\*Permit No. 2506

CERTIFICATE NO. 1899\_\_\_

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

|          | <i>i</i> .        | ,                                       | C, B Walker (Name of Applicant) |                           |                  |                 |
|----------|-------------------|---|---------------------------------|---------------------------|------------------|-----------------|
| of       | Wallowa           |   | , County of                     | W                         | allowa           |                 |
|          |                   |   | o hereby make applicate         |                           |                  |                 |
| owing    | described p       | ublic waters of the                     | State of Oregon, subjec         | t to existing rig         | nhts:            |                 |
| If t     | the applicar      | nt is a corporation,                    | give date and place of          | incorporation             | ·                | <u>-</u>        |
| 1.       | The source        | of the proposed app                     | propriation is Bear C           | reek<br>(Name             | of stream)       |                 |
|          |                   |   | WSTION                          | a River                   | ·                | •••••           |
| o acre   | es graveli        |   | the applicant intendence        | s to apply to             | beneficial use   | e is enou       |
| 3.       | The use to        | o which the water i                     | is to be applied is             | Irrigation                |                  |                 |
|          |                   |   |                                 | (Irrigation,              | power, mining, r |                 |
| mestic s | supplies, etc.)   |   |                                 |                           | 4                |                 |
| 4.       | The point         | of diversion is locat                   | :ea                             | ds from $\frac{1}{4}$ cor |                  | Sec. <b>1</b> 5 |
| 2 T      | 1 N R 42          |   |                                 | listance and bearing t    |                  |                 |
| eing w   | oithin the        |   | of Sec.                         |                           |                  |                 |
| •        | 42 E<br>E. or W.) | , W. M., in the cour                    | nty of                          | Wallowa                   |                  |                 |
| 5.       | The               | main ditch                              | to be                           | l mile                    |                  | miles in        |
| ngth,    | terminating       | in the NW1 of NE                        | of Sec. 1                       | 5 , Tp. 1                 | N , R.           | 42 E            |
| V. M.,   | the propose       | ed location being sho                   | wn throughout on the a          | ccompanying me            | ap. on a d       | otted red       |
| 6.       | The name          | of the ditch, canal of Fellman Ditch    | or other works ish              |                           |                  |                 |
|          | •••••             |   |                                 |                           |                  |                 |
| *        |                   | · .                                     |                                 |                           |                  |                 |
| iversion | works—            | נע .                                    | ESCRIPTION OF WORKS             |                           |                  |                 |
| 7.       | (a) Heigh         | $nt \ of \ dam \qquad 1^{\frac{1}{2}}$  | feet, length on top             | 20                        | feet. lenati     | at bottom       |
|          |                   |   | sed and character of con        |                           |                  |                 |
|          |                   | This is just a w                        |                                 |                           | (Loose 1         | cock, concrete, |
|          |                   |   | teway over or around dam)       |                           |                  | •••••••••       |
|          | , S.              |   | Timber, one open                | ing,                      |                  |                 |
|          | (0) Descr         | uption of headgate<br>ot square by 8 fe | Timber, one open                | number and size of        | openings)        | ••••            |
|          | 43.L (4.          | - da                                    | at lane                         |                           |                  |                 |

