## APPLICATION FOR A PERMIT

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

| 1, Calvin 1  | (Name of applicant)                         |   | niele.                   |
|--|---|---|--------------------------|
| state of following described ground waters                                     | , do hereby make                            | e application for a permit<br>BJECT TO EXISTING R | to appropriate the       |
| If the applicant is a corporation  | n, give date and place of inc               | orporation  |                          |
| none   |   |   |                          |
| 1. Give name of nearest stree  | am to which the well, tunn                  | el or other source of wat                         | er development is        |
| situated mill e  | (Name of strea                              |   |                          |
|  |   | butary of   |                          |
| 2. The amount of water which feet per second or gallo                          | ch the applicant intends to ons per minute. | apply to beneficial use is                        | & cubic                  |
| 3. The use to which the water  | er is to be applied is                      | lastine. of                                       | garden                   |
| 4. The well or other source is   | located to a S                              | and 1150ft. E                                     | from the N W             |
| 1. The scaller other source is   | e Haley tomorkalds                          | U.L e.37  | ,                        |
|  | efectative and distance and bearing to      |   |                          |
| <b>/</b>   | e se se e e sur sur e describer de to       | computate sheet if necessary -                    |                          |
| SEY SH   | 9 (4.50)                                    | 25 <sub>Twp</sub> 8                               | 5 .R 2 W                 |
| W. W. S. G. C. Str., W. C.   | marion                                      |   |                          |
|  |   | to he   | miles                    |
| on the the most one in the   | Some State of the son                       | of Sec  | <u></u>                  |
| B W. M. He proposed?   | Construct being shown broke                 | olasic on the accompanyi                          | ng wa;                   |
| A There is the small send  | Character also the                          |   |                          |
|  | DESCRIPTION OF WO                           | OFES  |                          |
| To find a simple to be set to seek to<br>the second of the second of the deci- | artesian the work to be received            | used to the control and .                         | ego, established et et e |
|  |   |   |                          |
|  |   |   | •                        |
| $s_i$ . The development $i$ $i$ $i$ $i$ $i$ $i$                                | 1 n   | w ell   | •                        |
|  | Covernin                                    |   | han ng a                 |
|  | d an estimated depth of                     |   | _                        |
| rear or the well will require the  | Y Kina casing De                            | opth to reater table is esti                      | matted ZO                |

| 17 . 3. 5  | V 03   | emunt. | OD   | DIDL   | LINE   |
|------------|--------|--------|------|--------|--------|
| i -i . \ A | VI. 51 | 511.3  | 1018 | 1/11/1 | Lilian |

| 9 (a) Give dime         | nsions at each point of cana    | i waere materiany cha   | ngen an swe, waaray ri  | * 2 Lv     |
|-------------------------|---------------------------------|-------------------------|-------------------------|------------|
| eadgate. At headgate:   | width on 10p (at water line)    |                         | feet, width o           | n hattam   |
| feet; d                 | lepth of water                  | feet; grade             | (cet fa)                | R per one  |
| nousand feet.           |                                 |                         |                         |            |
| (b) At                  | miles from headgat              | e: width on top (at wat | er line)                |            |
| feet                    | ; width on bottom .             | feet; depth of          | water                   | feet       |
| rade                    | feet fall per one thousand      | feet.                   |                         |            |
| (c) Length of pi        | pe, Oortable ft.: size          | at intake.              | in.; in size at         | ē.         |
| rom intake              | in.; size at place of us        |                         | difference in elevation | n betreven |
| ntake and place of use. | ft. Is g                        | grade uniform?          | . Estimated             | Leapacity  |
| sec.                    | ft.                             |                         |                         |            |
| 10. If pumps are        | e to be used, give size and typ | e                       |                         |            |
|                         |                                 |                         |                         | 4          |
|                         | r and type of motor or engine   | C 11                    | , Elec,                 | m ote      |

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

| Township<br>Note S | Range<br>E or W of<br>Willamette Meridian | Section           | Forty-act                               | e Tract                                 | No.         | mber Acres<br>Be Irrigated |
|--------------------|---|-------------------|---|---|-------------|----------------------------|
| 85                 | 2W  | 25                | SEX                                     | SWY<br>SELY                             | 5           | a.                         |
| ٠                  |   |                   | · ·                                     |   |             |                            |
|                    |   |                   |   |   |             |                            |
|                    |   |                   | :                                       |   |             |                            |
|                    |   | ;<br>;            | · - · · · · · · · · · · · · · · · · · · |   |             |                            |
|                    |   | off more space re | equired attach separate                 | الله الله الله الله الله الله الله الله | - <u>le</u> |                            |

Character of soil

Kind or crops raised

fastine and lawn

| UNICIPAL SUPPLY       |                      |                        |                    |                        |
|-----------------------|----------------------|------------------------|--------------------|------------------------|
| 13. To supply the     | city of              |                        |                    |                        |
|                       | county, ha           | ving a present popul   | ation of           |                        |
| id an estimated popul | ation of             | in 19                  |                    |                        |
| 14. Estimated co      | st of proposed work  | ks. \$ 1000.           |                    |                        |
| 15. Construction      | work will begin on   | or before M            | ov. 1-55           |                        |
| 16. Construction      | work will be comp    | leted on or before     | 101/- 56           |                        |
| 17. The water w       | ill be completely ap | oplied to the proposed | use on or before   | mov.1-57               |
| 18. If the aroun      | d water supply is    | supplemental to an     | existing water sup | oply, identify any app |
| ition for permit, per | mit, certificate or  | adjudicated right to   | appropriate wate   | er, made or held by t  |
| pplicant.             |                      |                        |                    |                        |
|                       |                      |                        | 1. 0               |                        |
|                       |                      | Ca                     | lum N              | Jawer                  |
| Remarks:              | over 1               | tead war               | Erina .            | size tos               |
| 100110011001          | _                    |                        | 7/                 |                        |
| doton                 | المرمونية            | ·                      | U                  |                        |
| deter                 | nined                |                        |                    | Gaver<br>sige to       |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |
|                       |                      |                        |                    |                        |

maps and data and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with correc-. 19 tions on or before

WITNESS my hand this

day of

. 19

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 herefocial use and cubic feet per second measured at the point of diversion from the well or shall not exceed 0.975 source of appropriation, or its equivalent in case of rotation with other water users, from a well

The use to which this water is to be applied is

88.

irrigation

1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands 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 measure g line, adequate to determine water level elevation in the well at all times. August 12, 1955

The priority date of this permit is

Actual construction work shall begin on or before

September 22, 1956

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 1957

Complete application of the water to the proposed use shall be made on or before October 1, 19 58

19 55 September WITNESS no, hand this 22nd

Ţ::

19

STATE ENGINEER Ċ

This instrument was first received in the office of the State Engineer at Salem, Oregon. APPROPRIATE THE GROUND Ξ WATERS OF THE STATE OF OREGON Ċ o'clock Application No Returned to applicant.

Permet No.

erteminer 27, 1765 Ground Water Permits on page Recorded in book No.