## Permit No. G- 2813

## APPLICATION FOR A PERMIT

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

| -1                   | , WALTER J. WILMES  | (Hame of applica                |   |                               |
|----------------------|---|---------------------------------|---|-------------------------------|
| of                   | Route 1, Box 169 (Pestettes Address)                            | Aurora                          | , county of .                               | Marion ,                      |
|                      | fOragon<br>ng described ground waters of                        |                                 |   |                               |
| 1                    | If the applicant is a corporation                               | , give date and place           | of incorporation                            |                               |
| <u></u>              | I. Give name of nearest stream                                  | m to which the well             | •   | rce of water development is   |
| situate              | d Mission Creek   | ·                               | •   | ,                             |
|                      | d   |                                 |   |                               |
|                      | 2. The amount of water which                                    |                                 |   |                               |
|                      | er second or gallon   |                                 | us to apply to benefi                       | cuit use isaaq cuoic          |
|                      | 3. The use to which the water                                   | is to be applied is             | Irrigation                                  |                               |
| · <del></del> ······ | 4. The well or other source is l                                | located 53° 75                  |   | ~~ ~/                         |
|                      | ofD. L. C. #60  |                                 |   |                               |
| •••••                | · (If pr  | eferable, give distance and be  | aring to section corner)                    |                               |
|                      | (If there is more than  | n one we'!', each must be descr | Shed Tree senerate sheet W ne               |                               |
| being                | within the SML SEL  |                                 |   | •                             |
| W. M.,               | , in the county of  | on                              |   | ·                             |
| ,                    | 5. The  | Canal or pipe line)             | to be                                       | miles                         |
|                      | gth, terminating in the   | Canal or pipe lute)             | of Sec.                                     | , Twp.                        |
|                      | , W. M., the proposed lo  | •                               |   | •                             |
| •                    | 6. The name of the well or oth                                  | ier works is                    |   |                               |
|                      | · ,   | DESCRIPTION O                   | OF WORKS                                    |                               |
|                      | 7. If the flow to be utilized is y when not in use must be desc | artesian, the works t           |   | ntrol and conservation of the |
| *******              | · · · · · · · · · · · · · · · · · · ·                           |                                 |   |                               |
|                      |   |                                 |   |                               |
| •••••••              |   |                                 |   |                               |
|                      | 8. The development will cons                                    | rist ofone dri                  | lled well<br>Give number of wells, tunnels. | •te.) having (                |
| diame                | ter of 12 inches and  | an estimated depth              | of150 feet                                  | It is estimated that 150      |
| feet o               | f the well will require   | ndard casin                     | ng. Depth to water t                        | able is estimated 40          |
|                      |   |                                 | ***************************************     | ••••                          |

