## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

| I,                                      | William I Chap                          | Marie of applicant)   |  |
|---|---|---|--|
| f                                       | Spr                                     | AY.   |  |
| tate of                                 | Ore con                                 | , do hereby make application for a  | manuit ta muunuista tha                  |
|   |   |   |  |
| ollowing des                            | cribed public waters of t               | the State of Oregon, SUBJECT TO EXIST                                     | TING RIGHTS:                             |
| If the a                                | ipplicant is a corporation              | , give date and place of incorporation                                    |  |
|   |   |   |  |
| 1 The                                   | enurce of the proposed a                | ppropriation is John Lay River  |  |
| 1. 1766                                 |   | (Name of  | stream)                                  |
| *************************************** |   | , a tributary of Columbia   |  |
| 2. The                                  | amount of water which i                 | the applicant intends to apply to beneficia                               | l use is                                 |
| udic feet per                           | second.                                 | (1) LXEXX WEX YEAR X ROUGH (2) XXXXX YY XX XXX YY XX XX YY XX XX YY XX XX | 15 Cu ft per sec.                        |
|   |   |   |  |
| -3. The                                 | use to which the water i                | s to be applied is <u>Irrigation</u> (Irrigation, power, mining, man      | nufacturing, domestic supplies, etc.)    |
| •••                                     | *                                       | (1) 2098" S 200 W   |  |
| 4. The                                  | point of diversion is loc               | aled) 2093! fts 33 15thdi ft.   | from the                                 |
| orner of                                | SSE. NES or Lot                         | (N. or S.)  1 of Sec. 1 920 e 27 ~ (Section or subdivision)               | (E. or W )                               |
| or ner _ 0,                             |   |   | ****                                     |
|   | /heel                                   | er County   |  |
| •                                       | •                                       |   |  |
|   | *************************************** |   |  |
|   | (If pre                                 | ferable, give distance and bearing to section corner)                     | •  |
| •••••••                                 |   | nt of diversion, each must be described. Use separate sheet if            |  |
| eing within                             | the Give small                          | est legal subdivision) of Sec.  | , Tp. (N or S.)                          |
| 2. 24 E                                 | , W. M., in the county of               | of lead subdivision)  I. e  |  |
| 5. The                                  | (1) Ditch<br>(2) Pipe                   | to be   | . jîles<br>Nijent                        |
|   |   |   |  |
| n lengtn, ter                           | minating in the                         | Or Lot 1 of Sec. Smallest legal subdivision)                              | , Tp                                     |
| R. 211                                  | , W. M., the propo                      | sed location being shown throughout on th                                 | e accompanying map.                      |
|   |   | DESCRIPTION OF WORKS  |  |
| Diversion Wo                            | orks—                                   | DESCRIPTION OF WORKS  |  |
| 6. (a)                                  | Height of dam                           | feet, length on top   | feet, length at botton                   |
|   | feet: material to be 1                  | used and character of construction  |  |
|   | ,,                                      | and and endiables by construction   | (Loose rock, concrete, masonry           |
|   | mber crib, etc., wasteway over or are   |   |  |
| (b) <b>D</b> e                          | escription of headgate                  | (Timber, concrete, etc., number and si                                    | ze of openings:                          |
|   |   | !   | en men                                   |
| /a\ 75                                  | anatab is to be minimed ==              | ive general description (2) 30 H  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 |
| (c) IJ                                  | water is to be pumped gi                | we general description\ a.1 a ' isize                                     | and type of pump)                        |
| ·····                                   | (Size and type of                       | rigine or motor to be used total head water is to be lifted et            |  |

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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, Oregon.

