Application No. 39757 Permit No. 29131

To Appropriate the Public Waters of the State of Oregon

| i, Fred A. Lewis |
|---|
| & SITKUM Pt., Box 199 A MyrTle Point |
| State of, do hereby make application for a permit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. The source of the proposed appropriation is North Fork - Coguille is stributary of Coguille River |
| - 2. The amount of water which the applicant intends to apply to beneficial use is |
| cubic feet ner second |
| (If water is to be used from more than one source, give quantity from each) |
| **3. The use to which the water is to be applied is 1 + 1 9 9 1 6 - 0. 27 (Brigation, power, mixing, manufacturing, demonstic supplies, etc.) |
| and Domes Tie 0.01, and Stock use |
| 4. The point of diversion is located 1880 ft. S and 4/0 ft. E from the Center |
| corner of Section 4, Town ship 29 South Range 12 West |
| William - TTE Meridian |
| |
| |
| (If professible, give distance and bearing to certical corner) |
| (If there is more thin one point of diversion, each must be described. Use separate short if measurer) being within the SW_X of $Th \in SE_X$ of Sec. Y , Tp , 279 , (Cive smallest legal subdivision) |
| R / C PV W M in the country of C D D S |
| 5. The Pipeline to be 570 feet |
| in length, terminating in the 5.F. of 71.0 S.V. of Sec. 4. Tp. 29.5. |
| R. 12 W. M., the proposed location being shown throughout on the accompanying map. |
| DESCRIPTION OF WORKS |
| Diversion Works— |
| 6. (a) Height of dam feet, length on top feet, length at bottom |
| feet; material to be used and character of construction |
| rest and brush, timber ath, etc., westerney ever or around dans) |
| (b) Description of headgate(Timber, concrete, etc., number and size of openings) |
| |
| (c) If water is to be pumped give general description 10 HP ElecTric MoTo |
| Driven cen Tribus gal Pump Lifting water |
| APProximeToly 184T |
| *A different form of application is provided where storage works are contamplated. |

| dgate. At head | lgate: width on t | r line) | feet; width on botte | | |
|----------------------------|---|---------------------------------------|---|------------------------------|--|
| | feet; depth of we | ıter | jeet; grade | feet fall per o | |
| usand feet. | | | headgate: width on top (at water | • | |
| | | | | | |
| | | | feet; depth of wo | iter je | |
| | feet fall | | | ~ 7 | |
| (c) Length | of pipe, 57 | ft | .; size at intake, | in.; size at 3/0 | |
| m intake | Yin.; | size at place | e of use in.; diff | ference in elevation between | |
| ake and place | of use, 18 | ft. | Is grade uniform? | Estimated capac | |
| 200 9 PA | - eec. ft. | | · | | |
| 8. Locatio | n of area to be in | rigated, or | place of use | | |
| Township North or South | Range E. or W. of Willemotic Meridian | Section | Porty-sero Tract | Number Acres To Be Irrigated | |
| gation | | | | | |
| | 12 w | 4 | NEL COUL | 3 3 | |
| 295 | † | <u> </u> | NE y of Sw z | | |
| 295 | 12w | | SEY of SWig | 1 | |
| 295 | 12 W | | Swig of SEig | | |
| ····· | | | ToTal 10 | rigation 21 | |
| mestic | for | Resi | dence and L | vestock (oldb | |
| 27s | 12 W | 4 | NET et swing | , | |
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| at L | DESCHI | 07:00 | ATTached, | · | |
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| | <u> </u> | | | | |
| | | (7) | pace required, ettach separate sheet) | | |
| (a) C | haracter of soil | ء ۾ د | ly Locan | | |
| | | | sture + hay | | |
| ower or Minin | | | | | |
| 9. (a) T | otal amount of p | ower to be d | leveloped | theoretical horsepo | |
| (b) Q | uantity of water | to be used f | or power se | ec. ft. | |
| (c) T | otal fall to be uti | lized | feet. | | |
| | | | (Bed) seans of which the power is to be | developed | |
| | ., | _ | | • | |
| /-> C | | | | \$ | |
| • | | | (Legal subdivision) | oj Sec | |
| (No. N. e | , R. (No. | E. or W.) | V. M. | | |
| (f) I | s water to be retu | erned to any | y stream?(Yes er No) | | |
| (g) 1 | f so, name stream | n and locate | e point of return | | |
| | | | | | |

