ERTIFICATE NO. 8760

## \*APPLICATION FOR A PERMIT

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

| I,Burl Kooch   |                                       |
|--|---------------------------------------|
| of   | Wallowa                               |
| of   |                                       |
| State ofQregon, do hereby make application for a   | permit to appropriate the             |
| following described public waters of the State of Oregon, subject to existing ri   | ghts:                                 |
| If the applicant is a corporation, give date and place of incorporation  |                                       |
| 1. The source of the proposed appropriation isSprings  |                                       |
| , a tributary ofWallowa Rive   |                                       |
| 2. The amount of water which the applicant intends to apply to benefic   |                                       |
| cubic feet per second. (If water is to be used from more than one source, give qua   |                                       |
|  |                                       |
| 3. The use to which the water is to be applied isIrrigation, power, mining, man  | nufacturing, domestic supplies, etc.) |
| 4. The point of diversion is located ft and f  | t from the                            |
| corner of(Section or subdivision)  |                                       |
|  |                                       |
| (If preferable, give distance and bearing to Sec. Cor.)  |                                       |
| (If there are more than one points of diversion, each must be described. Use separate sh   | eet if necessary)                     |
| being within the $NE_{4}^{1}NV_{4}^{1}$ of Sec. 22 (Give smallest legal subdivision)   | , Tp. 2 S                             |
| R. 44 E , W. M., in the county of Wallowa  |                                       |
| 5. The Canal to be (Main ditch, canal or pipe line)  | 150 ft (No, miles or feet)            |
| in length, terminating in the SWISE1 of Sec. 15. (Smallest legal subdivision)  |                                       |
| R. 44 E , W. M., the proposed location being shown throughout on the   |                                       |
| (No. E. or W.)  6. The name of the ditch, canal or other works isNo name   |                                       |
| o. The name of the atten, canatior other works is  |                                       |
| DESCRIPTION OF WORKS   |                                       |
| DIVERSION WORKS—   |                                       |
| 7. (a) Height of dam None feet, le ngth on top   | feet, length at bottom                |
|  |                                       |
| feet; material to be used and charact er of construction   |                                       |
| cock and brush, timber crib, etc., wasteway over or around dam)  |                                       |
| (b) Description of headgateNone  |                                       |
| (2 mass), sonotote, stor, names, and so  |                                       |
| * A different form of application is provided where storage works are contemplated. These for together with instructions, by addressing the State Engineer, Salem, Oregon. | ms can be secured without charge,     |

