STATE EXCINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| A D. 7 D 1060 | (Home of applicant) |
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| (Making sparses) | Coquille. |
| lease of Creson | , do hereby make application for a permit to appropriate |
| ollowing described public waters | of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corpore | ation, give date and place of incorporation |
| , | |
| 1. The source of the propos | red appropriation is Thrush Creek and reservoir R-34091 |
| To be Constructed | R-34092 (Name of Stream) |
| • | hich the applicant intends to apply to beneficial use is |
| rubic feet per second. | cubic foot per 3600;id (If water is to be used from more than one source, give quantity from each) |
| | ater is to be applied isIrrication |
| • | (Brigation, power, mining, manufacturing, domestic supplies, etc. |
| 4 880 1 - 4 - 2 - 2 1 | 660 (9 1100 () |
| | is located 662 ft. S and 1190 ft. from the |
| corner of | 3. Tp. 283. Re 14 V. J. M. (Section or subdivision) |
| · | |
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| | |
| | (If preferable, give distance and bearing to section corner) |
| (If there is more than o | one point of diversion, each must be described. Use separate sheet if necessary) |
| being within the\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | e smallest legal subdivision) of Sec, Tp |
| | inty of |
| | 10.8 to be 750 f = t In ditch, canal or pipe line) (Miles or feet) |
| | |
| | 4 |
| in length, terminating in the | SYI/4 of No. 7 1/4 of Sec. 3 , Tp. 263 (Smallest legal subdivision) |
| in length, terminating in the | 4 |
| in length, terminating in the | SYI/4 of No. 7 1/4 of Sec. 3 , Tp. 263 (Smallest legal subdivision) |
| in length, terminating in the R, W. M., the p (E. e. W.) | STI/4 of N. 1 1/4 of Sec3 , Tp. 283 (M. or S.) (Smallest legal subdivision) (N. or S.) (Proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS |
| in length, terminating in the R, W. M., the p Diversion Works— 6. (a) Height of dam | STI/4 of N. 7 1/4 of Sec. 3 , Tp. 263 (M. or 8) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Geet, length on top 75 feet, length at bot |
| in length, terminating in the R, W. M., the p Diversion Works— 6. (a) Height of dam | STI/4 of N. 7 1/4 of Sec. 3 , Tp. 263 (M. or 8) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Geet, length on top 75 feet, length at bot |
| in length, terminating in the, W. M., the p Diversion Works— 6. (a) Height of dam | Oroposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Description of top feet, length at bot to be used and character of construction for the accompanying map. |
| in length, terminating in the | (STI / 4 hf N. 7 1 / 4 of Sec. 3 , Tp. 283 (N. or 8) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS DESCRIPTION of WORKS DESCRIPTION of works Description of top 70 feet, length at bot to be used and character of construction (Loose rock, concrete, master of proposed dam) |
| in length, terminating in the | (Emailest legal subdivision) Of Sec. 3. Tp. 263 (Rors) Oroposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of feet, length on top feet, length at bot to be used and character of construction (Loose rock, concrete, man to around darm) te higher works and size of openings) |
| in length, terminating in the | (Examilest legal subdivision) Oroposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Office, length on top feet, length at both to be used and character of construction feet, length at both to be used and character of construction for around damped to be subdivision for around damped for around dampe |
| In length, terminating in the | (Emailest legal subdivision) Of Sec. 3. Tp. 263 (Rors) Oroposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of feet, length on top feet, length at bot to be used and character of construction (Loose rock, concrete, man to around darm) te higher works and size of openings) |

| ate. At head | igate: width on t | line) | feet; width on botte | | |
|---|--|---------------------------|-------------------------------------|--|--|
| and feet. | | e . | eadgate: width on top (at water | | |
| | | | feet; depth of wa | | |
| • | feet fall | • | | | |
| (c) Length | of pipe,750 |) ft.; size at place (| size at intake,6i | rence in elevation betwe | |
| | - | | • 9.44-2 4, | , | |
| 8. Location | L sec. ft. n of area to be in | rigated, or p | lace of use | · · · · · · · · · · · · · · · · · · · | |
| Township North or South | Range S. or W. of Withmatte Moridian | Section | Forty-acre Tract | Number Acres To Be Irrigated | |
| 283 | 147 | 3 | 8W 1/4 of NW 1/4 | 12 A. | |
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| | | | · | ni in ancieno provinciare e egiptoriaren en un universidad esta e estada atuando della de cuara | |
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| | | (If more space | ce required, attach separate sheet) | The second secon | |
| • | | | verlayed with 4 in. c | | |
| | | ed 2.r. | inhammt : | | |
| | g Purposes— | ower to be de | eveloped | theoretical horsen | |
| | | | • | | |
| | | | r power see | jt. | |
| | | | (Head) | | |
| (d) T | he nature of the | works by me | ans of which the power is to be | developed | |
| | | | | المعتبينين والتراثي | |
| (e) S | uch works to be | located in | (Legal subdivision) | of Sec. | |
| | , R(No. | • | | | |
| | | | stream?(Yes or No) | | |
| | | | (Yes or No) point of return | | |
| (9) 1 | | | , Tp | | |
| | | Saa | T ∽ | ь | |

