Permit No. G-...G. 3671

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, | l Litzchun | RRIGATION DIS | (Name of applicant) | | •••••• | ************* |
|---|---|---|--|---|---|---------------|
| of | P? O. Box 1 | .88 ce Address) | , cor | ınty of | Klamath | • |
| state of | Oregon | , d o h | ereby make applica Oregon, SUBJECT | ation for a | a permit to approp | |
| If the app | licant is a corpord | ition, give date an | d place of incorpor | ation | | |
| •••••• | 1911 | Klamath Falls | ······································ | | | ••••• |
| | • | | e well, tunnel or o | | • . | • |
| situated | Lost | River | (Name of stream) | *************************************** | | |
| | • | <u>.</u> | tributary | of Klam | ath River | |
| 2. The an feet per second o | nount of water w or 3600 go | hich the applican Illons per minute. | t intends to apply | to benefic | ial use is8 | cubic |
| 3. The us | e to which th e wo | iter is to be appli | ed is Supplements | al irrig | ation water fo | r 353.2 acre |
| boundaries of | the district. | | presently under | | | ************ |
| 4. The we | ell or other source | e is located\$\frac{1.660}{} | jt. 21! E and | | \ \ | |
| corner of Secti | ons 13,18,19 & | 24. TWP 385, | Range 11 & $11\frac{1}{2}$. Section or subdivision) | , E.W.M. | *************************************** | ************* |
| | (| If preferable, give distance | e and bearing to section con | rner) | *************************************** | ************ |
| *************************************** | - | | t be described. Use separate | | * - | |
| | | | of Sec <u>19</u> | , Tw | p. 385 R. | 1 E |
| W. M., in the con | unty ofKlama | th | •••••• | | • | |
| 5. The | canal (Ca | nal or pipe line) | | to bel | . <u>1</u> | miles |
| | | | | | | |
| | | | hown throughout or | | | |
| 6. The na | me of the well or | other works is | Wu well | ••••• | | •••••• |
| , | | DESCRIPT | ON OF WORKS | | | |
| • | low to be utilized in use must be de | · · | orks to be used for | the contr | ol and conservati | on of the |
| *************************************** | | Not art | esian | | •••••••• | |
| | ••••• | | | | | |
| | | | | | | |
| | | | One well | | | |
| | | | depth of206 | | | |
| feet of the well r | vill require | (Kind) | casing. Depth to | water tab | le is estimated | 79 (Feet) |
| | *************************************** | | •••• | | | |

| ~ . ~ ~ ~ | ~~ | | | |
|-----------|--------|-----|------|------|
| CANAL | SYSTEM | OR. | PIPE | LINE |

| 9. (a) Giv | daata width on to | / | | | |
|-------------------------------|--|---|--|-------------------------------------|--|
| | | | ?) | | • |
| | feet; depth of w | ater | feet; grade | | feet fall per one |
| usand feet. | | | | | |
| (b) At | mile | es from headgo | ite: width on top (at u | vater line) | ······································ |
| | feet; width on b | ottom | feet; depth (| of water | feet; |
| de | feet fall pe | er one thousand | d feet. | | |
| (c) Length | of pipe, | ft.; si | ize at intake | in.; in size (| ıt ft. |
| n intake | in.; siz | ze at place of u | se in.; | difference in e | elevation between |
| ıke and place | of use, | ft. Is | grade uniform? | Es | stimated capacity, |
| | sec. ft. | | | • | |
| 10. If pum | ps are to be used, a | ive size and tur | pe 3600 gallons p | per minute, | turbine |
| | ro are see see asou, g | or constraint og p | | ****************************** | •••••••••••••••••••••••••••••••• |
| | | ••••••••••••••••••••••••••••••••••••••• | 100 | UP Flootwic | •••••••••••• |
| Give horse | power and type of | motor or engin | te to be used100 | NF Electric | |
| | | •••••• | •••• | | ····· |
| | | | | | |
| | | | er development work i | | |
| ıtural stream | or stream channel, | , give th <mark>e d</mark> ista | nce to the nearest poin | nt on each of s | uch channels and |
| difference in | .74. 7.4 | the stream had | l and the around surfa | ce at the sourc | e of development |
| wej j c . c . e c c e e e e e | elevation between | the stream bed | i unu ine grounu surju | | |
| any jet enece in | elevation between | the stream bed | ana ine ground sarja | | |
| | elevation between | | | | |
| | elevation between | | | | |
| | elevation between | ······································ | | | |
| | elevation between | ······································ | | | |
| | elevation between | vice stream oed | | | |
| | | - Coj | | | |
| 12. Locatio | on of area to be irr | - Coj | of use TWP. 385, I | Range 11 & 1 | l≟, E,W,M, |
| | on of area to be irr | - Coj | | Range 11 & 1 | L, E, W, M, |
| 12. Locatio | on of area to be irra | igated, or place | of use TWP. 38S, I | Range ll & 1 | L, E, W, M, |
| 12. Locatio | on of area to be irra | igated, or place | of use TWP. 38S, I Forty-acre Tract SWSW | Range 11 & 1 | L, E, W, M, |
| 12. Location | on of area to be irra Range E. or W. of Willamette Meridian | igated, or place | Forty-acre Tract SWSW NWNW | Range 11 & 1 | Light E.W.M. Supplement 26.6 31.6 |
| 12. Location | on of area to be irra Range E. or W. of Willamette Meridian | igated, or place | Forty-acre Tract SWSW NWNW SWNW | Primary 12.2 8.15 25.37 | Light E.W.M. Sumber Acres Be Irrigated Supplemen |
| 12. Location | on of area to be irra Range E. or W. of Willamette Meridian | igated, or place | Forty-acre Tract SWSW NWNW SWNW NENW | Primary 12.2 8.15 25.37 38.0 | L½, E.W.M. Jumber Acres Be Irrigated Supplemen 26.6 31.6 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW | Primary 12.2 8.15 25.37 | Supplemen 26.6 31.6 15.2 |
| 12. Location | on of area to be irra Range E. or W. of Willamette Meridian | igated, or place | SWSW NWNW SWNW NENW SENW | Primary 12.2 8.15 25.37 38.0 | Supplemen 26.6 31.6 15.2 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW SE NW | Primary 12.2 8.15 25.37 38.0 | 26.6 31.6 15.2 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NENW SENW | Primary 12.2 8.15 25.37 38.0 | 26.6 31.6 15.2 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE | Primary 12.2 8.15 25.37 38.0 | 26.6 31.6 15.2 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE NE NE NWNE | Primary 12.2 8.15 25.37 38.0 | 1½, E.W.M. Supplemen 26.6 31.6 15.2 34.5 34.4 24.3 30.6 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NE NESE | Primary 12.2 8.15 25.37 38.0 | 1½, E.W.M. Supplemen 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 40.6 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NW NE NE SE NE | Primary 12.2 8.15 25.37 38.0 39.1 | 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NE NESE | Primary 12.2 8.15 25.37 38.0 | 1½, E.W.M. Supplemen 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NE NESE | Primary 12.2 8.15 25.37 38.0 39.1 | 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NE NESE | Primary 12.2 8.15 25.37 38.0 39.1 | 1½, E.W.M. Supplement 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 40.6 40.5 J.3.2 |
| 12. Location | Range E. or W. of Willamette Meridian | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NE NESE | Primary 12.2 8.15 25.37 38.0 39.1 | 1½, E.W.M. Supplemen 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 40.6 40.5 J.3.2 |
| 12. Location | Range E. or W. of Willamette Meridian 11 E | igated, or place Section 18 19 | SWSW NWNW SWNW NE NW SE NW NE NW SE NW NE NE SE NW NE NE SE NE NESE | Primary 12.2 8.15 25.37 38.0 39.1 | 1½, E.W.M. Supplemen 26.6 31.6 15.2 34.5 34.4 24.3 30.6 40.0 34.9 40.6 40.5 J.3.2 |