| ANAL SYSTE                                | • 1   |                                |  |   |
|---|---|--------------------------------|--|---|
| +   |   | **                             | mal where materially changed   | •   |
| adgate. At hea                            | idgate: width on to   | p (at water lis                | ne)  | feet; width on botto  |
| *************************                 | feet; depth of wat  | et                             | feet; grade  | feet fall per o   |
| ousand feet.                              |   | •                              | , ·  |   |
| (b) At                                    | mil   | les from head                  | gate: width on top (at water li  | ne)   |
|   | feet; width on b  | oottom                         | feet; depth of wate  | r fe  |
| ade                                       | feet fall p   | er one thousa                  | nd feet.   |   |
| (c) Lengtl                                | h of pipe,  | ft.; :                         | rize at intake,in  | ; in size at  |
| om intake                                 | in.; s  | ize at place of                | usein.; diffe  | erence in elevation betwe   |
| take and place                            | of <b>use,</b>  | ft. 1                          | 's grade uniform?  | Estimated capaci  |
|   | sec. ft.  |                                |  |   |
| 10. If pun                                | aps are to be used, g                                       | give size and t                | ype 700 g.p.m., deep   | well turbine  |
| •   |   | ,                              | •  |   |
|   | 3 4   |                                | 50 han   | electric  |
| Give norse                                | epower and type of  | motor or eng                   | ine to be used 50 hsp.   |   |
|   |   |                                | ***************************************  | **************************************  |
| atural stream                             | or stream channel   | , give the dis<br>the stream b | her development work is less<br>tance to the nearest point on<br>ed and the ground surface at  | each of such channels of  |
| atural stream the difference in           | or stream channel selevation between                        | , give the dis                 | tance to the nearest point on<br>ed and the ground surface at  | each of such channels of the source of development  |
| atural stream he difference in            | or stream channel selevation between                        | , give the dis                 | tance to the nearest point on ed and the ground surface at   | each of such channels of the source of developm   |
| atural stream he difference in            | or stream channel selevation between                        | , give the dis                 | tance to the nearest point on<br>ed and the ground surface at  | each of such channels of the source of development  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at   | each of such channels of the source of development of the source of |
| atural stream the difference in 12. Locat | ion of area to be in  | , give the dis                 | tance to the nearest point on ed and the ground surface at use   | each of such channels of the source of developm.  Number Acres To Be Irrigated  35.97   |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  uce of use  NET SET  SET SET   | Humber Aeres To Be Irrigated  35.97   |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  uce of use  NET SET  SET SET  SWT SET  | Mumber Aeres To Be Irrigated  25.07  39.38  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  uce of use  Perty-acre Tract  NET SET  SET SET  NWT SET  | Humber Acres To Be livigated  35.97   |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  the of use    Purty-acre Tract     NEL SEL     SEL SEL     SWL SEL     NWL SEL     NEL SWL     NEL SWL | Mumber Acres To Be Irrigated  35.97  25.07  39.38  39.68  3.12  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  uce of use  Perty-acre Tract  NET SET  SET SET  NWT SET  | Number Acres To Be Irrigated  35.97  25.07  39.38  39.68  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  the of use    Purty-acre Tract     NEL SEL     SEL SEL     SWL SEL     NWL SEL     NEL SWL     NEL SWL | Mumber Acres To Be Irrigated  35.97  25.07  39.38  39.68  3.12  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  the of use    Purty-acre Tract     NEL SEL     SEL SEL     SWL SEL     NWL SEL     NEL SWL     NEL SWL | Mumber Acres To Be livigated  35.97  25.07  39.38  39.68  3.12  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  the of use    Purty-acre Tract     NEL SEL     SEL SEL     SWL SEL     NWL SEL     NEL SWL     NEL SWL | Mumber Acres To Be livigated  35.97  25.07  39.38  39.68  3.12  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  the of use    Purty-acre Tract     NEL SEL     SEL SEL     SWL SEL     NWL SEL     NEL SWL     NEL SWL | Mumber Acres To Be livigated  35.97  25.07  39.38  39.68  3.12  |
| atural stream the difference in 12. Locat | ion of area to be in Range 2. or W. of Williamette Moridian | give the dis                   | tance to the nearest point on ed and the ground surface at  the of use    Purty-acre Tract     NEL SEL     SEL SEL     SWL SEL     NWL SEL     NEL SWL     NEL SWL | Mumber Acres To Be livigated  35.97  25.07  39.38  39.68  3.12  |

