* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | A, Calvi | n Wright and | Irene Wright | | | |
|----------------------|------------------------|--------------------------|--|---|---|---------------------------------|
| of | Route 1 | La Grande | (Name of applica | | | |
| • | | (Mailing address) | | - | | ait to appropriate the |
| | | | | | | |
| following d e | escribed publi | c waters of the | State of Oregon, S | SUBJECT TO | EXISTING | RIGHTS: |
| If the | applicant is o | corporation, gi | ve date and place | of incorporate | ion | |
| 1. Th | e source of th | e proposed appr | opriation isHy | nter Creek | | |
| | | | a tributaru o | Grande | e Ronde Ri | ver |
| | | | | | | is2 |
| cubic feet p | er second | (15 | water is to be used from m | ore than one source. | give quantity from | m each) |
| | | | | | | ing, domestic supplies, etc.) |
| 0. 17. | ie use to wate | n the water to t | C TPP | irrigation, power, mi | ning, manufactur | ing, domestic supplies, etc.) |
| 4. Th | ne point of di | version is locate | ed 1875 ft. N | 111° 266 | ell xapax'ol | est from the Quart |
| corner xo f | between Se | ections 15 an | d 16 with pump | ing stations | s along sa | id |
| s | tream to wi | ere it leave | | | f Section | 15. |
| | he first po | oint of diver | sion described | above, or | at any | |
| G.T.C. | ooint where | | touches appli | | | |
| p | property de | scribed herei | .n f diversion, each must be d | escribed. Use separi | ate sheet if necess | ary) |
| being withi | in the Sout | neast quarter | f diversion, each must be do of the Northe egal subdivision) | ast of Sec. | 16 | , Tp. 2 S. (N. or S.) |
| R. 38 E | , W. M., i | n the county of | Union | | • | |
| 5. T | ne | movable pipel | line | to be . | 1/4 111 | le (Miles or feet) |
| in length. | terminatina i | (Main ditch, car | 40 acre tract | of Se&. | 15 & 16 | , Tp2.Sa, |
| R. 38 E. | •, W. | (Sma M., the proposed | illest legal subdivision) I location being sh | own through | out on the o | (N. or s.) secompanying map. |
| | | D | ESCRIPTION OF | WORKS | | |
| Diversion ' | Works— | | | | | |
| 6. (6 | a) Height of | dam3 ½ | feet, lengtl | i on top | 5 | feet, length at bottom |
| | 6 feet; m | iterial to be use | ed and character o | f construction | ı timber | (Loose rock, concrete, masonry, |
| rock and brush, | , timber crib, etc., w | asteway over or around | dam) | *************************************** | | |
| (b) | Description of | f headgate | (Timbe | er, concrete, etc., nun | nber and size of o | penings) |
| | | | | | , · · · |) 400 gals |
| per mi | nute capaci | ty with trac | tor power when | gravity no | t used. | |
| | | | | | • | |

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| Canal System of | _ | | | |
|---|--|------------------------|----------------------|---------------------------------------|
| 7. (a) G | ive dimensions a | t each point of canal | where materially ch | anged in size, stating miles from |
| neadgate. At h | eadgate: width o | n top (at water line). | 2 | feet; width on bottom |
| thousand feet. | | | | .3feet fall per one |
| | | | | |
| | | | | of water feet; |
| | | ll per one thousand fe | _ | |
| | | | | in; size at ft. |
| from intake | in.; | size at place of use | b | difference in elevation between |
| | | ft. Is grade | uniform? yes | Estimated capacity, |
| 1 | sec. ft. | | | |
| 8. Locat | ion of area to be | irrigated, or place of | use | |
| Township | Range E. or W. of Williamette Moridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 2 \$ | 38 E | 15 | SW_2^1 of NW_4^1 | 25 acres |
| | ; | | SE2 of NV4 | 25 acres |
| | | | NE of SW4. | 17.95 acres |
| Deed De | scrptions: Co | n. at center Sec. | 15, 25 R. 38 EW | M then S 60 rods |
| | ! | rds - E 53 1/3 roo | | |
| | į | | | rds to beg. (less \frac{1}{2} A.R. |
| | • | | | 33.87 acres |
| Deed de | | | | 101.82 E Sec. 16, T.2 S. |
| _ | W.H. | ! | ~ | |
| • | t | | | · · · · · · · · · · · · · · · · · · · |
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| | | | | · · · · · · · · · · · · · · · · · · · |
| (a) Cha | racter of soil | | | |
| (b) Kin | d of crops raised | Grass and | d wheat | |
| Power or Minis | | | | |
| 9. (a) 7 | Total amount of p | power to be developed | l | theoretical horsepower. |
| (b) (| Quantity of water | to be used for power | • | sec. ft. |
| (c) 7 | Total fall to be w | tilized(Hea | feet. | |
| | | | | be developed |
| | | ••••• | | |
| (e) S | Such works to be | located in | (Legal Subdivision) | of Sec |
| | , R | | (Legal Subditision) | |
| | | urned to any stream? | | |
| (g) I | f so, name strean | and locate point of t | return | |
| *************************************** | | , Sec | , Tp | , R, W. M. |
| | | | | S.) (No. E. or W.) |
| | | | | |
| (i) 7 | The nature of the | mines to be served | | |

