## APPLICATION FOR A PERMIT

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

| -,              | R C Blackmon and G  |  | ••                             | ·                                  |              |
|-----------------|---|--|--------------------------------|------------------------------------|--------------|
| of              | Baker   | (Name of Applicant)  | Bak                            | er ,                               |              |
| <i>/</i> /      | (Postoffice)  | , County   | , 0,                           |                                    |              |
| State o         | f Oregon  | , do hereby make appl  | ication for a per              | mit to approp                      | riate the    |
| followi         | ng described public waters of th  | e State of Oregon subject  | to existing righ               | ts:                                | ٠            |
|                 |   |  |                                |                                    |              |
| 17              | the applicant is a corporation,   | give date and place of in  | corporation                    |                                    | ••           |
|                 |   | ······································   |                                | Lough                              |              |
| 1.              | The source of the proposed app  | ropriation is Was  | stewater from 1                | Big Sheep a                        | nd           |
|                 | Old Settlers Slough   |  | (Name of stre                  | eam)                               |              |
|                 |   |  |                                |                                    |              |
| t <b>ributa</b> | ry ofPowder River   | · · · · · · · · · · · · · · · · · · ·  |                                |                                    |              |
| 2.              | The amount of water which the   | applicant intends to apple   | u to beneficial use            | one an                             | d one-       |
| four            | <b>4</b> %  |  |                                |                                    |              |
|                 | cubic feet per s  | second.  | 3                              |                                    | r·           |
| 3.              | The use to which the water is   | to be applied is   |                                |                                    |              |
|                 | Irrigation  |  | (Irrigation, p                 | oower, mining, ma                  | nufacturing, |
|                 | supplies, etc.)   | /  |                                |                                    |              |
| 4.              | The point of diversion is located   | d on or within 80  | ft. of center                  | of section                         | 25 12 8      |
|                 | R 39 E.W.M. for Big Sloug   | h diversion, Give distance   | and bearing to section point f | rom Old Set                        | tlers SI     |
|                 | is N 77° W 24,25 chs. from  |  |                                | *****************************      |              |
|                 | 15 N // 4 24,65 CHS, 110  |  |                                |                                    |              |
|                 |   | ***************************************  |                                |                                    |              |
| haina a         | vithin the SE NW and SW NW  | of Goo   | 25                             | 8                                  | S            |
| verny i         | (Give smallest legal  | subdivision)   | Rolean Ow                      | , I p. (No. N.                     | or S.)       |
| R               | 39 E (Give smallest legal, W. M., in the count.)  | nty of   | Daker, Or                      |                                    |              |
|                 | main ditch  |  |                                | <u>1</u> .                         |              |
|                 | (Main ditch, ca   | anal or pipe line)   |                                |                                    |              |
| miles i         | n length, terminating in the  | NEW NWA of S   | Sec. 25                        | , Tp                               | 8 \$         |
| R.              | 39 E at north commence W. M. M., the proposed to  | namest legal subdivision)<br>108<br>ocation being shown throw  | ahout on the acc               | (No. N                             | I. or S.)    |
|                 |   |  |                                |                                    | $\nu p$ .    |
| (140.           | E. Or W.)   |  | *                              |                                    |              |
| (140.           | E. Or W.)   |  | *                              |                                    |              |
| (140.           | E. or W.)  The name of the ditch, canal o  Big Slough   | r other works is   | *                              |                                    |              |
| (140.           | The name of the ditch, canal o  | r other works is   | <del></del>                    |                                    |              |
| (140.           | The name of the ditch, canal o  Big Slough  | r other works is   |                                |                                    |              |
| (140.           | The name of the ditch, canal o  Big Slough  | r other works isESCRIPTION OF WORI   |                                |                                    |              |
| 6.              | The name of the ditch, canal o  Big Slough  | r other works isESCRIPTION OF WORI   |                                |                                    |              |
| 6.              | The name of the ditch, canal o  Big Slough  Big Slough  Bion Works—  From Big Slough  | r other works is   | KS                             |                                    |              |
| 6.              | The name of the ditch, canal o  Big Slough  BioN Works— From Big Slough  (a) Height of dam  | Tother works is  ESCRIPTION OF WORI  | KS<br>25                       | . feet, length                     |              |
| 6.              | The name of the ditch, canal o  Big Slough  BioN Works— From Big Slough  (a) Height of dam  | Tother works is  ESCRIPTION OF WORI  | KS<br>25                       | feet, length                       | at bottom    |
| 6.              | The name of the ditch, canal o  Big Slough  Big Slough  Slow Works—  From Big Slough  (a) Height of dam  25 feet; material to be used | Tother works is  | KS<br>25<br>ction              | feet, length<br>earth<br>(Loose ro |              |
| Divers          | The name of the ditch, canal o  Big Slough  Big Slough  Slow Works—  From Big Slough  (a) Height of dam  25 feet; material to be used | Tother works is  | KS<br>25<br>ction              | feet, length<br>earth<br>(Loose ro | at bottom    |
| 6. Divers 7.    | The name of the ditch, canal o  Big Slough  Bion Works— From Big Slough  (a) Height of dam  25 feet; material to be used              | Tother works is  | KS 25 ction                    | feet, length earth (Loose ro       | at bottom    |
| Divers          | The name of the ditch, canal o  Big Slough  D  SION WORKS— From Big Slough  (a) Height of dam  25 feet; material to be used           | ESCRIPTION OF WORK  feet, length on top  and character of construct  ay over or around dam)  Timber, one opening | KS 25 ction g 3 ft. by 4 f     | feet, length earth (Loose ro       | at bottom    |
| Divers          | The name of the ditch, canal o  Big Slough  Bion Works— From Big Slough  (a) Height of dam  25 feet; material to be used              | ESCRIPTION OF WORI  and character of construction of around dam  Timber, one opening                             | KS 25 ction 3 ft. by 4 f       | feet, length earth (Loose ro       | at bottom    |

