

Permit No. G. G 3506

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Page 2230

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| fRoute 1, Box 35, Ontario, | ****** | Malhaur |
|--|---------------------------------------|---|
| (Postoffice Address) | , county of | maineur, |
| tate of | by make application for | a permit to appropriate the |
| ollowing described ground waters of the state of Orego | on, SUBJECT TO EXI | STING RIGHTS: |
| If the applicant is a corporation, give date and place | ce of incorporation | ••• |
| | | |
| 1. Give name of nearest stream to which the we | ell, tunnel or other sour | ce of water development is |
| ituated Snake River | me of stream) | *************************************** |
| | tributary of Go | olumbia River |
| The amount of water which the applicant int | ands to smale to handle | () |
| eet per second or gallons per minute_for | the and 450 | tal use iscuoic |
| 2. The amount of water which the applicant interest per second or gallons per minute. for Second Co. 25 CFS from Well No! \$0.50 | Trrigation | 11 No 2? 1tr. 12-1 |
| | | |
| 4. The well or other source is located ft | and f | t from the |
| 4. The well or other source is located ft. | (N. or S.) | (E. or W.) |
| orner of(Section | w ov mibdiololou | *************************************** |
| #1 N 25° 04° E - 4391 feet from SW corner (If preferable, give distance and t | Sec. 8 | |
| #2 N 30° 23' E - 2971 feet from SW corner | Sec. 8 | |
| If there is more than one well, each must be des | cribed. Use separate sheet if nece | essary) |
| eing within the #2 NELSHE | . of Sec, Tw | p. 19 S., R. 47, E., |
| V. M., in the county of | | |
| 5. The As shown (Canal or pipe line) | to be | miles |
| n length, terminating in the(Smallest legal subdiv | | |
| R, W. M., the proposed location being shown | | |
| 6. The name of the well or other works is No | o. 1 - S19; No. 2 - | · S19 |
| DESCRIPTION | OF WORKS | • |
| • | · | _ |
| 7. If the flow to be utilized is artesian, the works upply when not in use must be described. | to be used for the cont | rol and conservation of the |
| • | | |
| | | <u></u> |
| ••••• | | |
| 8. The development will consist oftwo well | (Give number of walls tunnals of | having a |
| igmater of 12 makes and an estimated denti | #1 = 52 h of #2 = 70 feet | #1 = 50 It is estimated that #2 = 72 |
| liameter of12 | · · · · · · · · · · · · · · · · · · · | to to communed that |

| | | eacn point of c | unai wnere materially changed | l in size, stating miles fro |
|----------------------|---|--|---|---------------------------------------|
| adgate. At head | 1,44 | ·., | ne) | • |
| | feet; depth of wo | ater | feet; grade | feet fall per o |
| ousand feet. | | | | · · · · · · · · · · · · · · · · · · · |
| (b) At | m | iles from head | gate: width on top (at water li | ne) <u></u> |
| | | | feet; depth of wate | • |
| • | feet fall | | | , |
| | • | | size at intake, in. | · in size at |
| | | | use in.; diffe | |
| | | | Is grade uniform? | L |
| | | | is grade uniforms: | Estimatea capac |
| 10 75 | • | | ype Both Peerless Tur | hine 8 ^H discharge |
| 10. IJ pum | ps are to be usea, | , give size ana i | ype recrized 232 | vanie o dabonda se |
| | | | | |
| Give horsep | power and type o | f motor or engi | ine to be used G.E. Elect | - |
| | | | ••••••••••••••••••••••••••••••••••••••• | • |
| | | | her development work is less t | |
| | | | tance to the nearest point on ed and the ground surface at | |
| | | | • | - |
| | | | | |
| | | | ••••••••••••••••••••••••••••••••••••••• | |
| | - | | | <u> </u> |
| | | | | |
| 12. Locatio | m of area to be i | rrigated, or pla | ce of use | |
| 12. Locatio | Range E. or W. of Willamette Meridian | rrigated, or pla | ce of use | Number Acres To Be Irrigated |
| Township | Range Z. or W. of | | | |
| Township N. or S. | Range E. or W. of Willamette Meridian | Section | Forty-acre Tract | To Be Irrigated |
| Township N. or S. | Range E. or W. of Willamette Meridian | Section 8 | Forty-acre Tract NENW | To Be Irrigated |
| Township N. or S. | Range E. or W. of Willamette Meridian 47 E. | Section 8 | Porty-acre Tract NENW SENW | To Be Irrigated 20 20 |
| Township N. or S. | Range E. or W. of Willamette Meridian 47 E. | Section 8 | Porty-acre Tract NENW SENW | To Be Irrigated 20 20 |
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| Township N. or S. | Range E. or W. of Willamette Meridian 47 E. | Section 8 8 8 8 Currier on and table See tu fi | Porty-acre Tract NENW SENW | 20 20 20 |
| Polit | Range W. of Wilsmette Meridian 47 E. "" "" "" "" "" "" "" "" "" | Section 8 8 8 8 Currier on and table See tu fi | NENW SENW NESW Total water & cer ditch and water aff Remarke Both well | 20 20 20 |

