

## Permit No. G. 532

## APPLICATION FOR A PERMIT

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

| , Paul R. and June E. Smith  |
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| of Rt. 2, Box 500, Albany , county of Linn   |
| (Families Western)   |
| state of Oregon , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, 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 well, tunnel or other source of water development is   |
| situated North Branch of Mill Creek (Name of stream)   |
| tributury of South Santiam River   |
| 2. The amount of water which the applicant intends to apply to be reficial use is cubic feet per second or _300 gallons per minute.                                |
| 3. The use to which the water is to be applied is Irrigation   |
|  |
| 1. 60° 30° W. 26.3 chains 4. The well or other source is locatedftandftfrom theSE  |
| corner of S. 29, T. 10 S., R. 2 W.W.Y. (Section or subdivision)  |
| (If preferable, give distance and bearing to section corner)   |
| the separate short is not  |
| W. M., in the county of Linn   |
| 5. The main pipe line to be 1200 feet miles  |
| in length, terminating in the E of SE SE of SE of SE of Sec. 29 , Twp. 10 S  |
| R. W. M., the proposed location being shown throughout on the accompanying map.  |
| 6. The name of the well or other works is Smith No. 2  |
| DESCRIPTION OF WORKS   |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.                  |
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|  |
| en e   |
| 8. The development will consist of One drilled well having (Give number of wells, tunnels, etc.)   |
| diameter of inches and an estimated depth of 21 feet. It is estimated that 21  |
| feet of the well will require steel casing. Depth to water table is estimated 10 (Kind)  |

| jate. At headg  | ate: wath on top   | (at water is  | ine)   | jees, wasin on oo   |
|---|--|---|--|---|
| fe  | et; depth of wate  | r   | feet; grade  | feet fall per   |
| sand feet.  |  |   |  |   |
| (b) At  | mile   | s from head   | lgate: width on top (at water liv  | re)   |
|   | feet; width on bo  | ottom   | feet; depth of water   | r   |
|   | feet fall pe   |   |  |   |
| (c) Length o  | of pipe,120  | 00 ft.;   | size at intake, 5 in.  | in size at 1200   |
| intake  | 5 in.; si  | ze at place o   | of use3 in.; diffe   | rence in elevation bet  |
| ce and place of   | use,   | ft.   | Is grade uniform? ye   | s Estimated cap   |
|   | •  |   |  |   |
| 10. If pumps  | s are to be used, g  | ive size and  | type Pairbanks Morse hm c  | entrifugal  |
|   |  |   |  |   |
| Give horsep   | ower and type of   | motor or en   | gine to be used  | electric  |
|   |  |   |  |   |
| ral stream or difference in e he well site  | stream channel, levation between s a croxima kirately 5 fee  | give the d the stream tely 462 t below t                                  | •  | the source of develop   |
| eral stream or difference in e he well site   | stream channel, levation between s a proxima ximately 5 fee  | give the d the stream tely 462 t below t                                  | istance to the nearest point on bed and the ground surface at feet from the North Branc  | the source of develop   |
| eral stream or difference in e he well site   | stream channel, levation between s a croxima kirately 5 fee  | give the d the stream tely 462 t below t                                  | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.   | the source of develop   |
| ral stream or difference in e he well site ed is at 100                               | stream channel, elevation between s a proximal kinately 5 fee  | give the d the stream tely 462 t below t                                  | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.  Slace of use (See below)   | each of such channel the source of develop h of Mill Creek.  Number Acres |
| tral stream or difference in e the well site at 100 12. Location Township N or S      | stream channel, elevation between sis a proximal ximately 5 fee n of area to be in a row of williamette Meridian   | give the d the stream tely 462 t below t rigated, or p                    | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.  Slace of use (See below)   | Number Acres To Be Irrigated  |
| ral stream or difference in e he well site ed is a root 12. Location  Township N or S | stream channel, elevation between sis a proximal kinately 5 fee most area to be irrected by the stream of area to be irrected by the stream of williamette Meridian 2 %.   | give the d the stream tely 462 t below t rigated, or p Section            | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.    See below  | Number Acree To Be Irrigated  |
| ral stream or difference in e he well site at 100 at 100 s.                           | stream channel, elevation between sis a proximal climately 5 fee most area to be in a sort of the control of th | give the d the stream tely 462 t below to rigated, or p section 29 29     | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.    NE   Of SE   NW   Of SE  | Number Acres To Be Irrigated  13.5  |
| ral stream or difference in e he well site at 100 at 100 s.                           | stream channel, elevation between s a croxima xirately 5 fee n of area to be irrectly and a sirately 5 fee williametre Meridian 2 %.  2 %.  2 %.   | give the d the stream tely 462 t below to rigated, or p  Section 29 29 29 | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.  Slace of use (See below)  Forty-acre Tract  NE: of SE:  Sk: of SE:  Sk: of SE: | Number Acres To Be Irrigated  13.5  3.9  10.7                             |
| ral stream or difference in e he well site at 100 at 100 S.  10 S.  10 S.             | stream channel, elevation between s a croxima xirately 5 fee n of area to be irrectly and a sirately 5 fee williametre Meridian 2 %.  2 %.  2 %.   | give the d the stream tely 462 t below to rigated, or p  Section 29 29 29 | istance to the nearest point on bed and the ground surface at feet from the North Branche well site.  Slace of use (See below)  Forty-acre Tract  NE: of SE:  Sk: of SE:  Sk: of SE: | Number Acres To Be Irrigated  13.5  3.9  10.7                             |
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STATE ENGINEER

