ASSIGNED, See Misc. Rec., Vol. 6 Page 689

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JUN 2 3 1975
STATE ENGINEER
SALEM. CRESON

Permit No. G. G 6508

APPLICATION FOR A PERMIT

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

| I, Sider Boionaff (Name of applicant)   |
|---|
| (Name of applicant)   |
| of RII Box 93 MI Angal, county of Marion  |
| state of Oregon 97362, 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   |
| situated Abigue Creek (Name of stream)  |
| (Name of stream)  tributary of Pudding R  |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubifeet per second or gallons per minute.   |
| 3. The use to which the water is to be applied is   |
| 2006-4  |
| 4. The well or other source is located ft   |
| corner of Seefin 36 755 RIW WM (Section or subdivision)   |
| (If preferable, give distance and bearing to section corner)  |
| being within the SELY SELY of Sec. 35, Twp. 55, R. I.W.  W. M., in the county of Marion to be mile  |
| 5. The  |
| 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  |
| (Give number of wells, tunnels, etc.)  liameter of  |
| eet of the well will require (Kind) casing. Depth to water table is estimated (Feet)  |
| R. Stadol: & Some Inc 4-28-15   |

1200

| 0 741 7  | EM OR PIPE LINE  |  | anal suhana matanialla aha   | od im piga ptating with a few   |
|--|--|--|--|---|
|  |  | Y                                      | canal where materially change  |   |
|  |  | , .                                    | line)  |   |
| ousand feet.   | feet; depth of u   | vater                                  | feet; grade  | feet fall per o   |
| (b) At   | mi   | les from hea                           | dgate: width on top (at water  | line)   |
|  |  |  | feet; depth of w   |   |
|  | feet fall p  |  |  |   |
| (c) Lengt  | th of pipe,  | ft.; s                                 | size at intakein.;   | in size at  |
|  |  |  | use in.; diffe   | •   |
| take and place   | e of use,  | ft.                                    | Is grade uniform?  | Estimated capac   |
| •••••  |  |  |  |   |
| 10. If pur   | nps are to be used, ç  | give size and                          | type 60 hp   | eketne  |
| ************   |  | •                                      |  |   |
| Give hors  | sepower and type o   | of motor or e                          | engine to be used  |   |
|  |  |  |  |   |
| natural strean   | n or stream channe   | l, give the dis                        | ther development work is less stance to the nearest point on ped and the ground surface at | each of such channels of  |
| natural stream e difference ir                               | or stream channel elevation between ion of area to be irr  | l, give the di                         | stance to the nearest point on   | each of such channels of the source of development  |
| natural strean<br>e difference ir                            | n or stream channed a levation between the stream channed area to be irrown to be i | l, give the di                         | stance to the nearest point on ped and the ground surface at acce of use                   | each of such channels of the source of development  |
| natural stream e difference ir  12. Locat                    | n or stream channel n elevation between  ion of area to be irr   | i, give the distribution the stream to | stance to the nearest point on ped and the ground surface at acce of use                   | each of such channels of the source of developments of the source |
| natural stream e difference in  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at                               | each of such channels of the source of developm  Number Acres   |
| natural stream e difference in  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at acce of use                   | each of such channels of the source of developm   |
| natural stream e difference in  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at acce of use                   | Number Acres To Be Irrigated  25 Z  |
| natural stream e difference in  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at acce of use                   | each of such channels of the source of developm  Number Acres   |
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| natural stream e difference ir  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at acce of use                   | Number Acres To Be Irrigated  |
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| natural stream e difference ir  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at acce of use                   | Number Acres To Be Irrigated  |
| natural stream e difference ir  12. Locat  Township N. or S. | ion of area to be irr  | i, give the distance the stream b      | stance to the nearest point on ped and the ground surface at acce of use                   | Number Acres To Be Irrigated  |

