## RECEIVED

SEP2119/6
WATER RESOURCES DEPT
SALEM, OREGON

### Permit No. G- G 6995

#### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

| I, State Line Ranch Inc. by E.C. Burlingame  |
|--|
| (Name of applicant)  |
| of Box 60 Touchet , county of Walla  |
| state of Washington 99360 do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:   |
| If the applicant is a corporation, give date and place of incorporation  |
| January 27, 1975   |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is   |
| situated Pine Creeking Teach (Name of stream)  |
| tributary of Walla Wella River   |
| 2. The amount of water which the applicant intends to sund the second of |
| feet per second or   |
| 3. The use to which the water is to be applied isSupplemental Irrigation   |
| 4. The well or other source is located   |
| corner of  |
| (Section or subdivision)  N. 8° 22 ° W. 1528 ° from the S + corner of Sec 17, T. 6N 34E.  (If preferable, give distance and bearing to section corner)   |
| (If there is more than one well, each must be described. Use separate sheet if necessary)  |
| being within the NE 12 SW \$\frac{1}{4}\$ of Sec. 17, Twp. 6N, R. 34E  |
| W. M., in the county ofUmatilla  |
| 5. The Pipe Line to be miles   |
| in length, terminating in the  |
| R, W. M., the proposed location being shown throughout on the accompanying map.  |
| 6. The name of the well or other works is  |
| DESCRIPTION OF WORKS   |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.  |
|  |
| This well was pecently deepened from 290 to 355  |
| 8. The development will consist of One Well having a   |
| liameter of8 inches and an estimated depth of355 feet. It is estimated that  |
| eet of the well will requireSteel casing. Depth to water table is estimated27  |
|  |

