## RECEIVED

AUG 2 2 1975
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G. G 6555 CERTIFICATE NO. 54084

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

| I Maurice L. Koest  | er   |   |
|---|--|---|
|   | (Name of applicant)    Stanfield , county of Umat  | 1/2                                     |
| Of(Posto  | ffice Address)   | <i></i>                                 |
| state of Oregon   | 97875 do hereby make application for a permit to a   | ppropriate the                          |
|   | ers of the state of Oregon, SUBJECT TO EXISTING RIGH   |   |
| If the applicant is a corpo                                 | ration, give date and place of incorporation   |   |
|   | •  |   |
| 1. Give name of nearest                                     | stream to which the well, tunnel or other source of water d  | evelopment is                           |
| situated Umatilla River                                     | (Name of stream)   |   |
| · · ·   |  | ,                                       |
|   | tributary of Columbia River Well Number 1  | 1,22                                    |
| 2. The amount of water feet per second or #1-550 2-550 3-5  | and the part that the part the part that the part that the part that the part that the | 1.22                                    |
|   | water is to be applied is Supplemental Irrigation  |   |
|   |  |   |
| 4. The well or other sour                                   | ce is located ft and ft from (E. or W.)  | n the                                   |
| corner of Well #1 - N. 410                                  | 00 'E. 1,900' being within NW/ SE/   | ( <sub>2</sub> )                        |
| #2 - N. 10  | 40 E. 1,429 quion or publivision)  | (2)                                     |
| #4 - N. 540   | ளுத்து and period of the section corner) NE/y SW /y  | (3)                                     |
| all being from the St c                                     | (N. or S.)  (E. or W.)  (O) E. 1,420 stion or subdivision)  (O) W. 1,780 1  (C) Sec 29 T. 4N R. 29E.  (F) Sec 29 T. 4N R. 29E.  (F) Sec 29 T. 4N R. 29E.  (F) Sec 29 T. 4N R. 29E.   | (4)                                     |
|   | of Sec. 29, Twp  | R29E,                                   |
| W. M., in the county of Umat                                | ĭlla   |   |
| 5. The Main line  | to beto beto   | tzocites                                |
| in length, terminating in the                               | Shallest legal subdivision) of Sec29, Twp  | )4N,                                    |
|   | sed location being shown throughout on the accompanying n  |   |
| 6. The name of the well o                                   | r other works is#1, #2 #3 and #4   | *************************************** |
|   | DESCRIPTION OF WORKS   |   |
| 7. If the flow to be utilize supply when not in use must be | d is artesian, the works to be used for the control and conserdescribed.   | rvation of the                          |
|   |  |   |
|   |  |   |
| e.  |  |   |
| 8. The development will #1 10"                              | consist ofFour Wells (Give number of wells, tunnels, etc.)   | having a<br>#1 152                      |
| diameter of #2&3_12" inches #4_proposed                     | and an estimated depth of #2.385! feet. It is estimated #3 400! est #4 proposed  | that #2 60!<br>#1 25!                   |
| feet of the well will require                               | Steel casing. Depth to water table is estimated (Kind)   | l #2 60!                                |
|   |  |   |

