DEC2 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT CERTIFICATE NO. 39650232

ASSIGNED, See Misc. Rec., Vol. Poss 05

To Appropriate the Public Waters of the State of Oregon

| 1, Ronald O. Stocker |
|--|
| of 1390 Murshy Creek Road grants Pass |
| of 1390 Murphy (reek Road, Grants ass.) State of Oregon 97526, do hereby make application for a permit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| |
| 1. The source of the proposed appropriation is pole gate River (Name of stream), a tributary of Rogue River |
| , a tributary of the tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is |
| cubic feet per second |
| 3. The use to which the water is to be applied is |
| 4. The point of diversion is located 410 ft. 5 and 960 ft. w from the Cente corner of Section 24 |
| (Section or subdivision) |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the 14 Sw44 of Sec. 24, Tp. 375 (Give smallest legal subdivision) R. 6w, W. M., in the county of Jose Phine (E. or W.) in length, terminating in the 14 Sw44 of Sec. 24, Tp. 375 (Smallest legal subdivision) (N. or S.) (N. or S.) (N. or S.) |
| |
| DESCRIPTION OF WORKS Diversion Works— |
| 6. (a) Height of dam feet, length on top feet, length at bottom |
| feet; material to be used and character of construction |
| rock and brush, timber crib, etc., wasteway over or around dam) |
| (b) Description of headgate(Timber, concrete, etc., number and size of openings) |
| (c) If water is to be pumped give general description electic Centrisugal (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) SHP, I phase Max. IIDGPM C135 S. head |

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

| Canal System or 7. (a) Giv | - | each point of | canal where me | aterially changed | l in size, stating miles from |
|--|--|--|---------------------------------------|--|--|
| readgate. At hea | ıdgate: width on t | op (at water | r line) | | feet; width on bottom |
| thousand feet. | | | eadgate: width on top (at water line) | | |
| | feet; width on b | ottom | | feet; depth of u | vater feet; |
| | feet fall | | | | |
| | | | | | n.; size at 30 ft. |
| | | | | | Estimated capacity, |
| 20 - Nina | • | | | | side Road, Grants |
| Township North or South | Range E. or W. of Willamette Meridian | Section | | cre Tract | Number Acres To Be Irrigated |
| 375 | 6 W | 24 | NE 1/4 | SW14 | 10 acres |
| - Name and the parties and parties and the par | | adadddy y tryfgyd gyyngolaith ac ann andar a yr mei'r Maeth | | | |
| | And 20 March 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - | agaldalaradaradaradaradaradar Vajor-lajor-la allara antica barrena escredendar la | | | |
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| - sager des 1.15 co nfliction de la confliction | | | | | · · · · · · · · · · · · · · · · · · · |
| - dage is with children over acceptable for all dark tills 1988 1981 och 10 (10) delphidations. 11-1 | AND A COURSE OF THE COURSE OF | | | | |
| and resistance of the state of | | conductable recovered distributions of colors | | and the state of t | |
| TWO delects in the administration beautiful impact to appropriate a distribution of the second secon | THE RESERVE OF THE PROPERTY OF | M 18 7 7 MAN MANUAL III 6 70 MANUAL IV. 1 1 1 MANUAL III 1 1 1 MANUAL III 1 1 MANUAL III 1 1 MANUAL III 1 1 MANUAL III 1 M | | er anne en | |
| The set desire a displace is taken as distribution as a support of an appeal distribution and distribution and displaced and an appeal distribution and displaced and disp | AND THE RESERVE OF THE PARTY OF | | | | |
| Free-sections 1 to mind supplyscores subject 111. Freedomin de-desirance en l' | | | | | |
| E-MINISTER AND MARKET MARKET MARKET MARKET AND THE MINISTER AND A STATE AND | MARKALA | 1 100 1000 1 11 0000 1 10 0000 1 10 0 1 | | A MARINEN WARRY CO. MARINEN MA | A CONTRACTOR OF THE PROPERTY O |
| | | \ \ | ace required, attach ser | | P. 1 |
| | | \ | | | |
| (b) Kind | of crops raised. | yaa | | | <u></u> |
| Power or Minis | ng Purposes— | | , , , | 140 | theoretical horsepower. |
| | | | | | |
| (b) Q | uantity of water otal fall to be uti | to be used j | от powerа 13 С | foot | sec. ji. |
| | | | (Head) | | developed Set Dayer |
| | | | | | developed Set power |
| 3 | x pump | | | | of Sec. 24 |
| 77 | | | (Legai | subdivision) | of Sec |
| Tp 5.1.5. | , R. (No. | | | \ | |
| | s water to be retu | | (169.0) | 110) | at. River |
| | (| Sec. | \mathcal{A} , Tp | 375 | gate Kluer , R. 6 W , W. M. |
| (h) T | The use to which | power is to | be applied is | irrigat | (No. E. or W.) |
| | | | | • | |