| CARTAI | LSYSTEM | OD DIDE | T TATE |
|--------|---------|---------|--------|
| UANAI  | SYSTEM  | OR PIPE | LANE   |

| 8. (a)              | Give dimens   | ions at eac | ch point of   | canal where mater            | ially changed in si             | ze, stating miles                       |
|---------------------|---------------|-------------|---------------|------------------------------|---------------------------------|---|
| from headgate.      | At headgat    | te: width   | on top (at    | water line) 2.               | 5 feet;                         | width on bottom                         |
| 2<br>thousand feet. | eet; depth o  | f water     | 6"            | feet; grade                  | 5                               | feet fall per one                       |
| (b) $At$ .          |               | miles       | from head;    | gate: width on top (         | at water line)                  |   |
|                     | feet; wid     | lth on bott | om            | feet; dep                    | oth of water                    | feet;                                   |
| grade               |               |             |               |                              |                                 |   |
| (c) Leng            | gth of pipe,  |             | ft.;          | size at intake,              | in.; size                       | at                                      |
| ft. from intake     |               | in.; size   | e at place o  | f use                        | . in.; difference in e          | levation between                        |
| intake and plac     | e of use,     | ••••        | ft. Is        | grade uniform?               | Est                             | imated capacity,                        |
|                     | sec. ft.      | •           |               |                              |                                 |   |
|                     |               | LLOWING     | 7 INFORM      | IATION WHERE T               | HE WATER IS US                  | ED FOR                                  |
| IRRIGATION—         | .,            |             | 3 2112 010    |                              | 112 ((11221) 10 00              | 22 1 010                                |
| 9. The l            | and to be irr | rigated has | s a total are | ea of23                      | acres                           | s, located in each                      |
| smallest legal si   | ıbdivision, a | s follows:  | SW4SE         | 1<br>4<br>                   |                                 |   |
|                     | Township      | Range       | Section       | Forty-acre Tract             | Number Acres<br>to be Irrigated | •                                       |
|                     | 2 S           | 44 E        | 15            | SW: SE:                      | 23                              |   |
|                     |               |             |               |                              |                                 |   |
|                     |               |             |               |                              |                                 |   |
|                     |               |             |               |                              |                                 |   |
|                     |               |             |               |                              |                                 | -                                       |
|                     |               |             |               | ,                            |                                 | -                                       |
|                     |               |             |               |                              |                                 | -                                       |
|                     |               |             |               |                              |                                 |   |
|                     |               |             |               | ·                            |                                 | -                                       |
|                     |               |             |               | uired, attach separate sheet | )                               | -                                       |
| (a) Cha             | racter of so  | ilSano      | dy Loam       |                              | ·····                           | *************************************** |
| (b) Kin             | d of crops r  | aised       | Hay and       | pasture                      |                                 |   |
| POWER OR MINI       |               |             |               |                              |                                 |   |
| 10. (a)             | Total amoun   | nt of powe  | r to be dev   | eloped                       | theore                          | tical horsepower.                       |
| (b)                 | Quantity of   | water to b  | e used for    | power                        | se                              | c. ft.                                  |
| (c) !               | Total fall to | be utilized | l(Head        | feet.                        |                                 |   |
|                     |               |             |               | ns of which the pow          | er is to be developed           | ;                                       |
|                     |               |             |               |                              | •••••                           | ·                                       |
| (e) i               | Such works    | to be locat | ed in         | (Legal subdivision           | of Sec                          | ·,                                      |
| Tp(No. N. o         |               |             |               |                              | 1)                              |   |
|                     |               |             |               | tream?                       |                                 |   |
|                     |               |             |               | int of return                | )                               |   |
|                     |               |             |               | , <i>Tp.</i> (No.            |                                 |   |
|                     |               |             |               | applied is                   |                                 |   |
| (i) Z               | The nature o  | of the mine | es to be ser  | ved                          |                                 |   |

| 11. To supply the city of   | MUNICIPAL SUPPLY—   |  |
|---|---|--|
| (Name of settimated population of   | 11. To supply the city of   |  |
| (Answer questions 1z, 1z, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$ 25.00  |   | ent population of                                    |
| 12. Estimated cost of proposed works, \$. 25.00.  13. Construction work will begin on or before Finished  14. Construction work will be completed on or before Finished  15. The water will be completely applied to the proposed use on or before Has been applied  Burl Kooch  Therprise, Oreg.  Signed in the presence of us as witnesses:  (1) N.C.Donaldson  (Same)  (Same)  (Rame)  (Rame | and an estimated population of in   | 192  |
| 13. Construction work will begin on or before finished.  14. Construction work will be completed on or before finished.  15. The water will be completely applied to the proposed use on or before finished.  15. The water will be completely applied to the proposed use on or before finished.  15. The water will be completely applied to the proposed use on or before finished.  16. The water will be completely applied to the proposed use on or before finished.  17. The water will be completely applied to the proposed use on or before finished.  18. The water will be completely applied to the proposed use on or before finished.  18. The water will be completely applied to the proposed use on or before finished.  18. Control of use of splicant)  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use on or before finished.  19. The water will be completely applied to the proposed use of the  | (Answer questions 12,   | 13, 14, and 15 in all cases)                         |
| 14. Construction work will be completely applied to the proposed use on or before Has been applied  Burl Kooch (Name of applicant)  "Interprise, Oreg.  Signed in the presence of us as witnesses:  (1) N.C.Donaldson (Name)  (Same) (Address of witness)  Remarks:  (2) K.W. Farnsworth (Name) (Address of witness)  Remarks:  STATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before  | 12. Estimated cost of proposed works, \$  | 25.00  |
| 15. The water will be completely applied to the proposed use on or before Has_been_applied  Burl Kooch (Name of applicant)  Interprise, Oreg.  Signed in the presence of us as witnesses:  (1) N.C.Donaldson (Name) (Name) (Address of witness)  Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before  | 13. Construction work will begin on or bef  | ore Finished   |
| Burl Kooch (Name of applicant)  "Interprise, Oreg.  Signed in the presence of us as witnesses:  (1) N.C.Donaldson (Name)   | 14. Construction work will be completed on  | or before Finished                                   |
| Signed in the presence of us as witnesses:  (1) N.O.Donaldson Enterprise (Address of viness)  (Rame) (Name) (Address of viness)  Remarks:  STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  |   | the proposed use on or before Has been               |
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| Signed in the presence of us as witnesses:  (1) N.C. Donaldson Enterprise  (2) K.W. Farnsworth Enterprise)  (Name) (Address of witness)  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  |   | nterprise, Oreg.                                     |
| (1) N.C. Donaldson (Name) (Rame) (Raddress of witness) (Address of witness) (Address of witness) (Address of witness) (Address of witness) (Rame) (Raddress of witness) (Raddress of witness) (Address of witness) (Raddress of   |   |  |
| (1) N.C. Donaldson (Name) (Rame) (Raddress of witness) (Address of witness) (Address of witness) (Address of witness) (Address of witness) (Rame) (Raddress of witness) (Raddress of witness) (Address of witness) (Raddress of   | Signed in the presence of us as witnesses:  |  |
| (2) K.W. Fernsworth Enterprise, Degon (Address of viness)  Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before   | V 6 5   | Enterprise   |
| Remarks:  STATE OF OREGON, St.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before   | (Name)  | (Address of witness)                                 |
| STATE OF OREGON, Ses.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for   | (Name)  | (Address of Witness)                                 |
| STATE OF OREGON, County of Marion, Sss.  County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  | Remarks:  |  |
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| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for   |   |  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for   |   |  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  | ······································  |  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  |   |  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  |   |  |
| This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for   | STATE OF OREGON,  |  |
| In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  | County of Marion,   |  |
| In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  | This is to certify that I have examined the   | foregoing application, together with the accompanyin |
| In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  |   |  |
| In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  | maps and data, and recent the banks for   |  |
| In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  |   |  |
| In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before  |   |  |
| corrections on or before  | · · · · · · · · · · · · · · · · · · ·   |  |
| WITNESS my hand this day of, 192, 192   |   |  |
|   |   |  |
| STATE ENGINEER  | WIINGS My huna this aug   | y 0,, 192  |
|   | Table 1 and 2 and 3 and | STATE ENGINEER                                       |