| micipal or Domestic Supply— | • 26926 |
|---|---------------------------------------|
| 18. (a) To supply the city of | |
| en extinuited population of in 10 | |
| (b) If for domestic use state number of families to be supplied | |
| A Read Mad Mad States | |
| 1). Estimated cost of proposed works, \$. \$600.00 | • |
| 12. Construction work will begin on or before July 18, 1960. | |
| | • |
| 13. Construction work will be completed on or before October | · · · · · · · · · · · · · · · · · · · |
| 14. The water will be completely applied to the proposed use on or be | jore |
| D_ el 6 | E Hultin |
| (Bgs | nture of applicant) |
| | |
| Remarks: | |
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| TATE OF OREGON,) | |
| County of Marion, | • |
| This is to certify that I have examined the foregoing application, | together with the accompanyi |
| naps and data, and return the same for | |
| • | |
| In order to retain its priority, this application must be returned to | the State Engineer with corr |
| | the blute Dagmeer, with corr |
| ions on or before Contact 20 , 19.60. October 17 1960 | • |
| | |
| WITNESS my hand this 27th day of 4ucust | , 19 <u>()</u> 1 <i>9</i> (0 |
| | · · · · · · · · · · · · · · · · · · · |
| en e | V () V |
| | TATE ENGINEE |

By Walter A. Porry

ASSESTANT

Application No. 34093

This is to certify that I have examined the foregoing application and do SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: the foregoing application and do hereby grant the same,

| The | right herein gran | ited is limited to the a | mount of u | eater which c | an be applied | to benefi | cial use |
|---|--|--|------------------------|---------------|---|---------------------------|--------------------|
| and shall t | not exceed1 | .0 cubic feet p | er second n | neasured at t | he point of di | version f | rom the |
| | A Committee of the Comm | case of rotation with a | | • | | | |
| to be e | onstructed unde | er application No. | | | | | |
| The | | water is to be applied | ie | irrigatio | | | ÷ |
| *************************************** | | : | | | | | |
| If fo | • | ranberries appropriation shall be l | imited to | 0.10 | of c | one cubic | foot per |
| second or | its equivalent for (| each acre irrigated and | | | imited to a | diversi | on of |
| not to | exceed 0.75 ac | re foot for each a | cre irri | mated in an | y 30 day pe | riod and | shall |
| be stil | l further limi | ted to a diversion | of not | o exceed 3 | acre feet | during t | he irrig |
| tien se | eson of each years to R-24 | ear from direct fl | ov and st | orage from | reservoir | to be co | nstructe |
| | | n of any other cro | p, this s | ppropriati | on shall be | limited | to |
| 1/80° of | one cubic foo | t per second or it | s equival | ent for ea | ch acre irr | igated f | rom |
| direct | flow and shall | be further limite | d to a di | version of | not to exc | eed2½8 | icre: |
| feet pe | r acre for eac | h acre irrigated d | buring the | irrigatio | n season of | each ye | ar.from |
| direct | flow and stora | ge from reservoir | to be con | nstructed_u | nder permit | No. R- | 2465. |
| and shall | be subject to such | reasonable rotation sy | stem as ma | y be ordered | by the proper | state offic | cet. |
| The | priority date of t | his permit is | Ju | Ly 5, 1960 | ······ | | |
| Act | ual construction i | vork shall begin on or | before | October | 20, 1961 | a | nd shall |
| thereafter | r be prosecuted wi | ith reasonable diligenc | e and be co | mpleted on o | r before Octob | er 1, 19 62 | 2 |
| Con | nplete application | of the water to the pr | oposed use | shall be made | on or before | October 1 | !, 19 63 |
| WI | TNESS my hand t | his 20 day | of | October | | | |
| | | see. | | KUNT 19 | and the | STATE E | NGINEER |
| | | | | | | | |
| | | n, ne | | | of | | , ki |
| | JIC | This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 5th day of 14/y M. | | | | MLEY STATE ENGINEER | ~ ~ |
| n O | UBI | eivec lem, | | 1 | နွေးကွ | TE EN | page ZR |
| Application No. 3407.3 Permit No. – 7692.6 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | at Sa | | | Recorded in book No. 73 nits on page (213,1926) | LEMIS A. STANLET STATE | ă |
| w 1/2 | PERMIT OPRIATE THE RS OF THE OF OREGOI | neer neer | : | | 97 28 0 0 | A. S | / |
| No. | ERIA'S OF | nt we Engi | cant: | | ok N | WIS | 70. |
| catio it No | PROF | State | nlddr | | in be | 13 | sin A |
| Appli Perm | API WA | instr the | d to c | ed: | Recorded in book No | | re Ba |
| • - | ξ. | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 5 m day of 44/y 1960, at 1:00 o'clock P M. | Returned to applicant: | Approved: | Recorded in book No. 73 Permits on page (213,924) | | Drainage Basin No. |
| | 1 | on on 19. | Rei | Ap | Per | . | Dr. Fee |

State Printing 98137