## Permit No. G-

#### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

| 1, Lary Bush   |
|--|
| of AT2 BOX 204A Liberton, county of Marion   |
| (Postoffice Address)   |
| state of, do hereby make application for a permit to appropriate the following 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   |
| cityated Bin P. Din Rain   |
| / (Name of stream)   |
| tributary of Wikhamatts  |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 360 gallons per minute.                          |
| 3. The use to which the water is to be applied is IRRIGATION OF ROW CAOPS  |
| + PASTURE  |
| 4. The well or other source is located 9.8 (N. or 8) and 3.3 ft. (For W) from the  |
| corner of Hedrick DLC 39 (Section or subdivision)  |
| (If preferable, give distance and bearing to section corner)   |
|  |
| being within the Swiff Nully of Sec. 30 Twp. 63 R. IW  |
| W. M., in the county of MUNATON  |
| 5. The Capalor pipe line to be miles   |
| in length, terminating in the  |
| R. W. M., the proposed location being shown throughout on the accompanying map.  |
| 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.  |
| en e   |
|  |
|  |
| 8. The development will consist of One (Give number of wells, tunnels, etc.) having a  |
| diameter of \$\frac{1}{3}\$ inches and an estimated depth of \$149\$ feet. It is estimated that \$149\$  |
| feet of the well will require STEEL casing. Depth to water table is estimated 3/   |

## Permit No. G-

#### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

| 1, Marie of applicant)   |
|--|
| of ATZ BOY 20 4 A Liberton , county of Marion  |
| state of, do hereby make application for a permit to appropriate the following 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 Dig Pulling River (Name of stream)  |
| tributary of Willamatts  |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 360 gallons per minute.                          |
| 3. The use to which the water is to be applied is Innigation OF Row Chops  |
| + PASTURE  |
| 4. The well or other source is located 9.8 (Nors) and 3.3 ft. (E or W)   |
| corner of Hedricke DLC 39 (Section or subdivision)   |
| (If preferable, give distance and bearing to section corner)   |
| (If there is more than one we'', each must be described. Use separate sheet if necessary)  |
| being within the Swin Nuly of Sec. 30 . Twp. 63 , R. IW.   |
| W. M., in the county of MALIN  |
| 5. The Canal or pipe line to be miles  |
| in length, terminating in the  |
| R. W. M., the proposed location being shown throughout on the accompanying map.  |
| 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.          |
|  |
|  |
|  |
| . 8. The development will consist of One (Give number of wells, tunnels, etc.)   |
| diameter of \$\frac{1}{3}\$ inches and an estimated depth of \$149 \tag{9}\$ feet. It is estimated that \$149\$.   |
| feet of the well will require STEEL casing. Depth to water table is estimated 3/   |

| $C\Delta$ | MA    | 1 ( | ever  | 7 8 73 7 | ΛD | DIDE | ٠  | INF_  |
|-----------|-------|-----|-------|----------|----|------|----|-------|
| L.M       | LIN A | L   | 5 Y 5 | EN       | OH | PIPE | 1. | .INF. |

| ate. At hen                             | doate: width on to                                       | n (at water li                 | ne)  | feet; width on both  |
|---|--|--------------------------------|--|--|
|   |  |                                |  |  |
| • | feet; depth of wat                                       | ler                            | feet; grade  | feet fall per  |
| and feet.                               |  |                                |  |  |
| (b) At                                  | <b>mi</b> i  | les from head                  | gate: width on top (at water lir   | ne)  |
| •                                       | feet; width on l   | bottom                         | feet; depth of water   | f  |
| <b>?</b>                                | feet fall p  | per one thousa                 | nd feet.   |  |
| (c) Length                              | of pipe,   | ft.; .                         | size at intake,in.;  | ; in size at   |
| intake                                  | in.; s   | rize at place of               | use in.; diffe   | rence in elevation betw  |
| e and place                             | of use,  |                                | Is grade uniform?  | . Estimated capac  |
|   |  | ·                              |  | ·  |
|   | •  | aina aiza and t                | ype # H.P. TURK  | N'US   |
| 10. IJ pun                              | ips ure to be usea, g                                    | give size ana i                | ype  | 2.C.A.22   |
|   |  |                                | Σ. \$  |  |
| Give horse                              | power and type of  | motor or eng                   | ine to be used 🔑 H-P   | BIECTRIC   |
| ral stream o                            | or stream channel  | , give the dis                 | ther development work is less to<br>stance to the nearest point on a<br>led and the ground surface at the  | each of such channels  |
| ral stream o                            | or stream channel<br>elevation between                   | , give the dis                 | tance to the nearest point on  | each of such channels  |
| ral stream o                            | or stream channel<br>elevation between                   | , give the dis                 | stance to the nearest point on elect and the ground surface at the | each of such channels  |
| ral stream of lifference in 12. Locati  | or stream channel elevation between on of area to be ir  | , give the dis                 | stance to the nearest point on elect and the ground surface at the surface at the surface at the surface at the surface of use   | each of such channels the source of developm  Number Acres                 |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | red and the ground surface at sed and the ground surface at see of use  Forty-acre Tract  NEW NWY  | each of such channels the source of developm  Number Acres To Be Irrigated |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | stance to the nearest point on seed and the ground surface at  | Number Acres To Be Irrigated   |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | red and the ground surface at seed and the ground surface at s | Number Acres To Be Irrigated   |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | red and the ground surface at seed and the ground surface at s | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |
| 12. Locati                              | on of area to be in Range E or W. of Willamette Meridian | , give the dis<br>the stream b | reace to the nearest point on eed and the ground surface at the sed and the se | Number Acres To Be Irrigated  2.0  35.0                                    |

