*APPLICATION FOR PERMIT

ol. 6 Page 240

To Appropriate the Public Waters of the State of Oregon

| | Robert J. | ····· | · · · · · · · · · · · · · · · · · · · | | ······ | *************** | | • | | • |
|--|--|--|---|--|--|---|--------------------------|--|---|-------------------|
| - * | | orth Footh | ill Road | (Nar Medf | ne of applic ord | | | | | |
| of | | (Mailing address) | ••••••• | *************************************** | ••••••••••• | | | | ••••••• | |
| State of | Oregon | 97501 | <u>l</u> | , do he | reby ma | ke applicati | on for a | permit to | appro | oriate t |
| ollowing d | escribed p | ublic waters | of the St | ate of O | regon, S | UBJECT T | O EXIS | TING RIG | HTS: | |
| If the | applicant | is a corpora | tion, give | date and | d place | of inco rpor e | tion | | •••••••• | |
| •••••• | •••••• | | •••••• | *************************************** | ••••••• | | | | | |
| | | f the propose | | | | | (2100000 | | | |
| | | istrict Ca | | | | | | | | |
| 2. T7 | he amount (| of water whi | ich the app | plicant is | ntend s t | o apply to b | eneficia | l use is | 3.00 | ***** |
| cu bic feet p | er second | | | e le to be u | | re then one entr | | ntity from eacl | | ••••• |
| | | hich the wat | | | | | | | -, | |
| J. 17 | ie use to w | nich the wat | | uppneu | (1 | rrigation, power, | mining, ma | nufacturing, do | mestic sup | plies, etc.) |
| 4 891 | | | | 600 | Sou | th52 | 5 es | W. 4 | Al- | E. ‡ |
| | | diversion is | iocatea | | Jr | e 8.) | Jt. | (E. or W.) | tom ine | , , , |
| corner of | Section | 29 | | | | odivision) | ••••• | •••••• | | •••••• |
| | | | | (24 | ection of su | All Valou) | | | | |
| | ••••• | •••••• | | ••••••• | •••••• | •••••• | •••••• | ••••••• | •••• | ••••••• |
| | | | | ******** | | | | | | |
| | | | | •••••• | •••••• | | | •••••• | •••••• | |
| | | (U | f preferable, g | ive distance | | to section corne | ••••• | | ••••••• | |
| | (If ther | re is more than one | e point of dive | rsion, each I | and bearing | ••••• | r) | | | |
| being within | (If ther | re is more than one | e point of dive | rsion, each I | and bearing | to section corne | r) rate sheet if | necessary) | | |
| | | | e point of dive | rsion, each : E.4 subdivision) | and bearing | to section corne cribed. Use separation of Sec. | r) ate sheet if 29 | necessary) | | |
| R. 2 E. | , W. M. | North E (Give s | e point of dive | rsion, each i E.4 subdivision) Jackso | and bearing | to section corne cribed. Use sepa: of Sec. | r) rate sheet if | necessary), T _I | . 36 5 | f. or S.) |
| R. 2 E. (E. or W. 5. Th | , W. M.) he | North E (Give s , in the coun Canal | e point of dive | rsion, each i | and bearing | r to section corne cribed. Use separation of Sec. | z) zate sheet if 29 | Miles | 36 5 | f. or S.) |
| R. 2 E. (E. or W. 5. Th | , W. M.) he | North E (Give s , in the coun Canal | e point of dive | rsion, each i | and bearing | r to section corne cribed. Use separation of Sec. | z) zate sheet if 29 | Miles | 36 5 | f. or 8.) |
| R 2 E 5. This in length, to | , W. M. he | North E (Give a) , in the coun Canal (Main in the 5W/4 | e point of dive East 48. I smallest legal of ty of | rsion, each i | and bearing | r to section corne cribed. Use separation of Sec. to be | 29 20 | Miles (Miles of | 36 5 | f. or 5.) |
| R E | , W. M. he | North E (Give s , in the coun Canal | e point of dive | raion, each i | and bearing | r to section corne cribed. Use separation of Sec. to be | 29 20 | Miles (Miles of | 36 5 | f. or s.) |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or | , W. M. he erminating, W r w.) | North E (Give s , in the coun Canal (Main of the SW/4) V. M., the pro- | e point of dive | rsion, each r 3.4 subdivision) Jackso pipe line) legal subdiv cation be | and bearing must be des | to section corne cribed. Use sepai of Sec to be of Sec. wn throughout | 29 20 16 | Miles (Miles of Table accompo | 36 5 | S. or s.) |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or | , W. M. he erminating, W r w.) | North E (Give a) , in the coun Canal (Main in the 5W/4 | e point of dive | rsion, each r 3.4 subdivision) Jackso pipe line) legal subdiv cation be | and bearing must be des | to section corne cribed. Use sepai of Sec to be of Sec. wn throughout | 29 20 16 | Miles (Miles of Table accompo | 36 5 | S. or s.) |