| Unicipal Supply—  | 2813                                    |
|---|---|
| 13. To supply the city of   |   |
| county, having a present population                               | of                                      |
| l an estimated population of in 19 in 19                          |   |
|   | ATT 04888                               |
| ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN                         | ALL CASES                               |
| (14. Estimated cost of proposed works, \$                         |   |
| 215. Construction work will begin on or before Complete           | A 8                                     |
| 16. Construction work will be completed on or before              | Complete                                |
| 17. The water will be completely applied to the proposed use of   | m or before October 1, 1965             |
| 18. If the ground water supply is supplemental to an existi       | ng water supply, identify any ap        |
| tion for permit, permit, certificate or adjudicated right to appr | copriate water, made or held by         |
| plicant.  | ••••••••••••••••••••••••••••••••••••••• |
| •••••••••••••••••••••••••••••••••••••••                           |   |
| - Walter  | 1 H Sarla (Signature of applicant)      |
| Remarks:  | (Bignature of applicant)                |
|   |   |
|   | •••••                                   |
| ······································                            | •                                       |
|   |   |
|   |   |
|   |   |
|   | •••••                                   |
|   |   |
|   |   |
| •   |   |
|   |   |
|   |   |
|   | ······································  |
|   |   |
| TATE OF OREGON,   |   |
| County of Marion,   | •                                       |
| This is to certify that I have examined the foregoing applica     | ution, together with the accompan       |
| aps and data, and return the same for                             |   |
|   |   |
|   | •                                       |
| In order to retain its priority, this application must be return  | ned to the State Engineer, with co      |
| ons on or before, 19,   |   |
|   |   |
| WITNESS my hand this day of                                       |   |
|   |   |
|   |   |
|   |   |

