

Permit No. G. G. 5287

APPLICATION FOR A PERMIT

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

| I, Clifford FINE   | CERTIFICATE NO. 46262   |
|--|---|
| of Box 846 Buyns   | 7/60 HARNEY   |
| (Postoffice Address)   | , county of   |
| state of $ORE$ , do hereby make following described ground waters of the state of Oregon, SU           | e application for a permit to appropriate the BJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of i  | ncorporation  |
| 1. Give name of nearest stream to which the well, tun  | nel or other source of water development is                             |
| situated SILVER CYEEK (Name of stream  |   |
| tri  | ibutary of HARNEY LAKE  |
| 2. The amount of water which the applicant intends to feet per second or 1.7.5.5 gallons per minute.   | apply to beneficial use is cubic  |
| 3. The use to which the water is to be applied is Z.   | irigation by sprinklin  |
| 4. The well or other source is located 12.50 ft. N   | and 506 ft. E from the  |
| corner of S.E. CORNER Sec 9 726 (Section or subdiv   |   |
| (Section or subdiv   | rision)   |
| (If preferable, give distance and bearing to   | section corner)   |
| (If there is more than one well, each must be described. I   |   |
| being within the SW: 4 5W. 4 of S  |   |
| W. M., in the county of HARKEY   |   |
| 5. The   | to be miles   |
| in length, terminating in the(Smallest legal subdivision)  |   |
| R, W. M., the proposed location being shown throu  |   |
| 6. The name of the well or other works is . Litt   |   |
| 6. The name of the well or other works is  | 11. Y.E. VY L L L / VO +  |
| DESCRIPTION OF W   | ORKS  |
| 7. If the flow to be utilized is artesian, the works to be a supply when not in use must be described. | used for the control and conservation of the                            |
|  |   |
|  |   |
| 8. The development will consist of   | having a having a   |
| diameter of inches and an estimated depth of   | feet. It is estimated that alou   |
| feet of the well will require Steel casing. 'De  | epth to water table is estimated  |
|  |   |

150

|   |  | μ·              | ine)  |  |
|---|--|-----------------|---|--|
| ,   | feet; depth of w                                     | ater            | feet; grade                                     | feet fall per or                       |
| usand feet.                               |  |                 |   |  |
| (b) At                                    | mile   | e from head     | lgate: width on top (at water line              | e)                                     |
|   | feet; width on b                                     | oottom          | feet; depth of water                            | fee                                    |
| de  | feet fall p  | er one thouse   | and feet.                                       |  |
| (c) Length o                              | f pipe,  | ft.;            | size at intake in.; in                          | n size atf                             |
| m intake                                  | in.; si  | ze at place o   | f use in.; differen                             | ce in elevation betwee                 |
| ake and place of                          | use,   | ft.             | Is grade uniform?                               | Estimated capacit                      |
|   | sec. ft.   |                 |   |  |
| 10. If pumps                              | are to be used, g                                    | give size and   | type 40 Horse Ju                                | irbulus                                |
|   |  |                 |   |  |
| Give horsepo                              | wer and type of                                      | motor or en     | gine to be used Electri                         | e molor                                |
|   |  |                 |   |  |
| 11 If the loc                             | ration of the well                                   | l. tunnel. or o | ther development work is less th                | an one-fourth mile from                |
| natural stream or                         | stream channel                                       | l, give the di  | stance to the nearest point on each             | ch of such channels an                 |
| e difference in el                        | evation between                                      | the stream t    | bed and the ground surface at the               | e source of developmer                 |
|   |  |                 |   |  |
|   |  | •••••           |   |  |
|   |  |                 |   |  |
|   |  |                 |   |  |
| 12. Location                              | of area to be irr                                    | rigated, or pl  | ace of use HARNEY                               | COUNTY                                 |
| Township                                  | of area to be irr                                    | rigated, or pl  | ace of use HARNEY                               | COUNTY  Number Acres To Be Irrigated   |
| Township<br>N. or S.                      | Range<br>E. or W. of<br>Willamette Meridian          |                 | Forty-acre Tract                                | Number Acres                           |
| Township<br>N. or S.                      | Range<br>E. or W. of<br>Willamette Meridian          | " Section       |   | Number Acres                           |
| Township<br>N. or S.<br>265<br>265        | Range E. or W. of Willamette Meridian  30E  30E      | " Section       | Forty-acre Tract                                | Number Acres                           |
| Township<br>N. or S.<br>265<br>265<br>265 | Range E. or W. of Willamette Meridian  30E  30E  30E | " Section       | Forty-acre Tract                                | Number Acres To Be Irrigated  HO 30    |
| Township<br>N. or S.<br>265<br>265        | Range E. or W. of Willamette Meridian  30E  30E      | " Section       | Forty-acre Tract  NW145E14  NE145E14  SW14 SE14 | Number Acres To Be Irrigated  40 40 40 |
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| AUNICIPAL SUPPLY—  | • •                     |
|--|-------------------------|
| 13. To supply the city of  | <u> </u>                |
| n county, having a present population of   | <u></u>                 |
| nd an estimated population of in 19 in 19  |                         |
| ANSWER QUISTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  |                         |
| 14. Estimated cost of proposed works, \$ 23,000-   | ,                       |
| 15. Construction work will begin on or before October 1975   | ·<br>5                  |
| 15. Construction work will begin on or before  | 7 1                     |
| 16. Construction work will be completed on or before June 191  | / J                     |
| 17. The water will be completely applied to the proposed use on or before  | July 197"               |
| 18. If the ground water supply is supplemental to an existing water suppation for permit, permit, certificate or adjudicated right to appropriate water,   | ly, identify any appli- |
| pplicant.  |                         |
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| - blildow  | Heant                   |
| Remarks:   | licant)                 |
| Remarks:   |                         |
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| TATE OF OREGON, )  |                         |
| County of Marion, ss.  |                         |
|  |                         |
| This is to certify that I have examined the foregoing application, together  | with the accompanying   |
| naps and data, and return the same for <u>correction</u>   |                         |
|  |                         |
| In order to retain its priority, this application must be returned to the State  | Engineer with correct   |
|  |                         |
| ions on or beforeDecember30th, 1970.   |                         |
|  |                         |
| WITNESS my hand this30th day of October  | , 1970.                 |
| ₹<br>The state of the state of th |                         |
|  |                         |
|  |                         |
| REGETTED GIRLS 1   | )<br>}                  |
| NOV 13 1970 GIMES 1  | STATE ENGINEER          |
| NOV 13 1970  STATE ENGINEER MULL SALEM, OREGOBY MULL   | STATE ENGINEER          |