| •  | dgate: width on top  | (at water line)                                       |  | jeet, white on oote                                 |
|--|--|---|--|---|
|  | feet; depth of wa  | ter   | feet; grade  | feet fall per o                                     |
| ousand feet.   |  |   | 1<br>1<br>1  | į   |
| (b) At   | mile   | s from headgat  | e: width on top (at water  | line)   |
|  | feet; width on bo  | ottom   | feet; depth of wo  | iter fe   |
| ade  | feet fall pe   | r one thousand  | feet.  |   |
| (c) Length   | of pipe,   | ft.; size   | at intake in.;   | in size at  |
| om intake  | in.; size  | at place of use                                       | in.; diffe   | rence in elevation betw                             |
| take and place   | of use,  | ft. Is g  | rade uniform?  | Estimated capac                                     |
|  | sec. ft.   |   |  |   |
|  |  | ve size and typ                                       | e Turbine  |   |
|  |  |   |  |   |
| Gine horse   | enower and tupe of   | motor or engi   | ne to be used 75 HP on   | well with a 40 HP                                   |
|  |  |   | booster  |   |
|  |  |   | r development work is less   |   |
| e difference in  | elevation between  | the stream bed  | and the ground surface at  | t the source of developm                            |
| e difference in  | 'elevation between   | the stream bed  | of use   | t the source of developm                            |
| e difference in  | 'elevation between   | the stream bed  |  | t the source of developm                            |
| e difference in  | ion of area to be irr  | igated, or place                                      | of use   | Number Acres  |
| e difference in  12. Locati  Township N. or S.           | ion of area to be irrange E. or W. of Willamette Meridian  | igated, or place                                      | of use   | Number Acres  |
| e difference in  12. Locate  Township N. or S.           | ion of area to be irrange E. or W. of Willamette Meridian 34E  | igated, or place  Section                             | of use   | Number Acres  |
| 12. Locate  Township N. or S.  6N  6N                    | ion of area to be irre  Range E. or W. of Willamette Meridian  34E  34E  | igated, or place  Section  17  17                     | of use  Forty-acre Tract  SW \( \frac{1}{4} \) NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) NE \( \frac{1}{4} \)   | Number Acres To Be Irrigated                        |
| 12. Locate Township N. or S.  6N  6N                     | ion of area to be irrespondent to the irrespon | igated, or place Section 17 17                        | of use  Forty-acre Tract  SW \( \frac{1}{4} \) NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) NE \( \frac{1}{4} \)  NW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  | Number Acres To Be Itrigated  20.9                  |
| 12. Locate Township N. or S. 6N 6N 6N                    | ion of area to be irrection of willamette Meridian  34E  34E  34E  34E   | igated, or place  Section  17  17  17                 | of use  Forty-acre Tract  SW \( \frac{1}{4} \) NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) NE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  | Number Acres To Be Irrigated  20.9 26.5             |
| 12. Locate Township N. or S. 6N 6N 6N 6N                 | ion of area to be irreview of Willamette Meridian  34E  34E  34E  34E  34E  34E  | igated, or place Section 17 17 17 17                  | of use   | Number Acres To Be Irrigated  20.9 26.5             |
| 12. Locate Township N. or S.  6N  6N  6N  6N  6N  6N     | relevation between  ion of area to be irre  Range E. or W. of Willamette Meridian  34E  34E  34E  34E  34E  34E  34E  34   | igated, or place Section  17 17 17 17 17              | of use   | Number Acres To Be Irrigated  20.9 26.5 4.4         |
| 12. Locate Township N. or S.  6N  6N  6N  6N  6N  6N  6N | ion of area to be irrange E. or W. of Willamette Meridian  34E  34E  34E  34E  34E  34E  34E  34   | igated, or place  Section  17  17  17  17  17  20     | of use  Forty-acre Tract  SW \( \frac{1}{4} \) NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) NE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NW \( \frac{1}{4} \) NE \( \frac{1}{4} \) | Number Acres To Be Irrigated  20.9 26.5 4.4 855     |
| 12. Locate Township N. or S. 6N 6N 6N 6N 6N 6N 6N        | ion of area to be irreview of willamette Meridian  34E  34E  34E  34E  34E  34E  34E  34   | igated, or place  Section  17  17  17  17  17  20  20 | of use   | Number Acres To Be Irrigated  20.9 26.5 4.4 855 3.5 |
| 12. Locate Township N. or S. 6N 6N 6N 6N 6N 6N 6N 6N     | ion of area to be irreview of willamette Meridian  34E  34E  34E  34E  34E  34E  34E  34   | igated, or place  Section  17  17  17  17  17  20  20 | of use   | Number Acres To Be Irrigated  20.9 26.5 4.4 855 3.5 |
| 12. Locate Township N. or S. 6N 6N 6N 6N 6N 6N 6N        | ion of area to be irreview of willamette Meridian  34E  34E  34E  34E  34E  34E  34E  34   | igated, or place  Section  17  17  17  17  17  20  20 | of use   | Number Acres To Be Irrigated  20.9 26.5 4.4 855 3.5 |

