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

| 2.30               | Change of septement)   |
|--------------------|--|
| <b>of</b> ,        | Poute A, Bax 107 Hoodburn,   |
| State (            | of Oregon, do hereby make application for a permit to appropriate the  |
| follow             | ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  |
|                    |  |
| •                  | f the applicant is a corporation, give date and place of incorporation   |
| ***********        | *  |
| )<br>              | I. The source of the proposed appropriation is an unnamed stream unnamed   |
| de                 | inage dilch and two , a tributary of Butte CIER  |
| 2                  | The amount of water which the applicant intends to apply to beneficial use is 0.38   |
| cubic f            | eet per second. 3/4 from una stream la from ditch  |
|                    |  |
| _                  | The use to which the water is to be applied is   |
| **********         | 1975 S 920 E   |
| 4                  | . The point of diversion is located 1625 ft. S and 1465 ft. E from the NW  |
| corner             | of the Thomas Chase DLG No 46  |
|                    | (Section or subdivision)   |
| ****************** |  |
| *************      |  |
| •                  |  |
|                    | (If preferable, give distance and bearing to sect on childer)  |
| haina a            | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary within the SN'4NE'42 SE'14NE'14 of Soc. 22 m. 5.8   |
| - ·                | (Give smallest legal subdivision)  |
| R / 1              | or W.) W. M., in the county of Walkamas  |
| 5.                 | The to be (Main ditch, canal or pipe line)   |
| in lengt           | (Main ditch, canal or pipe line)  h, terminating in the  |
| מ                  | h, terminating in the of Secp.   |
| π                  | (E. or W.) W. M., the proposed location being shown throughout on the accompanying map.  |
|                    | DESCRIPTION OF WORKS   |
| Diversio           | n Works  |
|                    | 20 -unnamed stream 150   |
| 6.                 | (a) Height of dam 8-ditchfeet, length on top /2 feet length at hottom  |
|                    | feet: material to be used and character of construction Earth and concrete   |
| COM                | Crefe and wood.  Lincite rock, concrete make err  ush, timber crib, etc., wasteway over or around dam)   |
|                    |  |
| ( 0                | (Timber, concrete, etc., number and size of openings)  |
|                    | and the second of the second o |
| (c                 | ) If water is to be pumped give general description Ain. int. 3 in. dison ours   |
| and                | If water is to be pumped give general description 4 in int. 3 in disch. pump (Size and type of pump)  (Size and type of engine of motor to be used total head water to the tient ties.  (5 gpm sprinkless.   |
| ÷                  | (Size and type of engine of motor to be used total boat water  |
| 11                 |  |

|                |  |                                       | r line)   |  |
|----------------|--|---------------------------------------|---|--|
| Append for     | feet; depth of t                           | pater                                 | feet; grade   | feet fall per or   |
| (b) A          |  | miles from h                          | neadgate: width on top (at water                        | line)  |
|                |  |                                       | feet; depth of we                                       |  |
| •              |  | •                                     |   | мет  |
|                | feet fal                                   |                                       | •   |  |
| ·              | _  |                                       | ; size at intake,                                       |  |
| rom intele     | in.,                                       | size at place                         | of usein.; diff   | erence in elevation betwee   |
| ntake end p    | lace of use,                               | STREAM.                               | of use in.; diff Is grade uniform? Faicly               | Estimated capacity   |
|                | sec. ft.                                   |                                       | <b>-</b>  |  |
| 8. Loc         | cation of area to be                       | irrigated, or 1                       | place of use  |  |
| Township       | Range                                      | Section                               | Forty-scre Tract  | Number Acres To Be Irrigated   |
| 55.            | TOTAL MINETTE METABON                      | 23                                    | NE'14 NE'14   | 16   |
|                |  |                                       |   | 0  |
|                |  | · · · · · · · · · · · · · · · · · · · | NW'14 NE'14   |  |
|                | ·  |                                       | ,   | <u> </u>   |
|                |  |                                       | 1   | 4  |
| Property       | on which water cant as follows:            | is to be us                           | ed is a part of that more                               | explicitly describe  |
| Reginning      | z atla point 8 m                           | ods east, fr                          | om the north west corner                                | of Claim to. Mó tha  |
| South 60       | Rod, thence wes                            | t 8 rods th                           | ence South 64 rods thence                               | Solt 7 1 301 East  |
| al one Sa      | thence North 11                            | East to t                             | he North line of Said Cla                               | in 161 things wist.  |
| atong sa.      | Candaiduated a                             | prace or c                            | eginning containing 97 act Trep 5 5., R 1 West of       | res more or less belo<br>man   |
| Save and       | except the here                            | after desc                            | ribed property which was p                              | <del>na joj kana jeko odazijelj ka od</del><br>Norije od jeko od 1   |
| Carl Tous      | ske t                                      |                                       | the Morthwest corner of                                 | Market and the same of the sam |
| Township       | 5 South Range                              | 1 West of                             | the Willamett Moridian th                               | alina myricina To be   |
| 60 rods        | 73 BO. east 900                            | .20 feet th                           | ence North paralle to wet<br>Defect to point of the Nor | to form him of the form  |
| thence w       | est 756 feet to                            | place of be                           | ginning   |  |
|                |  |                                       | required, attach separate sheet)                        |  |
|                | •  | Willam                                |   |  |
| (b) <b>K</b> i | ind of crops raised                        | Berrie                                | s Clover Garde.   | n  |
| Power or Mi    | ning Purposes                              |                                       |   |  |
| 9. (a)         | Total amount of po                         | wer to be dev                         | reloped   | But the time to be the second  |
| (b)            | Quantity of water                          | to be used for                        | power sec.  | ft   |
| (c)            | Total fall to be util                      | ized .                                | feet.   |  |
| (d)            | The nature of the u                        | vorks by mear                         | (Heid)<br>as of which the power is to be de             |  |
|                | ·  | 3                                     | - sy to now the policy in to the at                     | **************************************   |
| (a)            | Carob anomics as L. I.                     |                                       |   |  |
| (セノ            | Such works to be lo                        |                                       | (Legal Subdivision)                                     | A Section 1997   |
|                | R.   | . or <b>W</b> .)                      | М.  |  |
|                | (110. 2                                    |                                       |   |  |
| p. (No N.      | Is water to be return                      | rned to any st                        | Yeam?Yea or No.   |  |
| 7p. (No N (f)  |  |                                       | (Yes or No)   |  |
| p. (No N. (f)  | Is water to be returned if so, name stream |                                       | (Yes or No)   | $R = W \Lambda$  |