| R. 2 E. (E. or W. 5. This in length, to R. 1 W. CE. or Diversion V. 6. (a) | , W. M. he | North E (Give s., in the coun Canal (Main in the SW/4 V. M., the pro | e point of dive | rsion, each in E. 4 subdivision) Jackso pipe line) legal subdivication be CRIPTIC feet, and chara | and bearing must be des | to section corne cribed. Use sepai of Sec to be of Sec. wn througho WORKS on top | 29 20 16 | Miles (Miles of the accomposition of the feet, | o 36 5 o 37 o nying 1 | S. cors.) nap. |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or Diversion V. 6. (a | w. W. M. erminating , W. Vorks— i) Height of feet; lng M.I.D | North E (Give s., in the coun Canal (Main on the 5W/4 V. M., the profit f dam material to Divesion | e point of dive | pipe line) CRIPTIC feet, ad chara th Fork | and bearing must be des in | to section corne cribed. Use sepai of Sec to be of Sec. wn throughe WORKS on top onstruction e Butte C | 29 20 16 put on th | Miles (Miles of the accomposition of the feet, | or feet) 37 anying the rock, concerns | S f. or S.) nap. |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or Diversion V. 6. (a | w. W. M. erminating , W. Vorks— i) Height of feet; lng M.I.D | North E (Give s., in the coun Canal (Main on the 5W/4 V. M., the profit f dam material to Divesion | e point of dive | pipe line) CRIPTIC feet, ad chara th Fork | and bearing must be des in | to section corne cribed. Use sepai of Sec to be of Sec. wn throughe WORKS on top onstruction e Butte C | 29 20 16 put on th | Miles (Miles of the accomposition of the feet, | or feet) 37 anying the rock, concerns | S f. or S.) nap. |
| R. 2 E. (E. or W. 5. This length, to R. 1 W. (E. or Diversion V. 6. (a | w. W. M. erminating , W. Vorks— i) Height of feet; lng M.I.D | North E (Give s., in the count Canal (Main of the SW/4) V. M., the profit dam material to bivesion | e point of dive | pipe line) CRIPTIC feet, ad chara th Fork | and bearing must be des in | to section corne cribed. Use separ of Sec to be of Sec. wn througho WORKS on top onstruction e Butte CD. Div. | 29 20 16 cut on the | Miles (Miles of Openings) Ze of openings) | n 365 a 37 a 37 a nying 1 | S. or S.) map. |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or Diversion V. 6. (a. Existing to the content of the conte | W. M. werminating ww. Vorks— Height of feet; ing M.I.D timber crib, etc. Description | North E (Give s., in the count Canal (Main of the SW/4. V. M., the profit f dam material to s. Divesion wasteway over of headgate | e point of dive | rsion, each r 3.4 subdivision) Jackso pipe line) legal subdivection be CRIPTIC feet, and chara th Fork | and bearing must be des | to section corne cribed. Use separation of Sec. to be of Sec. which throughed WORKS on top onstruction e Butte C. D. Div. | 29 20 16 put on th | Miles (Miles of Miles of Miles of Openings) | anying t | S (. or S.) nap. |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or Diversion V. 6. (a. Existing to the content of the conte | W. M. werminating ww. Vorks— Height of feet; ing M.I.D timber crib, etc. Description | North E (Give s., in the coun Canal (Main on the 5W/4 V. M., the profit f dam material to Divesion | e point of dive | rsion, each r 3.4 subdivision) Jackso pipe line) legal subdivection be CRIPTIC feet, and chara th Fork | and bearing must be des | to section corne cribed. Use separation of Sec. to be of Sec. which throughed WORKS on top onstruction e Butte C. D. Div. | 29 20 16 reek | Miles (Miles of Miles of Miles of Openings) | length | S (. or S.) nap. |
| R. 2 E. (E. or W. 5. Thin length, to R. 1 W. (E. or Diversion V. 6. (a Existing to the content of the conten | W. M. werminating ww. Vorks— Height of feet; ing M.I.D timber crib, etc. Description | North E (Give s., in the count Canal (Main of the SW/4. V. M., the profit f dam material to s. Divesion wasteway over of headgate | e point of dive | rsion, each r 3.4 subdivision) Jackso pipe line) legal subdivection be CRIPTIC feet, and chara th Fork | and bearing must be des | to section corne cribed. Use separation of Sec. to be of Sec. which throughed WORKS on top onstruction e Butte C. D. Div. | 29 20 16 reek | Miles (Miles of Openings) From Me | length | S. or S.) map. |