# G **6995**

| INICIP.   |  | of                                      |   |                      |                         |
|---|--|---|---|----------------------|-------------------------|
| 13.   | To supply the city o   |   |   |                      |                         |
| ***************************************             |  | county, havin                           | ng a present populatio                        | n of                 |                         |
|   | mated population o   |   |   |                      |                         |
|   | ANSWE  | R QUESTIONS                             | 14, 15, 16, 17 AND 18 IN                      | LATT CASES           |                         |
| 1 196   | •  |   |   | ALL CASES            |                         |
| 14. 1   | Estimated cost of p  | roposed works,                          | \$ 200,00                                     |                      |                         |
| <i>15.</i> (  | Construction work  | will begin on or                        | before Completed                              | <u>i</u>             | N                       |
| 16. (   | Construction work  | will be complet                         | ted on or before. Com                         | pleted               |                         |
|   |  |   |   |                      |                         |
|   |  |   | ed to the proposed use                        |                      | 1                       |
| 18.Ition for  | f the ground wate<br>permit permit ce  | r supply is sup                         | pplemental to an exist judicated right to app | ing water supply,    | identify any appli-     |
| •   | PPITCUOTON   | Termi                                   | certificate                                   | ropriate water, n    | lade or held by the     |
| olicant.  | 19677  | 15257                                   | 5526<br>24511                                 |                      |                         |
|   | 19678  | 15258                                   | 14551   | J.                   |                         |
| . •   |  |   | Salelle                                       | ul Para              | 10                      |
| _   | _  |   |   | Signature of applied | Joen John John Stranger |
| Remo  | ırks:  |   | try the                                       | Dulle                | egane Th                |
| •   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
| •••••   | ***************************************  |   | •••••   |                      |                         |
|   | •  |   | ***************************************       |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   | . 1 .  |   |   |                      |                         |
|   | . 1.   |   |   |                      |                         |
|   | . 1 .  |   |   |                      |                         |
|   | . 1.   |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   |  |   |   |                      |                         |
|   | <u> </u>   |   |   |                      |                         |
|   |  |   |   |                      |                         |
| ATE OF  | OREGON,  |   |   |                      |                         |
| ATE OF  |  |   |   |                      |                         |
| ATE OF  | OREGON, ss.  |   |   |                      |                         |
| ATE OF  | OREGON, ss.  |   |   |                      |                         |
| ATE OF County o                                     | OREGON, ss.  f Marion, ss.  s to certify that I i  | have examined                           | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF County o                                     | OREGON, ss.  f Marion, ss.  s to certify that I i  | have examined                           |   | tion, together with  | the accompanying        |
| ATE OF County o                                     | OREGON, ss.  f Marion, ss.  s to certify that I i  | have examined                           | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF<br>County o<br>This i                        | OREGON, ss.  f Marion, st.  s to certify that I l  ta, and return the s                    | have examined                           | the foregoing applicat                        | ion, together with   | the accompanying        |
| ATE OF County o This i                              | OREGON, ss.  f Marion, sto certify that I leta, and return the series to retain its prio   | have examined same for                  | the foregoing applicat                        | ion, together with   | the accompanying        |
| ATE OF County o This i                              | OREGON, ss.  f Marion, st.  s to certify that I l  ta, and return the s                    | have examined same for                  | the foregoing applicat                        | ion, together with   | the accompanying        |
| ATE OF County o This i                              | OREGON, ss.  f Marion, sto certify that I leta, and return the series to retain its prio   | have examined same for                  | the foregoing applicat                        | ion, together with   | the accompanying        |
| ATE OF County of This is as and da In ord s on or b | OREGON, ss. ss. sto certify that I leta, and return the service to retain its prious efore | have examined same forrity, this applic | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF County of This is as and da In ord s on or b | OREGON, ss. ss. sto certify that I leta, and return the service to retain its prious efore | have examined same forrity, this applic | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF County of This is as and da In ord s on or b | OREGON, ss. ss. sto certify that I leta, and return the service to retain its prious efore | have examined same forrity, this applic | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF County of This is as and da In ord s on or b | OREGON, ss. ss. sto certify that I leta, and return the service to retain its prious efore | have examined same forrity, this applic | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF County of This is as and da In ord s on or b | OREGON, ss. ss. sto certify that I leta, and return the service to retain its prious efore | have examined same forrity, this applic | the foregoing applicat                        | tion, together with  | the accompanying        |
| ATE OF County of This is as and da In ord s on or b | OREGON, ss. ss. sto certify that I leta, and return the service to retain its prious efore | have examined same forrity, this applic | the foregoing applicat                        | tion, together with  | the accompanying        |

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:

