## RECEIVED MAY 2 1 1976 WATER RESOURCES DEPT

Permit No. G- G 6978

APPLICATION FOR A PERMIT

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

| I, Artemy Egoroff Metody Etimolf  |
|---|
| of RT Z BOX 184A Woodborn, county of Clackamas,   |
| state of Occion 9707/, 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 Rock Creek (Name of stream)  |
| · · · · · · · · · · · · · · · · · · ·   |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.  Supplemental                             |
| feet per second or  |
| 3. The use to which the water is to be applied is Lorig a tron  |
| acres   |
| 4. The well or other source is located 490 ft. No and 1360ft. W from the SE   |
| corner of Section ZO (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 within the SW/4 SE/4 of Sec. 20, Twp. 55, R. /E,                        |
| W. M., in the county of Clackamas   |
| 5. The portoble system 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 ONC Wells, tunnels, etc.) having a   |
| diameter of   |
| feet of the well will require   |
| perforated from 60 to 207 ft.  by Stadeli Orilling Co. 7/23/75  |
| by Stadell Urilling Co. 7/23/75   |

| CA A RT A T | SYSTEM | $\sim$ | TITLE               | T T T T T T T T T T T T T T T T T T T |
|-------------|--------|--------|---------------------|---------------------------------------|
| CANAL       | SYSTEM | I )K   | $\nu_1\nu_{\kappa}$ | IINIE                                 |
|             |        |        |                     |                                       |

| •••••••   | feet; depth of   | water  | feet; grade   | feet fall per one   |
|---|--|--|---|---|
| and feet.   |  |  | 100 mg/s<br>100 mg/s<br>100 mg/s<br>100 mg/s                      |   |
| (b) At  | m  | iles from he   | eadgate: width on top (at water                                   | line)   |
| ·····   | feet; width on   | bottom   | feet; depth of wa   | iter feet;  |
|   | feet fall f  | per one thou   | ısand feet.   |   |
| (c) Leng  | th of pipe,  | ft.;   | ; size at intake in.;   | in size atft.   |
| intake  | in.; si  | ze at place o  | of use in.; differ  | rence in elevation between  |
| and plac  | e of use,  | ft   | t. Is grade uniform?  | Estimated capacity,   |
|   | sec. ft.   |  |   | ,   |
|   |  |  | type 6" Submer  |   |
| 140 9   | pm@2   | 225 / 1  | hd.   |   |
| _   |  |  | engine to be used25   | hp. electric  |
| ubme  | ersable  | motou  |   |   |
| rai strean  | e location of the wel<br>n or stream channe<br>n elevation between                                   | l, give the d  | listance to the nearest point on<br>bed and the ground surface at | each of such channels and   |
| fference in   | n or stream channe n elevation between  ion of area to be irr  | l, give the dather the stream                        | listance to the nearest point on                                  | each of such channels and the source of development                               |
| fference in  12. Locat  Township N. or S.           | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream                             | listance to the nearest point on bed and the ground surface at    | each of such channels and the source of development                               |
| fference in  12. Locat  Township N. or S.           | n or stream channe n elevation between  ion of area to be irr  | l, give the dather the stream                        | listance to the nearest point on bed and the ground surface at    | each of such channels and the source of development  Number Acres To Be Irrigated |
| ference in  12. Locat  Township N. or S.            | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section     | listance to the nearest point on bed and the ground surface at    | each of such channels and the source of development  Number Acres To Be Irrigated |
| ference in  12. Locat  Township N. or S.            | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream                             | listance to the nearest point on bed and the ground surface at    | each of such channels and the source of development  Number Acres To Be Irrigated |
| ference in  12. Locat  Township N. or S.            | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section     | listance to the nearest point on bed and the ground surface at    | each of such channels and the source of development  Number Acres To Be Irrigated |
| ference in  12. Locat  Township N. or S.            | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section     | listance to the nearest point on bed and the ground surface at    | Number Acres To Be Irrigated  25.8  |
| ference in  12. Locat  Township N. or S.            | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section     | listance to the nearest point on bed and the ground surface at    | Number Acres To Be Irrigated  25.8  |
| ral stream ference in  12. Locat  Township N. or S. | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section  29 | listance to the nearest point on bed and the ground surface at    | Number Acres To Be Irrigated  25.8  |
| ral stream ference in  12. Locat  Township N. or S. | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section  29 | listance to the nearest point on bed and the ground surface at    | Number Acres To Be Irrigated  25.8  4.2  35.4                                     |
| ference in  12. Locat  Township N. or S.            | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section  29 | listance to the nearest point on bed and the ground surface at    | Number Acres To Be Irrigated  25.8  |
| fference in   | n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian | l, give the dathe stream  rigated, or p  Section  29 | listance to the nearest point on bed and the ground surface at    | Number Acres To Be Irrigated  25.8  4.2  35.4                                     |