TKATESBA

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

| ıll not ex                      |  |   | nini oj water   | wnich can be appli   | ed to beneficial use a                                      | 1750   |
|---------------------------------|--|---|-----------------|--|---|--------|
|                                 | ceed 1.83  | cubic feet per seco   | ond measured    | at the point of div  | ersion from the well  | or     |
| irce of ap                      | propriation, or its  | equivalent in case of r   | otation with a  | ther water users, f  | rom a well  | ······ |
| The 1                           | use to which this u  | vater is to be applied  | is ir           | rigation   |   |        |
| If for                          | · irrigation, this ap  | propriation shall be li   | mited toL       | 80th of on   | e cubic foot per sec  | ond    |
| its equit                       | palent for each acr  | e irrigated and shall b   | e further lim   | ited to a diversion o  | of not to exceed $\frac{1}{2}$                              |        |
| re feet p                       | er acre for each ac  | cre irrigated during th   | ie irrigation s | eason of each year   | <b>,</b>  | ······ |
|                                 |  |   |                 |  |   |        |
|                                 |  |   |                 | •  |   |        |
|                                 | ·  |   |                 | •  |   |        |
|                                 |  |   |                 |  | •   |        |
|                                 |  |   |                 |  |   |        |
| ıd shall l                      | e subject to such 1  | reasonable rotation sy  | stem as may l   | be ordered by the p  | proper state officer.                                       |        |
| The                             | well shall be case   | d as necessary in acco  | ordance with    | good practice and  | l if the flow is arte                                       | sian   |
| The                             | works constructed  | er capping and contro<br>d shall include an air   | line and press  | sure gauge or an a   |   | ring   |
| ne, adeqi                       | late to determine  | water level elevation stall and maintain a v  | in the well a   | t all times.   | •   |        |
| 1 /16                           | permittee ander the  | e amount of ground u  | pater withdra   | wn.  | •   |        |
| eep a con                       | nplete record of th  | ie andant of ground a   |                 |  | ,   | •      |
| -                               | `  | • •   |                 |  | 5   |        |
| The                             | priority date of th  | nis permit is   | រុ              | anuary 29, 1969  | •   | shall  |
| The<br>Act                      | priority date of th  | nis permit is<br>Pork shall begin on or   | J<br>beforeÅ    | anuary 29, 1969<br>pril 22, 1966   | and   |        |
| The<br>Acti                     | priority date of th<br>ual construction w<br>be prosecuted wi  | nis permit is<br>oork shall begin on or<br>ith reasonable diligen   | beforeA         | anuary 29, 1965<br>pril 22, 1966<br>mpleted on or befo   | ore October 1, 196  | 6      |
| The<br>Acti<br>hereafter<br>Con | priority date of the ual construction we be prosecuted with the profession of the pr | nis permit is<br>Pork shall begin on or   | before          | anuary 29, 1969 pril 22, 1966 mpleted on or before the second of the second or before the sec | ore October 1, 196  | 6      |
| The<br>Acti<br>hereafter<br>Con | priority date of the ual construction we be prosecuted with the profession of the pr | nis permit is<br>ork shall begin on or<br>ith reasonable diligen<br>of the water to the pr  | before          | anuary 29, 1969 pril 22, 1966 mpleted on or before the second of the second or before the sec | ore October 1, 19<br>efore October 1, 19                    | 67     |
| The<br>Acti<br>hereafter<br>Con | priority date of the ual construction we be prosecuted with the profession of the pr | nis permit is<br>ork shall begin on or<br>ith reasonable diligen<br>of the water to the pr  | before          | anuary 29, 1966  pril 22, 1966  mpleted on or beforall be made on or b   | ore October 1, 19<br>efore October 1, 19<br>, 1965.         | 67     |
| The<br>Acti<br>hereafter<br>Con | priority date of the ual construction we be prosecuted with application.  INESS my hand the  | nis permit is   | before          | anuary 29, 1969 pril 22, 1966 mpleted on or before the second of the second or before the sec | efore October 1, 19   | 67     |
| The Active Control WI           | priority date of the ual construction we be prosecuted with application.  INESS my hand the second s | nis permit is   | before          | anuary 29, 1966  pril 22, 1966  mpleted on or beforall be made on or b   | efore October 1, 19   | 67     |
| The Active Control WI           | priority date of the ual construction we be prosecuted with a polication of the construction of the constr | nis permit is   | before          | anuary 29, 1966  pril 22, 1966  mpleted on or before the second or befor | efore October 1, 19.6  efore October 1, 19.6  TATE ENGINE   | 67     |
| The Active Control WI           | priority date of the ual construction we be prosecuted with the CROCIND THE CROCIND Hand the CROCIND Hand the CROCIND HAND CONTRACT TO THE CROCIND HAND CONTRACT THE CROCIND H | ork shall begin on or ith reasonable diligen of the water to the problem of the water to | before          | anuary 29, 1969 pril 22, 1966 mpleted on or before the made on or b  | efore October 1, 19.6  efore October 1, 19.6  TATE ENGINE   | 67     |
| The Active Con Wi               | priority date of the ual construction we be prosecuted with the CROCIND THE CROCIND Hand the CROCIND Hand the CROCIND HAND CONTRACT TO THE CROCIND HAND CONTRACT THE CROCIND H | ork shall begin on or ith reasonable diligen of the water to the problem of the water to | before          | anuary 29, 1969 pril 22, 1966 mpleted on or before the made on or b  | efore October 1, 19.6  efore October 1, 19.6  TATE ENGINE   | 67     |
| The Active Con Will             | priority date of the ual construction we be prosecuted with the CROCIND THE CROCIND Hand the CROCIND Hand the CROCIND HAND CONTRACT TO THE CROCIND HAND CONTRACT THE CROCIND H | ork shall begin on or ith reasonable diligen of the water to the problem of the water to | before          | anuary 29, 1969 pril 22, 1966 mpleted on or before the made on or b  | efore October 1, 19.6  efore October 1, 19.6  TATE ENGINE   | 67     |
| The Active Con Will             | priority date of the ual construction we be prosecuted with the CROCIND THE CROCIND Hand the CROCIND Hand the CROCIND HAND CONTRACT TO THE CROCIND HAND CONTRACT THE CROCIND H | ork shall begin on or ith reasonable diligen of the water to the problem of the water to | before          | pril 22, 1966 mpleted on or before all be made on or b   | efore October 1, 19.6  efore October 1, 19.6  TATE ENGINE   | 67     |
| The Active reafter Con Wi       | ERMIT  IATE CROUND  OF THE GROUND  OF THE STATE  OREGON  OREGON  | nork shall begin on or ith reasonable diligen of the water to the probability of the water to the | before          | pril 22, 1966  mpleted on or before the made on or b   | efore October 1, 19.65.  19.65.  STATE ENGINE  STATE ENGINE | 67     |