RECEIVED

KEULIVED JUL2 9 1975

"CERTIFICATE NO. 55348

JUL11 1975

WATER RESOURCES DEPT.

WATER RESOURCES DEPT. SALEM, OREGON

SALEM, OREGON

Permit No. G- G 6541

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, John Reznor Ward (Name of applicant) |
|--|
| of P.O. Box 195, Mosier , county of Wason |
| state ofOregon, 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 Mosier Creek (Name of stream) tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or |
| 3. The use to which the water is to be applied is |
| 4. The well or other source is located360 ft |
| corner of S-19 T-2 N.R. 12 B. W.M. 40 acres tract (Section or subdivision) r |
| (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) 19 2N 12E being within the SE SE of Sec, Twp, |
| W. M., in the county of |
| 5. The Portable Main to be miles |
| in length, terminating in the S.B. 2 S.B. 2 Of Sec. 19, Twp. 2N |
| R12B, 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 ofhaving ahaving a |
| diameter of |
| feet of the well will require |
| |

CANAL SYSTEM OR PIPE LINE

| feet; depth of water feet; grade feet; grade feet fall per usand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of pater feet fall per one thousand feet. (c) Length of pipe, Parkabla Maft; size at intake fin; in size at intake in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capa sec. ft. 10. If pumps are to be used, give size and type fine Fairbanks Morsa Give horsepower and type of motor or engine to be used fine feet fall per fural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm fine feet fall per feet; depth of water fine fi |
|--|
| feet; width on bottom |
| feet fall per one thousand feet. (c) Length of pipe, Portabla Maft; size at intake |
| (c) Length of pipe, Portabla Mafn; size at intake 2 in.; in size at intake intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capa sec. ft. 10. If pumps are to be used, give size and type 1 Fairbanks Morse Give horsepower and type of motor or engine to be used 2 H.P. Electric Submersible 11. If the location of the well, tunnel, or other development work is less than one-fourth mile found stream or stream channel, give the distance to the nearest point on each of such channels lifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile found in the stream of such channels lifterence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile found in the stream of such channels lifterence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile found in the stream of such channels lifterence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile found in the stream of such channels lifterence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile found in the stream of such channels lifterence in elevation of area to be irrigated, or place of use SE2 of SE2 SEC 19 |
| initake initak |
| sec. ft. 10. If pumps are to be used, give size and type 1 Fairbanks Morse Give horsepower and type of motor or engine to be used 2 H.P. Electric Submersible 11. If the location of the well, tunnel, or other development work is less than one-fourth mile ftural stream or stream channel, give the distance to the nearest point on each of such channels lifterence in elevation between the stream bed and the ground surface at the source of developm 12. Location of area to be irrigated, or place of use 5 Sec. 19 Township Range 1 Range 2 Range 3 Section Forty-acre Tract Number Acres 3 To Be Irrigated |
| 10. If pumps are to be used, give size and type |
| 10. If pumps are to be used, give size and type |
| Give horsepower and type of motor or engine to be used |
| Give horsepower and type of motor or engine to be used |
| 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fitural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development development. 12. Location of area to be irrigated, or place of use SE SEC. 19 Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fitural stream or stream channel, give the distance to the nearest point on each of such channels lifference in elevation between the stream bed and the ground surface at the source of development development. 12. Location of area to be irrigated, or place of use SE SEC. 19 Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| 11. If the location of the well, tunnel, or other development work is less than one-fourth mile f tural stream or stream channel, give the distance to the nearest point on each of such channels lifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for the stream or stream or stream or stream or such channels lifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for the stream or stream |
| tural stream or stream channel, give the distance to the nearest point on each of such channels lifference in elevation between the stream bed and the ground surface at the source of developm 12. Location of area to be irrigated, or place of use |
| 12. Location of area to be irrigated, or place of useSESEC19 |
| 12. Location of area to be irrigated, or place of useSEOf_SESEC19 |
| 12. Location of area to be irrigated, or place of use SE SEC. 19 Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| 12. Location of area to be irrigated, or place of useSEOfSESEC19 Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated |
| 2N. 12 E 19 S.E. 2 S.E. 2 2.7 |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| in the second se |
| |
| |

