MAR 2 9 1971 STATE ENGINEER SALEM, OREGON

STATE ENGINEER

ASSIGNED, See Misa, Red., Vol.

CERTIFICATE NO. 43310

To Appropriate the Public Waters of the State of Oregon

*APPLICATION FOR PERMIT

| I, | FRANK | A. S MITH | | *************************************** |
|--|--|--|--|--|
| · | 17125 | (Name of a WILSON PINER | applicant) | |
| | (Mailing addres | WINDON KIVER | NW. TILL | HMOOR |
| te of | OREGON | , do hereby | make application for a | permit to appropriate the |
| lowing des | scribed public water | rs of the State of Orego | n, SUBJECT TO EXIS | TING RIGHTS: |
| If the (| applicant is a corpo | ration, give date and pla | ice of incorporation | |
| | | , according to the contract of | c, | |
| | | | 13.12.1 P | |
| 1. The | source of the propo | sed appropriation is | (Name o | stream) |
| | •••••• | , a tributary | y of | |
| (2.)The | amount of water w | hich the applicant intend | ds to apply to beneficia | l use is |
| Lindanian | | GAL. PER | MINUTE | |
| oic jeet per | r secona 🗸 🔾 | (If water is to be used from | m more than one source, give qua | ntity from each) |
| **3. The | use to which the w | ater is to be applied is . | I RRIGAT | 10N - LAWA nufacturing, domestic supplies, etc.) |
| | | | | from the 514 |
| A ML- | . maint of diversion | is located to the | 5 25 | #E. 4mm th. 5% |
| ±. 1ne | point of diversion | is located 7 ft | (N. or S.) | (E. or W.) |
| rner of | SECTION | 17 2 | | |
| | | (Becton C | or subdivision) | |
| | | (If preferable, give distance and be | | |
| 8 W (E. or ₩.) | , W. M., in the cor | ope point of diversion, each must b A E 14 re smallest legal subdivision) TILLE | e described. Use separate sheet if | 7, Tp. / f. (N. or S.) |
| 8 ω (3. or ₩.) | , W. M., in the co | ope point of diversion, each must b A E 14 re smallest legal subdivision) inty of | e described. Use separate sheet if of Sec | 450 FT |
| 8 ω (2. or ₩.) | , W. M., in the co | ope point of diversion, each must b A E 14 re smallest legal subdivision) inty of | e described. Use separate sheet if of Sec | 450 FT |
| (E. or W.) 5. The length, ter | , W. M., in the con | ope point of diversion, each must be with the smallest legal subdivision) Inty of | of Sec | (N. of S.) (Miles or feet) (N. or S.) |
| (E. or W.) 5. The length, ter | , W. M., in the con | ope point of diversion, each must b A E 14 re smallest legal subdivision) inty of | of Sec | (N. of S.) (Miles or feet) (N. or S.) |
| 8 W (E. or W.) 5. The length, ter 8 W (E. or V | minating in the comminating in the | ope point of diversion, each must be with the smallest legal subdivision) Inty of | of Sec | (N. of S.) (Miles or feet) (N. or S.) |
| (E. or W.) 5. The length, ter (E. or W.) | minating in the community with the minating of | ope point of diversion, each must be well as the smallest legal subdivision) inty of | of Sec | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. |
| (E. or W.) 5. The length, ter (E. or W.) version Wo 6. (a) | minating in the community with the minating in the minating with t | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. to be to be shown throughout on the thr | (N. of S.) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom |
| (E. or W.) 5. The length, ter (E. or W.) version Wo 6. (a) | minating in the community with the minating in the minating with t | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. to be to be shown throughout on the thr | (N. of S.) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom |
| (E. or W.) 5. The length, ter (E. or W.) version Wo 6. (a) | minating in the comminating in the minating in | ope point of diversion, each must be the smallest legal subdivision) inty of | of Sec. to be | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. |
| (E. or W.) 5. The length, ter (E. or W.) version Wo 6. (a) | , W. M., in the con minating in the W. M., the porks— Height of dam feet; material t | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. from k to be shown throughout on th OF WORKS of construction | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom (Loose rock, concrete, masonry |
| (E. or W.) 5. The length, ter (E. or W.) (E. or W.) (E. or W.) | , W. M., in the con minating in the W. M., the porks— Height of dam feet; material t | ope point of diversion, each must be the smallest legal subdivision) inty of | of Sec. from k to be shown throughout on th OF WORKS of construction | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom (Loose rock, concrete, masonry |
| (E. or W.) 5. The length, ter (E. or W.) (b) De | minating in the comminating in the minating in | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. to be to be shown throughout on th OF WORKS of construction ber, concrete, etc., number and sta | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. (Loose rock, concrete, masonry e of openings) |
| (c) If | minating in the conminating in the, W. M., the porks— Height of dam feet; material testing to he adgainst to he number crib, etc., wasteway over escription of headgainst to he number crib. | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. to be shown throughout on the OF WORKS the of construction ber, concrete, etc., number and sixting PACIFIC | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom (Loose rock, concrete, masonry) e of openings) |
| (E. or W.) 5. The length, ter (E. or W.) (E. or W.) (Version W.) (a) (b) December (c) If | minating in the conminating in the, W. M., the porks— Height of dam feet; material testing to he adgainst to he number crib, etc., wasteway over escription of headgainst to he number crib. | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. to be shown throughout on the OF WORKS the of construction ber, concrete, etc., number and sixting PACIFIC | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom (Loose rock, concrete, masonry |
| (c) If | minating in the conminating in the, W. M., the porks— Height of dam feet; material testing to he adgainst to he number crib, etc., wasteway over escription of headgainst to he number crib. | ope point of diversion, each must be with the smallest legal subdivision) inty of | of Sec. frock to be shown throughout on the OF WORKS th on top of construction ber, concrete, etc., number and six tion PACIFIC (Size a | (Miles or feet) (Miles or feet) (N. or S.) e accompanying map. feet, length at bottom (Loose rock, concrete, masonry |

