CERTIFICATE NO. 40447

Permit No. G-.... G. 4238

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, A. J. HA13 13 1 S (Name of applicant) |
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| of TS 14 Laborated Drive N.E., county of MAR 10 IV. |
| state of |
| 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 LAKELABISH DITCH (Name of stream) tributary of LITTLE Puda |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute. |
| 3. The use to which the water is to be applied is SRIPIGATE ONIOI |
| and VEGETABLE |
| 4. The well or other source is located 1050 ft. 1 and 365 ft. 4 from the 5% (N. or S.) corner of 56621 (Section or subdivision) |
| (Section or subdivision) (If preferable, give distance and bearing to section corner) |
| |
| being within the 5 E 4 5 W of Sec. 21 , Twp. 4 , R. 2 W |
| W. M., in the county of MA1210 N |
| 5. The |
| in length, terminating in the |
| R |
| 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. |
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| |
| 8. The development will consist of |
| |
| feet of the well will require <u>STFLL PIPE</u> asing. Depth to water table is estimated <u>(Kind)</u> |
| |

| CANAL SYSTEM OR PIPE LINE— | G 4238 |
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| 9. (a) Give dimensions at each point of canal where materially change | ged in size, stating miles from |
| headgate. At headgate: width on top (at water line) | feet; width on bottom |
| feet; depth of waterfeet; gradefeet | feet fall per one |
| thousand feet. | |
| (b) At miles from headgate: width on top (at wate | r line) |
| feet; width on bottom feet; depth of u | pater feet; |
| grade feet fall per one thousand feet. | |
| (c) Length of pipe, ft.; size at intake | in.; in size at ft. |
| from intake in.; size at place of use in.; dif | ference in elevation between |
| intake and place of use, ft. Is grade uniform? | Estimated capacity, |
| sec. ft. | |
| 10. If pumps are to be used, give size and type | ······································ |
| | |
| Give horsepower and type of motor or engine to be used | • |
| 11. If the location of the well, tunnel, or other development work is le a natural stream or stream channel, give the distance to the nearest point of | ss than one-fourth mile from m each of such channels and |
| | ss than one-fourth mile from m each of such channels and |
| 11. If the location of the well, tunnel, or other development work is le a natural stream or stream channel, give the distance to the nearest point o | ss than one-fourth mile from on each of such channels and at the source of development |
| 11. If the location of the well, tunnel, or other development work is le a natural stream or stream channel, give the distance to the nearest point of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation between the stream bed and the ground surface of the difference in elevation bed and the ground surface of the difference in elevation bed and the ground surface of the difference in elevation bed and the ground surface of the difference in elevation bed and the ground surface of the difference in elevation bed and the ground surface of the difference i | ss than one-fourth mile from on each of such channels and at the source of development |
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| ousand feet. | | | | | | |
| (b) At | mile | s from head g a | te: width on to | op (at water line | ;) | |
| | feet; width on be | ottom | feet; | depth of water | | fe |
| ade | feet fall pe | er one thousand | l feet. | | | |
| (c) Length | ı of pipe, | ft.; si | ze at intake | in.; ir | n size at | |
| om intake | in.; siz | e at place of u | se | in.; differen | c e in e levation | betwe |
| ake and place | of use, | ft. Is | grade uniform | ? | Estimated | capaci |
| | sec. ft. | e e e e e e e e e e e e e e e e e e e | | | | |
| 10. If pum | ps are to be used, gi | ive size and typ | e | | | |
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| Give horse | power and type of | motor or engin | e to be used | | | |
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| | location of the well, or stream channel, | | | | | |
| | elevation between | | | | | |
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| 12. Locati | on of area to be irri | section | of use | 5 W/4 5 W/4 5 E/4 | Number Acre | s |