| MUNICIPAL SUPPLY— | # # # # # # # # # # # # # # # # # # # | | | | |
|--|---|--|--|---------------------------------------|---|
| 13. To supply the city of | *************************************** | | ••••• | ····· | |
| n county, h | naving a present p | population of | | | ************************************** |
| nd an estimated population of | in 19 | ••••• | | | |
| ANSWER QUESTIO | NS 14, 15, 16, 17 A | ND 18 IN AL | L CASES | | |
| 14. Estimated cost of proposed wo | orks, \$ 1.200 | ••••• | | 5 2 | |
| 15. Construction work will begin o | on or beforeM | ay1976 | | | ••••• |
| 16. Construction work will be con | npleted on or befo | reQat | 1977 | · · · · · · · · · · · · · · · · · · · | |
| 17. The water will be completely a | | | | | |
| 18. If the ground water supply is | | | | | |
| ation for permit, permit, certificate or | | | | | |
| pplicant. | | | | | |
| | | | | ••••• | <u>y</u> |
| | Go | In K | ezono | NU | as |
| Remarks: | | 6 | mature of app | licant) | |
| e variation de la company de | | 7 | | | |
| | | | | | |
| | | ng agus da di Masalan S | | | *************************************** |
| | | | ** | | |
| | | | | | |
| 다는 그는 이 사람들이 가장 하는 것이다. | | A May and a Market of the Control of | | | |
| | | | | | |
| <u> </u> | •••••• | | 30. | | ••••• |
| | *************************************** | | ********************* | | •••••• |
| | ••••• | | | **************** | *************************************** |
| | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | ļ | |
| | , | | | | |
| | | *************************************** | •••••• | | *************************************** |
| TATE OF OREGON, ss. | | | | | |
| County of Marion,) | | | | | |
| This is to certify that I have exam | nined the foregoin | g application | ı, together u | vith the ac | companyi |
| aps and data, and return the same for | | | | •••• | |
| ··· | | | | | |
| In order to retain its priority, this o | application must l | e returned t | o the State | Engineer, 1 | with corr |
| ons on or before | 19 | New Control | | | |
| | | entre de la companya | | | |
| WITNESS my hand this | | | the transfer of the second sec | | 10 |
| WIINESS my nana tris | uay of | | | | , 17 |
| | | | | · · · · · · . | |
| | | | · · · · · · · · · · · · · · · · · · · | | |
| | 1.1 -4 -458.7. | | | STA | TE ENGINEE |

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:

| | | kansin anant | | i | | | | | nons: be applied to | . honofi | ioial aco |
|---|------------------------------|---|---|---|-----------------------------|---------------------------------------|---|-----------------------------|--|------------------|---------------------------------------|
| | | 7 | | | | | | | | | |
| | | | | 41 | | | | | nt of diversion | | |
| or source | of appr | opriation, or | its equ | uvalent n | ı case | oj rotatio | n with oi | iner wi | ater users, fro | m <u>s</u> | MGTT |
| The | e use to | which this u | ater is | to be app | lied is | irrig | ation | | | | |
| ************* | | | | ************* | | •••••• | •••••• | ••••• | | ************ | |
| If f | or irrig | ation, this ap | propri | ation shal | l be lin | nited to | 1/80tb | | of one cubic | foot per | second |
| or its equ | ivalent | for each acre | irriga | ited and s | hall be | further | limited to | o a div | ersion of not | to excee | ed3 |
| acre feet | per acre | e for each acr | e irrig | ated duri | ng the | i rrigatior | n season d | of each | year; | | •••••• |
| · | | | | ************** | • | | ••••• | •••••• | •••••• | •••••• | ••••• |
| | | | | | ••••••• | | | •••••• | | •••••• | ····· |
| | | | | ······································ | | | •••••• | | | •••••• | |
| | | | | • | ; | | | ••••• | | ••••••••••• | ••••• |
| | | •••••••• | | | •••••• | | *************************************** | •••••• | | | ••••• |
| | | | ••••••••••••••••••••••••••••••••••••••• | ••••• | | • | | | 47 | | |
| | ,• | | | | • | | - | _ | the proper st and if the f | | |
| the works The line, adeq | shall in works uate to | nclude proper constructed determine | r cappi shall i water | ing and co nclude an level elev | ntrol i air lir ation | valve to p ne and pro in the we | revent the essure ga Il at all t | ie wast uge or times. | e of ground u an access port | oater. for me | asuring |
| | | plete record | | | | | | | | | |
| The | priorit | y date of this | permi | it isJ | uly 2 | 9, 1975 | | | ····· | | · · · · · · · · · · · · · · · · · · · |
| Act | ual cons | struction wor | k shal | l begin on | or be | foreN | larch 24 | , 197 | 7 | a1 | nd shall |
| thereafter | be pro | secuted with | reaso | nable dili | gence | and be c | ompleted | on or | before Octob | er 1, 19 |)77 . |
| Con | nplete a | pplication of | the w | ater to the | propo | sed use s | hall be m | ade on | or before Oc | tober 1, | 1978. |
| WIT | rness : | my hand this | s | 24th day | of | | March | | | 76 | |
| | | | | | | WATER | RESOURCE | ES DI | RECTOR | 200 and 100 | A |
| · | | | | | | | | | | | |
| 00 | | Ð | in the | regon | ٠. | | | | ° 241 | INEER | |
| 20 7 | | GROUND | ived | m, 0 | M. | | | | i | TE ENG | *** |
| G-7 6541 | | | t rece | t Sale | \mathcal{I} | | | | 5 | STA | page |
| 9 | M | APPROPRIATE THE WATERS OF OREGON | s firs | reer o | ck | | | | on po | | A |
| No. C | PERM | RIAT OF OR | ıt wa | Engir | o'ch | cant: | | | ok Ne mits | | ı No. |
| ation No. (| 집 | APPROPR WATERS OF | umen | State 2. da | ,00 | applic | | | in bo er Per | | Basin |
| Application No. G.—G. Permit No. G.—G. 65 | | APP WA | This instrument was first received in the | office of the State Engineer at Salem, Oregon, on the 294h day of | 19.75, at B.100. o'clock | Returned to applicant: | | ed: | Recorded in book No. Ground Water Permits on page | | Drainage Basin No. |
| A A | | OI | This | fice of the ź | 75, | turne | | Approved: | Reco | - | Drai |
| | | | | offo | 19. | | | A ₁ | ර් | | |