Application No. G-9211

Permit No. 4-8667

## STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

| <u>, E</u>   |                                   | iling Address)      | Phone No. 928 -                       | A/bony<br>3729  |
|--|-----------------------------------|---------------------|---------------------------------------|---|
| te of  | <u> </u>                          | (Zip Code)          |                                       |   |
|  |                                   |                     |                                       | d waters of the State of Ore                                    |
|  |                                   | onsist of           | (Give number of wells, tile lines     | , infiltration galleries, etc.)                                 |
| ving a diamete   |                                   |                     | d an estimated depth of               | 마다가 되었다면서는 사람들이 가장 바다 되는  |
| 1. The second of |                                   | e is to be located  | (N. or S.)                            | and 600 ft E  |
| m the!   | Wcor                              | ner ofDe            | (Public Land Surv                     | ey Corner)  |
| 1984)<br>  |                                   | (If there is more t | han one well, each must be described) |   |
|  |                                   | being wi            | ithin the SW                          | . 14 of the NW  |
| . 16   | $\sigma_{\!\scriptscriptstyle D}$ | 105                 | R 3W. W.                              | I., in the county of Lini                                       |
|  | <i>1p.</i>                        |                     | 나는 아이들이 얼마를 하는데 없다.                   | 보다 무슨물 되지만 네트 없이 됐다.  |
| 0 1  |                                   |                     |                                       |   |
| 3. Locatio   | on of area to b                   | e irrigated, or p   | lace of use if use other the          |   |
| 3. Locatio   | on of area to b<br>Range          | se irrigated, or po | List ¼ ¼ of Section                   | In irrigation.  List use and/or number of acres to be irrigated |
|  |                                   |                     |                                       | List use and/or number  |
|  |                                   |                     | List ¼ ¼ of Section                   | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |
|  |                                   |                     | List ¼ ¼ of Section NW NW             | List use and/or number of acres to be irrigated                 |

| per second or gallons pe   | er minute.   |  |                          |                        |
|--|--|--|--------------------------|------------------------|
| 7. The use to which the water is t   |  | rigo tros                                  | 20+ 28                   | B ON                   |
| 7. The use to which the water is t   | o ve applied is <del>m.x</del> .   |  |                          |                        |
| 8. If the flow to be utilized is art   | tesian the works to be   | e used for the contr                       | ol and conservation      | of the suppi           |
| when not in use must be described.   |  | acca for the contro                        |                          | o, sie oapp            |
|  |  |  |                          |                        |
| 9. If the location of the well, or   | r other development  | work is less than                          | one-fourth mile fro      | m a naturo             |
| stream channel, give the distance to the   |  | ference in elevation                       | n between the strean     | n bed and th           |
| ground surface at the source of devel  | opmeni.  | + + +                                      | -1. Work                 | 101                    |
| Lnoks Geek   | 700 <u>-</u> 722   |  | ne west                  | 10                     |
| 10.  | DESCRIPTION OF   |  | Loa                      | ier –                  |
| 그는 그는 그를 가고 있다. 그런 얼마 그렇게 됐다고 그래요?   |  |  |                          |                        |
| Include length and dimensions of supp<br>system to adequately describe the pro   |  |  | mp and motor, type       | of irrigatio           |
| 1987   | ē, kais Zestrokalī   |  |                          |                        |
| Sprinkler So   |  |  |                          |                        |
| 7 kp sue   | b mersos   | e pun                                      | p-                       | 14.76                  |
|  | W. Sarah Haran   | Sir William                                | Suringer sarying         | Section by the         |
| The state of the s |  |  |                          |                        |
| ,可以"通过"。[存取的概题] [2]<br>1   |  |  | tijoses (kā ir de grife) | arang Makan<br>Tanggar |
|  |  |  |                          |                        |
|  |  |  |                          | Ŧ                      |
|  | <u>en e la casa la casa de la casa </u> |  |                          |                        |
|  |  |  |                          |                        |
|  |  |  |                          | Terr year              |
|  | The American State of the Control of       |  |                          | ••••••                 |
|  |  |  | 1                        |                        |
|  |  |  |                          |                        |
|  |  | Calmanda (Sangar)<br>Sanga Singar (Sangar) |                          |                        |
|  |  |  |                          |                        |
| 11. Construction work will begin   | n on or beforeU.   | :[[ Com                                    | plete                    |                        |
| 12. Construction work will be co   | mpleted on or before   | Conio                                      | lete                     |                        |
| 12. 30/33/ 46/07/ 46/17  |  | Yalan Za                                   |                          | 4                      |
| 13. The water will be completely   | applied to the propos  | ed use on or before.                       | L.O.M.J. 1               | <u> </u>               |
| 14. If the ground water supply   | is supplemental to a   | n existing supply,                         | identify the supply      | and existin            |
|  |  |  |                          |                        |
| water right  |  | wie trieb is                               |                          |                        |
|  | 44 Apr. 1 Apr. 17 (1997) 1 (1997)  | 医结膜的 化结合原则                                 | ·····                    |                        |
|  | ***************************************  | •    |                          |                        |
|  |  |  |                          |                        |
| Application No. (1-921)  |  | Permit No                                  | G-8667                   |                        |