G1-3M

| dgate. At hea  | idgate: width on top  | o (at water li                              | ne)  | feet; width on bo  |
|--|---|---|--|--|
| •••••  | feet; depth of w  | ater  | feet; grade  | feet fall per  |
| usand feet.  |   |   |  |  |
| (b) At   | mil   | es from head                                | gate: width on top (at water   | · line)  |
|  | feet; width on b  | ottom                                       | feet; depth of w   | pater  |
| de   | feet fall pe  | er one thousa                               | nd feet.   |  |
| (c) Lengt  | h of pipe,  | ft.; si                                     | ze at intake in.   | ; in size at   |
| m intake   | in.; size   | e at place of i                             | ıse in.; diff  | erence in elevation bett   |
| ıke and place  | of use,   | ft. I                                       | s grade uniform?   | Estimated capa   |
|  | sec. ft.  |   |  |  |
|  |   |   | ypeTurbine   |  |
|  |   | ***************************************     |  |  |
| Give hors  | epower and type o   | f motor or en                               | ngine to be used60.HP.L  | lectric #1 well  |
|  | others not  | yet de                                      | humned   |  |
| difference in  | elevation between   | the stream be                               | tance to the nearest point or ed and the ground surface a  | t the source of develop  |
| difference in  | i elevation between   | the stream be                               | ed and the ground surface o  | t the source of develops   |
| difference in  | elevation between   | the stream be                               | ed and the ground surface o  | t the source of develops   |
| 12. Locati   | ion of area to be irr   | igated, or pla                              | ce of use  | Number Acres   |
| 12. Locati   | ion of area to be irr  Range E. or W. of Willamette Meridian  | igated, or pla                              | ce of use  | Number Acres To Be Irrigated   |
| 12. Locate Township N. or S.                             | ion of area to be irr  Range E. or W. of Willamette Meridian  | igated, or pla                              | ce of use  Forty-acre Tract  NE ½ SE ½   | Number Acres To Be Irrigated   |
| 12. Locate Township N. or S.  4N                         | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E                              | igated, or pla  Section  29 29              | red and the ground surface of the second sur | Number Acres To Be Irrigated  40.0   |
| 12. Locate Township N. or S.  4N  4N                     | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E                         | igated, or pla  Section  29 29              | ce of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  | Number Acres To Be Irrigated  40.0  41.0  37.8                               |
| 12. Locate Township N. or S.  4N  4N  4N                 | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E                    | igated, or pla  Section  29 29 29           | ree of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  | Number Acres To Be Irrigated  40.0  41.0  37.8                               |
| 12. Locati Township N. or S.  4N  4N  4N  4N             | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E               | igated, or pla  Section  29 29 29 29        | ree of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)   | Number Acres To Be Irrigated  40.0  41.0  37.8  14.0                         |
| 12. Locate Township N. or S.  4N  4N  4N  4N  4N         | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E  29E          | igated, or pla  Section  29  29  29  29  29 | ree of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \)  NE \( \frac{1}{4} \)  NW \( \frac{1}{4} \)   | Number Acres To Be Irrigated  40.0  41.0  37.8  14.0                         |
| 12. Locate Township N. or S.  4N  4N  4N  4N  4N  4N  4N | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E  29E  29E  29 | igated, or pla  Section  29 29 29 29 29 29  | ret and the ground surface of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SW \( \frac{1}{4} \)   | Number Acres To Be Irrigated  40.0  41.0  37.8  14.0  40.0                   |
| 12. Locate Township N. or S.  4N  4N  4N  4N  4N  4N  4N | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E  29E  29E  29 | igated, or pla  Section  29 29 29 29 29 29  | ret and the ground surface of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SW \( \frac{1}{4} \)   | Number Acres To Be Irrigated  40.0  41.0  37.8  14.0  40.0  41.0  37.8  14.0 |
| 12. Locate Township N. or S.  4N  4N  4N  4N  4N  4N  4N | ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E  29E  29E  29 | igated, or pla  Section  29 29 29 29 29 29  | ret and the ground surface of use  Forty-acre Tract  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  SW \( \frac{1}{4} \) SW \( \frac{1}{4} \)   | Number Acres To Be Irrigated  40.0  41.0  37.8  14.0  40.0  41.0  37.8  14.0 |

ASSISTANT

r 62/2

| MUNICIPAL SUPPLY—                                      |  |   |                       |   |
|--|--|---|-----------------------|---|
| 13. To supply the city o                               | f <b>k</b>   |   | ••••••                | *************************************** |
| in   | county, having a present pop                               | ulation of                              |                       | ********                                |
| and an estimated population of                         | in 19  | •                                       |                       |   |
| ANSWEI   | QUESTIONS 14, 15, 16, 17 AND                               | 18 IN ALL CASES                         | •                     |   |
| 14. Estimated cost of pr                               | opoled works, \$ 70,000                                    |   |                       |   |
|  | vill begin on or before Comple                             |   | 1116.<br>1187         |   |
| **************************************                 | will be completed on or before                             |   | (#95 <sup>16</sup> ). |   |
|  | ·  |   |                       |   |
|  | mpletely applied to the propos                             | ·                                       | •                     |   |
| 18. If the ground water cation for permit, permit, cer | supply is supplemental to an tificate or adjudicated right |   |                       |   |
| applicant. The wel                                     | la will be supplemental t                                  | o two present                           | right held            | by the Stan-                            |
| field Irrigation Offic                                 | Decree right Vol 16 pe                                     | 2 435 and 457.                          | Permit # 3            | 10789                                   |
|  | ation is in the Water Rec                                  |   | 2010                  | Fleester                                |
| to transfer some of th                                 | pselrights.  | (Signature of                           | applicant             |   |
| Remarks:   |  |   |                       | *************************************** |
| •••••••••••••••••••••••••••••••••••••••                |  | * 4                                     | •                     |   |
| As shown on the  | map the entire system is                                   | tied together                           | with main]            | ine so that                             |
| each Well and d  | iversion complements the                                   | other. This i                           | s a purpose           | Tul arrangemen                          |
| to protect from  | failure of a pump or wat                                   | er source.                              |                       |   |
|  |  | *************************               |                       | ·····                                   |
|  |  |   |                       |   |
| •  |  |   | :                     | ·                                       |
| •  |  |   |                       |   |
|  |  | 4                                       |                       | *************************************** |
|  |  | •••••                                   |                       | *************************************** |
|  |  | ••••••                                  |                       | •••••                                   |
|  |  | ••••••                                  |                       | ••••••                                  |
|  | <u> </u>   | *************************************** |                       |   |
| STATE OF OREGON,                                       | 1  |   |                       |   |
| County of Marion, ss.                                  |  |   |                       |   |
| This is to certify that ! !                            | have examined the foregoing a                              | pplication, togethe                     | r with the ac         | companying                              |
| maps and data, and return the :                        | same for   |   |                       | ••••••                                  |
|  |  |   |                       |   |
| In order to retain its price                           | rity, this application must be 1                           | estumed to the Sta                      | to Engineer           | with common                             |
|  |  | eturnea to the Sta                      | ue Engineer,          | with correc-                            |
| ions on or before                                      | , 19   |   |                       |   |
|  |  |   | ·                     |   |
| WITNESS my hand this.                                  | day of   |   | <u> </u>              | ., 19                                   |
|  |  | 1<br>1                                  |                       | , <b>†</b><br>1                         |
|  |  |   | Was April             | 1 1                                     |
|  | ······································                     | •••••                                   | STA                   | TE ENGINEER                             |
|  |  |   |                       |   |