|              | adagta At handagta. Width on ten lat as   | ntor lino)   | 25              | feet: width on bottom                      |
|--------------|---|--|-----------------|--|
| 7.4          | adgate. At headgate: Width on top (at w   |  |                 |  |
| 12           | feet; depth of water1   | feet; grade  | 2.0             | jeet fau per one                           |
| thous and    |   |  |                 |  |
|              | (b) Atmiles fro   |  |                 |  |
|              | feet; width on bottom   | feet; depth  | of water        | feet                                       |
| grade        | feet fall per one thousa  | nd feet.   |                 |  |
|              |   |  |                 |  |
|              |   |  |                 |  |
|              |   |  |                 |  |
| •            | FILL IN THE FOLLOWING INFORMATI   | ON WHERE TH  | IE WATER I      | S USED FOR:                                |
| Irrigation-  |   |  |                 |  |
| 9.           | The land to be irrigated has a total area   | t of   | 60              | acres, located in eac                      |
| smallest     | legal subdivision, as follows   |  |                 |  |
|              | 14 acres in $\mathbb{N}^{\frac{1}{4}}$ of $\mathbb{SE}^{\frac{1}{4}}_{\frac{1}{4}}$ and (Give area of land in each smallest legal sub-  | division which yo  | u intend to irr | igate)                                     |
|              | 20 acres in $SW_{\frac{1}{4}}^{1}$ of $NE_{\frac{1}{4}}^{1}$ and  |  |                 |  |
|              | 26 acres in $\mathbb{N}I_{4}^{1}$ of $\mathbb{N}F_{5}^{1}$  |  |                 |  |
|              | All in Sec. 15 Twp 1 North  |  |                 |  |
|              |   |  |                 |  |
|              |   |  |                 |  |
|              |   |  |                 |  |
|              |   |  |                 |  |
|              | ······×   |  |                 |  |
|              | (If more space required,  |  |                 |  |
|              |   | attach separate s  |                 |  |
|              | (If more space required,  | attach separate s  | heet)           |  |
| Power, M     | (If more space required, Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop   | attach separate s  | sheet)          |  |
| Power, M     | (If more space required,  Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop  (b) Total fall to be utilized(Head)   | attach separate s poses—  pedfeet  | sheet)          | theoretical horsepowe                      |
| Power, M     | (If more space required, Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop   | attach separate s poses—  pedfeet  | sheet)          | theoretical horsepowe                      |
| Power, M     | (If more space required, Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop  (b) Total fall to be utilized.  (Head  (c) The nature of the words by means                            | attach separate s  poses—  pedfeet  of which the   | power is to     | theoretical horsepowe                      |
| Power, M     | (If more space required,  Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop  (b) Total fall to be utilized.  (C) The nature of the words by means  (d) Such works to be located in | attach separate s  poses—  pedfeet  of which the   | power is to     | theoretical horsepowe                      |
| Power, M     | (If more space required,  Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop  (b) Total fall to be utilized.  (C) The nature of the words by means  (d) Such works to be located in | attach separate s  poses—  pedfeet  of which the   | power is to     | theoretical horsepowe                      |
| Power, M     | (If more space required, Mining, Manufacturing, or Transportation Purp  (a) Total amount of power to be develop  (b) Total fall to be utilized.  (Head  (c) The nature of the words by means                            | attach separate s  poses—  pedfeet  of which the g  (Legal subdiv                        | power is to     | theoretical horsepowe                      |
| Power, M     | (If more space required,  Mining, Manufacturing, or Transportation Pury  (a) Total amount of power to be develop  (b) Total fall to be utilized   | attach separate s  poses—  pedfeet  of which the g  (Legal subdiv                        | power is to     | theoretical horsepowe                      |
| Power, M 10. | (If more space required, Mining, Manufacturing, or Transportation Pury  (a) Total amount of power to be develop  (b) Total fall to be utilized  | attach separate s  poses—  pedfeet  of which the g  (Legal subdiv                        | power is to     | theoretical horsepowe                      |
| Power, M 10. | (If more space required,  Mining, Manufacturing, or Transportation Pury  (a) Total amount of power to be develop  (b) Total fall to be utilized   | attach separate s  poses—  pedfeet  of which the g  (Legal subdiv  tream?(Yes  of return | power is to     | theoretical horsepowe be developed of Sec  |
| Power, M 10. | (If more space required, Mining, Manufacturing, or Transportation Pury  (a) Total amount of power to be develop  (b) Total fall to be utilized  | attach separate s  poses—  pedfeet  of which the g  (Legal subdiv  tream?(Yes  of return | power is to     | theoretical horsepower be developed of Sec |
| Power, M 10. | (If more space required,  Mining, Manufacturing, or Transportation Pury  (a) Total amount of power to be develop  (b) Total fall to be utilized   | attach separate s  poses—  pedfeet  of which the g  (Legal subdiv  tream?(Yes  of return | power is to     | theoretical horsepowe be developed of Sec  |