(i) The nature of the mines to be served

|  |   | o present                     | population of the second secon | supplied                               |   |  |                                       |
|--|---|-------------------------------|--|--|---|--|---------------------------------------|
| 12. Construction w<br>13. Construction w<br>14. The water will     | ork will be com                         | n or before .<br>pleted on or | One before   | vear at<br>two year                    | vera,<br>s.,                            | garava<br>*                            | a/                                    |
| **************************************                             | *************************************** |                               | E.M.   | Blive                                  | on despitional)                         |  |                                       |
| Remarks:   |   | •                             | •••••••••••••••••••••••••••••••••••••••  |  |   |  | · · · · · · · · · · · · · · · · · · · |
|  |   |                               |  |  |   |  |                                       |
| -  |   |                               |  | ······································ | ••••••••••••••••••••••••••••••••••••••• |  |                                       |
|  |   | ····                          |  |  |   | ••••                                   |                                       |
|  |   |                               |  |  |   |  |                                       |
|  |   |                               |  |  |   | ······································ |                                       |
|  |   |                               |  |  |   |  |                                       |
|  |   |                               |  |  |   |  |                                       |
| · · · · · · · · · · · · · · · · · · ·                              |   |                               |  |  |   |  |                                       |
| STATE OF OREGON,  County of Marion,                                | <b>ss</b> .                             | ·····                         |  | •••                                    |   |  |                                       |
| This is to certify th  |   |                               |  |  |   |  |                                       |
| naps and data, and return  In order to retain i  ions on or before |   | application                   |  |  |   |  |                                       |
| WITNESS my hand  | i this                                  | day of                        | •  |  | 10                                      |  |                                       |

cartify 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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed Q.38..... cubic feet per second measured at the point of diversion from the n, or its equivalent in c--e of rotation with other water users, from ... unnamed stream and freinage ditch and 2 reservoirs being 0.285 c.f.s. from unnamed stream and The from drainage ditch and reservoir to be constructed under Application No.B-24613, Permit No. R-1297.

The use to which this water is to be applied is irrigation.

second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1297 be still further limited to a diversion of not to exceed 0.38 c.f.s., and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 17, 1950 Actual construction work shall begin on or before .....................June. 30, 1953 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 30th day of

Permits for power development are subject to the payment of annual fees as provided in

TO APPROPRIATE WATERS OF TH Dis ----

Division No. 

received in the This instrument was fi office of the State Engineer on the 12th day of A

19. 7. at which o'clock

Returned to applicant:

Corrected application recei

June 30, 1952 Approved:

CHAS. E. STATONILLA Drainage Basin No. 

Permits on page ......

Recorded in book No.

Fees Paid

Application No. .. Permit No. **PERM**