RECEIVED

JAN2 1 1974 STATE ENGINEER SALEM, OREGON

Permit No. G. G 6730

CERTIFICATE NO. 49883

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| ofRa.Ua.BOX.30. | | *************************************** | ***************************** | |
|--|--|--|--|--|
| the state of the s | Adams 97810 | (Name of applicant) | w of Umatille | () |
| | | to the second se | | |
| state ofOregon ollowing described ground | nd waters of the state | do hereby make applica of Oregon, SUBJECT | ition for a permit to ap TO EXISTING RIGH | p <mark>propriate i</mark> TS: |
| If the applicant is a | ı corporation, give dat | e and place of incorpor | ration | |
| Applied for . | Jan. 10, 1974 | | | |
| , | • | ı the well, tunnel or ot | | |
| tuated | Umati | 33 - Dimen | | |
| <u></u> | ······································ | tributary | of Columbia River | |
| and the second s | vater which the applic | cant intends to apply to | | the state of the s |
| 3. The use to which | h the water is to be a | pplied isIrr | igation | yaka da kata (Misa) |
| | | | | |
| | | 20 ft <u>S</u> and! | | the E |
| rner of | Sec. 33 | (N. or S.) | (Æ. or W.) | |
| rner of | (Se | ction or subdivision) | | |
| | (If preferable, give dis | tance and bearing to section corn | er) | |
| (If the | re is more than one well such a | nust be described. Use separate a | | |
| ing within the | NEI SEI | of Sec. 33 | Tun line T | 285 |
| M., in the county of | , | | grap (or gradeo y mayor) y | · |
| | and the second s | | | |
| 5. Ine | (Canal or pipe line) | tc |) be | mile |
| length, terminating in t | he | of S | ec. Twp. | |
| , W. M., the 1 | | | | |
| | | | | |
| o. The name of the u | vell or other works is . | Dryer # 1-M | | |
| | DESCRIP' | TION OF WORKS | | |
| 7. If the flow to be use ply when not in use mu | tilized is artesian, the s | works to be used for th | e control and conserve | ition of the |
| | | | e de mario de la compansión de la compan | |
| | 16 | | | |
| | • | | | |
| •••••• | T.\$ - | | ******************************** | |
| *************************************** | | | | |
| | | One well (Give number of wells, | tunneis, etc.) | |

G1--31

| | jace. wiacit on t | | ine) | |
|--|--|-------------------------------------|---|---|
| feet; depth of water | | feet; grade | feet fall per o | |
| housand feet. | Andrews (1997) | | en e | |
| (b) At | m | iles from head | lgate: width on top (at water | r line) |
| | feet; width on | bottom | feet; depth of u | oater fe |
| rade | ¥. | | | |
| | | | ize at intakein. | ; in size at |
| 영화수를 하는 내는 내는 내는 내가 있는 내가 | | | use in.; diff | |
| | | | Is grade uniform? | |
| | | | | |
| 마른 전하 물까게 하나 그 이 중요 | | | type4". Cent | mi fugal |
| 10. 15 pump | | | | |
| | | | | |
| Give horsep | ower and type | of motor or e | ngine to be used25hp | electric |
| | | | | |
| natural stream o | cation of the we r stream chann levation betwee | el, give the dis in the stream b | stance to the nearest point o ped and the ground surface o | n each of such channels d |
| natural stream o ne difference in e | r stream chann levation betwee | n the stream b | stance to the nearest point of the pround surface of use | n each of such channels dit the source of developme |
| natural stream o ne difference in e | r stream chann levation betwee | rrigated, or pla | ped and the ground surface of | Number Acres To Be Irrigated |
| natural stream on the difference in elements in elemen | r stream chann levation betwee of area to be i | rrigated, or pla | ace of use | Number Acres |
| natural stream one difference in elements | r stream chann levation betwee of area to be i Range E. or W. of Willamette Meridian | rrigated, or plo | ace of use | Number Acres To Be Ifrigated |
| natural stream one difference in elements | r stream chann levation betwee of area to be i Range E. or W. of Willamette Meridian | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream one difference in el | r stream chann levation betwee of area to be i Range E. or W. of Willamette Meridian | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream one difference in elements | r stream chann levation betwee of area to be i Range E. or W. of Willamette Meridian | rrigated, or plo | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream one difference in el | r stream chann levation between to of area to be in Range E. or W. of Willamette Meridian 28E | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream one difference in elements | r stream chann levation between to of area to be in Range E. or W. of Willamette Meridian 28E | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream one difference in elements | r stream chann levation betwee of area to be i Range E. or W. of Willamette Meridian 28E | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream one difference in elements | r stream chann levation betwee of area to be i Range E. or W. of Willamette Meridian 28E | rrigated, or plo | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream of the difference in elements of the difference in | r stream chann levation betwee of area to be in Range E. or W. of Willamette Meridian 28E | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream of the difference in elements of the difference in | r stream chann levation betwee of area to be in Range E. or W. of Willamette Meridian 28E | rrigated, or pla | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |
| natural stream of the difference in elements of the difference in | r stream chann levation between the control of area to be in the control of the c | rrigated, or plo | rce of use Forty-acre Tract NE 2 SE 2 | Number Acres To Be Irrigated |

