*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| 1, Fred L. Buna (Mana et applicant) | | | | | |
|---|--|--|--|--|--|
| of | | | | | |
| State of, do hereby make application for a permit to appropriate th | | | | | |
| 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 A 3h Point Creek 2. | | | | | |
| reservair, a tributary of Millamina Cr. | | | | | |
| 2. The amount of water which the applicant intends to apply to beneficial use is U.20 | | | | | |
| Cubic feet per second. (If water is to be used from more than one source, give quantity from each) | | | | | |
| (If water is to be used from more than one source, give quantity from each) 453. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.) | | | | | |
| 4. The point of diversion is located 1300 ft. N and 100 ft. W from the SE | | | | | |
| corner of Jec 75 (Section or subdivision) | | | | | |
| | | | | | |
| (If preferable, give distance and bearing to section corner) | | | | | |
| being within the 5£ 4 SE 4 of Sec. 75 Tp. (Give smallest legal subdivision) | | | | | |
| R / W W. M., in the country of Youngh, // | | | | | |
| 5. The line to be dapp 30 rods | | | | | |
| (Smallest legal subdivision) of Sec. 35 . Tp. 35 5 | | | | | |
| R | | | | | |
| DESCRIPTION OF WORKS | | | | | |
| Diversion Works— | | | | | |
| 6. (a) Height of dam | | | | | |
| feet: material to be used and character of construction Carta | | | | | |
| ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) | | | | | |
| (Timber, concrete, etc., number and size of openings) | | | | | |
| (c) If water is to be pumped give general description 5 H. P. 1/0 for (Size and type of pump) | | | | | |
| Centrifugar Funa co. (Size and type of engine or motor to be used, total head water, 10% ford every | | | | | |
| Rainbind Sprintics - probability 6 . 6 . 6 . 17 | | | | | |

^{*}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 mone palities must be made to the Oregon.

Settler of the above forms may be secured, without cost, together with increasing the story Fogliceer, Salem.

| | dgate: width on | | | | ed in size, stating miles fro |
|--|--|--|--|-------------------------|--|
| Paramana de de | | | | | feet fall per or |
| = | | | | | |
| | | | | • | r line) |
| | | | | feet; depth of u | vater fee |
| yrade | feet fal | l per one thous | and feet. | 4/1/ | / <u>,</u> |
| (c) Length | of pipe, | ft.; | size at intake, | # 2 - 4 | in.; size at |
| rom intake | in.; | size at place o | f use | / '' 3 in.: dit | ference in elevation betwee |
| ntake and place | ナノー。 of use ユコー | 3 5 | orado unitora | •2 | Patimetal commis |
| | | ····· jt. 18 | grade unijorn | vy.e.s | Estimated capacit |
| *************************************** | sec. jt. | | | • | |
| | n of area to be i | rrigated, or pla | ace of use | 15 | |
| Township | Range E. or W. of Willemette Meridian | Section | Porty-ac | re Tract | Number Acres To Be Irrigated |
| S WRIAN | THE MERIDIAN 7 W | 3 <i>s</i> | NE 14 | 3E 4 | 44 |
| | | | SF 14 | | , |
| | | | <i>SE_/4</i> | JE 14 | The state of the s |
| | | | | | explicitly described |
| -Notliloation - | #6681, Claim | No. 46-38 T | comphine 5 | and 6 South | Peremiah Lamson D.L.C. Range 7 West of the for division line |
| Decadell Mol a | nd duy Lanso | n land, then | ice North 2h | .80 chains t | ara vituitium mamas |
| thance west 3 | µ.043 chains | to an iron | pipe at ang | le in road a | L Southeast Correr of |
| Ash Doint Con | ex, and run ji | up creek as | follows, Wor | ith 46° 30′′ | stake set on North bar West 1.94 chairs, ther |
| ASH FOIR Cre | West 2.5/ qi | hains, thend | e South 66° | 30' West 5. | FA chains to a street |
| 200 cm 21, 42, | on South ha | | int Greek 1 | 3.40 chains | North of beginning |
| Lamsons line, corner, then | on South bar e South 13.40 | 6 chains to | beginning co | muner. | |
| Lamsons line, corner, then | on South ba | 6 chains to | beginning co | mads. | |
| Lamsons line, corner, thence | on South bar e South 13.40 | 6 chains to | beginning co | roads. | |
| Lamsons line, corner, thence Subject | on South base South 13.40 to existing | f chains to rights of wa | beginning co y for public | e mads. | |
| Lamsons line, corner, thence Subject | on South base South 13.40 to existing | f chains to rights of wa | beginning co y for public | e mads. | |
| Lamsons line, corner, thence Subject | on South bar e South 13.40 | f chains to rights of wa | beginning co y for public | e mads. | |
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| Lamsons line, corner, thence Subject (a) Charact (b) Kind of Power or Mining | on South base South 13.46 to existing ster of soil f crops raised Purposes— | chains to rights of wa | beginning convergence of the public converge | e mads. | |
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| Lamsons line, corner, thence Subject. (a) Character (b) Kind of Power or Mining 9. (a) Total (b) Quantum (b) Quantum (c) Quan | on South base South 13.16 to existing the south 13.16 ter of soil ferops raised Purposes— al amount of po- intity of water the | of chains to rights of was the control of the contr | beginning converted by for public sequenced, attach separa Clary Parsture Clary Parsture Cloped Converted by the sequence of the sequence o | ete sheet) | , theoretical horses we |
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(h) The use to which power is to be applied is

