

## APPLICATION FOR PERMIT

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

| I, Ray W.  | dict Con-   | on Dr. Baves  | rly Hills, Cali   | f.   |
|--|---|---|---|--|
| TATE Delie   | effing address)   | on Die, Love.   | 113 111111  | •  |
| ste of   | lif.  | , do herebį   | y make application for  | a permit to appropriate the  |
| llowing described pub  | lic waters of   | the State of Orego  | on, SUBJECT TO ÉXI  | STING RIGHTS:  |
| If the applicant is  | a cornoratio  | n cine date and pl  | ace of incorporation  |  |
| i, inc apparent a  |   |   |   |  |
|  |   | **********  |   |  |
| 1. The source of t   | the proposed (  | appropriation is  | spring (Name  | e of stream)   |
|  |   | , a tributar  | ry of Rogue Rive  | er.  |
|  |   |   |   | ial use is C.O2  |
| bic feet per second  |   | (10 water to to be mad fr   | rom more than one source, give o                              | ruentity from each)  |
| ••3. The use to wh   |   |   | Acmes+4.0   | t<br>menufacturing, domestic supplies, etc.)   |
| J. 1760 and 10 and   |   |   | (firigation, power, mining, 1                                 | menufacturing, domestic supplies, etc.)  |
| 4. The point of d  | liversion is lo   | cated 1596 ft.  | N. and 906  | ft   |
| orner ofSec.   | 2, T36S   | ,R14W,W.M.  | (31. et 8.)   | (E. or w.)   |
| TRET 07  |   | (Section  | n or subdivision)   |  |
|  |   |   |   |  |
| (E there   | (M pe   | referable, give distance and  | bearing to section corner)  t be described. Use separate shee | rk if necessary)   |
| (E there eing within the N   | to more than one p  E 2 S E 4  (Give sma  | referable, give distance and<br>class of diversion, each most<br>likest legal subdivision)  |   | rt if necessary) , Tp. 36S. (N. or S.)   |
| eing within the NI   | (12 ps<br>to more than one p<br>E4SE4<br>(Give sma  | educable, give distance and sound of diversion, each must allest legal subdivision)  of   |   | rt if necessary) , Tp. 36S. (N. or S.)   |
| (E. er W.)   | in the county   | ofCurry   |   | (N. or S.)   |
| 14%. W. M.,<br>(E = W.)<br>5. The  | in the county   | ofpipeline  | to be   | 1100 ft.   |
| 5. The   | in the county   | ofpipeline  |   | 1100 ft.   |
| 5. The   | in the county (Main an GO   | pipeline ch. cond or pipe line) v. Lot 7 (Smallest legal subdivision  | to be<br>of Sec2  | 1100 ft.   |
| 5. The   | in the county (Main an GO   | pipeline ch. const or pape line) v. Lot 7 (Smallest legal subdivisies costed location being   | of Sec. 2  g shown throughout on                              | 1100 ft.  (Million or Sect), 7p. (M. or S.)  |
| 5. The   | in the county (Main an GO   | pipeline ch. cond or pipe line) v. Lot 7 (Smallest legal subdivision  | of Sec. 2  g shown throughout on                              | 1100 ft.  (Million or Sect), 7p. (M. or S.)  |
| 5. The   | in the county  (Main en  GO  in the   | pipeline ch, cand or pipe line) v. Lot 7 (Smallest legal subdivision cosed location being   | of Sec. 2  g shown throughout on                              | 1100 ft.  (Miles or Sout), Tp  |
| 5. The   | in the county  (Main en  Go  in the   | pipeline ch, count or pipe line) v. Lot 7 (smallest legal subdivision cosed location being DESCRIPTION feet, let  | to be   | (N. or E.)  1100 ft.  (Billion or foot) , Tp. 363. (W. or E.)  the accompanying map.   |
| 14W. W. M.,  5. The  | in the county  (Main en Go in the Go  M., the prop  | pipeline ch, cand or pipe line) v. Lot 7 (Smallest legal middlestee) cosed location being DESCRIPTION  feet, len e used and charactee   | to be   | 1100 ft.  (Miles or Sout), Tp  |
| 14W. W. M.,  5. The  | in the county  Chief en Go in the Go . M., the prop dam  material to be brick be  | pipeline ch, count or pipe line) v. Lot 7 (Smallest legal subdivision cosed location being DESCRIPTION feet, len e used and characte ex encased six   | to be   | (N. or E.)  1100 ft.  (Billion or foot) , Tp. 363. (W. or E.)  the accompanying map.   |
| 5. The   | in the county  Chain en Go in the Go . M., the prop dam  material to be brick be  | pipeline ch. canal or pipe line) v. Lot 7 (Smallest legal subdivides cosed location being DESCRIPTION  feet, let e used and characte ex encased six   | to be   | (H. or E.)  (Hillies or foot)  (Tp. 363.  (H. or E.)  the accompanying map.  (Leese rock, concrete, mason  |
| S. er W.)  5. The  | in the county  (Main em Go in the Go M., the prop idam  material to be brick be waterway over exit of headgate            | pipeline th, cand or pipe line) v. Lot 7 (Smallest legal middivides cosed location being DESCRIPTION  feet, len e used and characte ox encased six  | to be   | (Research of spenings)   |
| Diversion Works  6. (a) Height of  feet;  wood and  sek and brush, timber crib, etc.  (b) Description  (c) If water is t   | in the county  Chain an Go in the Go  M. the prop  dam  material to be brick be waterway over a re of headgate            | pipeline th, cand or pipe line) v. Lot 7 (Smallest legal middivides cosed location being DESCRIPTION  feet, let e used and characte ox encased six  | to be   | (M. or E.)  (Milles or foot)  (J. or E.)  (M. or E.) |
| Diversion Works  6. (a) Height of sect and brush, timber crib, otc.  (b) Description  (c) If water is the sect and the sec | in the county  Chiam em Go in the Go  M. the prop dam  material to be brick be wasterny over are of headgate  o be pumped | pipeline ch. consider pipe line) v. Lot 7  (Smallest legal subdivision cosed location being DESCRIPTION  feet, let e used and characte ex encased six  give general description  (April 1 1 2 20 20 20 20 20 20 20 20 20 20 20 20 2 | to be   | (Research of spenings)   |

