Permit No. 1344

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| John F Morrill | |
|----------------------------------------------------|------------------------------------------------------------------------------|
| I, | (Name of Applicant.) |
| of | Jackson, County of |
| | |
| State of Uregon | , do hereby make application for a permit to appropriate the |
| following described public waters of the | State of Oregon, subject to existing rights: |
| If the applicant is a corporation, gr | ive date and place of incorporation. |
| • | |
| • | |
| | ropriation is(Name of stream) |
| Rogue River | |
| 2. The amount of water which the | applicant intends to apply to beneficial use is |
| one (1) | |
| cubic feet per second | a. |
| 3. The use to which the water is to | be applied is |
| Irrigat | ion |
| domestic supplies, etc.) | 950 St. dryo most at the growter account hatman |
| 4. The point of diversion is located | 950 ft. due west of the quarter corner between |
| sections 1 & 12 of Twp. 36 S. R | (Give distance and bearing to section corner) |
| | • O W• W•M• |
| 4 | |
| being within the SE4 of the SW4 | of Sec. 1 36 S subdivision) Tp. (No. N. or S.) |
| | |
| R. W. M., in the | county ofJackson |
| main pipe line | to beniles in |
| 5. The(Main ditch, canal or p. | ipe line) |
| length, terminating in the NE to of SW | of Sec. 1 , Tp. 36 S , R. 3 W (No. N. or S.) (No. E. or W.) |
| | |
| W. M., the proposed location being show | n throughout on the accompanying map. |
| | other works is |
| Riverside Orchard Irrigat | ion System |
| , | |
| • . | DESCRIPTION OF WORKS |
| Discoving Window | |
| Diversion Works— | |
| · • · · · · | feet, length on topfeet, length at bottom |
| feet; material to be used a | and character of construction(Loose rock, concrete |
| | g water from river and discharging through 8 -inch |
| masonry, rock and brush, timber crib, etc., wastev | ~ |
| pipe line at various points in | orchard. |
| (h) Decembration of hondard- | |
| (0) Description of neaagate | (Timber, concrete, etc., number and size of openings) |
| | |
| | |
| | |
| n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Had whom an appropriation is to be made by the enlargement of existing works |

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

| coagaic. At nea | adgate: Width on top (at water line) | feet; width on bottom |
|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| f | eet; depth of waterfeet; grade | feet fall per one |
| nousand feet. | | |
| | miles from headgate: Width | on top (at water line) |
| | ; width on bottomfeet; a | |
| | feet fall per one thousand feet. | ···· |
| | tem except for laterals that are not per | manent. Distribution by pipe li |
| 8 inch surfac | e irrigation pipe. | |
| I | FILL IN THE FOLLOWING INFORMATION WHERE | E THE WATER IS USED FOR: |
| rrigation— | | |
| 9. The land | d to be irrigated has a total area of4: | 5 acres, located in each |
| mallest legal sub | division, as follows: | |
| Sec. 1 | Twp 36 S T 3 W.W.M. (Give area of land in each smallest legal subdivision which | vou intend to irrigate) |
| In | NET of SWT 18 acres - | you intend to migue, |
| 11 | nyi swi 9 " ± | |
| ** | SW 1 " SW 2 3 " ± SE 1 " SW 1 15 " ± | |
| | | |
| | 55.4. 15 ± | |
| | | |
| | | |
| | | |
| Power, Mining, Ma | (If more space required, attach separat | te sheet) |
| Power, Mining, Ma | (If more space required, attach separat | te sheet) theoretical horsepower |
| Power, Mining, Ma 10. (a) Tot (b) Tot | (If more space required, attach separat unufacturing, or Transportation Purposes— tal amount of power to be developedtal fall to be utilized(Head) | te sheet)theoretical horsepowerfeet. |
| Power, Mining, Ma 10. (a) Tot (b) Tot | (If more space required, attach separat unufacturing, or Transportation Purposes— | te sheet)theoretical horsepowerfeet. |
| Power, Mining, Ma 10. (a) Tot (b) Tot | (If more space required, attach separat unufacturing, or Transportation Purposes— tal amount of power to be developedtal fall to be utilized(Head) e nature of the works by means of which the power | te sheet) te sheet theoretical horsepower feet. er is to be developed |
| Power, Mining, Ma 10. (a) Tot (b) Tot | (If more space required, attach separat unufacturing, or Transportation Purposes— tal amount of power to be developedtal fall to be utilized(Head) | te sheet) te sheet theoretical horsepower feet. er is to be developed |
| Power, Mining, Ma 10. (a) Tot (b) Tot (c) The | (If more space required, attach separat unufacturing, or Transportation Purposes— tal amount of power to be developedtal fall to be utilized(Head) e nature of the works by means of which the power | te sheet) te sheet theoretical horsepower feet. er is to be developed |
| Power, Mining, Ma 10. (a) Tot (b) Tot (c) The (d) Suc | (If more space required, attach separate anufacturing, or Transportation Purposes— tal amount of power to be developed | te sheet) te sheet theoretical horsepower feet. er is to be developed |
| Power, Mining, Ma 10. (a) Tot (b) Tot (c) The (d) Suc. Tp | (If more space required, attach separate anufacturing, or Transportation Purposes— tal amount of power to be developed | te sheet) te sheet) theoretical horsepower feet. er is to be developed |
| Power, Mining, Ma 10. (a) Tot (b) Tot (c) The (d) Suc. Tp | (If more space required, attach separate anufacturing, or Transportation Purposes— tal amount of power to be developed | te sheet) te sheet) theoretical horsepower feet, er is to be developed |
| Power, Mining, Ma 10. (a) Tot (b) Tot (c) The (d) Suc. Tp | (If more space required, attach separate anufacturing, or Transportation Purposes— tal amount of power to be developed | te sheet) theoretical horsepower feet. er is to be developed |

