RECEIVED SEP 2 9 1958 D STATE ENGINEER

"APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| | .HoConley | | · | |
|--|--------------------------------|--|---|---|
| / Bourte | 2. Bar 651. Boseburg | (Hame of applicant | | |
| | (Pilating selection) | | | |
| bate of | | * | | permit to appropriate th |
| illowing describ | ed public waters of the Stat | ie of Oregon, SU | BJECT TO EXIS | TING RIGHTS: |
| If the appli | icent is a corporation, give d | ate and place of | incorporation | |
| , | · | | *************************************** | • |
| 1. The sou | rce of the proposed appropri | ation isNorth | . Umpqua River | • |
| | | a tributary of | • | f direction) |
| | ount of water which the appl | • | | |
| | | | | |
| | ond(If water | | | |
| **3. The use | to which the water is to be | applied is | irrigation power, mining, ma | M) |
| ····· | | | | |
| 4. The poi | nt of diversion is located 2. | 304 ft. Nai | and 3.474 ft. | Wa from the Sale |
| | s. McKinney D. L. C. N | | • | |
| • | | (Section or subdit | rision) | |
| eing within the | carl and | | of Sec27 | |
| 6 W. ,1 | (Give smallest legal su | | | (N. or S.) |
| · | W. M., in the county of | Douglas | •••• | |
| 5. The | W. M., in the county of | Douglas | to be | 250 feet |
| 5. The n length, termin | V. M., in the county of | Douglas | to be | 250_fact |
| 5. The n length, termin | W. M., in the county of | Douglas | to be | 250_fact |
| 5. The n length, termin c | W. M., in the county of | Douglas | to be27 of Sec27 throughout on th | 250_fact |
| 5. The n length, termin c | W. M., in the county of | Douglan per line) gal subdividea) stion being shown RIPTION OF W | to be | 250_feet, Tp26_S |
| 5. The In length, termin C | N. M., in the county of | Douglan gal subdivision) ition being shown RIPTION OF W feet, length on | to be | 250 feet. (Name or feet) Tp. 26 S. (N. or 8.) Le accompanying map. |
| 5. The n length, termin c | W. M., in the county of | Douglan gal subdivision) ition being shown RIPTION OF W feet, length on | to be | 250 feet. (Name or feet) Tp. 26 S. (N. or 8.) Le accompanying map. |
| 5. The n length, termin c | N. M., in the county of | Douglan gal subdividea) stion being shown RIPTION OF W feet, length on I character of con | to be | 250. feet. (Miller or feet) Tp. 26. S. (N. or 8.) Le accompanying map. feet, length at botto |
| 5. The n length, termin C | N. M., in the county of | Douglan pat subdivision) stion being shown RIPTION OF W feet, length on I character of con | to be | 250. feet. (Miles or feet) Tp. 26 S. (N. or s.) Le accompanying map. feet, length at botto |
| 5. The n length, termin R | N. M., in the county of | Douglar pet method being shown RIPTION OF W feet, length on I character of con (Timber, con | to be | 250. feet. (Miles or feet) Tp. 26 S. (N. or s.) Le accompanying map. feet, length at botto |
| 5. The n length, termin 1 | W. M., in the county of | Douglas per line) gal subdivision) stion being shown RIPTION OF W feet, length on I character of con | to be | 250. feet. (Miles or feet) Tp. 26 S. (N. or 8.) Le accompanying map. feet, length at botto (Loose rock, concrete, mason |
| 5. The n length, termin 2. 6 W. (E. or W.) Diversion Works 6. (a) Hei ook and brush, timber c (b) Descri | W. M., in the county of | Douglar pet middvisten) stion being shown RIPTION OF W feet, length on character of con (Timber, con | to be | 250. feet. (Miles or feet) Tp. 26 S. (N. or 8.) Le accompanying map. feet, length at botto (Loose rock, concrete, mason |

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate 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.

