				<u> </u>						
			1.	. 4	1			own or	Miles	to Road
Tr. No.	Description	Area	Topo- graphy	Character		Water	Timbe (feet)		Wagon	E—Electric S—Steam
		1	· ·			_!		170	1 -	,
_	N. R. 3 W. Sec. 17									
	NW¼ NE¼	40.00	slop'g	red shot. grazing				3	1	S- 8
	lec. 23	10.00	DIOP B	rea shot grazing				•	•	
	SE'4 SE'4	40.00	slon'e	red shot, farming	Cr	k 3	20 M	4	1/4	S- 4
	N. R. 3 W.		DIOP B	rea shot, raining	01			-	/4	<b>.</b> .
	lec. 3	40.00	_+					٠,		9.14
1115	SE% NE%		steep ben <b>c</b> h	loam, grazing sandy loam, grazing		2	200 M	14	1	S-14 S-14
1176	NW 1/4	169.56	slop'g	black loam, farming	Cr.	k 2	00 M	14	. 1	S-14
1177	N¼ SW¼ SW¼ SW¼		roll'g steep	sandy loam, farming loam, grazing	Cr		00 M 00 M		1 1	S-14 S-14
. 8	ec. 5		5550			_			•	~
	NW4 NE4	40.07	hroken	red shot, grazing	0.7	l- 1	50 M	1.4	1 1/	S-14
	S½ NE¼	80.00	roll'g	red shot. grazing	Cr	k 2	90 M	14	1 ½ 1 ½	S-14
	NW¼	160.23		red shot, farming			00 M		1/2	S-14
	SW¼ SE¼	160.00		red shot, grazing red shot, grazing			00 M 50 M		½ ½	S-14 S-14
		100.00	accep	reu shot, grazing	CII	. 1	30 21	14	72	5-14
	ec. 7	160.00	-10-1-			- 6	10 35	10	11/	
	NE¼ SE¼			red shot, grazing red shot, farming			10 M 00 M		1 ½ 1	S-13 S-13
	ec. 9		2-6							
	NE4	160.00	hroken	red shot, grazing	CT.	r 3	25 M	13	1/4	S-13
	N14 NW14			red shot, grazing	crl	k 4	75 M	13		S-13
	SWYNWY	40.59	slop g	red shot. grazing			75 M		1 <u>/4</u>	S-13
	SW¼ SE¼			red shot, grazing red shot, grazing			75 M 00 M		¼ ¼	S-13 S-13
		160.00	broken	reu shot, grazing	CII		00 111	13	*	13-10
	ec. 11	40.00	-l	-11	1	_	E	1.2	11/	S-13
	SE¼ NW¼ W½ SW¼			clay loam, grazing clay loam, farming	Crl		50 M 25 M		1½ 1½	S-13
	ec. 15									
1190	E½ NE¼	80.00	roll'g	sandy loam, farming	crl	₹ 2	00 M	9	14	S- 9
1191	N% SW%	80.00	roll'g	sandy loam. farming	crl	k		9	1/4	S- 9
S	ec. 17									
	NW4 NE4			red shot. farming			90 M		1/2	S-13
	NW¼ SW¼			red shot, farming red shot, farming		-	80 M 25 M		⅓ ⅓	S-13 S-13
	ec. 21	100.00	SIOP B	red shot, farming	CIA		20 M	13	72	5-13
	NEW NEW	40.00	roll'e	red shot, grazing	crk	- 9	25 M	10	on pl.	S-10
	S% NEW	80.00	slop'g	red shot, farming		ς 5	50 M	10	on pl.	S-10
_	NW4 SE4	40.00	steep	red shot, farming		Z	75 M	10	1/4	S-10
	ec. 25		•					_		
1196	S½ NW¼ N½ SW¼	80.00 80,00	slop'g slop'g	red shot, farming red shot, farming	Crk	τ 2 <sup>1</sup>	00 M 50 M	$\frac{7}{7}$	2 2	S- 7 S- 7
1197	SE'4 SW'4			red shot, grazing			IZ 60	7	2	S- 7
1198	E½ SE¼	80.00	broken	red shot. grazing	crl	k		7	2	S- 7

							_			
-				٠.		1	0 2			
			_		;		Town nt (mi			
Tr. No.	Description	Area	Topo- graphy	Character	Water	Timber (feet)	E 5		i g	
2.00		ŀ	•		>	()	2 E	Wagon	E S	
						l	Nearest To Settlement	😤	E—Electric S—Steam	