|              |          |  | ted is limited to the ar   |   |                        |                         |                         |                    |
|--------------|----------|--|--|---|------------------------|-------------------------|-------------------------|--------------------|
| nd shall     | not exc  | ceed 1.3                               | cubic feet per s   | second m                                | easure                 | d at the p              | oint of diversion       | from the well      |
| r source     | of app   | ropriation, o                          | r its equivalent in case   | of rotat                                | ion wi                 | th other                | water users, fron       | a well             |
| Th           | e use to | which this                             | water is to be applied i   | s supple                                | ement                  | al irrig                | gation.                 |                    |
| If f         | or irrig | ation, this a                          | ppropriation shall be li   |   |                        |                         |                         |                    |
|              |          |  | re irrigated and shall b   |   |                        | •                       |                         |                    |
| •            |          |  | ere irrigated during the   |   |                        |                         |                         |                    |
| at the       | right    | t allowed                              | herein shall be li   | mited t                                 | o any                  | defici                  | ency in the a           | vailable           |
| pply c       | of any   | prior rig                              | ht existing for th   | e same                                  | land                   | and sha                 | 11 not exceed           | the                |
| nitati       | on al    | lowed here                             | in,  |   |                        |                         | •                       |                    |
| ••••••       |          |  |  |   |                        |                         |                         |                    |
|              | . 1      | ······································ |  | ••••••••                                |                        |                         |                         | ••••••             |
| •            |          |  |  | *************************************** | •••••                  |                         |                         |                    |
| l shall l    | be subje | ect to such r                          | easonable rotation syst  | em as m                                 | ay be o                | ordered b               | y the proper stat       | e officer.         |
| The          | well si  | hall be cased                          | l as necessary in accord   | dance wi                                | th god                 | od practic              | se and if the flo       | ın is artasian     |
| WOTKS        | snau u   | ıcıuae prope                           | r capping and control i  | valve to                                | prever                 | it the mai              | ste of around and       | tor                |
| Ine          | works    | constructed                            | shall include an air li  | ne and m                                | ressure                | e aanae o               | r an access nort f      | or measuring       |
| The          | permit   | tee shall ins                          | water level elevation stall and maintain a w   | ın tne w<br>eir mete                    | ell at i               | all times.<br>other sui | itable measuring        | daniaa and         |
| ll keep      | a com    | plete record                           | of the amount of grow  | und wate                                | r with                 | drawn.                  | udote medsuring         | aevice, ana        |
| The          | nriorita | u date of thi                          | s permit is  | Sentemb                                 | er 21                  | 1976                    | ·                       |                    |
|              |          |  | rk shall begin on or be  |   |                        |                         | 8. 1978                 |                    |
|              |          |  | n reasonable diligence   | =                                       |                        |                         |                         | and shall          |
|              |          |  | the water to the propo   |   |                        |                         |                         |                    |
|              |          |  | 1044   | *                                       | snan o<br>u <b>ary</b> | e maae o                | n or bejore Octob<br>77 | oer 1, 19          |
|              |          | ing manua tito                         | • uug 0,   |   |                        |                         | E les                   |                    |
|              |          |  |  | WATER R                                 | ESOUR                  | CES DIR                 | ECTOR                   | MAXMERCARIC        |
| . #          |          |  | , n e  |   | :                      |                         |                         | ;<br>[]            |
|              |          | Ð                                      | st received in the at Salem, Oregon, so the HM.  |   |                        |                         | of<br>6699              | NEER               |
| 10           | :        | OUN<br>E                               | n, O. M.   |   |                        |                         | D .                     | ENGINA             |
| ğ            |          | E GROUNE<br>STATE                      | ecein<br>aler<br>A   |   |                        |                         |                         | STATE ENGI         |
| 6995         | E        | HE S.                                  | st 7   | •                                       |                        |                         | age                     | ad .               |
| . U          | $\Xi$    | ATE THOOF THE OREGON                   | s fir  |   |                        |                         | on p                    |                    |
| 5            | PERM     |  | te Engir   | ant:                                    |                        |                         | ok Na<br>mits           | No.                |
| Permit No. G | 口        | OPR<br>ERS<br>OF                       | men<br>ate l<br>dan  | plic                                    |                        |                         | boo Per                 | ısin               |
| Permit No.   |          | APPROPR<br>WATERS<br>OF                | stru:  | ,0 ap                                   |                        |                         | ed in<br>ater           | re Bu              |
| Per          |          | TO AI                                  | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Alay of Ach.  1976, at 9.000'clock AM. | Returned to applicant:                  |                        | ved:                    | Recorded in book No     | Drainage Basin No. |
|              |          | I                                      | This office of on the  | etur                                    |                        | Approved:               | Rerour                  | Ď                  |
| . []         |          |  |  | II PC                                   |                        | ₹.                      | ; (7                    | : 11               |