| 19                                     | To supply the                                      | city of                                 |   | ••••••••••                          | •••••                                   | :              | •••••                                   |
|--|--|---|---|-------------------------------------|---|----------------|---|
| 10.                                    |  |   |   |                                     |   |                |   |
| in                                     |  | county, ha                              | ving a present  | population of                       |   |                | ••••••                                  |
| and an est                             | imated popula                                      | tion of                                 | in 19.  | *******                             |   |                |   |
|  | A1   | NSWER QUESTION                          | S 14, 15, 16, 17  | AND 18 IN ALI                       | CASES                                   |                |   |
| •                                      |  | √.                                      | <b>~</b> 4 -  |                                     | CASES                                   |                |   |
|  |  | of proposed worl                        |   |                                     | -                                       |                |   |
|  |  | vork will begin on                      |   |                                     |   |                | •                                       |
| 16.                                    | Construction 1                                     | vork will be comp                       | leted on or bef   | ore Com                             | plete                                   | <u></u>        | ••••••                                  |
| <b>17.</b> <sup>7</sup>                | The water will                                     | l be completely ap                      | plied to the pro  | posed use on (                      | or before                               | 10-1-7         | 26                                      |
| cation for.                            | permit, perm                                       | water supply is sit, certificate or No. | adjudicated rig   | ht to appropr                       | iate water,                             | made or hel    | ny appli-<br>d by the                   |
| applicant.                             | /  |   | <u>G-200</u>  |                                     | 1777                                    | ale            |   |
| Λ                                      | <i>6. 39</i>                                       | 025                                     | ***************************************   |                                     |   |                |   |
|  |  |   | Х   | artemy                              | Egoz                                    | off            | •••••                                   |
| Rem                                    | arks:  | *************************************** | × 1   | Melode                              |   | es fl          |   |
|  | That   | part                                    | of to   | se us                               | pter                                    | Righ           | 7                                       |
| on '                                   | the  | mosert                                  | l disc  | ribed                               | 6.                                      | 1/1/5          | K                                       |
| (A 10-1                                | licat  | ish he                                  |   |                                     | 1.1 /                                   |                | ••••••                                  |
|  | 110211   |   |   | a rigi                              | ••••••••••••••••••••••••••••••••••••••• | CON            | ••••••••••••••••••••••••••••••••••••••• |
| aso                                    | (10//  | 380 Te                                  | et sou  | thy.                                | 2590 °                                  | teet i         | Nes g                                   |
|  | 10   |   |   | _ (                                 | _                                       | _ /            | _                                       |
| from                                   | the  | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti         | ca te                                   |
| from<br>No                             | the<br>3902  | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d b  | cate<br>nd                              |
| From<br>No                             | the 3902   | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.<br>4 juli<br>1 VIT SA           | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate<br>nd                              |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| From<br>No<br>an                       | the<br>3902<br>afida                               | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
|  |  | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| STATE OF                               | oregon,  | NE Cor.                                 | Sectio  | n <sup>29</sup> Cinc                | ter C                                   | ertiti<br>d bi | cate                                    |
| STATE OF                               | OREGON, of Marion,                                 | NE Cov.<br>4 ivil<br>501<br>SS.         | Sasto<br>11 be<br>16mi He   | n <sup>29</sup> cund<br>obon<br>rd. | der C                                   |                |   |
| STATE OF County                        | of Marion, is to certify the                       | NE Cov.  VIT SA                         | Section 11 be 16 miffer the section of the foregoing the foregoing the foregoing the section of | o bon                               | together wi                             |                |   |
| STATE OF County                        | of Marion, is to certify the                       | NE Cov.<br>4 ivil<br>501<br>SS.         | Section 11 be 16 miffer the section of the foregoing the foregoing the foregoing the section of | o bon                               | together wi                             |                |   |
| STATE OF County                        | of Marion, is to certify the                       | NE Cov.  VIT SA                         | Section 11 be 16 miffer the section of the foregoing the foregoing the foregoing the section of | o bon                               | together wi                             |                |   |
| STATE OF County This                   | OREGON, of Marion, is to certify thata, and return | Ss.  hat I have examinate the same for  | Section  Section  | oboned.                             | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d        | of Marion, is to certify thata, and return         | Ss.  hat I have examinate the same for  | Section    be     be   | obonated to be returned to          | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d In ore | of Marion, is to certify thata, and returned       | Ss. hat I have examinate the same for   | Section    be     be   | obonated to be returned to          | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d In ore | of Marion, is to certify thata, and returned       | Ss. hat I have examinate the same for   | Section  I be  Somiffee  Correction  plication must  11, 1976   | and complete                        | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d In ore | of Marion, is to certify thata, and return         | Ss. hat I have examinate the same for   | Section    be     be   | and complete                        | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d In ore | of Marion, is to certify thata, and returned       | Ss. hat I have examinate the same for   | Section  I be  Somiffee  Correction  plication must  11, 1976   | and complete                        | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d In ore | of Marion, is to certify thata, and returned       | Ss. hat I have examinate the same for   | Section  I be  Somiffee  Correction  plication must  11, 1976   | obon<br>od.                         | together wi                             | th the accom   | panying                                 |
| STATE OF County This maps and d In ore | of Marion, is to certify thata, and returned       | Ss. hat I have examinate the same for   | Section  I be  Somiffee  Correction  plication must  11, 1976   | and complete                        | together wi                             | th the accom   | panying n correc-                       |

