## T. M. L. a. 1049

## APPLICATION FOR A PRIMIT

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

| A CONTRACTOR A CONTRACTOR  | country of Linear  |
|--|--|
| The state of the s | county ofb.l.tx.A  |
| tate ofOREGANdo hollowing described ground waters of the state of O  | pereby make application for a permit to appropriate the present. SUBJECT TO EXISTING RIGHTS: |
| • • • • • • •  |  |
| If the applicant is a corporation, give date and   | place of incorporation   |
| 1. Give name of nearest stream to which the  | s well, tunnel or other source of water development is                                       |
| ituoted Unnanan Leak   | (Name of stream)   |
|  | tributery ofSALLIAMREVAR   |
| A ROBERT CONTRACTOR OF THE CON | t intends to apply to beneficial use is cubi   |
| 3. The use to which the water is to be applied   | edis ERRIGATION  |
|  | 480 W. 1750 FEEF   |
|  | ft from the from the   |
|  |  |
| corner of DLC 43, T. 115., R. 2 W.   | (Section or subdivision)   |
| (If profesable, give distant   | to and bearing to section corner)  |
| (If there is more than one well, each must   | t be described. Use separate sheet if necessary)   |
| being within the Subor New by  | of Sec. 9, Twp. 1/5, R. 2  |
| W. M., in the county of  | ·  |
| 5. The MAIN DIES LINE  | to be LERC FEET mile   |
|  |  |
|  | of Sec. 7, Twp. U.S.,  |
| R  | hown throughout on the accompanying map.   |
| 6. The name of the well or other works is  | TARBET NO. 1   |
| DESCRIPT   | ION OF WORKS   |
| 7. If the flow to be utilized is artesian, the usupply when not in use must be described.  | porks to be used for the control and conservation of the                                     |
|  |  |
|  |  |
|  |  |
| 8. The development will consist of   | Give number of wells, tunnels, etc.)   |
| diameter of  | depth of 1.2 feet. It is estimated that 2.2  |
|  |  |

|  | induce; missy ou s                                    | op (at water                          | line)   | feet; width on l                       |
|--|---|---------------------------------------|---|--|
|  | feet; depth of soc                                    | ter                                   | fest; grade   | jeet fall p                            |
| ' test.                                  |   |                                       |   |  |
| (b) At                                   | m   | iles from hec                         | ndgate: width on top (at water lin                                    | e)                                     |
| 1 (m. 1 p4 v × 1 (fy n 1 hv + 44 h 1 h 1 | feet; width on  | bottom                                | feet; depth of water  | •                                      |
| ***************************************  | feet fall (   | per one thou                          | sand feet.  |  |
| (c) Lengti                               | h of pipe,  | ra.vfr.                               | ; size at intake,   | in size at                             |
| intake                                   |   | size at place                         | of usein.; differ   | ence in elevation be                   |
| e and place                              | of use,   | ft.                                   | Is grade uniform?   | Estimated ca                           |
| .25                                      | eec. ft.  |                                       |   |  |
| 10. If pun                               | spe are to be used,                                   | give size and                         | type 1" CANFRIEN  | .a.c.                                  |
|  |   | · · · · · · · · · · · · · · · · · · · | ······································                                | ······································ |
| Give horse                               | epower and type o                                     | f motor or en                         | igine to be used S. M. B. L.  | 1.cf.E.L                               |
|  |   | ·                                     |   |  |
|  |   |                                       | listance to the nearest point on e<br>bed and the ground surface at t | -                                      |
| ifference in                             | elevation between                                     | n the stream                          | · · · · · · · · · · · · · · · · · · ·                                 | he source of devek                     |
| ifference in                             | elevation between                                     | n the stream                          | bed and the ground surface at t                                       | he source of devek                     |
| 12. Locat                                | ion of area to be in                                  | n the stream                          | bed and the ground surface at t                                       | he source of devek                     |
| 12. Locat                                | ion of area to be in                                  | n the stream                          | bed and the ground surface at t                                       | he source of devek                     |
| 12. Locate  Township N. or S.            | ion of area to be in Range Row of Willemette Meridian | n the stream                          | bed and the ground surface at t                                       | he source of develo                    |
| 12. Locate  Township N. or S.            | ion of area to be in Range Row of Willemette Meridian | n the stream                          | bed and the ground surface at t                                       | Number Acres To Be Irrigated           |
| 12. Locate  Township N. or S.            | ion of area to be in Range Row of Willemette Meridian | n the stream                          | bed and the ground surface at t                                       | Number Acres To Be Irrigated           |
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|  | towers, having  |  | m of                                    |   |
|--|---|--|---|---|
| -  |   | <b>16.79</b>   | <b>6</b>                                |   |
| le Buthand but   | Andrews estimating to<br>of proposal works, \$.               | 4, 14, 14, 17 AND 11<br>   | BF GALL CASES                           | •                                       |
| The state of the s | ours will begin on or b                                       |  | 2.3. / 9.5.9                            | *************************************** |
|  |   |  | •                                       |   |
|  | pork will be completed  |  |   | ba v                                    |
|  | l be completely applied                                       | and the second s |   |   |
| 18. If the ground in fer normal, parm  | water supply is supp<br>it, certificate or edju               | lemental to an exi<br>dicated right to as  | sting water supp<br>propriate water     | or, made or held by                     |
| ional  |   |  |   |   |
| o parades blumpis a um a versus  | 14.   |  | - 1465 - LL                             | •                                       |
| ha ng ass à a ng ngagadajin diyo da nareb a ren dilaga a d b   | res as pillius vaudu rana pyddyleis illin e'r dau'r barn no b | M k  | Jarek                                   | 1                                       |
|  | ·   |  | Stemanure of or                         | plicals)                                |
| Remarks:   | de a casacadha i baasa ann e agus a chais a casa na callas    | . ************************************   |   |   |
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|  |   | ***************************************  | •••••                                   |   |
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|  |   |  |   |   |
| ATE OF OREGON,<br>County of Marion,  | }<br>\$3.   |  |   |   |
| County of Marion,  | ,   |  |   |   |
| This is to certify   | y that I have examine   | d the foregoing app  | lication, togethe                       | r with the accompan                     |
| ps and data, and ret   | turn the same forO  | mpletion   |   |   |
|  |   | ·  |   |   |
|  | in its priority, this app                                     |  |   |   |
|  |   |  | ewilled to the DM                       |   |
| ns on or before90  | atober 20   | , 19.50  |   |   |
| •  | •   |  |   |   |
|  | and this 20th da  |  |   |   |

By James W. Carver, Jr. Assistant

Mary A. Charact

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

| If for or its equivous acre feet pe | irrigation, this app<br>alent for each acre<br>ir acre for each acr<br>e subject to such re<br>well shall be cased   | ropriation shall be limit irrigated and shall be e irrigated during the easonable rotation systems as necessary in according and control to | ed to                     | be ordered by the proper state officer.  good practice and if the flow is artesevent the waste of ground water.  sure gauge or an access port for measure. | nd           |
|-------------------------------------|--|---|---------------------------|--|--------------|
| The line, adequate thereafter       | permittee shall insupplete record of the priority date of this wal construction we be prosecuted with applete application of the prosecuted with t | water level elevation in tall and maintain a we samount of ground was is permit is  | ir, meter, or ter withdra | or other suitable measuring device, and size.  July 31. 1958   | hall<br>hall |