| • |   | sent population of, and an   |
|---|---|--|
| timated                                 | population ofin 19  | ) <sub></sub>  |
|   |   |  |
|   | (Answer questions 12, 13  | , 14, and 15 in all cases)   |
|   | Estimated cost of proposed works, \$  |  |
|   |   | one year   |
| 14.                                     | Construction work will be completed on or   | r before Two years   |
| 15.                                     | The water will be completely applied to   | the proposed use on or before Three years  |
| Dupla                                   | icate maps of the proposed ditch or other   | works, prepared in accordance with the rules of the  |
| oto Wat                                 | er <del>Control</del> , accompany this application.   | Henry M Guyman And. Gustafson  |
|   |   | Ira E McNutt, Jan Fellman (Name of applicant)  |
|   |   | (Name of applicant) G T McElroy B Omstrom C B Walker   |
|   |   | Merty McBath   |
| Signe                                   | ed in the presence of us as witnesses:  | H C McBath   |
| (1)                                     | Ira E McNutt (Name)   | (Address of witness)   |
|   | Nils B Omstrom  | (Address of witness)   |
| ~)                                      | (Name)  | (Address of witness)   |
|   |   |  |
|   |   |  |
|   |   |  |
| STATE (                                 | OF OREGON, County of Marion.  |  |
| STATE (                                 | OF $OREGON$ , $Ss.$ |  |
| STATE (                                 | OF $OREGON$ , $Ss.$ | regoing application, together with the accompanying  |
| STATE (                                 | OF $OREGON$ , $Ss.$ | regoing application, together with the accompanying  |
| STATE (                                 | OF OREGON, County of Marion.  is to certify that I have examined the following data, and return the same for correction   | regoing application, together with the accompanying n or completion, as follows:   |
| This maps and                           | OF OREGON, County of Marion.  is to certify that I have examined the following data, and return the same for correction   | regoing application, together with the accompanying or completion, as follows:  must be returned to the State Engineer, with cor |

8

SAN AS I

| Application | No4321 |
|-------------|--------|
| Permit No.  | 2506   |

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No2 District No                       |          |
|--|----------|
| This instrument was first received in the offi | =<br>ce  |
| of the State Engineer at Salem, Oregon, on the | he       |
| 14 day ofJune                                  | <b>,</b> |
| 19 15, at 1:30°clock PM.                       |          |
| Returned to applicant for correction           |          |
|  |          |
| Corrected application received                 |          |
| Approved                                       |          |
| Jun 28 1915                                    |          |
| Recorded in Book No10 of Permits o             | n        |
| Page 2506                                      |          |
| John H Lewis                                   |          |
| 1 map State Engineer.                          |          |

RS 12.00

STATE OF OREGON,

County of Marion.

| County of Marion.  |            |
|--|------------|
| This is to certify that I have examined the foregoing application and do hereby grant the same,  | sub-       |
| ject to the following limitations and conditions: If for irrigation, this appropriation sh   | all be     |
| limited to one-eightieth of one cubic foot per second, or its equivalent, for e  | ach        |
| acre irrigated, and shall be subject ot such reasonable rotation system as may   | р <b>ө</b> |
| ordered by the proper State officer.   |            |
| The amount of water appropriated shall be limited to the amount which can be applied to bene use and not to exceedcubic feet per second.  The priority date of this permit is June 14, 1915  Actual construction work shall begin on or beforeJune 28.1916 | ficial     |
| and shall thereafter be prosecuted with reasonable diligence and be completed on or before   |            |
| June 1, 1917   |            |
| Complete application of the water to the proposed use shall be made on or before   |            |
| October 1, 1918  |            |
| WITNESS my hand this 28th day of June , 19 15  |            |
| John H Lewis   |            |

State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in Chapter 221, Session Laws of 1909.

This form approved by the State Water Board. March 11, 1909.