



APPLICATION FOR A PERMIT

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

| 1. Central   | Goode 6525 Silverton Rd   |
|--|---|
| Seleh  | country of Marian   |
| of Oreginal  | of the state of Oregon, SUBJECT TO EXISTING RIGHTS:   |
|  | n, give date and place of incorporation   |
|  |   |
| 1. Give name of nearest street   | am to which the well, tunnel or other source of water development is  |
| ated   | Pulling tributary of Culling siver  |
| •••••••••••••••••••••••••••••••••••••••  | Tributing Of Santanananananananananananananananananan   |
| 2. The amount of water white per second or   | ch the applicant intends to apply to beneficial use is cubic ons per minute.  |
| •  |   |
|  | er is to be applied is enigeting strawbenic   |
|  |   |
| 4. The well or other source is   | located   |
| r of   | /Bashian on sub-Mindol>   |
| MAT HE WAS ALL   |   |
| - 7 10 ft  | T N 270 ft, from S. W. comer John How   |
| (If there is more th   | nan one we'', each must be described. Use separate sheet if necessary)  |
| g within the NWAN  | ten one we'', each must be described. Use separate sheet if necessary)  Of Sec. 9, Twp. 7 & R. 2 W,   |
| (If there is more th   | ten one we'', each must be described. Use separate sheet if necessary)  Of Sec. 9, Twp. 7 & R. 2 W,   |
| within the NW AN   | of Sec. 9, Twp. 7.8., R. 2.W.   |
| within the NW AN N., in the county of  | of Sec. 9, Twp. 7 & R. 2 W  to be miles   |
| within the NWAN  in the county of  | to be miles  (Canal or pipe line)  (Smallest legal subdivision)   |
| within the N. M. A. N. M. S. The  ngth, terminating in the   | to be miles  (Canal or pipe line)  (Smallest legal subdivision)  (Canal or being shown throughout on the accompanying map.  |
| g within the N.W. A. N. M., in the county of   | to be miles  (Canal or pipe line)  (Smallest legal subdivision)   |
| g within the N.W. A. N. M., in the county of   | to be miles  (Canal or pipe line)  (Smallest legal subdivision)  (Canal or being shown throughout on the accompanying map.  |
| within the N.W. A. N. S. The  ngth, terminating in the   | of Sec. 9, Twp. 7, R. 2,  to be miles  (Canal or pipe line)  (Smallest legal subdivision)  location being shown throughout on the accompanying map.  ther works is  DESCRIPTION OF WORKS  |
| within the N.W. N.  in the county of   | to be miles  (Canal or pipe line)  (Smallest legal subdivision)  to cartesian, the works to be used for the control and conservation of the   |
| within the NW N  in the county of M  5. The  gth, terminating in the  W. M., the proposed of  6. The name of the well or of  7. If the flow to be utilized is by when not in use must be des   | to be miles  (Canal or pipe line)  (Smallest legal subdivision)  to cartesian, the works to be used for the control and conservation of the   |
| within the NW N  i., in the county of  | of Sec. 9, Twp. 7, R. 2,  to be   |
| within the M.W. A. N.  I., in the county of  | to be miles  (Canal or pipe line)  (Smallest legal subdivision)  to be accompanying map.  (Smallest is be morks is  DESCRIPTION OF WORKS  sartesian, the works to be used for the control and conservation of the scribed.  |
| g within the N.M. A. N.M., in the county of  | of Sec. 9, Twp. 7, R. 2,  to be   |
| g within the N.M. A. N.  I., in the county of  | of Sec. 9, Twp. 7   |
| within the N. M. A. N. I., in the county of  | of Sec. 9, Twp. 7, R. 2,  to be miles  (Canal or pipe line) of Sec. , Twp.  (Smallest legal subdivision) of Sec. , Twp.  location being shown throughout on the accompanying map.  ther works is  DESCRIPTION OF WORKS  s artesian, the works to be used for the control and conservation of the scribed. |
| within the N.M. A. N. M., the proposed is defined by the name of the well or of the name of the well or of the when not in use must be desired by when not in use must be desired.  8. The development will contain the name of the well or of the name of the name of the name of the well or of the name of t | of Sec. 9, Twp. 7   |

| A (4) Clos   | oute: width on 100   | (at water in   | (a)  | jees, whath on our   |
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| or of the second of the second                               |  |  | fest; grade  | •                    |
|  | and ambout of many   |  |  | -                    |
| usand feet.  | ·  | . form bands   | pate: width on top (at water line  | .)                   |
| ,  |  |  |  |                      |
|  |  |  | feet; depth of water   | •••••                |
|  | feet fall pe   |  | •  |                      |
|  |  |  | rize at intake, in.;   |                      |
|  |  |  | use in.; differe   |                      |
| ake and pigce o  | j use,   | ft. 1  | s grade uniform?   | Estimated cape       |
|  | sec. ft.   |  |  |                      |
|  |  |  | ope It Deep well   | et_a"                |
| . 10. If pum   | ps are to be used, g   | ive size and t   | spe say  |                      |
|  |  |  | ***************************************  |                      |
| tural stream o<br>e difference in                            | or stream channel,<br>elevation between  | give the dis<br>the stream b   | ther development work is less the stance to the nearest point on exped and the ground surface at the second su | he source of develop |
| tural stream o<br>e difference in                            | or stream channel,<br>elevation between  | give the dis<br>the stream b   | stance to the nearest point on e   | he source of develop |
| tural stream of edifference in Fath                          | elevation between  the line of area to be irrected to the line of a lin | give the distinct the stream by the stream b | ace of use   | Number Acres         |
| tural stream of edifference in                               | or stream channel, elevation between the things of area to be in   | give the die<br>the stream b   | stance to the nearest point on e   | he source of develop |
| tural stream of edifference in Fact L.  12. Locati           | ion of area to be irr  | give the distinct the stream by the stream b | ace of use   | Number Acres         |
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Kind of crops raised Lines bennes