(i) The nature of the mines to be

| | 291 |
|--|--|
| | |
| County, having a present population | |
| d an estimated population ofin 19 | |
| (b) If for domestic use state number of families to | be supplied one ramily |
| (Answer questions 11, 48, 18, and 14 in a | l cases) |
| 11. Estimated cost of proposed works, \$ | •••• |
| 12. Construction work will begin on or before | |
| 13. Construction work will be completed on or before | August 1,1964 |
| 14. The water will be completely applied to the proposed | use on or before 1749457 1,15 |
| | |
| Fr | ed a Lewis |
| | (Mgnature of applicant) |
| Remerks: When 1 + rige Tion | sustem is Set- |
| the Domes Tie water P | ipeline 34" will |
| Connect to The Mainline | |
| skatch and will exte | |
| | |
| 800 foot North Wester | |
| county Poad where , | T connects To |
| | |
| | |
| existing 3" galvanized | Pipe which ex7 |
| existing 3," galvanized to dwelling and po | Pipe which ext |
| existing of galvanized to dwelling and po | Pipe which ext |
| existing 3," galvanized to dwelling and po | Pipe which ext int of Use. Tion to Pe |
| existing 3," galvanized to dwelling and porter This Application | Pipe which ext int of Use. Tion to Pe |
| existing 3," galvanized to dwelling and po Te: This Applica Original Application Received by your Office | Pipe which ext int of Use. Tion to Pe Number 3975 |
| existing 3," galvanized to dwelling and po Te: This Applica Original Application Received by your Office | Pipe which ext int of Use. Tion to Pe Number 3975 |
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| existing 3," galvanized to dwelling and porter of this Application Original Application Reserved by your Office Returned for complete | Pipe which ext int of Use. Tion to Re Number 3975; |
| existing of galvanized to dwelling and potential Application Original Application Reserved by your Office Returned for complet | Pipe which cyt int of Use. Tion to Pe Number 3975 e 4/20/64 which Tion 4/27/64 |
| existing 3 galvanized to dwelling and po Te! This Applica Original Application Reserved by your Ossic Returned Sor Complet STATE OF OREGON, Sec. | Pipe which car int of Use. Tion to Pe Number 3975 e 4/20/64 which Tion 4/27/64 |
| Existing 3 galvanized to dwelling and po Tei This Applica Original Application Received by your Office Returned Sor Complete STATE OF OREGON, Sec. This is to certify that I have examined the foregoing of | Pipe which call int of Use. Tion to Pe Number 3975 e 4/20/64 which Tion 4/27/64 |
| to dwelling and portion This Applica Original Applica Received by your Office Returned for Complete STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing maps and data, and return the same for | Pipe which cat int of Use. Tion to Pe Number 3975 24/20/64 which Tion 4/27/64 |
| This Application must be supplication must be | Pipe which cat int of Use. Tion to Pe Number 3975 4/20/64 which Tion 4/27/64 |
| to dwelling and portion This Applica Original Applica Received by your Office Returned for Complete STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing maps and data, and return the same for | Pipe which cat int of Use. Tion to Pe Number 3975 4/20/64 which Tion 4/27/64 |
| This paper of police This Applica Original Applica STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing of maps and data, and return the same for In order to retain its priority, this application must be tions on or before | Pipe which carried to the State Engineer, with corrections. |
| This Application must be supplication must be | Pipe which carried to the State Engineer, with cor |
| This paper of police This Applica Original Applica STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing of maps and data, and return the same for In order to retain its priority, this application must be tions on or before | Pipe which carried to the State Engineer, with corrections |
| This paper of police This Applica Original Applica STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing of maps and data, and return the same for In order to retain its priority, this application must be tions on or before | Pipe which cytical of Use. Tion to Pennson 3975 in y/20/64 which is supplication, together with the accompany returned to the State Engineer, with corrections. |

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:

| i shall not exceed | cubic f | eet per secoi | nd measured a | t the point of div | ersion from the | | |
|---|-------------|--|----------------|---|--|--|--|
| | | - | • | | | | |
| ream, or its equivalent in case of rotation with other water users, from North Fork Coquille dive | | | | | | | |
| The use to which this water | | | rigation, do | | one family | | |
| nd stock; being 0.27 c.f.s | . for in | rigation, | 0.005 c.f. | . for domestic | aud | | |
| .005 c.f.s. for stock | | | | | | | |
| If for irrigation, this appropr | iation sha | ll be limited | to1/80 | ih of o | ne cubic foot per | | |
| cond or its equivalent for each ac | re irrigate | d and s | hall be fur | ther limited to | a diversion | | |
| f not to exceed 2 acre fe | et per a | cre for ea | ch acre irr | igated during t | he irrigation | | |
| eason of each year, | | | | | | | |
| sesur or each year, | | | | | | | |
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| nd shall be subject to such reason | able rota | tion system a | ıs may be orde | red by the proper | state officer. | | |
| The priority date of this per | | | | | | | |
| | | | | | | | |
| Actual construction work s | | | | | | | |
| hereafter be prosecuted with rea | sonable d | iligence and | be completed | m or before Octob | er 1, 19 | | |
| Complete application of the | water to | the proposed | use shall be n | nade on or before | October 1, 19.6 | | |
| WITNESS my hand this | 2045 | day of | May | 19 64 |) | | |
| WITNESS my name this | | Gay 0) | | // |) <u>,</u> | | |
| | | | يستنون | L There | | | |
| | | | | | STATE ENGINEES | | |

Application No. 39757

Permit No. 29.190)

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF ORECON

PERMIT

This instrument was first received in

office of the State Engineer at Salem, Oregon the 20th, day of April 1964, at A: 60 o'clock A. M.

Returned to applicant:

Recorded in book No. 82
Permits on page 29490

May 20, 1964

Approved:

CHRIS L. WEELER Dreinage Basin No. 17 State Printing 98137