| in | county, having a present population of | |
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| | stimated population of in 19 | * |
| | ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES | |
| 14 | Estimated cost of proposed works, \$ 2000 | |
| ţ*. • | | |
| ••• | Construction work will begin on or before | ••••• |
| 16 | Construction work will be completed on or before July 18 - 68 | |
| 17 | The water will be completely applied to the proposed use on or before O.S.L. | 7 |
| | If the ground water supply is supplemental to an existing water supply, identify any a permit, permit, certificate or adjudicated right to appropriate water, made or held by | |
| • | | |
| zppucun | | |
| •••••• | 110-06-20 | ***** |
| | (Signature of applicant) | |
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| STATE | of OREGON, ss. | |
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| | is is to certify that I have examined the foregoing application, together with the accompar | ıyi |
| maps an | d data, and return the same for | ***** |
| | and the company of th | ••••• |
| In | order to retain its priority, this application must be returned to the State Engineer, with co |)TT |
| | or before | |
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| W | ITNESS my hand this, day of, 19, | |
| entralia. Sin | န္းမွာ လည္လည္းမွာမည့္ နည္ကန္ နည္ကုတ္ေတာ့ မြန္မာရွိနည္း သည္ အေရးမွာ ျပည္သည္ သက္ေရးသည္ မိုင္သည့္ မိုင္ ကြက္သည္။ သည္ မိုင္သည္ မိုင္သည္ သည္ ကြည္မွာရွိမွာကို သည္ မက္သည္လိုင္သည့္ မိုင္သည္ မည္သည့္ သည္ မည္သည့္ သည္။ မြန္ | • |
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PERMIT

| SUBJECT 2 | TO EXISTING RIGH | TS and the following | limitations of | ind conditions | : | |
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| | • | s limited to the amou | | • | - | • |
| and shall no | ot exceed 0.11 | cubic feet per seco | nd measured | at the point o | f diversion | from the well |
| or source of | f appropriation, or its | equivalent in case of | rotation witl | h other water | users, from | .a.well |
| *************************************** | | | ••••• | *************************************** | •,•••••• | |
| The r | use to which this wat | er is to be applied is | irrigation | | •••••••• | ······································ |
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| If for | irrigation, this appro | priation shall be limit | ted to | 1/80th of | one cubic fo | ot per second |
| or its equiv | alent for each acre ir | rigated and shall be f | urther limited | d to a diversio | n of not to | exceed 2½ |
| acre feet pe | er acre for each acre | irrigated during the in | rrigation seas | on of each ye | ar; | |
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| 4 | | | | ********************* | *************************************** | |
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| *************************************** | × 11. | | | ******************** | | |
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| and shall be | subject to such reas | onable rotation systen | n as may be o | rdered by the | proper state | e officer. |
| the works s The u line, adequa | hall include proper c works constructed sh ate to determine wat | necessary in accorda apping and control va all include an air line er level elevation in t | lve to preven and pressure the well at al | t the waste of gauge or an o l times. | ground wat access port f | er. or measuring |
| The p shall keep o | permittee shall instal a complete record of | and maintain a weir the amount of groun | , meter, or o d water with | other suitable drawn. | e measuring | device, and |
| The p | oriority date of this p | ermit is | July 17 | 7, 1968 | | |
| Actu | al construction work | shall begin on or befo | re Mar | rch 11, 1970 |) | and shall |
| | | easonable diligence a | | | | r 1, 19.70 |
| | 1 | e water to the propose | | | | - |
| | NESS my hand this | | March | | 1969 | · · · · · · · · · · · · · · · · · · · |
| W111 | ABSS my minu title | | st. | | | د |
| | e de la companya de l | •••••••••••••••••••••••••••••••••••••• | | | ST | ATE ENGINEER |
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| 9 ∞ | GROUND | wed m, O | | 60 | 5 5 | ER LONG LONG LONG LONG LONG LONG LONG LONG |
| 12. | | Salem, | | 1969 | | STATE EN PAGE . L. |
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| on N o. G- | PEI PRIA RS O OF O | ent vent vent vent vent vent vent vent v | lican | Ma | sook ermi | CHRIS Basin No. |
| icati | PERNAPERS OF TO OF ORE | State State | to applicant: | | l in l | |
| Application No. G- <i>U</i> + 96 Permit No. G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G- | APF WA | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17 kg day of 1968, at 2.55 o'clock. | | ed: | Recorded in book NoGround Water Permits on page | Draimage |
| 7 7 | TO | This office of on the 1968, | Returned | Approved | Record | Drain |
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