| ANSWER QUESTIONS 14, 15, 1 | resent population of |
|--|---|
| an estimated population of | resent population of |
| ANSWER QUESTIONS 14, 15, 1 | |
| ANSWER QUESTIONS 14, 15, 1 | |
| in the second se | 6 17 AND 18 IN ALL CASES |
| 14. Estimated cost of proposed works, \$8,290 | |
| A CONTRACTOR OF THE CONTRACTOR | February 25, 1967 by W.L.Hartley & Son, we |
| • | |
| • | before May 20, 1967 |
| 17. The water will be completely applied to the | he proposed use on or before May 20, 1967 |
| | ntal to an existing water supply, identify any appli- ed right to appropriate water, made or held by the |
| olicant. | |
| ; | by: President |
| | (Signature of applicant) |
| Remarks: | |
| Above well was constructed February Oregon, for Jack Wu, Bo | ary 25, 1967, by W. L. Hartley & Son, nanza, Oregon. On March 31, 1967 |
| the Horsefly Irrigation District well to furnish irrigation water | entered into a contract to purchase said to lands described in item 12. |
| | ······ |
| · | |
| | |
| | |
| | |
| | · |
| | |
| | |
| | |
| | to participal |
| | |
| ATE OF OREGON, | |
| County of Marion, ss. | |
| This is to certify that I have examined the f | oregoing application, together with the accompanying |
| ps and data, and return the same for | |
| , | |
| T | when the neturn of to the Ctate Tracioner with some |
| • | must be returned to the State Engineer, with correc- |
| • | |
| · occobet. Topu | • (|
| WITNESS my hand thisday of | May , 19 ⁶ 7 |
| lOth | August 67 |
| DECEMBER OF SERVE | |
| | CHRIS L. WHEILER |
| lOth | 67 May , 19 ⁶⁷ August 67 |

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| The right herein granted is limited to the amount of water which can be applied to beneficial use |
|--|
| and shall not exceed5.95 cubic feet per second measured at the point of diversion from the well |
| or source of appropriation, or its equivalent in case of rotation with other water users, froma well |
| The use to which this water is to be applied isirrigation and supplemental irrigation |
| If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per second |
| or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3 |
| acre feet per acre for each acre irrigated during the irrigation season of each year;provided further |
| that the right allowed herein shall be limited to any deficiency in the available |
| -supply of any prior right existing for the same land and shall not exceed the |
| limitation allowed herein. |
| |
| |
| |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. |
| The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. |
| The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. |
| The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. |
| |
| The priority date of this permit is April 26, 1967 |
| Actual construction work shall begin on or before December 27, 1968 and shall |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69 |
| Complete application of the water to the proposed use shall be made on or before October 1, 1970 |
| WITNESS my hand this27th day ofDecember, 19.67 |
| elist of the |
| STATE ENGINEER |
| of SET 1 |

Application No. G-3907 Permit No. G- G 3671 TO APPROPRIATE THE GROUN WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, O This instrument was first received

1967, at .. C. Od. o'clock. on the 26th. day of

Returned to applicant:

Approved:

Recorded in book No.

Ground Water Permits on page

CHRIS L. WHEELER STATE EN