## Permit No. G- 1833

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

| 1, LESTER Z. EROOKSHIRE and FRANCES H. BROOKSHIE  | R, husban           | d and wife,                             | )                                      |
|---|---------------------|---|--|
| of Route 1, Box 679, Klamath Falls (Postoffice Address)   | unty of             | Klamath                                 |  |
| state of Oregon, do hereby make applications of the state of Oregon, SUBJECT                                  | cation for a p      | permit to appi<br>ING RIGHTS            | ropriate the<br>3:                     |
| If the applicant is a corporation, give date and place of incorpora   | ition               |   |  |
| 1. Give name of nearest stream to which the well, tunnel or o   | other source        | of water devi                           | elopment is                            |
| situated Lost River   |                     |   |  |
| (Name of stream) tributary  | of                  | ····                                    |  |
| 2. The amount of water which the applicant intends to apply feet per second or 100 gallons per minute.        | to beneficial       | use is                                  | cubic                                  |
| 3. The use to which the water is to be applied is demostic,   | -watering-          | <del>stock,</del> irr                   | igation of                             |
| pasture land.   |                     | ••••••                                  |  |
| 4. The well or other source is located ft. and  | <b>ft.</b> .        | from                                    | the                                    |
| corner of N 67° 19' E. 174.5 feet from the SW corner of (Section or subdivision)                              | f Edswese           | Section                                 | 29.                                    |
| (If preferable, give distance and bearing to section co   | orner)              | • ••• ••• • • • • • • • • • • • • • • • | •                                      |
| (If there is more than one we'', each must be described. Use separate   | e sheet if necessar |   |  |
| being within the SWSEL of Sec. 29   |                     |   | 10 E ,                                 |
| W. M., in the county of Klamath   |                     |   |  |
| 5. The ditch (Canal or pipe line)   | to be 60            | X feet                                  | ************************************** |
| in length, terminating in the SELSWLSEL   | of Sec ?            | ≥9 , <i>Twp</i> .                       | 39 .                                   |
| R. 10 . W. M., the proposed location being shown throughout of  | on the accom        | ipanying map                            |  |
| 6. The name of the well or other works is unnamed.  |                     | • • • • • • • • •                       |  |
| DESCRIPTION OF WORKS  |                     |   |  |
| 7. If the flow to be utilized is artesian, the works to be used for supply when not in use must be described. | r the control       | l and conserve                          | ation of the                           |
| Sanitary well, seal, with a valve   |                     |   |  |
|   |                     |   |  |
|   |                     |   |  |
| 8. The development will consist of 1 well   |                     |   | having a                               |
| diameter of 8" inches and an estimated depth of 12101   |                     | s estimated to                          | •                                      |
| feet of the well will require 11981 casing. Depth to  |                     |   | 11951                                  |

| ate. At head  | gate: width on top                                    | (at water li  | ne)   | feet; width on   |
|---|---|---|---|--|
|   | eet; depth of wate                                    | er  | feet; grade   | feet fall  |
| and feet.   |   | •   |   |  |
| (b) At  | mile  | es from head  | gate: width on top (at water line   | e)   |
|   | feet; width on b                                      | otto <del>m</del>   | feet; depth of water  |  |
| ·   | feet fall pe  | er one thou <b>sa</b>   | nd feet.  |  |
| (c) Length  | of pipe,  | ft.;  | size at intake, in.;  | in size at   |
| intake  | in.; si   | ize at place of   | use in.; differe  | ence in elevation b  |
| e and place of  | This w  |   | Is grade uniform?   |  |
| 10. If pump   | s are to be used, g                                   |   | ype No pump needed; arte  |  |
| Give horsep   | ower and type of                                      |   | ine to be used  |  |
| al stream or ifference in e   | stream channel,                                       | give the dis<br>the stream b                                  | ther development work is less the stance to the nearest point on e sed and the ground surface at the ver. | ach of such chann  |
| ral stream or<br>ifference in e   | stream channel,<br>elevation between                  | give the dis<br>the stream b                                  | stance to the nearest point on e<br>sed and the ground surface at the                                     | ach of such chann  |
| ral stream or ifference in e  | stream channel,<br>elevation between<br>tely 1/4 mile | give the die<br>the stream t<br>to Lost Ri                    | stance to the nearest point on e ed and the ground surface at the ver.                                    | ach of such chann  |
| ral stream or ifference in e  | stream channel,<br>elevation between                  | give the die<br>the stream t<br>to Lost Ri                    | stance to the nearest point on e ed and the ground surface at the ver.                                    | ach of such chann  |
| ral stream or ifference in e  | r stream channel, elevation between tely 1/4 mile     | give the dis<br>the stream b<br>to Lost Ri                    | stance to the nearest point on e ped and the ground surface at the ver.                                   | ach of such channed the source of development of the source of development of the source of the sour |
| ral stream or ifference in e Approxima  Approxima  12. Locatio  Township N. or S. | r stream channel, elevation between tely 1/4 mile     | give the dis<br>the stream b<br>to Lost Ri<br>rigated, or pla | stance to the nearest point on e ped and the ground surface at the ver.  Torty-acre Tract                 | ach of such channed the source of development of the source of development of the source of development of the source of the sou |
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Kind of crops raised Pasture land, orchard, lawn and family garden.