|  |                                       | bytes 16         |  | AND 18 1     | H ALL C                                 | ASS ·                                  |   |
|--|---------------------------------------|------------------|--|--------------|---|--|---|
| 14. Bullmariel too                       | t of proposed                         | soortes, A.      | /200   | <u></u>      |   | •                                      |   |
| 18. Construction                         | oork will-beg                         | AN OR OT S       | rjened   | na: 19       | 56                                      |  | **************************************  |
| 16. Construction                         | ,<br>pork will be c                   | completed        | on or befor  | ٠            | Case                                    | aplite                                 | *************************************   |
| 17. The water wil                        |                                       |                  |  |              | on or be                                | fore Ald:                              | w.in. in                                |
|  | •                                     |                  | _  |              |   |  |   |
| It. If the ground<br>on for permit, perm | it, certificet                        | e or edju        | dicated ri   | ght to app   | propriete                               | water, m                               | ide or held t                           |
| licent.                                  |                                       |                  | **********   |              |   |  | *************************************** |
|  |                                       | ····             | ****   |              | *************                           |  | <b>.</b>                                |
| -  |                                       |                  |  | 7<br>1000 de | ul                                      | Soo.                                   | L_                                      |
| Remarks:                                 | •.                                    |                  |  |              | 1                                       | iure of applicant                      | ·)                                      |
| Elementes:                               |                                       | ********         | , <u>44 4 46 4 46 44</u> 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |              |   | ••••••                                 | ••••••                                  |
|  | •                                     | **************** |  |              |   |  | ••••••                                  |
| o  |                                       |                  |  |              |   |  | ••••••                                  |
|  |                                       | ************     |  |              | •·•···                                  | ••••                                   | ••••••••••                              |
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|  |                                       | •••••            |  |              | ••••••                                  | ••••••                                 | ••••••••••                              |
|  | · · · · · · · · · · · · · · · · · · · |                  | · · · · · · · · · · · · · · · · · · ·                        | •••••        | ••••••••••••••••••••••••••••••••••••••  |  |   |
| ATE OF OREGON,                           | )                                     |                  |  |              |   |  |   |
| County of Marion,                        | <b>35.</b>                            |                  |  |              |   |  |   |
| This is to certify                       | that I have                           | examined         | the foreg  | oina appli   | cation, te                              | aether wii                             | h the accomp                            |
| ps and data, and ret                     |                                       |                  |  |              |   |  |   |
| ps ana data, ana ret                     | um the same                           | JOT              | A-WNah 1988  | ••••••       |   |  |   |
| In order to retai                        | n its p <del>ri</del> ority           | , this appl      | ication mi   | ist be retu  | irned to 1                              | he State E                             | ngineer, with                           |
| ns on or before Octo                     | ber 22                                |                  | , 19 <b>5</b> 8  | i            |   |  |   |
|  |                                       |                  |  |              |   |  |   |

LEVIS A. STABLEY
STATE ENGINEER

TO APPROPRIATI WATERS OF

This instrument wa

office of the State Engi

on the day of

1958, at 11:36 o'ch

Returned to applicant:

October 20.

Approved:

Recorded in book A

Ground Water Permits

titili et betiiki

1 200 13

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:

| hall not excource of ap                        | proprietion, or its equation to which this wo  | is limited to the emotion cubic feet per secon quivalent in case of rotester is to be applied is   | d measured<br>ation with c                                  | at the point of divi   | ersion from the we   | ll or  |
|--|--|--|---|--|--|--|
|  |  | ropriation shall be limi   |   |  | •  |  |
|  |  | irrigated and shall be   |   |  |  |  |
|  |  | e irrigated during the   |   |  |  |  |
| other rie                                      | hi existing for  | ellawed barein,  | bell not  | exceed the limi  | tation allowed   | berei  |
| The<br>the works<br>The<br>line, adequ         | well shall be cased shall include proper works constructed to determine upon the shall include the shall be cased to shall include the shall be cased to shall include the shall be cased to sha | as necessary in according to the control of the con | dance with valve to prone and pres n the well oir, meter, o | good practice and event the waste of sure gauge or an act all times. | if the flow is art<br>ground water.<br>ccess port for meas | esian<br>uring   |
|  |  | s permit is  |   |  |  |  |
|  |  | rk shall begin on or be  |   |  |  |  |
|  |  | h reasonable diligence   |   |  |  |  |
|  |  | f the water to the prop  |   |  | efore October 1, 19  | .01  |
| WIT  | FNESS my hand thi  | 20th day of  |   | LWW (  | 1. Stanley   | NEER   |
| Application No. G- // 4.5<br>Permit No. G 1052 | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  | instrument was first received in the fine State Engineer at Salem, Oregon,  I day of August  at 11:30 o'clock A M.   | ed to applicant:  | ved:<br>October 20, 1958<br>orded in book No. 4 of                   | 1052  LEX STATE ENGINEER  2 PAGE 92 X                      | The state of the s |

Drainage Basin No.