PLORINED

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| 1. = = = = = = = = = = = = = = = = = = = | ON N. SMIT | t, | | |
|---|---|------------------------------|--|---|
| of Sull 1 | | •• | | |
| | | | | • |
| State of URESON | | | | |
| following described public we | | | | TS: |
| If the applicant is a cor | poration, give date and pla | ace of incorporation | | |
| | ······································ | 7 | •• | |
| | oposed appropriation is a | (Na | ame of stream; | Greek |
| | a tributar | y of Willamette | River | |
| 2. The amount of water | r which the applicant inten | ds to apply to benef | icial use is | |
| cubic feet per second. | (If water is to be used fro | I'm more than one source giv | e quantity from each) | |
| | e water is to be applied is | | | |
| • | | (irrigation, power, mining | f, manufacturing, dome: | Blic Supplies (#56) |
| 4. The point of diversion | on is located 3900! I ft. | S and 150' ± | ft. E fro | m theosone a |
| corner of the Joseph Bris | | | | |
| 4.corner between Sect | • | | | 7011 3011 61 |
| | | on the year of the sale. | | |
| | | | | |
| | (If preferable, give distance and be | earing to section corner) | | |
| | han one point of diversion, each must b | | | |
| being within the SEL of | | of Sec. 2 | Tp | 2 5 N 783 |
| $R. \frac{3 \text{ W}}{(\mathbf{z} \text{ or } \mathbf{w})}$, W. M., in the | rounty of Yamnill | | | |
| in length, terminating in the | (Main ditch, canal or pipe line) | to be | (Miles of fe | ······································ |
| in length, terminating in the | (Smallest legal mubdivision) | of Sec. | , Tp. | |
| $R_{i} = \frac{3 W}{(\mathbf{z} \cdot \mathbf{or} \mathbf{W}_{i})}$ $W_{i} M_{i}, th$ | e proposed location being s | shown throughout or | n the accompany | pna map |
| | DESCRIPTION (| TE WORKS | | |
| Diversion Works | | | | |
| 6. (a) Height of dam | Č feet, leng | th on top / | feet, len | gth at otter. |
| tect; materia | l to be used and character | of construction | (Loose e.g.) | |
| rock and brush tin ber crib, etc., wasteway | over or around dam! | | | |
| (b) Description of head | gate | ber concrett etc number w | strate of open mon | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |
| | | | | |
| (c) If water is to be put | mped give general descript | ion de Com | Fig. 1 to 1 to 1. Size and type of pump. | , , , , , , , , , , , , , , , , , , , |
| (\$ize an | id type of engine or motor to be good. | etached water with the tree | a et | |
| | | | | |
| *A different form of application : | s provided where storage works are co | ontemplated | | |

*Application for permits to appropriate water for the generation of electricity with the except in of more publics in a time of the above forms may be secured, without cost together within transfers by either of the above forms may be secured, without cost together within transfers by either or the Stole Frg. on Significant Congress.