ASSISTANT

Thomas E.

Shook

MUNICIPAL SUPPLY-

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

| SUBJECT TO EXISTING | and the second s | the contract of the contract o | | grant the sume, |
|---|--|--|---|---|
| The right herein gra | inted is limited to the | amount of water which | can be applied to | o beneficial use |
| and shall not exceed | 25 cubic feet per | r second measured at the | point of diversion | n from the well |
| or source of appropriation, | 4 1 | | | |
| Wall No. 1 W | | 4 , . | | |
| | | is irrigation. | | |
| | | •••••• | | |
| | | limited to 1/80th | | |
| or its equivalent for each ac | cre irrigated and shall | be further limited to a d | liversion of not t | o exceed3 |
| acre feet per acre for each o | | | 19. | |
| | | | | ••••• |
| | *************************************** | ••••••••••••••••••••••••••••••••••••••• | | ********************* |
| | | | | |
| | Zp 5,10 | | | |
| | | | | *************************************** |
| and shall be subject to such t | | | | |
| ine, adequate to determine The permittee shall in hall keep a complete record The priority date of the | stall and maintain a u I of the amount of gro | veir, meter, or other su ound water withdrawn. | itable measuring | device, and |
| Actual construction wo | ork shall begin on or b | efore June 23, 197 | 7 | and shall |
| hereafter be prosecuted wit | h reasonable diligence | e and be completed on o | r before October | · 1, 19.77 |
| Complete application of | f the water to the prop | oosed use shall be made o | n or before Octol | ber 1, 19. 78 |
| WITNESS my hand thi | | June | 1976 | |
| | | James & | Ser | -11 |
| | | WATER RESOURCES DIR | ECTOR | Â |
| O ONI | This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 2/5 that of the contract of the contr | | of 6730 | Z3 |
| 6730 G730 G GROUND STATE | ceive llem, dry | | 1 1 1 | |
| | rst receiu | | 5 eg | stat page |
| Pplication No. G. U. Tmit No. G. G. PERMIT APPROPRIATE TH WATERS OF THE OF OREGON | s firmeer neer | | od no | N |
| ion No. G- For G- PERM PRIATE RS OF THE OF OREG | te Engineer day of E. Octock | ant: | k No mits | No. |
| PI PI PI OF | umen tate da | pplic | n boo | asin |
| Permit No. G.— G. E. Permit No. G.— G. E. PERMIT APPROPRIATE THE WATERS OF THE S OF OREGON | instra the S 's f | to a | led i | ige B |
| Pe 4i | This instrument was first receive office of the State Engineer at Salem, on the 2/5 + day of the Harry 1974, at 11:15. o'clock A. N. | Returned to applicant: Approved: | Recorded in book No. Ground Water Permits on page | Drainage Basin No. |
| | offic on t | Retr Appr | R Grou | Q |
| | A contract of | | grade of the control | |