"CEHTIFICATE NO. 66634 "

| | | | it to Appropriate (| w_A | Ten APAZ | |
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| • | | LAGE | | · | SALESSONE | |
| 700 | N.W. K | IVAS B | LVD CE | RVALL | SALEM, ORE | CES D |
| of OR | BGON | 97330 | Phone No. 763-47 | 725 | do h | hereby |
| applicatio | on for a permit i | to appropriate the | e following described groun | d waters of th | e State of Ore | egon: |
| 1. The de | velopment will c | onsist ofOr | 12 (1) WEL | | | |
| ; a diam ei | ter of | an | (Give number of wells, tile lines d an estimated depth of | , infiltration galleries, | <i>feet.</i> | |
| 2. The we | | | 10 ft 5 | and 2 1,12 | F. ft. W | 117.) |
| he S | Cente Cor | ner of | (Public Land Surv | estion | 36 | or W.) |
| | | | | ey Corner) | | |
| | ••••••••• | /TE 41 41 | L | | | |
| | •••••• | | thin the | L -4 of the | SW. | ½ of |
| 36 | Tp | being wi | ithin the St. N. | • | 1 . | • |
| | Tp | being wi | ithin the St. N. | I., in the count | 1 . | • |
| 3. Locati | | being wi | R. 5 W. N. | I., in the count in irrigation. List use a | y of LINA | • |
| 3. Locati | on of area to b Range | being wi | ithin the S.W NI R. D. W. M. | I., in the count in irrigation. List use a | y of LIMA | • |
| 3. Locati | Range | being wi | ithin the S.W. N. | I., in the count irrigation. List use a of acres to | y of LINA | • |
| 3. Locati | Range | being wi | ithin the | List use a of acres to 0.5 | y of LINA | • |
| 3. Locati | Range | being wi | thin the | I., in the count an irrigation. List use a of acres to 3 Ac. 0.5 5.4 | y of LINA | • |
| 3. Locati | Range | being wi | thin the | List use a of acres to 0.5 | y of LINA | • |
| 3. Locati | Range GW | being wi | ithin the | List use a of acres to 0.5 5.4 0.3 | nd/or number of be irrigated | • |
| 3. Locati | Range GW | being wi | thin the | List use a of acres to 0.5 5.4 0.3 | y of LINA | • |
| 3. Locati | Range GW | being wi | thin the | List use a of acres to 0.5 5.4 0.3 | nd/or number of be irrigated | • |
| 3. Locati | Range GW | being will see irrigated, or possible. Section 36 | ithin the S.W. N. | List use a of acres to 0.5 5.4 0.3 | nd/or number of be irrigated | • |

| | 2 gallons per min | | | | , | |
|--|---|--|--|------------------------------------|--|--|
| 7. The use to whi | ich the water is to be a | oplied is | VRCH, | ard/ | RRICE | 95101 |
| | 448 | 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - | | | | |
| 8. If the flow to the when not in use must NOT ARTES | | the works | to be used fo | or the contro | l and conse | ervation of the s |
| Living a - An . W . The | n of the well, or other | | | | | |
| tream channel, give th ground surface at the | e distance to the chan | nel and the | | | | |
| Nor WITHIA | | | WITHIN | 1/2 Mine | De Wil | LAMETTE 1 |
| en en la companya de | r de la companya de La companya de la co | on marindadi. | A The way with the second | | | |
| | DES | | | 注 がっさきを かっこ | TO THE STATE OF TH | A Property of the Control of the Con |
| Include length and dim System to adequately o | | | | type of pun | np and mo | tor, type of irrig |
| W,346 /s Du | | | | IDA SUS | sem /s | Not la |
| XX. / | | !k | | | | |
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| ANTICIPATE De 2º MAI | Usie VP 10 | U.T. | Susm | SRTIPL | e Pu | MP 7/3 |
| ANTICIPATE De 2ª MAI | Usie VP 10 | U.T. | SUBM | AS ASSE | e Pu | M P T /3 |
| DAZY MAI | Usie VP 10 | | SUBM | ISR SIRE | e Pu | M P T / 3 |
| DAZª MAI | Usie VP 10 | | SUBM | A CONTRACTOR | e Fu | |
| ANTICIPATE De 2º MAI | USIE UP 10 | | SUBM | A CONTRACTOR | e Pu | |
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| De 24 Ma | work will begin on or | before | August 1 | 18, 19 | 7.9 | |
| O.Z. 2 ^h MA | work will begin on or | before | Anne Anne | 18, 19 ne 25, | 79 | |
| O.Z. 2 ^h MA | work will begin on or | before | Anne Anne | 18, 19 ne 25, | 79 | |
| 11. Construction 12. Construction 13. The water wi | work will begin on or | befored on or befored to the pro | Aure Auroposed use o | 1.X.1.9. n or before. | 79 1979 June | 1981 |
| 11. Construction 12. Construction 13. The water wi | work will begin on or work will be complete | before d on or before to the proplemental | function of the state of the st | 18,19, on or before, ing supply, i | 79 1879 June dentify the | /Ç 8/ supply and ex |
| 11. Construction 12. Construction 13. The water wi | work will begin on or work will be complete ill be completely applie d water supply is sup | before d on or before to the proplemental | function of the state of the st | 18,19, on or before, ing supply, i | 79 1879 June dentify the | /Ç 8/ supply and ex |