## CANAL SYSTEM-

|                        | eadgate: Width or  | n top (at         | water       | ine)               | feet;  | width on bottom      |
|------------------------|--|-------------------|-------------|--------------------|--|----------------------|
| feet                   | ; depth of water   |                   |             | feet; grade        | <b>-</b>   | feet fall per on     |
| thousand feet.         | three feet w   | ide with          | n grade     | of approxi         | proximately 2<br>mately 2 ft. t<br>(at water line) | o the 1000 fe        |
| feet                   |  |                   |             |                    | غ<br>غ   |                      |
| grade                  |  |                   |             |                    | ,  |                      |
| y. www                 |  |                   | ,           |                    |  |                      |
|                        |  |                   |             |                    |  |                      |
|                        |  |                   |             |                    |  |                      |
| FILL IN THE            | FOLLOWING II   | NFORMA            | ATION       | WHERE THI          | E WATER IS US                                      | ED FOR:              |
| IRRIGATION—            |  |                   |             | 90.00              |  |                      |
| 9. The land to be      | e irrigated has a t  | otal area         | of          |                    | acre   | s, located in each   |
| smallest legal subdivi | sion, as follows:  | (Give area        | of land in  | each smallest legs | al subdivision which you                           | intend to irrigate.) |
| •••••                  | NE NV Sec  |                   |             | 39 E.W.M.          | 34.5   |                      |
| East 23 rods of        | $NW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ |                   |             |                    |  |                      |
| East 23 rods of        |  |                   |             |                    |  |                      |
|                        |  |                   |             |                    | 90.0   | ·                    |
|                        | <u></u>  |                   |             |                    |  |                      |
|                        |  |                   |             |                    |  |                      |
|                        | (If m  | ore space re      | equired, at | tach separate snee | t)   |                      |
| Power, Mining, Mai     |  |                   |             |                    | •  |                      |
|                        |  |                   |             |                    | theore   | eticai norsepowe     |
|                        | all to be utilized   |                   |             |                    |  |                      |
| (c) The nat            | ture of the works  | by means          | of whi      | ch the power i     | s to be developed .                                |                      |
| (d) Such u             | orks to be located   | l in              |             | ogal subdivision)  | of Sec.  |                      |
| <i>Tp.</i>             |  |                   |             | ogar auburvision)  | - 4M. y.   |                      |
| (No. N. or S.)         | (No. E. or Ver to be returned t                                | v.)<br>to any str | ream?       |                    |  |                      |
| (e) Is wate            |  |                   |             |                    |  |                      |
|                        | name stream and  | -                 |             |                    |  |                      |
| (f) If so, $\eta$      |  |                   | Tp          |                    | , R  | , W. A               |
| (f) If so, r           | , Sece to which power  | is to be d        | applied     | s                  | (No. E   |                      |