| MUNICIPAL SUPPLY— | | |
|--|---|---|
| 13. To supply the city of | · | ••••••••••• |
| n county, | having a present population of | |
| nd an estimated population of | | |
| ANSWER QUESTI | IONS 14, 15, 16, 17 AND 18 IN AL | T. CASES |
| en de | | a Crayay |
| 14. Estimated cost of proposed w | | |
| 15. Construction work will begin | on or before | ······································ |
| 16. Construction work will be com | rpleted on or beforecomp. | leted June 1966 |
| 17. The water will be completely | applied to the proposed use on o | r beforeJune1967 |
| 18. If the ground water supply is ation for permit, permit, certificate of | | |
| pplicant. Certificate 9753 Owyh | nee Ditch Co Owyhee Rive | er Adj (s) 23806 - Owyhee |
| Ditch Co. (s) 24285 - Owyhee Di | tch Co. | |
| | M. T. M. FARMS, | a partnership, |
| Remarks: Well No. 1 tested | (S | signature of applicant) |
| , | | |
| wells are piped to a central di | stribution box so that the | e supplemental water can |
| be used on any of the lands und | ler this permit. | |
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| STATE OF OREGON, } | • | |
| County of Marion, | • | |
| This is to certify that I have exa | mined the foregoing application | , together with the accompanyi |
| naps and data, and return the same for | | *************************************** |
| | Correction | |
| In order to retain its priority, thi | is application must be returned t | o the State Engineer, with corre |
| and the results to proceed, the | | |
| • | دادا ، 10 | · |
| ions on or beforeDecember 21st. December 28th | , 1995— 66 | • |
| ions on or beforeDecember 21st December 28th | 66 | |
| ions on or beforeDecember 28th WITNESS my hand this21st | 66 day of <u>October</u> | |
| ions on or beforeDecember 28th December 28th WITNESS my hand this21st | day of <u>October</u> October | , 1966 |
| ions on or beforeDecember 28th December 28th WITNESS my hand this21st | day of October October | , 19 |

County of Marion,

foregoing application and do hereby grant the same,

| SUBJECT T | O EXISTING RIGHTS and the following | limitations and condition | us: |
|------------------------------|---|--|--|
| The ri | ight herein granted is limited to the amou | nt of water which can be | applied to beneficial use and |
| shall not exc | ceed0.75 cubic feet per secon | d measured at the point o | of diversion from the well or |
| | propriation, or its equivalent in case of rot | | |
| being 0.2 | 5 cfs from well No. 1 and 0.50 c | fs from well No. 2 | |
| The u | se to which this water is to be applied is | supplemental irrig | ation |
| If for | irrigation, this appropriation shall be limi | ted to 1/80th | of one cubic foot per second |
| or its equive | alent for each acre irrigated and shall be | further limited to a diver | sion of not to exceed 3 |
| acre feet pe | er acre for each acre irrigated during the | irrigation season of each | year; provided further |
| that the | right allowed herein shall be li | nited to any deficie | ncy in the available |
| supply of | any prior right existing for th | e same land and shal | 1 not exceed the |
| limitatio | n allowed herein. | | *************************************** |
| ********************** | | | *************************************** |
| | ····· | | *************************************** |
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| and shall be | e subject to such reasonable rotation syst | em as may be ordered by | the proper state officer. |
| The a | mall shall be cased as necessary in accord | lance with good practice | and if the flow is artesian |
| the works s | whall include proper capping and control is works constructed shall include an air lin | valve to prevent the wast | te of grouna water. |
| line, adeque | ate to determine water level elevation in permittee shall install and maintain a we plete record of the amount of ground wa | i the well at all times. ir, meter, or othe r suita bl | |
| | · · · · · · · · · · · · · · · · · · · | 20.1 | , |
| | priority date of this permit is | | |
| | al construction work shall begin on or be | | |
| | be prosecuted with reasonable diligence | | • |
| Com | plete application of the water to the prop | osed use shall be made on | or before October 1, 19.70 |
| WIT | NESS my hand thislOth day of | October | , 19.67 |
| | | dist. | STATE ENGINEER |
| | $\mathbf{r}^{(1)} = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right$ | | . . |
| | t the | | 3506 |
| | GROUND TATE received in Salem, Ore | 7 | |
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| n o | PERMIT PRIATE THE SS OF THE OF OREGOI ent was firste Engineer of the Engineer | cant | book No. CHKIS L. CHKIS L. sin No. // |
| Application No. Permit No. G | TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the ce of the State Engineer at Salem, Oregon, the LALA. day of ALA. A. A. A. A. A. A. A. A. A. Oclock A. M. | appli | Recorded in book No. nud Water Permits of CHKIS I Drainage Basin No. L. State Printing |
| Appl Perm | APP WA. WA. instrinstringth | ed to | ordeo |
| | TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19.4.h. day of 12.4.h. d. M. | Returned to applicant: Approved: Octo | Recorded in book No. Ground Water Permits on page CHAIS L. WHE Drainage Basin No. M. page |
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