|   | Application NoLaz.La  |                                |
|---|---|--------------------------------|
|   | Permit No 9519  |                                |
|   | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON                        |                                |
|   | Division No District No   |                                |
| ·   | This instrument was first received in the office of the State Engineer at Salem, Ore- |                                |
|   | gon, on the31st day ofDec,  |                                |
|   | 1929., at1:00 o'clockPM.  |                                |
|   | Returned to applicant:  |                                |
|   | Corrected application received:   |                                |
|   | Approved:   |                                |
|   | April 21, 1930  |                                |
|   | Recorded in book No 31 of   |                                |
|   | Permits on page 9 5 1 9   |                                |
|   | RHEALUPER   |                                |
| STATE OF OREGON, ) ss.  | 8 P. 209d<br>\$9.50<br>PERMIT   |                                |
| County of Marion, )  This is to certify that subject to the following limits. | t I have examined the foregoing application an  | d do hereby grant the same,    |
|   | nted is limited to the amount of water which ca                                       | n be applied to beneficial use |
|   | cubic feet per second, or its equivalent i  |                                |
| water users, from   | prings, tributary of Wallowa River  |                                |
| The use to which this   | s water is to be applied is Irrigation  |                                |
| If for irrigation, this   | appropriation shall be limited to 1/80th  | of one cubic foot per          |
| second or its equivalent for  | each acre irrigated and shall be subject to suc                                       | h reasonable rotation system   |
| as may be ordered by the pr   | 1   |                                |
| The priority date of t  | his permit is   | 29                             |
| Actual construction v   | work shall begin on or before April 21, 1   | .931 and shall                 |
| thereafter be prosecuted wit  | h reasonable diligence and be completed on or b                                       | efore                          |
| October 1, 193  | 52  |                                |
| Complete application  | of the water to the proposed use shall be made  | on or before                   |
| October 1, 193  | 53  | V                              |

PHEA LUPER.

STATE ENGINEER.

Permits for power development are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment of annual fees as provided in section 5803, Oregon Laws.

WITNESS my hand this \_\_\_\_\_\_lst \_\_\_\_ day of \_\_\_\_\_April