| | Remarks: I am in the process of | L' developing a smal | & plack | | | | | |
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| | archaed and nursers on 6. | 3 A, of land that | has been | | | | | |
| | an abandoned sailroad su | glet-of-way. The we | Clwas | | | | | |
| | Δ | | O Li | | | | | |
| ducy last spear and the irrigation septem will be installed during the next year. | | | | | | | | |
| | mentage man | | | | | | | |
| | | | | | | | | |
| rank y | | | | | | | | |
| law, the pliance land-us not be acknow | ermit. when issued, is for the beneficial use of water. By e land use associated with this water use must be in comwith statewide land-use goals and any local acknowledged e plan. It is possible that the land use you propose may allowed if it is not in keeping with the goals and the reledged plan. Your city or county planning agency can you about the land-use plan in your area. | Harry B. Lageri Signature of Applicant | feck/ | | | | | |
| advise | This is to certify that I have examined the forego | ing application, together with the acco | mpanying maps | | | | | |
| | and data, and return the same for review | | | | | | | |
| | and data, and return the same for | | | | | | | |
| 4. | | | | | | | | |
| | In order to retain its priority, this application n | nust be returned to the Water Resourc | | | | | | |
| | corrections on or before June 10, | ing district the second of the | ., <i>19</i> 81 | | | | | |
| | | | | | | | | |
| | WITNESS my hand this 10 day of | April 1981 | | | | | | |
| | James E. Sexson Water Reso | urces Director | | | | | | |
| | | By Jank Jan | here | | | | | |
| ` ₹ | | Palph W. Jackson | | | | | | |
| SA | | Ralph H. Jackson | | | | | | |
| R RES | A CO | and the second s | 1-2-K-3-14-3-14-2 | | | | | |
| U | | | | | | | | |
| OREGON | | | | | | | | |
| Z DET | | | | | | | | |
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| | This instrument was first received in the office of | | | | | | | |
| | day of Uphel | , 19 80 , at 8 | o'clock | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Application No. G-9689 | Permit No. G 9280 | | | | | | |
| | | | | | | | | |

| | <u> </u> | 9680 | | |
|-----------------|----------|------|-------|--|
| Application No. | - س | 100 | • 0 s | |

Permit No. G 9280

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:

| well or | not exceedsource of approp | 0.08 | | ibic feet per sec | ond measu | red at the point | of diversion from the |
|----------------------------|--|---|---|---|--|--|---|
| | source of approp | riation, or | Assessment and the second | | ona measa | rea at the point | of alversion from the |
| | | | its equivaler | nt in case of rote | ition with o | ther water users, | , from one well |
| | | | | | | | |
| | The use to which | this water | is to be appli | ied is irriga | tion. | | |
| | | | | | | | |
| | If for irrigation, | this appro | opriation sh | all be limited t | o1/80 | th | . of one cubic foot per |
| second | or its equivaler | ıt for each | acre irriga | ted and shall b | e further l | imited to a dive | ersion of not to exceed |
| ••••• | ?½ acre feet | per acre f | or each acr | e irrigated dui | ing the irr | igation season | of each year; |
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| Mainte adeque keep a | The well shall or control of Water The works constructed to determine The permittee should be completed record | be constructed Wells in Coructed shall water level all install lof the an | cted in acco Oregon: I include an el elevation and mainto nount of gro | rdance with the air line and print the well at ain a weir, metound water with | he General essure gaug all times. er, or other hdrawn. | Standards for se or an access po suitable measur | roper state officer. the Construction and ort for measuring line, ring device, and shal |
| | The priority date | of this perr | mit is! | pril 18, 19 | 30 | | ga Nee e an an an |
| | Actual construct | ion work | shall begin | on or before | May 18, | 1982 | and shall |
| therea | fter be prosecute | d with reas | sonable dili | gence and be c | ompleted or | n or before Octo | ber 1, 19.82 |
| | Complete applica | ıtion of the | water to the | proposed use sl | all be mad | e on or before Oc | tober 1, 1983 |
| | WITNESS my ho | ınd this | 18th <i>a</i> | lay of | | Ma | y , 1981 |