Character of soil black

Kind of crops raised row crops

| MUNICIPAL SUPPLY—  |   |  |   |   |
|--|---|--|---|---|
| 13. To supply the city of  | *************************************** | *************************              |   |   |
| n county, h  | aving a present p                       | opulation of .                         | ************                            |   |
| nd an estimated population of  |   |  |   | A Company                               |
| en e   |   |  |   |   |
| ANSWER QUESTION  | 18 14, 15, 16, 17 AN                    | VD 18 IN ALL                           | CASES                                   |   |
| 14. Estimated cost of proposed wo  | ·ks, \$                                 | •••••                                  |   |   |
| 15. Construction work will begin o   | n or hefore                             | Stort                                  | 6d -                                    |   |
|  |   |  | ×                                       |   |
| 16. Construction work will be com  | pleted on or befor                      | 'e <i>G.Q.</i>                         | rg p2 14 T 4 ct                         | <u> </u>                                |
| 17. The water will be completely a   | oplied to the prop                      | osed use on o                          | r beforeOc                              | + 26                                    |
| 18. If the ground water supply is ation for permit, permit, certificate or   | supplemental to                         | an existing w                          | ater supply, ide                        | entify any ap                           |
| oplicant.  | •••••                                   |  |   |   |
| · · · · · · · · · · · · · · · · · · ·  | . ن                                     |  |   |   |
|  |   | duz Do                                 | nature of applicant)                    | ****                                    |
| Remarks: I will aut  | forse con                               | ucallati                               | on of a                                 | N.S.                                    |
| existing water rig   | Ats of                                  | record                                 | •                                       | :                                       |
| I will not   |   |  |   |   |
|  |   |  |   | · 1 1                                   |
| permit #2 5-29   | 72                                      | duz                                    | Boiam                                   |   |
|  |   |  |   |   |
|  |   |  | *************************************** |   |
| ######################################   | •                                       |  | •••••                                   |   |
|  | *************************************** |  |   | +                                       |
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|  |   |  |   | *************************************** |
|  |   | •••••                                  |   | ••••••                                  |
|  |   | •••••                                  |   |   |
|  |   |  |   |   |
|  |   | # ****************************         |   | ·····                                   |
| CATE OF OREGON, ) ss.  |   |  |   |   |
| County of Marion,  |   | * ************************************ | $\mathcal{X}_{i}(\mathbb{R})$           |   |
| This is to certify that I have exami   | ned the foregoing                       | application t                          | ogether with th                         | e accompanyi                            |
|  |   |  |   |   |
| ips and data, and return the same for  | co                                      | rrection.ar                            | d completion                            |   |
|  | •                                       |  | •••••                                   |   |
| In order to retain its priority, this ap   | plication must be                       | returned to t                          | he State Engine                         | er, with corre                          |
| ns on or beforeNovember 24   | 1975                                    | · · · · · · · · · · · · · · · · · · ·  |   |   |
|  | •                                       |  | general grade and the second            | · •                                     |
| 4  |   |  |   |   |
| RESOURCES THEM, OREGON TEM, OREGON THEM, OR THE | ay ofS                                  | eptember                               |   | , 1975                                  |
| RCE REG  |   |  |   |   |
| ₽ 5 0<br>8 0 .   |   |  | e e e e e e e e e e e e e e e e e e e   |   |
| LEM  | JA                                      | MES E. SEX                             | ON                                      |   |
| SAL  |   | 100/                                   |   | STATE ENGINEER                          |
| WATER SA   | h or                                    | Coloo                                  | B.                                      | • .                                     |
| <b>≯</b>   |   | homas E. S                             | 100k: 🔥 ' 🧸                             | ASSISTANT                               |

STATE OF OREGON, County of Marion,

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:

|  |  |  |   |   |   |  |   |  | can be applie   |   |   |
|--|--|--|---|---|---|--|---|--|---|---|---|
|  |  |  |   | 4 !   |   |  |   |  | point of dive<br>water users,                               |   |   |
|  | The use  | to which this  | water   | is to be  | applied   | l is <u>ir</u>   | rigatio   | n.   |   | × 1                                     |   |
| or its ed                                      | quivaler   | nt for each a  | cre irri  | gated an  | ıd shall  | be furth   | rer limite  | d to a   | of one cui  | ot to exc                               | eed2 <del>1</del>                       |
| acre fee                                       |  |  |   |   |   |  |   |  | ch year;  |   |   |
|  |  |  |   |   |   |  | •   |  |   |   |   |
|  | · · · · · · · · · · · · · · · · · · ·                  | •  | ••••••  |   |   | •••••  |   | ••••••   |   | -4                                      |   |
|  |  |  |   |   |   |  |   |  |   | ••••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• |
| and shal                                       | 7 ha auh   |  |   | 7.7   | ••••••  | ***************************************  |   | •••••••••••••••••••••••••••••••••••••••              | by the proper   |   |   |
| The work<br>Th<br>line, ade<br>Th<br>shall kee | ne well a<br>cs shall<br>ne work<br>quate t<br>ne perm | shall be case include prop s constructed o determine ittee shall in plete record | d as ne er capp l shall water stall ar l of the | ecessary<br>ping and<br>include<br>level e<br>nd main<br>e amoun  | in acco<br>contro<br>an air<br>levation<br>tain a u | rdance vertained to the second the second was ound ware to the second was second with the second was second wa | vith good<br>prevent<br>pressure<br>well at al<br>ter. or o | l practi<br>the wo<br>gauge o<br>Il times<br>ther su | ce and if the<br>iste of ground                             | flow is<br>water.                       | artesian<br>easuring                    |
|  |  | ty date of the<br>istruction wo  | _   |   |   |  | arch 24   | . 1977   |   |   | nd shall                                |
|  |  | *  |   |   |   | -  |   |  | or before Oct   |   |   |
|  |  |  |   |   |   |  |   |  | on or before C  |   |   |
| WI   | TNESS  | my hand th   | is24  | 4th d   | ay of   |  | March   | ······   |   | 76                                      |   |
|  |  |  |   |   |   | WATER  | RESOURC   | ES DI  | RECTOR  | 984.55-00                               | E C                                     |
| Application No. G. 7006  Permit No. G. G508    | 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 33 Coday of | 1:46  | Returned to applicant:   |   | Approved:  | Recorded in book No. of Ground Water Permits on page G 6508 | STATE ENGINEER                          | Drainage Basin No. 2. page 143.         |