| | County, having a present population of |
|---|--|
| id an est | imated population of in 19 |
| | (b) If for domestic use state number of families to be supplied |
| | (Answer questions 11, 12, 13, and 14 in all cases) |
| 11. | Estimated cost of proposed works, \$1000.00 |
| | Construction work will begin on or before 1 year |
| 13. | Construction work will be completed on or before 5 years |
| | The water will be completely applied to the proposed use on or before 5 years |
| | (Sgd) A Calvin Wright & (Signature of applicant) |
| | Irene Wright |
| Rø. | marks: War conditions are such that material for sprinkler irrigation is |
| | ficult to obtain. My purpose is to complete irrigation by gravity system |
| • | thereafter improve the system by sprinkler system. However, desire to |
| | ve up on waterright when gravity system is completed and water applied. |
| | diversion points will be located for gravity diversion at a number of place |
| | the stream within the boundaries of my lands. |
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| | OF OREGON, ss. tty of Marion, |
| Cour | ty of Marion, ss. |
| Cour T | ty of Marion, ss. |
| Cour T maps ar | ty of Marion, ss. his is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for |
| Cour T maps ar | ty of Marion, ss. his is to certify that I have examined the foregoing application, together with the accompany |

| | Application No. 257111 |
|--|---|
| | Permit No. 2011,8 |
| - | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON |
| | Division No. District No |
| | This instrument was first received in the office of the State Engineer at Salem, Oregon, |
| | on the 20th day of March, |
| | 19 51., at 1:00 o'clock P. M. |
| | Returned to applicant: |
| | Corrected application received: |
| | Approved: June 15, 1951 |
| | Recorded in book No. 49 of |
| | Permits on page 20148 CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No. 8 Page 18 3 |
| | Fees Paid \$25.60 |
| | PERMIT |
| County of Marion, This is to certify SUBJECT TO EXISTING The right herein g and shall not exceed | that I have examined the foregoing application and do hereby grant the same, GRIGHTS and the following limitations and conditions: Tranted is limited to the amount of water which can be applied to beneficial use 2.0 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Hunter Creek |
| The use to which | this water is to be applied is irrigation |
| | |
| second or its equivolent diversion of not to irrigation season of | rais appropriation shall be limited to 1/40th of one cubic foot per valent for each acre irrigated and shall be further limited to a exceed 3 acre feet per acre for each acre irrigated during the of each year, and shall be still further limited to a diversion 0 c.f.s., |
| | |
| | |
| • | uch reasonable rotation system as may be ordered by the proper state officer. of this permit is March 20, 1951 |
| The priority date | or work shall begin on or before June 15, 1952 and shal |

WITNESS my hand this 15th day of June , 1951

State Printing Dept. 44167

Complete application of the water to the proposed use shall be made on or before

STATE ENGINEER

October 1, 1955" and d to Oct 1 1955

October 1, 1954 Sxtend of to Oct. 1, 1956