United in the company of the contract of the c

STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Ground Water

| | State of | icel, Route | niling Address) | Andrew Commencer of the | (City) |
|--|--|--|---|--|---|
| ∜rka. ∑ | State of | Oxegon | 97824 (Zip Code) | . Phone No.963-4852 | do hereb |
| , | make applicatio | n for a permit | to appropriate th | he following described ground | d waters of the State of Oregon: |
| pila - si piyydd | 1. The der | velopment will c | onsist of | 1 well | of Art (1970) and the second of the second o |
| _ | | er of | - | (Give number of wells, tile lines, | - |
| geria i ja K Geta kal | | | | nd an estimated depth of | |
| a designate Les experiences | 2. The we | ll or other sourc | e is to be located SEC | 300 ft N (N. or S.) | and920 ft |
| 1 | from the | 001 | mar of SEF. | 12 | |
| my, sele | inipatricisioni di per | romanialis ribadas las | na marka sa | Crubic Land Surve | y Corner) |
| in could | grant to the state of the state | | | than one well, each must be described) | cul |
| • | | | Succionale de la marca. | | $\frac{1}{4}$ of the $\frac{1}{4}$ of the $\frac{1}{4}$ or $\frac{1}{4}$ |
| ું ક | Sec12 | | 100 mg 100 m 100 mg 100 mg | R. 38 ξ, W. M | ., in the county ofUnion |
| 大编 (1) | 的 是我没有一个一种 的可能是不是不 | State of the state | | place of use if use other tha | |
| * | | | 11 | | List use and/or number |
| - | Township | Range | Section | List ¼ ¼ of Section | of acres to be irrigated |
| 900 PM 12 - | ::35 ·:: | 38E | 12 MAR | Nut of SW | 40 |
| | 35 | <i>38</i> E ., | 12 18.00 | $N\mathcal{E}_{4}^{7}$ of SW_{4}^{1} | 40 |
| | 1 11 11 11 11 11 11 11 11 11 11 11 11 1 | | 73 | Cut a cut | |
| | γς γ | י אעכ י | | 1 \"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| Testory is a special control of the special c | <i>3</i> S | <u> 38E</u> | 12 | SW4 of SW4 | 40 |
| Market Services | 3S * 3S | _38E | 12 | SE; of SW; | 40 |
| | _ | | 12 | 1 | 40 |
| | _ | | 12 | 1 | 40 |
| | _ | | 12 | 1 | 40 |
| | _ | | 12 | 1 | 40 |
| | _ | | 12 | 1 | 40 |
| | 35 | | 12 | 1 | 40 |
| | 35 | | 12 | 1 | 40 |
| | 35 | | 12 | 1 | 40 40 Perferated casing. |

| 1200 | which the applican | | | . 436 43 | cubic | , |
|--|----------------------------------|---|--|---|--|--|
| er second orgal | llons per minute. | BECEL | VER | الروان وارتدا ومعاجدتي | يە تەمەر تۈھلۇكىي | en en jûr. |
| 7. The use to which the wo | ater is to be applied | lisir | rigat ion | • | •••••• | ••••• |
| 4 1 2 2 3 4 5 5 5 5 | ••••• | | Carling | | | |
| O Test Comment to Attend | eregija A r egija | | | · · #* · | | |
| 8. If the flow to be utilized then not in use must be described. | | vorks to be usea jo | or ine coniroi | ana conservai | ion of the su | opiy |
| | | | | • | | |
| | | · · · · · · · · · · · · · · · · · · · | ······································ | | en in Minister of | i i i i i i i i i i i i i i i i i i i |
| 9. If the location of the ream channel, give the distant | | | | | | |
| round surface at the source of | | na me anjerence | | | | |
| | | eri e sakar ay karangan ay kabanga | | | | |
| | | | | | | . Jaka I |
| 10. | \ DESCRIP | TION OF WOR | KS. | | ar after | |
| sclude length and dimensions | | | d type of pum | p and motor, i | ype of irriga | tion |
| stem to adequately describe | € TuTo views | toution system. | | | | |
| 3000' 8" P.V | | | ••••• | | | |
| 21320' 5" 21320 ' 4" | wheel rolls | | | | | Å |
| The section of the Perform of | 1 | British British San Carlotte | 3.4 | | The second secon | |
| 1204M 6 Stag | ge Berkley Deep | well Jurbine | with I | $7/16 \times 2\frac{1}{2} \times$ | 8" (olumn | (180') |
| | | Test delication | | | | |
| 125 HP• 440V V | Pertical | | | | | |
| | | | | | | |
| | | | | Appendix of the second of the | ing of the Colored date | n palarin di |
| ing programme and in the constraints | Nassauli triensaktup j ak | Marie Company of the Control of the Marie Control | en and the source that | Major Care Strate Control | all the same of most on | ····· |
| and the same of th | district for trace short short | ber och sig standarte Other i ga under | rik i sant referen | Submitted the second the | escionista in in | me diak ina |
| | | | | A superior | | |
| | | | | | | |
| ······································ | | | | | ••••• | |
| | | A September 1 | | ••••• | | |
| 11. Construction work w | vill begin on or befor | re Feb. 1 19 | 77 | | 186 | |
| 12. Construction work w | | Qune. | 1 1977 | | | |
| 12. Construction work w | vill be completed on | or before | ala Distributa da alaman | Section 1 | | ······································ |
| Shirt a same and same soft the same that are | npletely applied to | the proposed use | on or before | Nov. 1 19 | (), | |
| 13. The water will be con | | | ing supply, i | lentify the sur | polv and exi | sting |
| A CARLO DE LA CONTRACTION DEL CONTRACTION DE LA | ່ວາການໄປ 10 ໝ າກການໄປການ | Market Co. Co. C. Co. C. | | | Went etco | |
| 13. The water will be con 14. If the ground water | supply is supplen | | | 1 3 1 1 | | This serve |
| Walter Transfer of the Control of th | supply is supplen | | | | | |
| 14. If the ground water | supply is supplen | A KANGAMI | Marta est | | | |
| 14. If the ground water | supply is supplen | A SAMESON | | | | |
| 14. If the ground water | 74 | | | G 762 | 5 | |