|                                | County. having a presen   | nt population of, and an   |  |  |  |
|--------------------------------|---|--|--|--|--|
| (Na                            | ame of)   |  |  |  |  |
| estimate                       | ed population of  | ······································   |  |  |  |
|                                | V.  | 12, 13, 14 and 15 in all cases)  |  |  |  |
| 12.                            | Estimated cost of proposed works, \$  |  |  |  |  |
| 13.                            | Construction work will begin on or before   | 9  |  |  |  |
| 14.                            | Construction work will be completed on  | or before  |  |  |  |
| 15.                            | The water will be completely applied t  | to the proposed use on or before:  |  |  |  |
| Du                             | plicate maps of the proposed ditch or oth   | er works, prepared in accordance with the rules of the   |  |  |  |
| State W                        | ater Board, accompany this application.   | • ·  |  |  |  |
|                                |   | R C Błackmon   |  |  |  |
|                                |   | (Name of applicant) G E Blackmon   |  |  |  |
| Sig                            | ned in the presence of us as witnesses:   |  |  |  |  |
| (1)                            | W L Patterson   | Baker, Ore.  |  |  |  |
| • •                            | (Name) Mary J Dunn  | (Address of Witness)   |  |  |  |
| (2)                            | (Name)  | Baker, Oregon (Address of Witness)   |  |  |  |
|                                | through the Old Settlers Shough   | <u> </u>   |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the Bring the land near center of sou and the water collecting and be and running down road drain dite  | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE 1 NW 2 Sec. 25 T 8 3 R 39 E.; ing waste from irrigation of lands lying south  |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the Bring the land near center of sou and the water collecting and be and running down road drain dite of the section.  | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE4 NW4 Sec. 25 T 8 S R 59 E.; ing waste from irrigation of lands lying south ch or gutter and diverting at or near the cent   |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the Bring the land near center of sou and the water collecting and be and running down road drain dite of the section.  | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE4 NW4 Sec. 25 T 8 3 R 39 E.; ing waste from irrigation of lands lying south ch or gutter and diverting at or near the cent   |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the Bring the land near center of sou and the water collecting and be and running down road drain dite of the section.  | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE NW Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south ch or gutter and diverting at or near the cent   |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the Bring the land near center of sou and the water collecting and be and running down road drain dite of the section.  | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE NW Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south ch or gutter and diverting at or near the cent   |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the Bring the land near center of sour and the water collecting and be and running down road drain dite of the section.   | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE NW Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south ch or gutter and diverting at or near the cent   |  |  |  |
|                                | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE NW Sec. 25 T 8 3 R 39 E.; ing waste from irrigation of lands lying south the continuation of guiter and diverting at or near the cent  |  |  |  |
| STATE                          | through the Old Settlers Shough reaching the land near center of sou and the water collecting and be and running down road drain dite of the section.   | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter th boundary of SE4 NW4 Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south ch or gutter and diverting at or near the cent   |  |  |  |
| STATE                          | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, anty of Marion,  ss.   | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE NW Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south the continuation of guitter and diverting at or near the cent   |  |  |  |
| STATE<br>Coi<br>The            | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, anty of Marion,  ss.   | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE4 NW4 Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south the or gutter and diverting at or near the cent foregoing application, together with the accompanying   |  |  |  |
| STATE<br>Coi<br>The            | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, ss. unty of Marion, is is to certify that I have examined the and data, and return the same for corrects                                     | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE NW Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south the or guitter and diverting at or near the cent cent of guitter and diverting at or near the cent foregoing application, together with the accompanying ion or completion, as follows:   |  |  |  |
| STATE<br>Cor<br>The<br>maps ar | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, unty of Marion, is is to certify that I have examined the and data, and return the same for corrects   | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE NW Sec. 25 T 8 S R 39 E.; ing waste from irrigation of lands lying south the or guiter and diverting at or near the cent of companying application, together with the accompanying ion or completion, as follows:  |  |  |  |
| STATE<br>Con<br>The<br>maps an | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, ss. unty of Marion, is is to certify that I have examined the and data, and return the same for corrects                                     | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE 1 NW 2 Sec. 25 T 8 3 R 39 E.; ing waste from irrigation of lands lying south the or guiter and diverting at or near the cent cent of guiter and diverting at or near the cent foregoing application, together with the accompanying ion or completion, as follows: |  |  |  |
| STATE Con The                  | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, ss. unty of Marion, is is to certify that I have examined the and data, and return the same for correcte  **  **  **  **  **  **  **  **  ** | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE2 NW2 Sec. 25 T 6 S R 39 E.; ing waste from irrigation of lands lying south the or gutter and diverting at or near the cent of companying application, together with the accompanying ion or completion, as follows:  |  |  |  |
| STATE Con The                  | through the Old Settlers Shough reaching the land through the B ing the land near center of sou and the water collecting and be and running down road drain dite of the section.  OF OREGON, ss. unty of Marion, is is to certify that I have examined the and data, and return the same for correcte  **  **  **  **  **  **  **  **  ** | the water reaching the land from the south at the SW corner of the tract; and the water ig Slough marked on the map as "Slough", enter the boundary of SE4 NW4 Sec. 25 T 8 3 R 59 E.; ing waste from irrigation of lands lying south the or gutter and diverting at or near the cent of companying ion or completion, as follows:  |  |  |  |

| Application | Mo  | 7298 |
|-------------|-----|------|
| Appucation  | 140 |      |

Permit No. 4610

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No   |
|---|
| This instrument was first received in the office of the State Engineer at |
| Salem, Oregon, on the day   |
| of May , 19.20,   |
| at8:30 o'clock  |
| Returned to applicant for correction                                      |
| Corrected application receivedApproved:                                   |
| Jun 4 1920  |
| Recorded in Book No16 of Permits, on Page 4610.  Percy A Cupper           |
| State Engineer.   |
| R D 1 two aire  |

1 B.P. 1 tracing \$16.50 L.McA

STATE OF OREGON, county of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of waste water from Big Slough and Old Settlers Slough for irrigation purposes, and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the water water is diverted nor the right to require the wasteful use of water by others. The amount of water appropriated shall be limited to the amount which can be applied to beneficial May 24, 1920 rotation. The priority date of this permit is ..... thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1922 Complete application of the water to the proposed use shall be made on or before ..... October 1, 1923 June, 1920 . day of ..... WITNESS my hand this .....

Percy A Cupper

State Enginee