| Sec. ft. 8. Location of area to be irrigated, or place of use in Section 23 T 25 R 3 M; an increased Township Range Rection Rotty-are Tract Number Acres to the located 2 S 3 M 28 MEL of SWL 9 Acres 2 S 3 M 20 SSL of SWL 1 Acres 2 S 3 M 23 NWL of SSL 1 Acres Total to be irrigated 1.0 Acres Local secondariation of property curred at port recorded seconds Local secondariation of property curred at an analysis of the secondaria seconds (a) Character of soil January make required attach reprints sheets (b) Kind of crops raised 3traws.cord.ca and January | Canal System or | Pipe Line— | | | | |
|--|------------------|------------------------------|--------------------|---------------------------------------|--|---------------|
| feet; width on bottom feet; depth of water from headgate; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; depth of water for feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; depth of top to water line) feet; depth of top water line) feet; depth of top; atter line) feet; depth of top water line) feet; depth of to water line) feet; depth of top water line) feet; depth of to water line) feet; depth of water line) feet; depth of to water line) feet; depth of water line) feet; d | 7. (a) Gi | ve dimensions a | t each point of | canal where material | ly changed in size, statin | g miles from |
| thousand feet; depth of water feet; grade feet fall per one (b) At miles from headgate; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; depth of water line feet; width on top (at water line) feet; depth of water line feet; width on top (at water line) feet; depth of water line feet; width on top (at water line) feet; depth of water line feet; width on top (at water line) feet; depth of water line feet; width on top (at water line) feet; depth of water line feet; depth of wat | headgate. At he | adgate: width or | top (at water | line) | feet: wid: | |
| feet; width on bottom feet; depth of water feet; depth of water feet; depth of water grade feet; width on bottom feet; depth of water f | thousand feet. | . feet; depth of | water | feet; grade | feet | |
| grade feet fall per one thonisand feet. (c) Length of pipe. ft. size at intake, in size at ft. from intake in.: size at place of use in.: difference in the ration between intake and place of use. ft. Is grade uniform? Fetimetel caption. Sec. ft. 8. Location of area to be irrigated, or place of use in Section 23 T 23 R 3 N; at lateral. Township Formation Formation Formation Formation Number there to be irrigated. 2 S. 3 N. 28 SE4 of SN4 9 Acres 2 S. 3 N. 23 NN4 of SE4 1 Acres 1043 to be irrigated Superty cannot an port recorded 3440; Light 3 Secretary Control of graphing and port recorded 3440; (a) Character of soil January of any crossred disease. (b) Kind of crops raised Stramwerl is any crossred. (c) Total fall to be united. | (0) 110 | | | adgate: width on top | (at water line) | |
| (c) Length of pipe. (d) Length of pipe. (e) Length of pipe. (ii) size at place of use (iii) size at place of use (iiiii) size at place of use (iii) size at place of use (iii) size at place of | , | | | | pth of water | feet; |
| from intake in. size at place of use in. difference is cleration between intake and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use in Section 23 T 23 R 3 R; an agrant. Township Party Sertion Porty area Treat 2 S 3 R 23 R 23 REL OF SR 3 R 3 R 24 Agrant 25 R 3 R 3 R 25 R 25 R 3 R 25 R 25 R 25 | | | ll per one thous | and feet. | | |
| intake and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use in Section 23 T 23 R 3 R; as agreed. Township Fortune Footbarre Tract Substitution Footbarre Tract Su | (c) Lengt | h of pipe. | ft.; : | size at intake, | in.; size at | ft. |
| intake and place of use. Sec. ft. Sec. ft. Location of area to be irrigated, or place of use. in Section 23 I 23 R 3 R; as larger to be irrigated. Township The section of area to be irrigated. 2 3. 3 M 28 RE 96 SM 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 | from intake | in. | : size at place o | f use | in.; difference in clerat | tion hetween |
| Sec. ft. N. Location of area to be irrigated, or place of use in Section 23 T 23 R 3 H; an increased Township Portract Number Activities Mentals Rection Portract Tract Number Activities Rection Rection Portract Tract Number Activities Rection Rection Portract Tract Number Activities Rection | intake and place | | | | | |
| Tomobile The street window 2 S | 8. Locatio | sec. ft. on of area to be | irrigated, or pla | ce of use in Secti | | |
| 2 S 1 M 23 SEA Of SM 1 Acres 2 S 3 M 23 NM2 of SEA 1 Acres Local to be irrigated 23 NM2 of SEA 1 Acres Local to be irrigated 24 Acres Local to be irrigated 25 Acres (a) Character of soil Jariton Diay wear and Inequality Dill 2 Acres (b) Kind of crops raised 3 transversiva and urginate Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horse post or (b) Quantity of water to be used for power (c) Total fall to be willinged. | Township | Range E or W of | | | The series of the series of t | |
| 2 S 3 M 23 SE4 of SM4 1 Acre 2 S 3 M 23 SM2 of SE4 1 Acre Total to be irrigated 24. Acres Logal secoription of property owned as per resorded seed; (a) Character of soil Sariton Slav Source and Shounding Salit some (b) Kind of crops raised Stramwerries and strained Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power (c) Total fall to be usilized. | 2.3. | 3 W | 2 8 | NE of SW | S Apre | 3 |
| Total to be irrigated Ligal description of property cannot as pen recorded deed; Acres Ligal description of property cannot as pen recorded deed; (a) Character of soil January Diay Louin and Installed Jili Louin (b) Kind of crops raised Stramwerplea and Installed Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power (c) Total fall to be usabled. | .2 \$ | 3 W | 20. | | • | |
| Light description of property comed as per recorded deed; Across Acr | 2.3 | 3.W_ | 23 | | | |
| Light of the second of the sec | Tota, to | b. irrigated | | | ·• | |
| (a) Character of soil Januton Dian Loan and Installed Dili Loan (b) Kind of crops raised Strawworrlia and trained Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horse power (b) Quantity of water to be used for power sec. 11 (c) Total fall to be willed. | - Lagal des | ription of p | roperty cwne | | • | · ; |
| (a) Character of soil Januton Diag usam and Shonalin Dili Loom (b) Kind of crops raised - Strawwornlin and transact Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec it | | | | r - Sirilan di Langua (Milina) | arresta j | |
| (a) Character of soil Januton Blay Beam and Bhonalin Blit Loom (b) Kind of crops raised - Strawbornlin and transact Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec it | | | | · · · · · · · · · · · · · · · · · · · | | |
| (a) Character of soil Januton Blay Boam and Shonalin Blit Loom (b) Kind of crops raised - Strawbornlin and transact Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec it | | | | | i | |
| (a) Character of soil Januton Blay Boam and Shonalin Blit Loom (b) Kind of crops raised - Strawbornlin and transact Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec it | | - | | | | |
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| (a) Character of soil Januton Diag usam and Shonalin Dili Loom (b) Kind of crops raised - Strawwornlin and transact Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec it | | | If there stude has | | | |
| (b) Kind of crops raised Strawwork in and trained Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. if (c) Total fall to be utilized. | (a) Cho | racter of soil 25 | araton diay d | scam and Inenalie | 311: 12:35 | |
| 9. (a) Total amount of power to be developed theoretical horsequencer (b) Quantity of water to be used for power sec. 11 (c) Total fall to be utilized. | (b) Kin | d of crops raised | | | 2.2. 2.2. 2.2. 2.2. | |
| (b) Quantity of water to be used for power (c) Total fall to be utilized. | | | wer to be develo | oped | | |
| (c) Total fall to be utilized | | | | | | iOTSE propier |
| / TITT IND NO CO. MILLIANT | • | | | | | |