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| gate. At hone | dgate: width on t | op (at water h | Me) | feet; width on botto |
|----------------------------|--|---|---------------------------------|--------------------------------|
| | ject; depth of w | | fest; grads | feet fall per or |
| and feet. | | | | ter line) |
| | | - | | |
| ****************** | feet; width on be | ottom | feet; depth of | water fee |
| e | feet fall | per one thousa | nd feet. | |
| (c) Lengt | h of pipe,290 | ft.; s | ize at intake, 13* | in.; size at 40 |
| intake | 3/h in: | size at place of | use 3/4 in.: | lifference in elevation betwee |
| | | | | Estimated capacit |
| ce and place | of use, | Jt. 18 | grade unijorm? | Betimeteu cupucu |
| 0.02 | sec. ft. | rricated or play | ne of wea | |
| o. Locatio | n o, area to be i | rigated, or pas | | |
| Township North or South | Stange St. or W. of Will-rectio Moridian | Section | Ferty-acre Tract | Number Acres To Be Irrigated |
| 26 S. | 6 W. | 27 | SW NE | 0.500 |
| | | | Seł neł | 0.263 |
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| | | (If more space I | equired, attach separate sheet) | |
| (a) C | haracter of soil | 520 | ф | |
| (b) K | ind of crops raise | ed | lawn | |
| wer or Minin | ng Purposes | | , | |
| 9. (a) T | otal amount of p | ower to be deve | loped | theoretical horsepou |
| (b) Q | uantity of water | to be used for p | ower | sec. ft. |
| (c) T | otal fall to be uti | lized | feet | |
| | | | (Head) | |
| (d) T | he nature of the | works by mean | s of which the power is to | be developed |
| | | *************************************** | | |
| (e) S | uch works to be l | located in | d | of Sec. |
| | , R | | ' | |
| | | | | |
| | | | eam?(Yes or No) | |
| (g) I | f so, name stream | n and locate po | int of return | |
| | | | | , R, W |

| * | (a) To stepping the | | | | |
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| 1 | | Course, Strategy or pas | and population of | - | ************** |
| d an a | بالمالموم المالسالة | E 4 | (in 10 | en e | * |
| | (b) If for dome | ate up atte minter | of families to be supp | Red | |
| غر | A | | | · | |
| 11 | Estimated cost of | proposal works, t.S | 00.00 | * * | |
| | .वा. — — <u>वे.स.च्</u> रीस | rk will begin on or be | . 7 | ** | |
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| 14. | The water will be | e completely applied t | o the proposed use on (| or beforeats | DOC. |
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| n. | · | | *************************************** | *************************************** | ······································ |
| Re | emarks: | | | *************************************** | |
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| rate | OF OREGON, |) | | | |
| Coun | ity of Marion, | ss. | | | |
| T | his is to certify th | nat I have examined t | he foregoing application | n, together with | the accompany |
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| In | order to retain i | ts priority, this applic | ation must be returned | to the State Eng | ineer, with corr |
| ons on | or before | • | , 19 | | |
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| | ITNESS my hand | this day of | | | , 19 |

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| and shall not e | reed0 | all cubic feet | per second 1 | neasured at | the point of di | persion from the |
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| \$ 88 | E PUE | receive Salem | | | 69 25788 | втате 1 раде |
| Application No. 32645 Permit No. 25788 | FEMMII TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | s first neer at Sep | 8 | | 8 0 |) 9 |
| on No. | PERIATE THAS OF THE OF OREGON | e Engit | icant: | | D. 198 | rante: |
| plication numit N | PPRO ATER | strume he Stat | to appl | | ed in b | A. S. Basin |
| Ap Per | TO A | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Way of Septembel. | Returned to applicant: | Approved: | December 30, 1958 Recorded in book No. 69 of Permits on page | THIS A. STANKT STATE ENGINEER Drainage Basin No. 16 page 26A Fees 150 |
| | . | offi | Ret B | App | Per | 1 4 2 |

Fees 1500

Application No. 32645