| STATE OF OREGON,                   | )    |
|------------------------------------|------|
| STATE OF OREGON, County of Marion, | ) ss |
| This is to certify                 | that |

## PERMIT

| certify that<br>EXISTING R   | I have examined to IGHTS and the follo   | he foregoing<br>wing limita   | g application and do hereby tions and conditions:  | grant the same,  |
|--|--|---|--|--|
| herein gran  | ted is limited to the  | amount of u   | vater which can be applied to  | o beneficial use   |
| ceed 3.6   | cubie feet per   | second med  | sured at the point of diversio   | n from the well  |
| ropriation, or   | r its equivalent in ca   | se of rotatio   | n with other water users, fro  | m 4 wells,   |
| c.f.s. fro   | m each well  |   |  | ***************************************  |
| which this t   | vater is to be applied   | is supple   | mental irrigation  |  |
|  |  |   |  | **   |
|  |  |   |  |  |
|  |  |   | , , ,  |  |
|  |  |   |  |  |
|  |  | or the sam  | e land and shall not exc   | seed the   |
| allowed He   | erein,   |   |  |  |
|  |  |   | ······································   |  |
|  | 1 1  |   |  |  |
|  |  |   |  | ••••••   |
| ect to such re   | easonable rotation sy  | stem as may   | be ordered by the proper st  | ate officer.   |
| constructed determine  | shall include an air<br>water level elevation  | line and pre<br>1 in the wel  | ssure gauge or an access port  | for measuring  |
| plete record   | of the amount of gr  | ound water  | withdrawn.   | g device, and  |
| plete record<br>y date of this   | of the amount of gr  | ound water 22, 1975   | withdrawn.   | · · · · · · · · · · · · · · · · · · ·  |
| plete record y date of this struction wor                                      | of the amount of gr permit isAugust k shall begin on or b  | 22, 1975  | withdrawn.  larch 24, 1977   | and shall  |
| plete record  y date of this  struction wor  secuted with                      | of the amount of gr permit is August k shall begin on or b reasonable diligenc   | 22, 1975  Defore  | withdrawn.  March 24, 1977  completed on or before Octobe  | and shall  |
| plete record  y date of this  struction wor  secuted with  1980  pplication of | of the amount of gr permit is August k shall begin on or b reasonable diligenc   | 22, 1975  pefore  | withdrawn.  March 24, 1977  Impleted on or before Octoberall be made on or before Octoberall   | and shall or 1, 1977   |
| plete record  y date of this  struction wor  secuted with  1980  pplication of | of the amount of gr permit is August k shall begin on or b reasonable diligenc   | 22, 1975  pefore  | withdrawn.  March 24, 1977  completed on or before Octobe  | and shall or 1, 1977   |
| plete record  y date of this  struction wor  secuted with  1980  pplication of | of the amount of gr permit is August k shall begin on or b reasonable diligenc   | 22, 1975 refore   | withdrawn.  March 24, 1977  completed on or before Octoberall be made on or before Octoberall before October | and shall or 1, 1977   |
|  | herein grant ceed 3.6 ropriation, or c.f.s. fro which this a gation, this ap for each acr e for each acr e for each acr any prior allowed he ect to such re hall be cased nclude prope constructed determine | herein granted is limited to the ceed 3.6 cubic feet per ropriation, or its equivalent in cac.f.s. from each well which this water is to be applied gation, this appropriation shall be for each acre irrigated and shall e for each acre irrigated during thight allowed herein shall thany prior right existing for allowed herein,  ect to such reasonable rotation synhall be cased as necessary in acconclude proper capping and contro constructed shall include an air | herein granted is limited to the amount of a ceed 3.6 cubic feet per second mean ropriation, or its equivalent in case of rotation c.f.s. from each well which this water is to be applied is supple station, this appropriation shall be limited to for each acre irrigated and shall be further e for each acre irrigated during the irrigation ight allowed herein shall be limited any prior right existing for the sam allowed herein,  | which this water is to be applied is supplemental irrigation  gation, this appropriation shall be limited to |