|  | **************************************  |
|--|---|
| county, havi                           | ng a present population of  |
| d an estimated population of           | in 19   |
| 14. Estimated cost of proposed works   | , \$ 200,00   |
|  | r before March 20, 1958   |
| •                                      | ted on or before October 1, 1958  |
| 17 The mater will be completely app    | lied to the proposed use on or before   |
| 12 If the around mater supply is st    | upplemental to an existing water supply, identify any appli<br>djudicated right to appropriate water, made or held by the |
| pplicant.                              |   |
|  | But Or South  |
|  | June 6. Smith   |
| Remarks:                               |   |
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| STATE OF OREGON. Ss. County of Marion, |   |
|  | ned the foregoing application, together with the accompanyi   |
|  |   |
| ·                                      |   |
|  |   |
|  |   |
|  |   |
| In order to retain its priority, this  | application must be returned to the State Engineer, with corr   |
| tions on or before                     | . 19  |

County of Merion,

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 grante                              | d is limited to the amo   | unt of wate                             | er which can be applied to beneficial use an  | ıd            |
|---------------------------|--|---|---|---|---------------|
|                           |  | • •   | •                                       | ed at the point of diversion from the well o  |               |
| ource of a                | ppropriation, or its                             |   |   | n other water users, from Buith Wall 12   |               |
| The                       | use to which this u                              | ·   |   | ition   |               |
| If fo                     | r irrigation, this ap                            |   |   | 1/80 of one cubic foot per secon  |               |
| or its equi               | valent for each acr                              | e irrigated and shall b   | e further li                            | mited to a diversion of not to exceed 22  | ····•         |
|                           | •  |   | -                                       | season of each year;  |               |
|                           |  |   |   | · · · · · · · · · · · · · · · · · · ·   |               |
|                           |  |   |   |   |               |
|                           |  |   |   |   |               |
|                           |  |   | • |   | ····          |
|                           |  |   | •••••••••                               |   |               |
| and shall l               | be subject to such 1                             | reasonable rotation sys   | tem as may                              | y be ordered by the proper state officer.   |               |
| the works                 | shall include prope                              | er capping and control  | valve to pr                             | h good practice and if the flow is artesi<br>revent the waste of ground water.                |               |
| line, adeqı               | uate to determine                                | water level elevation   | in the well                             |   |               |
| The<br>keep a con         | permittee shall ins                              | stall and maintain a w<br>e amount of ground w  | eir, meter, c<br>ater withdr            | or other suitable measuring device, and sho<br>rawn.  | att           |
| The                       | priority date of th                              | is permit is  | April                                   | 10,1957   |               |
|                           |  | •   | -                                       |   | all           |
|                           |  |   |   | completed on or before October 1, 1958  |               |
| Con                       | nplete applicat <b>ion</b> (                     | of the water to the pro   | posed use si                            | hall be made on or before October 1, 195  | 9             |
| WI                        | TNESS my hand th                                 | is 20th day of  | Ma                                      |   |               |
|                           |  |   |   | LLUNG A./ THANKY ENGINEER   | R             |
| "                         | :  | <u>   </u>  |   | 7 a 1   |               |
|                           | N O N  | I in the  |   |   |               |
| 80                        | E GROUND<br>STATE                                | cerved<br>alem, (<br>M.   |   | 1ge ETATE ENG   |               |
| 532                       |  | rat Sc  |   | page<br>pag   | 310           |
| No. G-                    | PERMIT APPROPRIATE THE WATERS OF THE S OF OREGON | was fi<br>iginee<br>if(A)<br>'clock   | <del>::</del>                           | in book No. r Permits on A. STANGET   | Nate Printing |
|                           | PE  OPRIA SRS C  OF C                            | ment ate Enday o  | plican                                  | wed:  Corded in book  Water Permi   | Plate 7       |
| Application<br>Permit No. | PAPPROPHWATERS                                   | nstrui<br>he St   | to ap                                   | wed: MAY 20, d Water d Water ainage B   |               |
| A d                       | TO A   | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LL hay of A | Returned to applicant                   | Approved:  May 20, 1957  Recorded in book No.  Ground Water Permits on page  IEATS A, STANLET |               |
|                           |  | on 19.  | Ret                                     | A P   |               |

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