Permit No. G- 2808

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, | MElvin R. | ANOREWS & | JANET | M. ANDREW |
|--------------------|--|--|--|------------------------------|
| , 419 | O CAKMAN | St. So. | county of | MARION |
| ate of | OAEGO N described ground wate | | nake application for SUBJECT TO EXIS | a permit to appropriate the |
| If th | e applicant is a corpora | tion, give date and place o | f incorporation | |
| 1. (| Give name of nearest s | tream to which the well, | tunnel or other sour | ce of water development is |
| ituated . | WILLAMET | te RIVE | E K | • |
| | | | | |
| · ···· | | | | |
| 2.) eet per se | The amount of water used or 160 ground or 160 ground | phich the applicant intendal allons per minute. | s to apply to benefic | ial use iscubic |
| · 3. 7 | The use to which the w | pater is to be applied is | IRRIGA | TION |
| •••••• | | | | |
| 4. 7 | The well or other sourc | e is located 3/00 ft. | MATH and 1050 g | from the |
| orner of . | SOUTH WE | ST GANER | of Secti | ON 22T. 165 |
| R.4 | WWM., L | Section of OUNT (Section) of OUNT (Section) of OUNT (Section) of Output (Section) of O | subdivision) OR leg to section corner) | EGON |
| W. M., in | the county of LA | NE . | ······································ | p. 165, R. 4W, |
| 5 . 2 | The PIPE LI | NE | to be | 1/2 miles |
| n lenath. | terminating in the | (Canal or pipe line) | of Sec. | 22 , Twp. 16 S. |
| . 4u |) W M 4h | (Smallest legal subdivision de location being shown to | n) | |
| | | | | i . |
| 6. | The name of the well o | r other works is A | DREWS | WEIL |
| | | DESCRIPTION O | F WORKS | |
| | If the flow to be utilize hen not in use must be | | be used for the con | trol and conservation of the |
| •••••• | | , | | - |
| | | · 2- 4 | " DRIVEN W | ELL having a |
| | · · | 10 | As member of Marie, (Member) | 196.1 |
| diameter | of 5 inches | and an estimated depth | of 23 feet. | It is estimated that |
| feet of th | e well will require 2 | 3' Steel casin | . Depth to water ta | ble is estimated |
| J + | | (Kind) | | (Feet) |

| CANAL SYSTEM | OR PIPE LINE— | • |
|--------------|---|-----------|
| 9. (a) Give | dimensions at each point of canal where materially change | d in size |

| | eet; depth of wat | er | feet; grade | feet fall per |
|--|--|----------------------|---|------------------------------|
| sand feet. | | | | |
| (b) At | mi | les from head | dgate: width on top (at water line) | |
| | feet; width on l | bottom | feet; depth of water | <u>.</u> |
| 4 | feet fall p | per one thous | and feet. | |
| (c) Length | of pipe, | ft.; | size at intake, in.; in | size at |
| r intake | : in.; s | rize at place o | of usein., differer | ice in elevation beti |
| ke and place o | f use, | ft. | Is grade uniform? | Estimated capa |
| | | | | |
| 10. If pum | ps are to be used, | give size and | type 15 H.P. CEN | TRIFICA |
| | | | | |
| Give horse | power and type of | f motor or en | gine to be used 15 HP. | ELECTR |
| | | | | |
| 11 If the l | ocation of the wel | ll. tunnel. or o | other development work is less tha | n one-fourth mile fr |
| ural stream o | r stream channel | l, give the di | istance to the nearest point on each | ch of such channel |
| difference in | elevation between | n the stream | bed and the ground surface at the | e source of develop |
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| | | · . | | |
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| | | | | |
| | | rrigated, or p | lace of use | |
| | | rrigated, or p | lace of use | Number Acres To Be Irrigated |
| 12. Location Township N. or S. | on of area to be in | | | To Be Irrigated |
| 12. Location H. or S. | on of area to be in Range R or W. of Willesmotte Meridian | * Gection | SW 1/4. NW 1/4 | |
| 12. Location Township N. or S. | on of area to be in Range 2. or W. of Willemste Meridian 4 W | * Goetlan 2 2 | Farty-acre Tract | 27. 3 |
| 12. Locatio Township N. or 8. | on of area to be in Range 2 or W. of Williamsthe Meridian 4 W 4 W | * Goetlan 2 2 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 | 29.3 /6.2 2.2 |
| 12. Location 12. Location 13. S 16 S 16 S | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |
| 12. Location 12. Location 13. S 16 S 16 S | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |
| 12. Location Township N. or 8. / 6 5. / 6 5. | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |
| 12. Location Township N. or 6. / 6 5. / 6 5. | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |
| 12. Location Township N. or 6. / 6 5. / 6 5. | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |
| 12. Location Township N. or 6. / 6 5. / 6 5. | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |
| 12. Location Township N. or 6. / 6 5. / 6 5. | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 |
| 12. Location Township N. or 6. / 6 5. / 6 5. | on of area to be in Range Range Willemoth Moridian 4 W 4 W 4 W | **Goetlan** 22 22 22 | SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 SW 1/4 | 29.3 /6.2 2.2 |

| 13. To supply the city of | | | ••••• |
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| county, having a p | resent population | of | |
| n! en estimated population of | in 19 | | |
| ANSWER QUESTIONS 14, 15, | 14, 17 AND 18 DI | ALL CASES | |
| 14. Esti nated cost of proposed works, \$ | 3500 | · | |
| -15. Construction work will begin on or befor | . WELL#1 | s IN NOW- | 10/18/0 |
| 16. Construction work will be completed on o | // | 118/14 | |
| 16. Construction work will be completed on c | or dejore | May M | 15 191 |
| 17. The water will be completely applied to | the proposed use o | n or before | |
| If the ground water supply is supplemation for permit, permit, certificate or adjudice | ental to an existic sted right to appr | ng water supply, identify opriate water, made or i | eny appli- held by the |
| pplicant | | • | |
| | | | |
| | Molin | R. Quedeles (Signature of applicant) | એ |
| Remarks: | | ······································ | ••••• |
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| STATE OF OREGON, } | | · | ÷ |
| County of Marion, | | | |
| This is to certify that I have examined the | e foregoing applic | ation, together with the a | ccompanyir |
| maps and data, and return the same for | | ······ | ••••• |
| | | | |
| In order to retain its priority, this applica | * | | |
| • | | ned to the boat Bigmee. | , 2000 |
| tions on or before | , 19 | | |
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| WITNESS my hand this day of | ************************* | ······································ | , 19 |
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| | ******************* | | TATE ENGINEER |
| | Bu | • | |

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

| The | right herein grant | ed is limited to the amo | ount of w | ater which can be applied | to beneficial use and |
|---|---|---|--|--|---|
| shall not e | xceed 0.59 | cubic feet per seco | and meas | ured at the point of divers | tion from the well or |
| source of a | appr ép riation, or its | s equivalent in case of r | otation w | ith other water users, from | Andrews Well |
| | • | | | irrigation | , |
| *************** | ••••••••••••••••••••••••••••••••••••••• | | •••• | | |
| If fo | or irrigation, this a | ppropriation shall be liv | nited to . | 1/80th of one c | ubic foot per second |
| or its equi | ivalent for each ac | re irrigated and shall b | e further | limited to a diversion of n | ot to exceed23 |
| acre feet | per acre for each a | cre irrigated during th | e irrigati | on season of each year; | ••••••••••••••••••••••••••••••••••••••• |
| : ************************************ | | ······································ | •••••••••••••••••••••••••••••••••••••• | | |
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| and shall | be subject to such | reasonable rotation sys | tem as m | ay be ordered by the prop | er state officer. |
| The | priority date of th | | | January 22, 1965 April 22, 1966 | • |
| | | - | · | completed on or before | |
| | | | | shall be made on or befor | |
| | TNESS my hand th | | | | 4.5 |
| W1 | | is day 0) | | | 1992 |
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| :: | Q.N. | received in the Salem, Oregon | | 08 | |
| ze 16 2808 | E GROUND STATE | ceive llem, | | , K | B . 32 |
| Application No. G-36 16 Permit No. G-2808 | ea Ø . | at So | | 22, 1965 Vo. | WHEET BITA |
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| on N. | ш | State Enginee | cant: | pr11 | CHRIS. |
| ication uit No. | P] PROPR ATERS OF | rume State | ibpli | Ar in bo | Basi |
| Applica Permit | APP | 2 8 % | Returned to applicant | Approved: April 22, 19. Recorded in book No. | CHRIS. Drainage Basin No. |
| | 2 | This of office of on the & | turn | Approved: Record | Drai |
| | | 13 8 4 | Re | A | |