| Municipal or Domestic Supply— | | 39669 |
|--|---|---|
| 10. (a) To supply the city of | | |
| | present population of | , , |
| and an estimated population of | in 19 | |
| (b) If for domestic use state numb | er of families to be supplied | |
| (Answer que | stions 11, 12, 13, and 14 in all cases) | *************************************** |
| 11. Estimated cost of proposed works, | , | e. Ar |
| 12. Construction work will begin on or | | 0 1974 |
| 13. Construction work will be completed | | • |
| 14. The water will be completely applied | | L |
| 11. The water will be completely applied |) | jore |
| | (L. of 1) & | Tack or |
| | Savold Osi | ture of applicant) |
| : - | ••••••••••••••••••••••••••••••••••••••• | |
| Remarks: | | |
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| STATE OF OREGON, County of Marion, ss. | | |
| | | |
| This is to certify that I have examined | | |
| maps and data, and return the same for | · | |
| | •• | |
| In order to retain its priority, this | | to the State Engineer, with |
| corrections on or before | 19 | |
| **** | | |
| WITNESS my hand this day | of | , 19 |
| | | |
| | ····· | |
| | | STATE ENGINEER |
| | By | ASSISTANT |

PERMIT

| STATE | STATE OF OREGON, | | |
|-------|------------------|--|--|
| Coun | ss. | | |

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:

| | | RIGHTS and the fo | | and conditions: phich can be applied | to beneficial use |
|--------------------------|---|---|------------------------|---|-----------------------------|
| and shall | not exceed | 0.10 cubic feet | per second measur | ed at the point of dir | version from the |
| stream, c | or its equivalent in | n case of rotation wit | h other water users | , from Applegate I | liver |
| Th | e use to which th | | | n | |
| If | for irrigation, the | is appropriation shall | be limited to | 1/80th of o | ne cubic foot per |
| second o | or its equivalent f | or each acre irrigated | and shall be fu | rther limited to | the irrigation |
| | | | | TITIBATOR RETINE | |
| seaso | n or each year | 2 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| • | •••••• | | | | |
| and she | Il ha subject to s | ruch reasonable rotati | on system as may | be ordered by the pr | oper state officer. |
| | | of this permit is | | | |
| F | Actual constructio | n work shall begin or | ı or before | March 4, 1977 | |
| | | | | eted on or before Octo | |
| | | | | be made on or before | October 1, 19. |
| Ţ | WITNESS my han | nd this 4th da | y ofMarch | 19 | |
| | | | NATER RES | SOURCES DIRECTOR | S TATE ENGINEE R |
| li | II. | , 'n, 'e | | of | er l |
| | J. | l in th Orego | | | state engineer page |
| 6 | E PUBLIC STATE | received is Salem, Or | | 6 | раде |
| 39669 | | rrst re | | No. | , Jo |
| <u>ස</u> | PERMIT APPROPRIATE TH WATERS OF THE OF OREGON | strument was fire State Engineer | nt: | к No. 39 | |
| No | PE OPRI OF | ment ate Er day | pplica | l in boo page | in No. |
| Apputution Permit No. | P) APPROP WATERS OF | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.22 day of Comber. | Returned to applicant: | | Drainage Basin No. |
| ď Å | TO | | Returned 1 | Recordec | Drainag Fees |
| | | offi on 19. | Re Ap | Pe | Fe D |