MUNICIPAL SUPPLY— 13. To supply the city of ..... in ...... county, having a present population of ...... and an estimated population of ...... in 19...... in 19...... ANSWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 2,415.00 15. Construction work will begin on or before Completed 16. Construction work will be completed on or before Completed 17. The water will be completely applied to the proposed use on or before Presently used. 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. No other right to this land. Remarks: ...... This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for ..... In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before ....., 19 WITNESS my hand this ..... day of .....

STATE OF OREGON.

County of Marion,

|    | ••••••••••••••••••••••••••••••••••••••• |       | · ··/····                               |   | , 19    |         |
|----|---|-------|---|---|---------|---------|
|    |   |       |   |   | STATE E | GINEER  |
| By | •••••                                   | •···• | • | *************************************** | AS      | SISTANT |
|    |   |       |   |   |         |         |

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<br>shall not e                          | 0.06   | ed is limited to the amo  |  |   |                              | •   |                |
|---|--|---|--|---|------------------------------|---|----------------|
|   |  | equivalent in case of r   |  | •   |                              |   |                |
| The   | use to which this i  | water is to be applied  | is ir  | rigation  |                              | •••••••••••••••••••••••••••••••••••••••                                 |                |
|   |  |   |  | *                               |                              |   | ,              |
| If fo                                       | or irrigation, this ap   | propriation shall be li   | mited to   | 1/80 <sup>th</sup>  | of one cubi                  | c foot per secon  | đ              |
| or its equi                                 | ivalent for each acr   | re irrigated and shall b  | e further li   | mited to a diver  | sion of not t                | o exceed 3  |                |
| acre feet j                                 | per acre for each ac   | cre irrigated during th   | ne irrigation  | season of each  | year;                        |   |                |
|   |  |   |  |   |                              |   |                |
| *** ****                                    |  |   |  |   |                              |   |                |
| P# 1 1 1 1 1 4 4 4 1                        | *******  |   |  | · · · · · · · · · · · · · · · · · · ·                                 | •                            | •••••   |                |
|   |  |   |  |   |                              |   |                |
|   |  |   | •                        |   | *****                        |   |                |
|   |  |   |  |   |                              |   |                |
| and shall                                   | be subject to such 1   | reasonable rotation sys   | stem as may  | be ordered by   | the proper                   | state officer.  |                |
| the works<br>The<br>line, adeq<br>The       | shall include prope<br>works constructed<br>uate to determine<br>permittee shall in: | d as necessary in acco er capping and control is shall include an air le water level elevation stall and maintain a we amount of ground w | l valve to pr<br>line and pre<br>in the well<br>peir, meter, o | revent the was<br>ssure gauge or<br>at all times.<br>or other suitabl | te of ground<br>an access po | water. ort for measurin   | g              |
| $Th\epsilon$                                | priority date of th  | is permit is  |  | April 25, 1   |                              |   |                |
| Act   | ual construction we  | ork shall begin on or b   | pefore   | June 26, 19   | 162                          | and sha   | ll             |
| thereafter                                  | r be prosecuted wi   | th reasonable diligend  | ce and be co   | ompleted on or  | before Oct                   | ober 1, 19. <sup>62</sup>   |                |
| Con   | nplete application o   | of the water to the pro   | posed use sl   | hall be made on   | or before O                  | ctober 1, 19 63   |                |
| WI  | TNESS my hand th   | ais 26th day of   |  | June  | U. Lla                       | 61<br>Cully<br>STATY ENGINEER   |                |
| Application No. G- 1994. Permit No. G- 1833 | PERMIT 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 $25^{-17}$ day of $ADCI$                  | Returned to applicant:   | Approved:   | Recorded in book No          | LEATS A, STANLEY STAILEY STATE ENGINEER  Drainage Basin No. / H page 3% | State Printing |