| Canal System or Pipe Line—  7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from  (1) 32 Poet  headgate. At headgate: width on top (at water line) (2) 4 Steel feet; width on bottom  (1) 2! (1) 1! (1) 1!  (2) 4 Steel feet; width on bottom  (1) 1 feet fall per one  thousand feet.  (b) At 1.2 miles from headgate: width on top (at water line)  (1) 1½!  (2) 4 feet; width on bottom  (2) 4 feet; depth of water(2) 4 feet;  (2) 1 feet; width on bottom  (3) 4 feet; depth of water(2) 4 feet;  (4) 1  grade (2) 1 feet fall per one thousand feet.  (5) Length of pipe, 1500 ft.; size at intake, 4 in.; size at 1500 ft.  from intake 4 in.; size at place of use 4 in.; difference in elevation between  (1) 1 to 7  intake and place of use, (2) 0 to 45 ft. Is grade uniform?  Yes Estimated capacity,  (1) 4  (2) 2 sec. ft.  8. Location of area to be irrigated, or place of use |                                  |               |                                       |                                 |  |
|---|----------------------------------|---------------|---------------------------------------|---------------------------------|--|
| Township  | Range<br>E. or W. of             | Section       | Forty-acre Tract                      | Number Acres To Be Irrigated    |  |
| North or South  | Will-mette Meridian              | 31            | SE <sup>1</sup> , SW <sup>1</sup>     | 1                               |  |
| 9 S   | 2hE ∘                            | 1             | Lot 2                                 | 27.3                            |  |
| <b>9</b> S  | 2):E                             | 1             | Lot 1                                 | 20.1                            |  |
| 9 S   | 2lıE                             | 1             | NW & SE &                             | 2.2                             |  |
| 9 S   | 2hE                              | 1             | NE <sup>1</sup> . SE <sup>1</sup> .   | 11.9                            |  |
| 98  | 25E                              | 6             | Lot 5                                 | 11.4                            |  |
| 9 S   | 25E                              | 6             | neą, swą                              | 7.5                             |  |
|   |                                  |               | pace required, attach separate sheet) |                                 |  |
| (a) Ch  | aracter of <b>so</b> il          |               | y Loam                                |                                 |  |
| Power or Mining 9. (a) To (b) Qu  | tal amount of<br>uantity of wate | power to be   | for power                             | theoretical horsepower sec. ft. |  |
| (c) To  | otal fall to be t                | utilized      | (Head)                                |                                 |  |
| (d) T   | he nature of th                  | ie works by n | reans of which the power is to        | o be developed                  |  |
|   | uch works to b                   | e located in  | (Legal subdivision)  W. M.            | of Sec.                         |  |
|   | s water to be r                  |               |                                       |                                 |  |
| (g) I   | so, name stre                    | eam and locat | e point of return                     |                                 |  |
| (h) T   | ,                                |               | be applied is                         | R. No ForW: W. M                |  |

(i) The nature of the mines to be served.

| Municipal or Domestic Supply—  | 00000                           |
|--|---------------------------------|
| 10. (a) To supply the city of  | 25002                           |
| County, having a present population of   |                                 |
| and an estimated population ofin 19  | * *                             |
| (b) If for domestic use state number of families to be supplied  | <b>d</b>                        |
| (Answer questions II, 48, 12, and 14 in all cases)   | •                               |
| 11. Estimated cost of proposed works, \$ 5500, a.c.  |                                 |
| 12. Construction work will begin on or beforeComple  | tud                             |
|  |                                 |
| 14. The water will be completely applied to the proposed use on or 1   |                                 |
| April 1, 1959  | Defore                          |
| The state of the s | gnature of applicant)           |
| Alberta Commence   | gnature of applicant)           |
| - Jan  | gnature of applicant)           |
| Remarks:   |                                 |
| This is a cattle feeding set-up  |                                 |
|  |                                 |
|  |                                 |
|  |                                 |
|  |                                 |
|  |                                 |
|  | <b>F</b>                        |
|  | -                               |
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|  |                                 |
| <u> </u>   |                                 |
|  |                                 |
|  |                                 |
|  |                                 |
| STATE OF OREGON,   |                                 |
| County of Marion,  |                                 |
| This is to certify that I have examined the foregoing application.   | together with the accompanying  |
| maps and data, and return the same forcorrection   |                                 |
|  |                                 |
| In order to retain its priority, this application must be returned to  | the State Engineer with correct |
| tions on or before larch 26 19 50  | State Engineer, with correct    |
| • • • • • • • • • • • • • • • • • • •  |                                 |
| WITNESS may hand abi- 26 th  |                                 |
| WITNESS my hand this 26th day of damany  |                                 |
|  | •                               |

By James N. Carver, Jr. Assistant

| The right herein granted is limited to the amount of water which can be applied to beneficial          |
|--|
| and shall not exceed   |
| stream, or its equivalent in case of rotation with other water users, fromJohn Bay River               |
|  |
| The use to which this water is to be applied isirrigation  |
|  |
| If for irrigation, this appropriation shall be limited to  |
| second or its equivalent for each acre irrigated and shall be further limited to a diversion           |
| of not to exceed 5 acre feet per acre for each acre irrigated during the irrigati                      |
| season of each year.   |
|  |
|  |
|  |
|  |
|  |
|  |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. |
| The priority date of this permit is  |
| Actual construction work shall begin on or before April 15, 1960 and si                                |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960       |
| Complete application of the water to the proposed use shall be made on or before October 1, 196        |
| WITNESS my hand this 15th day of April 1959  |
| All De la Company  |
| STATE ENGINE   |
|  |

Permit No. 26002

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon,

19. n. n. at . . . . . . . Octock . . . . f . . . M. on the 184 the day of a Soldward of

Returned to applicant:

Approved:

April 15, 1959

Recorded in book No. Permits on page LEVIS A. STANLEY

STATE ENGINEER Drainage Basin No. 6

State Printing 98137