(e) Such works to be located in (Legal subdivision) of Sec

Tp.

 $\mathbb{R}[W]M$

Tp. $(N_0, N_0, 0, N_0)$ $(R_0, \frac{1}{2}, \frac{1}$

(f) Is water to be returned to any stream? ?

(g) If so, name stream and locate point of return

. Sec.

(ii) The use to which power is to be applied is

(i) The nature of the mines to be served

| Municipal or Domestic Supply- | 2411 |
|--|--|
| 39. (a) To supply the city of | |
| County, having a present population | 4 |
| and an estimated population of in 19 | • |
| (b) If for domastic use state number of families to b | or supplied |
| A THE RESIDENCE OF THE PARTY OF | |
| 11. Estimated cost of proposed works, \$ | |
| 12. Construction work will begin on or beforeAFA | 9111-1956 |
| 13. Construction work will be completed on or before | APRIL 5 - 1936 |
| 14. The water will be completely applied to the proposed u | · |
| | |
| · bui | en 11 5 2220 4 |
| | |
| Remarks: The 3 acres East | of the County strail |
| we heared with often to | buy |
| | <i>J</i> . |
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| TATE OF OURGON | |
| TATE OF OREGON, County of Marion, ss. | |
| | |
| This is to certify that I have examined the foregoing appli- naps and data, and return the same for | cation, together with the accompanying |
| · | |
| In order to retain its priority this application must be ret | |
| ons on or before | |
| WITNESS my hand this day of | . 19 |

. 19

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:

| ind shall no | t exceed | 0,13 | cubic fe | et per sec | ond measur | red at the poir | it of divers | ion from the |
|---------------------------------------|------------------------------|--|---------------|-------------|---------------|-----------------|--------------|----------------|
| tream, or it | s equivale | nt in case of | rotation w | ith other 1 | water users | , from Unna | med Strea | m |
| · · · · · · · · · · · · · · · · · · · | | ······································ | | | | | | |
| | • | •• • • • • • • • | | | | - ** | | |
| The u | se to whici | h this water i | s to be app | lied is | | irrigation | | |
| | ···· ····· ···· ···· ··· · · | | | | | | | |
| | | | | | | | • • | |
| If for | irrigation, | this appropri | ation shall | be limited | i to | L/80th | of one o | cubic foot per |
| econd or its | equiv ale n | it for each act | e irrigated | and sha | ill be for | rther limite | ad to a di | version of |
| not to ex | ceed 21 | acre feet | per acre | for each | acre ir | rigated duri | ing the in | rrigation |
| season of | each ye | ear, | | | | | | |
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| | | | ••• | | | | | |
| | | • | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| and shall be | subject to | such reason | ible rotatio | n system (| as may be o | rdered by the | proper stat | e officer. |
| The p | riority dat | te of this pern | nit is | March | 20, 1956 | | | |
| Actua | il construc | tion work sh | all begin o | n or befor | e 'ay | 23, 1957 | | and shall |
| thereafter b | e prosecu | ted with reas | onable dilig | gence and | be complet | ed on or befor | e October 1 | . 19.52 |
| Comp | olete applie | cation of the i | vater to the | e proposed | l use shall l | pe made on or | before Octo | ber 1, 19 - |
| WIT! | NESS my I | hand this | 23 r d | day of | May | | 19 = 1 | |
| | | | | | | 1.2 to 1.8 | • sı | TATE ENGINEER |
| | | the | <i>yon.</i> | | | ō | | 5 . |
| | UBLIC | red in th | 'm, Oregon | | | | | E ENGINER |
| | UBJ | Sire. | em, | × | | | | (i) |

Application No.

Permit No.

PERMIT

TO APPROPRIATE THE I WATERS OF THE STA OF OREGON This instrument was first rec

office of the State Engineer at Sai on the day of

19 handten o'elock

Returned to applicant

Recorded in book No. May 33, 1956

Approved:

Permits on pane 24117

To the state of

Fire part 8.