

## THE RESERVE THE CO.

## APPRICATION FOR A PERMIT

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

| (Postediles Address)   | Dentilla   |
|--|--|
| ste of Oregon  | , do hereby make application for a permit to appropriate the     |
| llowing described ground waters of the st  | ate of Oregon, SUBJECT TO EXISTING RIGHTS:                       |
| If the applicant is a corporation, give d  | re and place of incorporation                                    |
| _ ` `  | hich the well, tunnel or other source of water development is    |
| tusted Unatilla River  | ······   |
|  | (Remo of stream)  Columbia  tributary of                         |
| 2. The amount of water which the a<br>set per second or gallons per s              | pplicant intends to apply to beneficial use is1/40 cubit minute. |
| 3. The use to which the water is to l  | be applied is irrigation   |
| 4. The well or other source is located   | 371 ft. N and 495 ft. E from the S.W                             |
| orner of SET SWT of Sec. 1, T 2 N  | i.   |
|  |  |
| (If preferable,  | give distance and bearing to section corner)                     |
|  | . each must be described. Use separate sheet if necessary)       |
| eing within the SEA SWA  | of Sec. 1 , Twp. 2 N , R 32 E                                    |
| W. M., in the county of Umatilla   |  |
| 5. The   | to bemile  |
|  |  |
|  | mallest legal subdivision)                                       |
| R, W. M., the proposed location  | being shown throughout on the accompanying map.                  |
| 6. The name of the well or other wo  | rks is   |
| DE   | SCRIPTION OF WORKS   |
| 7. If the flow to be utilized is artesic supply when not in use must be described. | in, the works to be used for the control and conservation of th  |
|  |  |
|  | ·· ···································                           |
|  |  |
| ,  |  |
| 8. The development will consist of   | One well having (Give number of wells, tunnels, etc.)            |
|  |  |

## **LAL**B

| 14. AT 668              | aguse: width on to   | op (at mater  | Hat )                                  | feet; width or                          |
|-------------------------|--|---------------|--|---|
|                         | feet; depth of wa  | ter           |  | feet fall                               |
| nd jeet.                |  | •             |  |   |
| (b) At                  | mi   | iles from hen | dgate: width on top (at water i        | line)                                   |
|                         |  | •             |  |   |
|                         | * · · · · · · · · · · · · · · · · · · ·  |               | jest; depth of wat                     |   |
|                         | feet fall 1  |               | •                                      | ·                                       |
|                         |  |               | size at intake, in                     |   |
| steke                   | <b>in</b> .;   | size et place | of use in.; diff                       | erence in elevation                     |
| and place               | of use,  | ft.           | Is grade uniform?                      | Estimated                               |
|                         | sec. ft.   |               |  |   |
| O. If pum               | aps are to be used.  | oive size and | type 12" deep well su                  | bmergible pump                          |
|                         |  | ,             |  | •                                       |
|                         |  |               |  |   |
| ive horse               | power and type of  | motor or en   | gine to be used RH.P.F                 | ing or warring                          |
|                         |  |               |  |   |
| •••••                   |  |               |  | * |
| 1 If the                | location of the enel   | ll tunnel or  | ther development work is less          | than one fourth mi                      |
| tetronm                 | w straam channel   | l sine the d  | interdevelopment work is less          | count one-journ mi                      |
| stream c                | n streum crummei   | s, give the w | istance to the nearest point on        | i each oj such chan                     |
| t                       | alamakan kathaan   |               |  |   |
| ference in              | elevation between  | n the stream  | bed and the ground surface at          | the source of deve                      |
| ference in              | elevation between  |               |  |   |
| ference in              | elevation between  |               | bed and the ground surface at          |   |
| ference in<br>250       | elevation between  | lla River     | ······································ |   |
| ference in<br>250       | elevation between  | lla River     | ······································ |   |
| ference in<br>250       | elevation between  | lla River     | ······································ |   |
| erence in<br>250        | elevation between  | lla River     | ······································ |   |
| erence in<br>250        | elevation between ) feet to Umati  | illa River    | ······································ |   |
| 250<br>111<br>2. Locati | feet to Umati feet difference on of area to be in  | illa River    | lace of use                            |   |
| 250<br>11               | elevation between  feet to Umati  feet difference  on of area to be in   | illa River    | tion                                   | Number Acres                            |
| 250<br>11<br>2. Locati  | feet to Umati feet difference on of area to be in  | illa River    | lace of use                            | Number Acres                            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| ference in<br>250       | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | illa River    | lace of use                            | Number Acres To Be Irrigates            |
| 250<br>11<br>2. Locati  | plevation between  feet to Umati  feet difference  on of area to be in  Range E. or W. of Willessette Maridian | en in eleva   | lace of use                            | Number Acres To Be Irrigates            |

By .....

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING EXCEPTS and the following limitations and conditions:

| محمد المط                               |  | is limited to the amount  |                                     |   |  |
|---|--|---|-------------------------------------|---|--|
| seurce of app                           | ropriation, or its eq  | quivalent in case of rota   | tion with other                     | water users, from A.                                      | well                                   |
| The u                                   | e to which this we   | nter is to be applied is  | irrigation.                         | ······································                    | ······································ |
| If for                                  | irrigation, this app   | ropriation shall be limit   | ed to                               | 99 of one cubi  | c foot per second                      |
| or its equiv                            | ilent for each acre  | irrigated and shall be f  | urther limited                      | to a diversion of not t                                   | o exceed3                              |
|   |  | re irrigated during the i   |                                     |   |  |
|   |  |   | ·····                               |   | ·····                                  |
|   | of the state of th |   |                                     |   |  |
| *************************************** | ····   | ······  |                                     |   |  |
| *************************************** |  |   |                                     |   | •                                      |
|   |  |   |                                     |   |  |
|   |  | easonable rotation syste  | em as mav be o                      | rdered by the proper                                      | state officer.                         |
| The                                     | works constructed  | er capping and control vertall include an air linuater level elevation in             | ie and pressure<br>i the well at al | e gauge or an access ;<br>l times.                        | port for measuring                     |
| The<br>keep a con                       | ittaa ehall ins  | stall and maintain a we<br>e amount of ground was                                     | it, metet, ot ot/                   | rer suitable measurin                                     | g device, and shall                    |
| keep a com                              | permittee shall ins iplete record of the priority date of the  | stall and maintain a we<br>camount of ground was<br>is permit is                      | ir, meter, or oti<br>ter withdrawn. | eptember 8. 1958  |  |
| The                                     | permittee shall ins splete record of the priority date of the tal construction we  | stall and maintain a west amount of ground was its permit is                          | ir, meter, or oti ter withdrawn. S  | eptember 8, 1958  | and shall                              |
| The Acti                                | permittee shall ins splete record of the priority date of the sal construction we be prosecuted wi   | stall and maintain a west amount of ground was is permit is                           | fore                                | notember 8. 1958.  atober 20. 1959.  leted on or before O | ctober 1, 1960                         |
| The Acti thereafter                     | permittee shall insaplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with th | is permit isork shall begin on or be the reasonable diagence of the water to the prop | fore                                | notember 8. 1958.  atober 20. 1959.  leted on or before O | ctober 1, 1960                         |
| The Activities the reafter              | permittee shall ins splete record of the priority date of the sal construction we be prosecuted wi   | is permit isork shall begin on or be the reasonable diagence of the water to the prop | fore                                | notember 8. 1958.  atober 20. 1959.  leted on or before O | ctober 1, 1960                         |

15%