m 2 3	N. R. 3 W.	•			•	<u>'</u>				
	ec. 27									
	N¼ NE¼	80.00	slop'g	dark loam, farming	crk	150 M	10	2	S-10	
1200	NW¼			dark loam, grazing	crk	450 M	10	2	S-10	
1201	sw4	160.00	rough	black loam, grazing	crk	500 M	10	2	S-10	
1202	W¼ SE¼	80.00	broken	dark loam, grazing	. crk	250 M	10	2	S-10	
	c. 29			**						
1	W1/2 SW1/4	80.00	steep	red shot, grazing	spg	525 M	. 9	on pl.	s- 9	
	ec. 31	90.00	*****			005 35		• •	C A	
1204	E% NE%	160.00	steep	red shot, grazing	crk	225 M	9 8	*	S- 9	
	ж. 33	100.00	16.461	dark loam, farming			٥	1 1/2	S- 8	
	NE% NE%	_ <b>J.</b> 00	roll'g	red shot, grazing	crk		8	on pl.	S- 8	
	SE% NE%		roll'g	red shot, grazing		200 M	ě	1/4	Š- 8	
	ю. 35									
1207	NW% NEW NW% SE%	40,00	slop g	red shot, farming red shot, farming		150 M 220 M	6 6	1 1	S- 6 S- 6	
	SW / NE /	40.00		red shot, farming	erk erk	250 M	6	i	S- 6	
1208	NE% NW%		slop'g	red shot, farming			6	1	S- 6	
	S¼ NW¼			red shot, farming		125 M	6	1	S- 6	
1209	N¼ SW¼ SW¼ SW¼	40.00		red shot, farming red shot, farming	crk	325 M 225 M	6 6	1	S- 6 S- 6	
T. 4	H. B. 3 W.						•	-	~ -	
50	ec. 1			:						
	N¼ NW¼		roll'g	clay loam, farming	crk	380 M	12	1/2	S-12	
_	sw4	160.00	_	clay loam, farming		265 M		1∕2	S-12	
1212		160.00	rollg	clay loam, grazing	crk	600 M	12	1/2	S-12	
	e. 3	90.00	mollion	- (1) - 1 1				:	~ • •	
1213	S¼ NE¼ N¼ SE¼		roll'g roll'g	clay loam, farming clay loam, farming		125 M 200 M		on pl. on pl.	S-12 S-12	
1214	N% NW%		slop'g	clay loam, farming	crk	175 M	_	3/2	S-12	
	SE4NW4		roll'g	clay loam, grazing		175 M		3/4	S-12	
	W1/2 SW1/4	80.00	roll'g	clay loam, farming	crk	375 M	12	on pl.	S-12	
	ю. 7	00.00	_1	-11					~	
	N¼ NE¼ c. 17	80.00	g dorg	clay loam, grazing		490 M	16	14	S-16	
	N¼ NW¼58	80.00	bottom	clay loam, farming	river	480 M	16	on pl.	S-16	
	2. 29	00,00	D0110	cia, toam, raiming	11101	400 M	10	on pr.	D-10	
	NEW NWW	40.00	slop'g	clay loam, farming		250 M	15	1/2	S-15	
	SW4 NW4	40.00	roll'g	clay loam, farming	crk		15	1/2 1/4	S-15	
	N4 SW4			clay loam, farming		100 M			S-15	
	E% SE%	80,00	roli'g	clay loam, farming	crk	250 M	15	1	S-15	
	ec. 31 NEW	160 00	ജിന്ന് ഇ	red clay, farming		50 M	16	on pl.	Q_1#	
	W14 SE14		roll'g	clay loam, farming	- N. 18	200 M		on pl.		
	NO. 33	- 2,00		,,		200 MI		on pr.	- 1U	
	NEW.	160.00	steep	clay loam, grazing	crk	700 M	16	1,4	S-16	
	NW4	160.00	broken	clay loam, poor graz		225 M	16	1/2	S-16	
1225	SW4	160.00	broken	clay loam, poor graz	. crk	475 M	16	1/2	S-16	
1226	SE¼	160.00	broken	clay loam, poor graz	. crk	400 M	16	1/2	S-16	

LIST OF ABBREVIATIONS—crk (creek), decom. (decomposed), frmg (farming), graz. (grazing), roll'g (rolling), slop'g (sloping), spg (spring), swa'p (swamp), sl (slough), riv (river).