| Municipal | Supply— | | |
|-------------|---------------------------------------|------------------------------------------------------|-----------|
| 11. | To supply the city of | | · |
| | County, having a p | present population of | , and an |
| stimated | population ofin 19. | | |
| | (Answer questions 1 | .2, 13, 14, and 15 in all cases) | |
| 12. | Estimated cost of proposed works, | | |
| | July 1st. 1912 | | |
| | Construction work will be completed | | |
| 14. | Construction work will be completed | on or before Aug 31st, 1912 | |
| 15. | The water will be completely applied | to the proposed use on or before. Aug 31st, 1913 | |
| Dupl | icate maps of the proposed ditch or | other works, prepared in accordance with the rule | es of the |
| Board of | Control, accompany this application. | | |
| • | | John PM orrell (Name of applicant) | |
| | | | |
| | | | |
| Signe | l in the presence of us as witnesses | : | |
| | F W Dodge | | |
| | (Name) | (Address of Witness) | |
| (2) | (Name) | (Address of witness) | |
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| COM A DET A | | | |
| STATE | OF OREGON, | | |
| | County of Marion | to an in a mulication to get her with the geometry | ina man |
| | | e foregoing application, together with the accompany | |
| and data | , and return the same for correction | or completion, as follows: | |
| | | | |
| | | | |
| In o | rder to retain its priority, this app | lication must be returned to the State Engineer, | with cor |
| | | , 19 | |
| | | day of, 19 |) |
| ,,,1 | ····· | | |
| | | State Eng | ineer. |

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| Application No. | 2548 |
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| Permit No. | 1344 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division | No1 | Distr | iet N o |
|--------------|--------------|---------------|----------------------|
| This | s instrument | was first re | ceived in the office |
| of the | State Engin | eer at Sale | m, Oregon, on the |
| 3 | 1 day of | Augus | t |
| 1912, | at 8:00 | o'clock A | M. |
| | Returned to | applicant for | r correction |
| | Corrected | l application | received |
| • | | Approved | |
| • | Oct 18 | 1912 | |
| Rece | orded in Boo | k No6 | of Permits on |
| Page1 | 344 | | |
| John H | Lewis | | |
| DFM l man | нсв \$9. | .75 | State Engineer. |

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject

The appropriation for irrigation purposes shall be
to the following limitations and conditions: "limited to one-eightieth of one cu. ft. per sec. for
each acre irrigated. The use hereunder shall conform to any reasonable rotation system
ordered by the proper State officers. The priority date of this permit is August 31, 1912

| ordered by the proper State officers. | The priority date of this | permit is August 31, |
|------------------------------------------------------------------------------------------------|-------------------------------------|-------------------------------------------|
| The amount of water appropriated shall be use and not to exceed. 56/100 (0.56) | or i cubic feet per second. of r | ts equivalent in case otation er 18. 1913 |
| Actual construction work shall begin on or by and shall thereafter be prosecuted with reasonal | | |
| | June | 1, 1915 |
| Complete application of the water to the pro- | posed use shall be made on or bef | ore |
| | Octobe | er 1, 1915 |
| WITNESS my hand this 18th | day of October | , 19 12 . |
| | John H Lewis | |
| | | State Engineer. |

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