| which  |  |  | OS permi  | T G-5415                    |
|--|--|--|---|-----------------------------|
|  | h has bee  | o cano   | alkel   |                             |
| ***************************************  | · · · · · · · · · · · · · · · · · · ·  |  |   |                             |
|  |  |  |   |                             |
| **************************************   |  | 18 18 18 18 18 18 18 18 18 18 18 18 18 1   |   |                             |
|  |  |  | 일 가고 사람들은 말   |                             |
|  |  |  |   |                             |
|  |  | And The Control of th |   |                             |
|  |  |  |   |                             |
|  |  | ur i de la co <del>logica de la cologica</del><br>Maria de la cologica de la cologica<br>Nacional de la cologica  | ſ   |                             |
|  |  |  | Juan Mi   | estor                       |
|  |  |  | Signal  | are of Applicant            |
|  |  |  |   |                             |
|  | Control of the Contro | 网络多数 医电子管 医氯甲基乙基   | 20g 20g Form : 17 (1) 4 (Form with  | r with the accompanying mo  |
| and data, and r  | return the same for  |  |   |                             |
|  |  |  |   |                             |
|  |  |  |   |                             |
|  |  | )v. (v   | ga aga da baran.<br>Militar baran baran ada   | , 19<br>, 19                |
|  | S my hand this   | )v. (v   | i de la compania de l<br>La compania de la co |                             |
| WITNES   | S my hand this   | day of   | rces Director   | , <b>19</b>                 |
| RECEIVE  | S my hand this   | day of   | i de la compania de l<br>La compania de la co | , <b>19</b>                 |
| RECEIVE<br>APR 2 4 1975  | S my hand thisE <b>D</b>   | day of   | rces Director   | , <b>19</b>                 |
| RECEIVE<br>APR2 4 1975   | S my hand this   | day of   | rces Director   | , <b>19</b>                 |
| RECEIVE APR 2 4 1975 JATER RESOURCES SALEM, OREGO  | ED 9 5 DEPTI   | day of   | rces Director   | , <b>19</b>                 |
| RECEIVE APR 2 4 1975 VATER RESOURCES SALEM, OREGO HIS APPLICATION P  | ED  B DEPTION  REPARED BY:   | day of   | rces Director   | , <b>19</b>                 |
| RECEIVE APR 2 4 1975 ATER RESOURCES SALEM. OREGO RIS APPLICATION P   | ED  B DEPTION  REPARED BY:   | day of   | rces Director   | , <b>19</b>                 |
| RECEIVE APR 2 4 1975 VATER RESOURCES SALEM. OREGO HIS APPLICATION P  | ED  B DEPTION  REPARED BY:   | day of   | rces Director   | , <b>19</b>                 |
| APR 2 4 1975 APR 2 4 1975 ATER RESOURCES SALEM. OREGO RIS APPLICATION P OM INFORMATION R DE APPLICANT.               | ED  B DEPT!  N  REPARED BY:  FURNISHED BY  | day of<br>Water Resou  | rces Director  By   | , 19.                       |
| APR 2 4 1975 APR 2 4 1975 ATER RESOURCES SALEM. OREGO HIS APPLICATION P ROM INFORMATION HE HE APPLICANT.  This insti | ED  B DEPT!  N  REPARED BY:  FURNISHED BY  | day of   | rces Director  By   | rector at Salem, Oregon, on |
| RECEIVE APR2 4 1975 VATER RESOURCES SALEM, OREGO HIS APPLICATION P ROM INFORMATION E HE APPLICANT.  This insti       | ED  B DEPT!  ON  PREPARED BY:  FURNISHED BY  rument was first receive  | day of<br>Water Resou  | rces Director  By   | , 19.                       |
| APR 2 4 1975 APR 2 4 1975 ATER RESOURCES SALEM. OREGO HIS APPLICATION P ROM INFORMATION HE HE APPLICANT.  This insti | ED  B DEPT!  N  REPARED BY:  FURNISHED BY  | day of   | rces Director  By   | rector at Salem, Oregon, on |
| RECEIVE APR2 4 1975 VATER RESOURCES SALEM, OREGO HIS APPLICATION P ROM INFORMATION E HE APPLICANT.  This insti       | ED  B DEPT!  N  REPARED BY:  FURNISHED BY  | day of   | rces Director  By   | rector at Salem, Oregon, on |

Application No...

## 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   |
|------------------|---|
| si.              | hall not exceed   |
| $\boldsymbol{w}$ | vell or source of appropriation, or its equivalent in case of rotation with other water users, from .a. well  |
|                  | The use to which this water is to be applied is: irrigation   |
| ini<br>Selate    | CONTRACTOR OF THE PART OF THE |
| .vv.a.m.a        | If for irrigation, this appropriation shall be limited to   |
| , se             | VIK STAR STAR STAR STAR STAR STAR STAR STAR   |
| <u>,</u> a       | nd shall be further limited to appropriation of water only to the extent that it  |
| <u>,</u> d       | oes not impair or substantially interfere with existing surface water rights of   |
| ,ç               | thers   |
|                  |   |
|                  |   |
| •••<br>•••       |   |
| •                |   |
|                  | nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer.<br>The well shall be constructed in accordance with the General Standards for the Construction and<br>faintenance of Water Wells in Oregon.   |
| A COM            | The works constructed shall include an air line and pressure gauge or an access port for measuring line, dequate 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 eep a complete record of the amount of ground water withdrawn.  |
|                  | 그리고 소문의 경우 현재 항상화 이 고급 보인 이렇게 하는 사는 이 교육을 받았다고 이 이 이용을 다고 그는 네트림을 느 하고 그 이 전에서 걸고 그는 데 그들고 그는 다.  |
|                  | The priority date of this permit is April 24, 1979  |
| Train.           | Actual construction work shall begin on or before December 6, 1980 and shall  |
| t)               | nereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1981   |
|                  | Complete application of the water to the proposed use shall be made on or before October 1, 1982  |
|                  | WITNESS my hand this 6th day of December , 19 79  |
|                  | 하는 종교에 본 일이 되었다. 살아들아 가장 하는 것은 그 경우를 받는 것이 되었다.   |

لام