| dgate. At hea                         | dgate: width on to                    | p (at water            | line)                                  | feet; width on botton                   |
|---------------------------------------|---------------------------------------|------------------------|--|---|
|                                       | . ,                                   |                        | feet; grade                            |   |
| usand feet.                           |                                       |                        |  |   |
|                                       |                                       |                        | eadgate: width on top (at wate         |   |
|                                       | feet; width on bot                    | tto <b>m</b>           | feet; depth of t                       | vater fee                               |
|                                       | feet fall                             |                        | · ·                                    |   |
| (c) Lengt                             | h of pipe. 1100                       | ft.;                   | size at intake, 1                      | in.; size at 1100                       |
| m intake                              | in.; s                                | ize at place           | of usein.; di                          | fference in elevation betwee            |
| ake and place                         | of use. 110 ma                        | <b>x.</b> ft. 1        | is grade uniform? yes                  | Estimated capacit                       |
|                                       | sec. jt.                              | •                      | • •                                    |   |
| 8. Locatio                            | m of area to be ir                    | rigat <b>ed</b> , or p | lace of use                            |   |
| Township<br>North or South            | Range E. or W. of Willemette Meridian | Section                | Forty-sere Tract                       | Number Acres To Be Irrigated            |
| 36 <b>3</b>                           | 14W                                   | 2                      | ne4se4                                 | Domestic                                |
| 363                                   | 14W                                   | 2                      | Gov. Lot 7                             | Domestic                                |
|                                       |                                       |                        |  | · ·                                     |
|                                       |                                       |                        |  |   |
|                                       |                                       |                        |  |   |
|                                       |                                       |                        |  |   |
|                                       | `                                     | 3                      |  | 4                                       |
|                                       |                                       |                        |  |   |
| · · · · · · · · · · · · · · · · · · · |                                       |                        | <u> </u>                               |   |
|                                       |                                       |                        |  |   |
|                                       |                                       |                        |  |   |
|                                       |                                       |                        |  |   |
|                                       |                                       |                        |  |   |
| (a) C                                 | haracter of soil                      | -                      | ce required, attach separate sheet)    |   |
|                                       |                                       |                        |  |   |
|                                       | ng Purposes—                          |                        |  |   |
|                                       | • .                                   | wer to be de           | eveloped                               | theoretical horsepou                    |
| (b) <b>(</b>                          | Quantity of water 1                   | o be used for          | r power                                | sec. ft.                                |
| (c) T                                 | otal fall to be util                  | ized                   | feet.                                  |   |
|                                       |                                       |                        | (Read)  ans of which the power is to b | e developed                             |
| (4)                                   |                                       |                        |  | . · · ·                                 |
|                                       |                                       |                        |  | -                                       |
|                                       |                                       |                        | (Legal subdivision)                    | of Sec.                                 |
|                                       | , R(No. 1                             |                        |  |   |
| (f) 1                                 | s water to be retu                    | rned to any            | stream?(Yes er No)                     |   |
| (g) 1                                 | lf so, name stream                    | and locate             | point of return                        | ••••••••••••••••••••••••••••••••••••••• |
|                                       |                                       |                        |  |   |