| Canal System or | - | anah maimt af | and whom materially the | 35528 anged in size, stating miles from |
|----------------------------|---|-----------------------|------------------------------------|---|
| | | | | 1 . |
| | | feet; width on bottom | | |
| housand feet. | | | | pater line) |
| | feet; width on b | ottom | feet; depth (| of water feet; |
| | feet fall | | | |
| (c) Lengt | h of pipe, | SO FT ft., | of use 5/8 INCH GARDS in.; | in.; size at ft. HOSE difference in elevation between |
| ntake and place | of use, 30 | <i>FT</i> ft. 1 | s grade uniform? | Estimated capacity, |
| 8. Location | | rrigated, or p | lace of use | |
| Township North or South | Range E. or W. of Willemette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 18 | 8ω | 8 | SWKY SEKY | / |
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| | | | <u> </u> | |
| (a) C | haracter of soil | | e required, attach separate sheet) | |
| | • | | | |
| Power or Minin | | | | , . |
| 9. (a) T | otal amount of po | ower to be de | veloped | theoretical horsepower |
| (b) Q | uantity of water | to be used for | power | sec. ft. |
| (c) T | otal fall to be uti | lized | (Hond) | · |
| | | | | be developed |
| • | ······································ | | | |
| (e) S | uch works to be l | ocated in | (Legal subdivision) | of Sec |
| Tp(No. N. or | , R(No. | E. or W.) | М. | • |
| (f) I: | s water to be retu | irned to any s | tream?(Yes or No) | |
| (g) I | f so, name strean | n and locate p | point of return | |
| ••••• | | , Sec | , Tp | , R, W. M |
| (h) 7 | The use to which | power is to be | applied is | |
| (i) T | The nature of the | mines to be s | erved | |

| funicipal or Domestic Supply— | |
|---|--|
| 10. (a) To supply the city of | 3552 |
| County, having a prese | nt population of |
| d an estimated population of | 1 |
| (b) If for domestic use state number of | families to be supplied |
| | 42, 12, and 14 in all cases) |
| 1. Estimated cost of proposed works, \$ | • |
| 12. Construction work will begin on or befor | |
| 13. Construction work will be completed on | |
| | |
| 14. The water will be completely applied to the | he proposed use on or before SEPT. 1970 |
| | Frank a. Smith |
| | (Signature of applicant) |
| | h |
| Remarks: | · · · · · · · · · · · · · · · · · · · |
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| STATE OF OREGON,) | : |
| County of Marion, | |
| | foregoing application, together with the accompanyi |
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| | i i |
| | |
| | ion must be returned to the State Engineer, with corre |
| ions on or before | , 19 |
| | |
| WITNESS my hand this day of | , 19 |
| | |
| | |
| | STATE ENGINEER |
| • | By |

STATE OF OREGON,
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:

| | | nted is limited to the amount of water which can be applied to beneficial use | | | | |
|---|--|--|--|--|--|--|
| and shall not exceed | | | | | | |
| | | | | | | |
| The | use to which this | s water is to be applied is irrigation | | | | |
| If fo | or irrigation, this | appropriation shall be limited to1/80 of one cubic foot per | | | | |
| | | each acre irrigated and shall be further limited to a diversion | | | | |
| | | acre feet per acre for each acre irrigated during the | | | | |
| A.K.I.U.G.V. | inii seasuii ui | ROCH VEGU, | | | | |
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| | | No | | | | |
| *************************************** | | <u> </u> | | | | |
| and shall | be subject to such | n reasonable rotation system as may be ordered by the proper state officer. | | | | |
| | | this permit is March 29, 1971 | | | | |
| Act | ual construction i | work shall begin on or before January 11, 1973 and shall | | | | |
| thereafter | be prosecuted w | with reasonable diligence and be completed on or before October 1, 1973. | | | | |
| | | of the water to the proposed use shall be made on or before October 1, 1974 | | | | |
| WI: | TNESS my hand t | this 11th day of January , 19.72 | | | | |
| | | STATE ENGINEER | | | | |
| | . 4 | 11.1.1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | |
| Application No. 35528 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the APM day of March, 1971, at B.O. o'clock A. M. Returned to applicant: Beturned to applicant: Approved: January 11, 1972 Recorded in book No. Of Permits on page 35528 CHRIS L. WHEELER GARTS ENGINERR Fees | | | | |