PERMIT

County of Marion,

| Thi<br>SUBJECT                              | s is to certify that I have exam<br>TO EXISTING RIGHTS; and t  | nined the foregoi<br>the following limi   | ng application and<br>cations and conditio   | do hereby grant ns:   | the same,                               |
|---|--|---|--|---|---|
| The   | right herein granted is limited  | to the amount of  | water which can b  | e applied to ben  | eficial use                             |
|   | not exceed   |   | 1  |   |   |
|   | of appropriation, or its equivale  | ent in case of rotat  | ion with other wate  | er users, froms   | well                                    |
| The   | use to which this water is to be   |   | irrigation   |   |   |
| If fo                                       | or irrigation, this appropriation  |   | 1/80   |   |   |
| or its equi                                 | valent for each acre irrigated a   | nd shall be furthe  | r limited to a divers  | ion of not to exc   | eed3                                    |
| acre feet p                                 | per acre for each acre irrigated   | during the irrigat  | ion season of each y   | ear;  | ······                                  |
|   |  | •••••••••••••••••••••••••••••••••••••••   | •••••••••••••••••••••••••••••••••••••••  |   |   |
|   |  |   | ***************************************  | ••••••  |   |
|   |  | ***************************************   |  | •••••••••••••••••••••••••••••••••••••••                     |   |
|   |  |   |  |   | ••••••••••••••••••••••••••••••••••••••• |
| ***************************************     | ······································   | •••••••••••••••••••••••••••••••••••••••   | ······   |   | ••••••                                  |
| •••••                                       |  | ·····   | ·····  | •••••   | ······                                  |
| and shall t                                 | se subject to such reasonable ro   | tation system as n  | ay be ordered by th  | e proper state of   | ficer.                                  |
| The works line, adequ                       | well shall be cased as necessar shall include proper capping an works constructed shall includuate to determine water level expermittee shall install and mai a complete record of the among | ed control valve to<br>e an air line and p<br>elevation in the w<br>ntain a weir. met | prevent the waste or<br>pressure gauge or an<br>ell at all times.<br>er. or other suitab | of ground water.<br>access port for 1                       | neasuring                               |
| The   | priority date of this permit is.   | Octobe  | r 21, 1970   |   |   |
| Act   | ual construction work shall begi   | n on or before  | February   | 4, 1976   | and shall                               |
| thereafter                                  | be prosecuted with reasonable  | diligence and be  | completed on or b  | efore October 1,  | 19.76                                   |
| Com   | plete application of the water t   | o the proposed use  | shall be made on o   | r before October  | 1, 197.7.                               |
|   | 'NESS my hand this4th  |   |  | , 1975.   |   |
|   |  | ••••••  | al S   | fee Oor   |   |
|   |  |   |  | STATE :   | ENGINEER                                |
| Application No. G-5242—Permit No. G-G-5242— | 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 21st day of October.  197C, at E'OD o'clock A M.  Returned to applicant:       | Approved: February 4, 1975   | Recorded in book No. of Ground Water Permits on page G 5287 | 15-2                                    |