A different form of application is provided where storage works are contemplated.

esApplication for permits to appropriete water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

(i) The nature of the mines to be served

- STATE OF THE STA

PROPERTY.

| Municipal or Domestic Supply— | | 34410 |
|--|---|---|
| 10. (a) To supply the city of | | |
| | t population of | *************************************** |
| and an estimated population of | in 19 | |
| (b) If for domestic use state number of | , | • |
| na parent | | * Y |
| (Answer questions 11, 45 | | 75°F |
| 11. Estimated cost of proposed works, \$ 21,00 | | .₩ . .* ** |
| 12. Construction work will begin on or before | One year from da | te of Priority |
| 13. Construction work will be completed on or | r beforeOctober 1, | 1971 |
| 14. The water will be completely applied to the | e proposed use on or bef | ore October 1, 1972 |
| | | \circ |
| | / Solvet | Maria |
| | (Signal | burn of applicant) |
| | | |
| Remarks: | | ······································ |
| | | · |
| | | |
| | | *************************************** |
| | | ······································ |
| | | |
| | | |
| | | |
| | | |
| <u> </u> | | |
| | ······································ | |
| | | |
| | | · |
| | | · |
| *************************************** | *************************************** | ************************************** |
| | | ······································ |
| | | |
| CM 4 MIL OIL ODITION) | : | |
| STATE OF OREGON, | ! | |
| County of Marion, | | |
| This is to certify that I have examined the f | oregoing application, to | gether with the accompanying |
| maps and data, and return the same for | | |
| | | |
| In order to retain its priority, this applicatio | n must be returned to th | ne State Engineer, with correc- |
| tions on or before, | • | • . |
| tions on or before | | |
| | , i | • |
| WITNESS my hand this day of | | , 19 |
| | | |
| | | |
| | | STATE ENGINEER |
| | | |
| | By | |

Municipal or Domestic Supply-

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

| | | RIGHTS and the following inted is limited to the am | _ | | | to beneficial use |
|---|---|--|----------------------|---------------------------|--|--|
| | | 3.0 cubic feet per | 1 | | | |
| stream, o | r its equivalent ir | case of rotation with ot | her water | users, from .S | South Fork | Little Butte |
| Creek | ••••• | | •= | | ······································ | |
| The | e use to which thi | s water is to be applied is | Tempera | ture contro | <u>1</u> | |
| If f | | appropriation shall be lin | | | | |
| second or | its equivalent for | each acre irrigated | | | | |
| The per | mittee shall n | record and submit an | | | | |
| | | se of water for temper | | | | _ |
| | | | | | | • |
| •••••• | | | | | ······································ | |
| *************************************** | | | | | ••••• | •••••• |
| | ······································ | | | •••••••••• | ••••• | |
| *************************************** | | | | | | |
| | - | reasonable rotation system. | _ | _ | the proper | state officer. |
| | | this permit isJam work shall begin on or be | | | | and shall |
| | | work shall begin on or of the sittle state of the site | | | | |
| | _ | of the water to the prope | : | | | |
| | - | this 2nd day of | | | | |
| | | | CA | Lo | dela | STATE ENGINEER |
| | • | | | | | |
| Application No. 26656. | PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 14th day of Canory 76, at 8:00 o'clock A.M. | turned to applicant: | proved: March. 2, 1970 | Recorded in book No. 34410 | CHRIS L. WHEELER STATE ENGINEER inage Basin No. 15 page A.K. |

office of the State Engineer at Salem,

on the 14th day of Janua

19.76, at . 8.00 o'clock

Returned to applicant:

DC

State Printing 98137

Drainage Basin No. 15

March 2, 1970

Approved:

Permits on page