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:

|                                  |   |   |                          | ·                      |                     |   |
|----------------------------------|---|---|--------------------------|------------------------|---------------------|---|
|                                  |   | ed is limited to the ar   |                          | S. F.                  | •                   | 2 **                                    |
|                                  |   | cubic feet per s  |                          | MB                     |                     |   |
| or source                        | of appropriation, or  | its equivalent in case  | of rotation              | with other w           | ater users, from    | a well                                  |
| The                              | e use to which this u                                       | vater is to be applied i  | s suppler                | mental irri            | gation              |   |
|                                  |   |   |                          |                        |                     |   |
| If f                             | or irrigation, this ap                                      | propriation shall be l  | imited to                | 1/80th                 | . of one cubic fo   | ot per second                           |
| or its equ                       | ivalent for each acre                                       | e irrigated and shall b   | e further li             | mited to a div         | version of not to   | exceed 21.                              |
|                                  | •   | re irrigated during the   |                          |                        |                     |   |
|                                  |   | nerein shall be l   |                          |                        |                     |   |
|                                  |   | nt existing for the   | ****                     | ·                      | ll not exceed       | the                                     |
| limitati                         | on allowed herei  | in,   |                          |                        |                     |   |
| ***************                  |   |   | ••••                     |                        |                     |   |
|                                  |   | ······································  |                          |                        | 4.7                 | ••••••••••••••••••••••••••••••••••••••• |
| and shall                        | ha auhiaat ta ayah ma                                       | easonable rotation sys  | +am =a = ==.             | he and and h           |                     |   |
|                                  |   | as necessary in accor   | •                        | ·                      |                     |   |
| he works                         | shall include prope   | r capping and control shall include an air l  | valve to pre             | event the was          | te of ground wa     | ter.                                    |
| ine, adeq                        | uate to determine   | water level elevation<br>tall and maintain a v  | in the well              | at all times.          |                     | _                                       |
|                                  |   | of the amount of gro  |                          |                        | iaote measaring     | device, and                             |
| The                              | priority date of this                                       | Octob<br>s permit is Novemb   | er 22, 197<br>er 4, 1976 | 6 for 0.38<br>for 0.44 | c.f.s. and          | ••••                                    |
|                                  |   | rk shall begin on or b  |                          |                        |                     | and shall                               |
|                                  |   | ı reasonable diligenc   |                          |                        |                     | r 1, 19                                 |
|                                  |   | the water to the prop   |                          |                        | •                   |   |
|                                  |   | s 18th day of   | -                        | . 4                    |                     |   |
|                                  |   | • 4   |                          | mes E.                 | Sesson              |   |
|                                  |   |   | WACTER RES               | OURCES DIR             | ECTOR               | AMERICAN KATARA<br>A                    |
|                                  | Ω .   | n the egon,   |                          |                        | 6978                | CO CEER                                 |
| $\infty$                         | DUN]  | n, Or M.  |                          |                        | 1 1 1               | state engineer                          |
| 737/<br>6978                     | GR(STAT   | Saler S   |                          | L <u>Î</u> r           | 5                   | STATE                                   |
|                                  | IRMIT  IATE THE GROTOF THE STATE  OREGON                    | first er at   |                          |                        | ı pag               |   |
| 9                                | PERMIT DPRIATE THE RS OF THE OF OREGON                      | was fi<br>Inginee:<br>o'clock   | nt:                      |                        | : No.<br>its or     | 80. 2                                   |
| ion N<br>Vo. G                   | PE<br>OPRI<br>SRS (   | nent w ate Eng day of   | plica                    |                        | book<br>Perm        | ısın l                                  |
| Application No.<br>Permit No. G- | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 2154 day of MOY  The at 2:25 o'clock M. | turned to applicant:     | •-                     | Recorded in book No | Drainage Basin No.                      |
| Ap <sub>1</sub><br>Per           | TO A  | This in ice of the Z the Z  | rned                     | proved.                | ecord<br>nd W       | raina                                   |
|                                  | • 1   | 7 # 6 4   | 12                       | i a                    | H B                 | :   A                                   |