This is to certify that I have examined the foregoing application and do hereby grant the same,

|  |  | pater which can be applied to beneficial use   |
|--|--|--|
|  |  | measured at the point of diversion from the  |
| um, or its equivalent  | n case of rotation with other wate   | r users, froma spring  |
| , quás aggrega, mada an esca e cas esta es es es es esta es  |  |  |
|  |  |  |
| The use to which the   | nis water is to be applied isdome  | estic use of three families  |
|  |  |  |
| ************   |  |  |
| If for irrigation, th  | s appropriation shall be limited to  | of one cubic foot per  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | ·  |  |
|  |  |  |
|  |  |  |
| •  |  |  |
|  |  |  |
| ,  |  |  |
|  | •  |  |
|  | · · · · · · · · · · · · · · · · · · ·  | ***************************************  |
| •  | •  | may be ordered by the proper state officer.  |
| d shall be subject to s  | uch reasonable rotation system as n  | may be ordered by the proper state officer.  |
| d shall be subject to s<br>The priority date   | uch reasonable rotation system as n<br>of this permit is   | oney be ordered by the proper state officer.  October 18, 1963   |
| d shall be subject to s<br>The priority date<br>Actual construction  | uch reasonable rotation system as n<br>of this permit is<br>on work shall begin on or before   | October 18, 1963  Pebruary 5, 1965  and shall  |
| d shall be subject to s  The priority date  Actual construction  ereafter be prosecuted  | uch reasonable rotation system as n of this permit is on work shall begin on or before I with reasonable diligence and be                                      | October 18, 1963  February 5, 1965  and shall completed on or before October 1, 19.65  |
| d shall be subject to s  The priority date  Actual construction  ereafter be prosecuted  Complete application                          | uch reasonable rotation system as n of this permit is on work shall begin on or before I with reasonable diligence and be tion of the water to the proposed us | Pebruary 5, 1965  completed on or before October 1, 19.66.   |
| d shall be subject to s  The priority date  Actual construction  ereafter be prosecuted  | uch reasonable rotation system as n of this permit is on work shall begin on or before I with reasonable diligence and be tion of the water to the proposed us | October 18, 1963  February 5, 1965  and shall completed on or before October 1, 19.65  |
| d shall be subject to s  The priority date  Actual construction ereafter be prosecuted  Complete application                           | uch reasonable rotation system as n of this permit is on work shall begin on or before I with reasonable diligence and be tion of the water to the proposed us | Pebruary 5, 1965  completed on or before October 1, 19.66.   |
| d shall be subject to s  The priority date  Actual construction ereafter be prosecuted  Complete application                           | uch reasonable rotation system as n of this permit is on work shall begin on or before I with reasonable diligence and be tion of the water to the proposed us | Pebruary 5, 1965  completed on or before October 1, 19.66.   |
| The priority date  Actual construction  Actual construction  Complete application  | of this permit is  | Pebruary 5, 1965  reshall be made on or before October 1, 19 66  February 1, 19 64  February 1, 19 64  |
| The priority date Actual construction creafter be prosecuted Complete application WITNESS my has                                       | of this permit is  | Pebruary 5, 1965  reshall be made on or before October 1, 19 66  February 1, 19 64  February 1, 19 64  |
| The priority date Actual construction creafter be prosecuted Complete application WITNESS my has                                       | of this permit is  | Tebruary 5, 1965  shall be made on or before October 1, 19 66.  Pebruary 9, 1964  Pebruary 9, 1964   |
| d shall be subject to s<br>The priority date<br>Actual construction<br>creafter be prosecuted<br>Complete application<br>WITNESS my ha | of this permit is  | Tebruary 5, 1965  Rebruary 5, 1965  and shall completed on or before October 1, 19.65.  Reshall be made on or before October 1, 19.66.  Pebruary 19.64                           |
| d shall be subject to so The priority date Actual construction ereafter be prosecuted Complete application WITNESS my has              | of this permit is  | Tebruary 5, 1965  Rebruary 5, 1965  and shall completed on or before October 1, 19 65  re shall be made on or before October 1, 19 66  Pebruary 19 64                            |
| d shall be subject to s  The priority date  Actual construction ereafter be prosecuted Complete application WITNESS my has             | of this permit is  | The proper state officer.  October 18, 1963  February 5, 1965  and shall completed on or before October 1, 19.65  re shall be made on or before October 1, 19.66  Pebruary 19.64 |
| d shall be subject to s  The priority date  Actual construction ereafter be prosecuted Complete application WITNESS my has             | of this permit is  | The proper state officer.  October 18, 1963  February 5, 1965  and shall completed on or before October 1, 19.65  re shall be made on or before October 1, 19.66  Pebruary 19.64 |
| d shall be subject to so The priority date Actual construction ereafter be prosecuted Complete application WITNESS my has              | of this permit is  | The proper state officer.  October 18, 1963  February 5, 1965  and shall completed on or before October 1, 19.65  re shall be made on or before October 1, 19.66  Pebruary 19.64 |
| d shall be subject to s<br>The priority date<br>Actual construction<br>creafter be prosecuted<br>Complete application<br>WITNESS my ha | of this permit is  | Tebruary 5, 1965  Rebruary 5, 1965  and shall completed on or before October 1, 19 65  re shall be made on or before October 1, 19 66  Pebruary 19 64                            |
| The priority date Actual construction creafter be prosecuted Complete application WITNESS my has                                       | with reasonable rotation system as not of this permit is   | Tebruary 5, 1965  shall be made on or before October 1, 19.66  Pebruary 9, 1964  Tebruary 9, 1964  |