(i) The nature of the mines to be served

(f) Is water to be returned to any stream?(Yes or No)

, **T**p.

 \mathbf{W}, \mathbf{M} .

(g) If so, name stream and locate point of return

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| | in 19 | | |
| | s mamber of families to be | | |
| | Company of the last of the last on | Pas) | |
| 11. Retimated evet of proposed to | | | |
| 12. Construction work will begin | on or before an eyea | I from ap | proval |
| 13. Construction work will be co | ompleted on or before twi | Lyrs | ** |
| 14. The water will be completely | popled to the proposed use | on or before3y/ | 5. from |
| -approval | ************************************** | | |
| | * | | |
| | | (Signature of applicant) | Juna |
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| Remarks: | · | | |
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| STATE OF OREGON, ss. | | | |
| County of Marion, | | | |
| This is to certify that I have exc | | | |
| maps and data, and return the same for | | | |
| In order to retain its priority, th | his application must be retu | rned to the State Engi | neer, with correc- |
| tions on or before | | | |
| WITNESS my hand this | day of | . 19 | |
| | | | |

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: | | | | | | | |
|--|---|--|--|--|--|--|--|
| | unt of water which can be applied to beneficial use | | | | | | |
| and shall not exceed | second measured at the point of diversion from the | | | | | | |
| stream, or its equivalent in case of rotation with other water users, from Ash Point Creek and Reservoir to be constructed under Application No. R-25714, Permit No. R-1304. | | | | | | | |
| | | | | | | | |
| If for irrigation, this appropriation shall be lim | 4 . | | | | | | |
| • • | , | | | | | | |
| second or its equivalent for each acre in further limited to a diversion of not to | | | | | | | |
| | | | | | | | |
| storage from reservoir to be constructed | *************************************** | | | | | | |
| | | | | | | | |
| and shall be subject to such reasonable rotation syste | m as may be ordered by the proper state officer. | | | | | | |
| The priority date of this permit is | March 21, 1951 | | | | | | |
| Actual construction work shall begin on or be | foreJune 30, 1953 and shall | | | | | | |
| thereafter be prosecuted with reasonable diligence a | nd be completed on or before. | | | | | | |
| Uctober 1, 1954 | | | | | | | |
| Complete application of the water to the proput october 1, 1955 | ŕ | | | | | | |
| WITNESS my hand this 30th day of | Tune Charle Stuck for | | | | | | |
| Permits for power development are subject to the payment of an | STATE ENGINEER | | | | | | |

This instrument was first received in the at Salem, Oregon, Page 747 C STATE ENGINEER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON 5745 District No. on the 2.1.5° day of ... March 8160 22 ved: Application No. 2 Permit No. 3 PERMI office of the State Engineer 19 51, at 3,34 o'clock Corrected application receiv Permits on page 20975 CHAS. E. STRICKLIN Recorded in book No. Fees Paid .: 15. co Returned to applicant: Drainage Basin No. June 30, 1952 Division No. Approved: