OCT 1 6 1974 STATE ENGINEER SALEM, OREGON

Permit No. G- G 6240

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46928

To Appropriate the Ground Waters of the State of Oregon

| I, | Jack of Virginia Bridginan |
|----------------------|--|
| | C. G. LOKEVIEW, county of LOKE (Postoffice Address) |
| state of followin | do hereby make application for a permit to appropriate the galaxiest galaxiest described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If | the applicant is a corporation, give date and place of incorporation |
| 1. | Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated | Thomas Greek |
| | tributary of Goose Loke |
| 2. feet per s | The amount of water which the applicant intends to apply to beneficial use iscubic second or gallons per minute. |
| 3. | The use to which the water is to be applied is |
| 4. | The well or other source is located |
| c orner o | (Section or subdivision) |
| | (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 wi | thin the NN NEW of Sec. 25 , Twp. 385 , R. 19E , |
| W. M., in | the county of |
| 5. | The Main line line to be 1.0 miles |
| in length | , terminating in the NUSE (Smallest legal subdivision) of Sec. 25, Twp. 385, |
| R. <i>196</i> | , W. M., the proposed location being shown throughout on the accompanying map. |
| 6. | The name of the well or other works is . Budgman Well |
| | DESCRIPTION OF WORKS |
| | If the flow to be utilized is artesian, the works to be used for the control and conservation of the hen not in use must be described. |
| | |
| | |
| 8. | The development will consist of having a having a |
| | of |
| feet of th | e well will require |
| | |

(1,000)

| eadgate. At hea | dgate: width on to | op (at water line |) | feet; width on bott |
|---|---|----------------------------------|--|---|
| | feet; depth of u | vater | feet; grade | feet fall per o |
| ousand feet. | | | 3 | |
| (b) At | mil | les from headga | te: width on top (a water | line) |
| ************ | feet; width on | bottom | feet; depth of we | ıter fe |
| ade | feet fall p | per one thousand | l feet. | |
| (c) Length | of pipe,5 | 10 /10e 280 ft.; si | ze at intake 🥌 i | n.; in size at |
| om intake | in.; s | rize at place of u | sein.; diffe | erence in elevation betw |
| take and place | of use, | ft. Is | grade uniform? | Estimated capac |
| ******************************* | sec. ft. | 4 lines to | grade uniform? | |
| 10. If pum | ps are to be used, | give size and typ | e 10" bowls - | Turbine type |
| | 24 | | | |
| Give horse | power and type o | f motor or engin | e to be used 100 H | Electric moto |
| | | | | |
| e difference in | elevation between | rom moin | and the ground surface a | mas Greek |
| e difference in Approx | elevation between Mile Cleve On of area to be in | rom moin | | mos Greek |
| e difference in Approx Diff | elevation between A C/OV. on of area to be in | rom moin | channel of Tho | mas Greek |
| e difference in Approx D. L. 12. Locati Township N. or S. | elevation between M E | rom MOIN O' ± rrigated, or place | channel of Tho | Number Acres To Be Irrigated |
| e difference in Approx D. L. 12. Locati Township N. or S. | elevation between Mullimete Meridian | rigated, or place | channel of The | Number Acres |
| e difference in Approx D. L. Locati Township N. or S. | elevation between Mullimete Meridian | rigated, or place | channel of Tho channel of Tho cof use Forty-acre Tract NW SE | Number Acres To Be Irrigated |
| e difference in Approx D. L. 12. Locati Township N. or S. | elevation between Mullimete Meridian | rigated, or place | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE | Number Acres To Be Irrigated 39.1 39.1 |
| e difference in Approx D. L. 12. Locati Township N. or S. | elevation between Mullimete Meridian | rigated, or place | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE | Number Acres To Be Irrigated 39.1 39.1 40.0 |
| e difference in Approx D, Lf. 12. Locati Township N or S. | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE SE SE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 |
| e difference in Approx D, Lf. 12. Locati Township N or S. | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE SE SE NW NE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 39.1 |
| e difference in Approx D, Lf. 12. Locati Township N or S. | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE NE SE NW NE SW NE SW NE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 39.1 39.1 |
| e difference in Applax D, Lf. 12. Locati Township N or S. | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE NE SE NW NE SW NE NW NE NE NE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 39.1 39.1 40.0 |
| e difference in Applax D. L. 12. Locati Township N. or S. | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE NW NE SW NE NW NE SW NE NE NE SE NE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 39.1 39.1 40.0 |
| D. L. Locati | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE NW NE SW NE NW NE SW NE NE NE SE NE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 39.1 39.1 40.0 |
| e difference in Applax D, Lf. 12. Locati Township N or S. | elevation between Mullimete Meridian | rrigated, or place Section 24 | channel of Tho channel of Tho cof use Forty-acre Tract NW SE SW SE NE SE NW NE SW NE NW NE SW NE NE NE SE NE | Number Acres To Be Irrigated 39.1 39.1 40.0 40.0 39.1 40.0 40.0 9.8 |

(45.0)

| MUNICIPAL SUPPLY— | | |
|---|--|---|
| | aving a present population of | |
| and an estimated population of | | ************** |
| gamen (| | * |
| | 18 14, 15, 16, 17 AND 18 IN ALL CASES | |
| 14. Estimated cost of proposed wor | | , |
| | or before Stortad - Wall Sillad | |
| 16. Construction work will be comp | leted on or before - Completed - 9 4 Sept. 1974 | •••••• |
| 17. The water will be completely ap | oplied to the proposed use on or before . I.M | 75 |
| | supplemental to an existing water supply, identify an adjudicated right to appropriate water, made or held | |
| applicant. | | og une |
| иррисані. | | |
| | 1100 h | \mathcal{L} |
| | ylich & Busham - Inginica | |
| Remarks: | | *************************************** |
| | | ************ |
| | | ************* |
| | | |
| | | ************ |
| | | |
| •••••• | | *********** |
| | | ************* |
| | | ************ |
| | | |
| | | ******* |
| | | ••••••• |
| | | |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| OTTATE OF OPECON | | |
| STATE OF OREGON, Ss. County of Marion, | | |
| | | |
| | ned the foregoing application, together with the accomp | panying |
| maps and data, and return the same for | | ********* |
| | | *********** |
| In order to retain its priority, this a | pplication must be returned to the State Engineer, with | correc- |
| tions on or before | | |
| | | |
| WITNESS mer hand this | day of, 19, | |
| WIINESS TRY RUTH THIS | wy vj, 19 | |
| | | |
| | | |
| | STATE EN | GINEER |
| | By | *********** |

PERMIT

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:

| | | cubic feet per sec | | er which can be ed at the point | | • |
|------------------------------|--|--|--|--|--|----------------|
| | | ts equivalent in case o | | | | _ |
| The | use to which this wa | iter is to be applied is | irrig | ation | | |
| If fo | r irrigation, this app | ropriation shall be lim | ited to | 1/80th (| of one cubic f | oot per second |
| · its equi | valent for each acre i | irrigated and shall be | further lim | ited to a divers | sion of not to | exceed3 |
| re feet p | er acre for each acre | e irrigated during the | irrigation se | eason of each y | jear; | |
| | | | | • | | ••••••• |
| ************ | *************************************** | | | | ••••••••••••••••••••••••••••••••••••••• | |
| ************* | | ······································ | *************************************** | , | ••••••••••••••••••••••••••••••••••••••• | •••••• |
|) | | | | | | |
| ************ | ••••••••••••••••••••••••••••••••••••••• | | | · | ••••••••••••••••••••••••••••••••••••••• | |
| d shall b | a subject to such man | sonable rotation syste | m as mas h | a andonad has th | a mromar stat | a officer |
| ie, adequ The all keep | uate to determine wa permittee shall insta a complete record o | hall include an air lin ater level elevation in all and maintain a wei of the amount of grou | the well at r, meter, o nd water w | all times. r other suitab | | - |
| | | permit is October | | ······································ | 4077 | |
| | | k shall begin on or bef | | | | |
| • | • | reasonable diligence of the water to the propo | | | | |
| | | 12th day of | | uary | 19.76 | |
| **** | ivada my mana mo | | 9 | ame C | Sin | F. |
| | | | WATER RE | SOURCES DIR | ECTOR se | ATE-ENGINEER |
| | GROUND | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of Letaber, | | 1 · · · · . | Recorded in book No. Ground Water Permits on pag& 6240. | page |