| * 47 * | Kemarks: | | | |
|------------------------------------|--|--|---|--------------------|
| s sometimes | The property of the company of the property of the contraction of the contraction of the contraction of the con- | garakan kembuah sebagai dan di sebagai dan berasakan berasakan berasakan berasakan berasakan berasakan berasak | | |
| | ······································ | | | |
| 1 1 1 1 1 1 1 | | | | |
| | | | ••••• | |
| | | | | |
| | ••••••••••••••••••••••••••••••••••••••• | | ••••• | |
| | | Bridge Control | radyvaya. | |
| ****** | | | ••••• | |
| | | er e | | |
| 446 F | ······································ | | ew P | |
| A service a property and a service | assant da da da ana an a | Line to he | A THE STATE OF STREET | .* 6 . |
| | • · · · · · · · · · · · · · · · · · · · | *************************************** | ; | : • • • • • • • |
| % <u>1</u> | Straight the transfer of the t | | The second secon | |
| ••••• | | | <u>.</u> / | |
| | er frankriger and region in the stable of the first of the first of the stable of the stable of the stable of | 2 | 0 [| |
| | | Signature of | how | |
| | | Signature of | Applicant | |
| • | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | |
| | This is to certify that I have examined the foregoing applica | ation, together wi | th the accompanying n | naps |
| | | | | . • |
| and | data, and return the same for | | | |
| Service Process | | | and the second s | |
| ****** | ······································ | *************************************** | | |
| | | ** | | , |
| * * | In order to retain its priority, this application must be ret | urned to the Wat | er Resources Director | with |
| | rander en | * · | | |
| corre | ections on or before | *************************************** | | <i></i> |
| | | | | • |
| • | | | | |
| | | * *** | • | |
| | WITNESS my hand this day of | , 19. | | |
| | | | e de la companya de l | |
| | | ctor | | |
| | | | the state of the s | |
| | By | | | |
| | | | | |
| | | | | |
| | The point of the state of the s | | | |
| er gji jokoboli | Service of the servic | | | |
| | | | *** Open state of the state of | |
| | Secure and a subsection of the | | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | |
| | | • | | |
| | | | | |
| \$ 14 A. | is always for the section of the section of the section (x,y) | A transfer of the second second | | |
| | | | | |
| | This instrument was first received in the office of the Water | Resources Direct | or at Salem. Oregon. o | n the |
| | | | | |
| | 27 73 day of May | 19 7.7 | . at 2:57 o'c | clock |
| | | | | |
| | | 1000 | * - *** *** | |
| • • | | and the second | e e | |
| ~ | | | And the second second second second | • |
| | | | | |
| Appl | ication No. G-8174 | ermit No. G | 7625 | |
| | The state of the s | + + • • • • • • • • • • • • • • | | • • • • • |

| and the second second | \mathbf{C} | 76 |
|-----------------------|--------------|----|
| Permit No | U | • |

| and state and the state of the | ` <i>\V</i> | 0,7 | . [|
|---|-------------|-----|-----------|
| Application No | سالم | 01 | φ |
| | D | | , |

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD 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 | d |
|--|--|
| shall not exceed2.0 cubic feet per second measured at the point of diversion from th | e distribution |
| well or source of appropriation, or its equivalent in case of rotation with other water users, froma. Well | |
| The use to which this water is to be applied is irrigation. | |
| and the second of the second o | |
| If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot pe | r] |
| second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed | d |
| 3 acre feet per acre for each acre irrigated during the irrigation season of each year; | in the second |
| | |
| | |
| | |
| | |
| | Language Production of the Contraction of the Con |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. | |
| , The priority date of this permit is May 27, 1977 | |
| Actual construction work shall begin on or before December 2, 1978 and shall | in series in a Z |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 | : |
| Complete application of the water to the proposed use shall be made on or before October 1, 19.80 | |
| WITNESS my hand this 2nd day of December , 19.77 | ANTENNAS. |

Water Resources Director