Kind of crops raised ST NAW BEANIES & BEANS & PASTUAE

| MUNICIPAL SUPPLY-                                 |   |   | •                                       |  |   |
|---|---|---|---|--|---|
| 13. To supply the city                            | y of                                    | •••••••                                 |   |  | <b></b> .                               |
| in  | county, havi                            | ing a present ;                         | population of                           |  | <b></b>                                 |
| and an estimated population                       | of                                      | in 19.                                  |   |  |   |
| ANS   | WER QUESTIONS                           | 14, 15, 16, 17                          | ND 18 IN AL                             | L CASES  |   |
| 14. Estimated cost of                             | proposed works                          | 3,000                                   |   |  |   |
| 15 Cometentation and                              | h suill havin on a                      | - hatana /2                             |   | (3.4. SNRS0 + 50<br>12.12.60                           | PN S                                    |
|   |   |   |   |  |   |
| •   |   |   |   | 6.1  |   |
| 17. The water will be                             | completely appl                         | lied to the prop                        | osed use on o                           | r before 1= 1 - 6.3                                    | • · · · • • · · · · · · · · · · · · · · |
| 18. If the ground wa<br>ation for permit, permit, |   |   |   | water supply, identify any<br>iate water, made or held |   |
| applicant.  |   | ······                                  | ••••••••••••••••••••••••••••••••••••••• |  | •••••                                   |
|   |   |   | ••••••                                  |  |   |
|   |   | ,,,                                     | De Poy "                                | deals  |   |
| Remarks:  |   |   |   |  |   |
|   | •                                       |   | ······································  |  |   |
|   | ••••••••••••••••••••••••••••••••••••••• | ······································  |   |  |   |
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| ······  |   |   | • |  |   |
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|   |   | ••••••                                  | ••••••                                  |  |   |
|   |   |   | •                                       |  |   |
|   | ••••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••                      | • |  |   |
|   |   |   | ••••••••••••                            |  | ••••                                    |
|   |   | •••••••••••                             | •••••                                   |  |   |
|   |   |   | •••••                                   |  |   |
|   | •••••••••••••••••••••••••••••••••••     |   | ••••                                    |  |   |
| STATE OF OREGON,                                  |   |   |   |  |   |
| County of Marion,                                 | <b>s</b> .                              | •                                       |   |  |   |
|   |   | ed the foregoi                          | na application                          | , together with the accom                              | nanuir                                  |
|   |   |   |   |  |   |
| maps and data, and return                         | me same jor                             | *************************************** | ••••••••••••                            |  | ••••••                                  |
|   | ·····                                   | ······································  | ······································  | •••••••••••••••••••••••••••••••••••••••                |   |
| In order to retain its                            | priority, this ap                       | oplication mus                          | be returned t                           | to the State Engineer, with                            | corre                                   |
| tions on or before                                | •••••                                   | , 19                                    |   |  |   |
|   |   |   |   |  |   |
| WITNESS my hand t                                 | his de                                  | ıy of                                   |   | , 19   |   |
|   |   | -                                       |   | , <b></b>  | -                                       |
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|   |   |   | ······································  | STATE E  |   |
|   |   |   |   |  |   |
|   |   | <b>By</b>                               | ••••••••••••••••••••••••••••••••••••••• | A8   | SISTANT                                 |

County of Marion,

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:

| The   | right herein grante  | ed is limited to the am  | ount of water i   | vhich can be app   | olied to benefic                                     | ial use and                            |
|---|--|--|---|--|--|--|
| shall not e   | xceed 0.73   | cubic feet per sec   | ond measured  | at the point of d  | iversion from t                                      | the well or                            |
| source of c   | rppropriation, or its  | equivalent in case of  | rotation with o   | ther water users   | from a wel   | 1 .                                    |
| The   | use to which this t  | water is to be applied   | is  | irrigation   | · · · · · · · · · · · · · · · · · · ·                |  |
|   |  | opropriation shall be l  | mineu to  | •  | one cubic foot                                       | -<br>~4/                               |
|   |  | re irrigated and shall<br>cre irrigated during t   |   |  |  |  |
| acre jeel j   | per acre jor each a  | cre irrigated during t   | ne irrigation se  | ason of each ye  | ur;  |  |
| ••••  |  |  |   | • · · · · · · · · · · · · · · · · · · ·  |  |  |
| •             |  |  |   |  |  |  |
| ****  |  |  |   |  |  |  |
| ••••••  | •••••  |  |   |  |  |  |
| •••   | •  |  |   |  |  |  |
| and shall   | he subject to such   | reasonable <b>rotation</b> sy  | etem as man h   | a ardered by the   | neonae atata o                                       | ······································ |
| the works<br>The<br>line, adeq<br>The<br>keep a con | shall include prope works constructed uate to determine permittee shall in mplete record of the priority date of t | d as necessary in accept reapping and control shall include an air water level elevation stall and maintain a reamount of ground reamount is | l valve to prev<br>line and pressi<br>in the well at<br>veir, meter, or o<br>vater withdraw | eent the waste of an arresponding of an arresponding terms. The suitable months of the suitable of the suitabl | f ground water<br>access port for<br>easuring device | r.<br>measuring                        |
|   |  | th reasonable diligen  |   | pleted on or be  | fore October 1                                       | 60                                     |
|   |  | of the water to the pr   |   |  |  | /-                                     |
|   | TNESS my hand th   | a / th   |   | June 4   | 10,61  | engineer                               |
| Application No. G-2007  Permit No. G- 1845          | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON   | This instrument was first received in the office of the State Engineer at Salem. Oregon, on the Ird day of May                               | Returned to applicant:  | Approved: June 26, 1961 Recorded in book No. 7   | page   | Drainage Basin No. 2 page 96G          |