Permit No. 237(1)

APPLICATION FOR PERMI

To Apprepriate the Public Waters of the State of Oregon

| of A. P.O. Box 42. | 4- PRINCULLE. |
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| State of OBEGON | , do hereby make application for a permit to appropriate the |
| following described public water. | es of the State of Oregon, SUBJECT TO EXISTING RIGHTS. |
| If the applicant is a corpora | stion, give date and place of incorporation |
| | sed appropriation is MILL CREEK (Name of stream) |
| *************************************** | , a tributary of Ochoco CAREN |
| 2. The amount of water w | which the applicant intends to apply to beneficial use is 18275 |
| cubic feet per second. | (If water is to be used from more than one source, give quantity from each: |
| **3. The use to which the wat | ter is to be applied is IRBIGATION (Irrigation, power, mining, manufacturing, amount of the co |
| 4. The point of diversion is | s located ft. and ft. from the $(N, \text{ or } S_n)$ |
| corner of (FOUR DIVERS. | (Section or subdivision) |
| CONSISTING OF POINTS S | STRATEGICALLY LOCATED FOR SETTING OP |
| FURTABLE GASOLINE E | NGINE PUMP FOR PORTABLE SPAINALES |
| OR PUMP SITES) Wado | ED SHEET FOR LOCATION OF ENVERONMENT PROPERTY PROPERTY OF ENVERONMENT PROPERTY OF REMAINS OF ENVERONMENT PROPERTY OF REMAINS SECTION COPINED |
| boing conthing the | is point of diversion, each must be described. Use separate sheet if necessary i i i j j i . i j |
| $K_{r+1} = \mathcal{K}_{r+1}$. If M_{r+1} in the cou | illest legal subdivision: |
| 5. The PORTHBLE SI | PRINALERY SYSTAM Like by the Mark of the M |
| | (Section wheat legal stability soon) |
| | sposed location being shoten showing hold in the animal con- |
| (| DESCRIPTION OF WORKS |
| Programme Works | |
| o, on theighter dame | feet, long have totally a second of the second of |
| feet : material t | to be used and character on construction in the second of |
| o and the comment of the water as an and an and the comment of the adjust of the adjus | |
| To a section for projection | Agice general description was engine , it was a way |
| | tage of english or english the see to to tak beard water on to the orient out. |
| The state of the s | I show the game. We wise contemplated this experience of the contemplated |

| | | Pipe Line— e dimensions as | t each point | of canal where m | aterially cho | nged in size, statin | g miles |
|--|-------------------------|--|--------------------------|--------------------------------|----------------|-----------------------|-------------------------------------|
| from headgate. At headgate: width on top (at water line) | | | | | | | |
| thousand fe | f | eet; depth of t | water | | rade | feet fall | |
| | . | fect; width on i | bottom | fe | et; depth of | water | feet : |
| grade | | feet fal | l per one th | ousand feet. | | | |
| (c) 1 | Lengtl | h of pipe, 7 | ρ <u>ρ</u> ft.; | size at intake, | Sinch i | n: size at | *1. |
| from intake | e | | size at place (| of use | in.; diffe | rence in elevation | between |
| intake and | place (| of use, | ft, I. | s grade uniform? | ******** | Estimated c | a fa Wyo |
| 8. Lo | o cati o | sec. ft. n of area to be | irrig a ted, or | place of use | | | a di anggra simon dibilanina na 188 |
| Township North or So | p outh | Range E. or W. of Willamette Meridian | Section | Forty-acre | PRIMARY | Number Acres To Be Is | rrigated 7 5744 |
| F14. | <u>ر</u> | RITE | 2 | VE 45 W/4 | 0.0 | 2.6 | : 2 |
| | | i | ay sakanoonah ero, o o o | NW45W14 | 00 | 260 | - 4 7 |
| | | 1 | | JW45W4 | 00 | 37.3 | |
| 11 | | ., | 10 | SE 45E 14 | 7.0 | 15 0 | A . |
| 14 | | | // | NW4 NW4 | 0.0 | £ 2. 3 . | i e |
| | | | | SW4NW4 | 0.0 | 3/2, | S. 1 |
| | | | | NW45W4 | 0.0 | 2). / ¹ | à., |
| | | , and a second of the contract | | SW45W14 | 0.0 | . 74 · 7 . | /• * |
| | | / STAL | 1 | | 7.0 | 124 Y. | 181 9 |
| | | | | | | | |
| | | 1 | | | | | |
| and a second | | | | re required, attach separate s | heet) | | |
| ť | ia) C | haracter of so | · | | | | |
| i | $\ell b \in K$ | Cind of crops r | | AINI Y LEGUN | 15, | | |
| | | Total amount of | power to be | developed | | the residual les | range to the |
| | ir. C | Juantity of wa | ter to be use | d for power | | sec. ft | |
| | (c) T | otal fall to be i | atilized | (Head) | feet. | | |
| | (d) | The nature of t | he works by | means of which th | ie power is t | o brideveloped | |
| | 1015 | Such works to b | ne located in | (Legal with | | of Sec. | |
| Tr. | No N. ar - ' f) - [| so , R. (No. Is water to be re | E. or W.) | V,M_{c} | | | |
| | | | | te point of return | • | | |
| | | | , Sec. | , Tp | (No. N. or S.) | R | $\mu_{ij}(H),M$ |
| | (h) | The use to whi | | o be applied is | , | | |
| | (i) 1 | The nature of t | he mines to l | e served | | | |

| | 0. (a) To supply the city of |
|-----|--|
| | County, having a present population of |
| | in 19in 19 |
| | Tor domestic use state number of families to be supplied |
| 3 | The state of the s |
| | (Animal Quadiane 11, 12, 13, and 14 in all cases) |
| • | 1. Estimated cost of proposed works, \$ 4000 |
| 1 | 2. Construction work will begin on or before |
| 1 | 3. Construction work will be completed on or before Oct 1 1955 |
| 1 | 4. The water will be completely applied to the proposed use on or before |
| | X (Signature of applicant) |
| | · |
| . 1 | Remarks: |
| ř | Location of Pump Stations or Diversion Foints |
| | Diversion Point No. 1 located 660 feet South and 820 fact brot of the West 1 corner, Sec. 2 being within the NV1 Sec. 2, TILE, 2172, W.M., Crook county. |
| | Diversion Point No. 2 located 1730 feet South and 670 feet Tast of the West 4 corner, Sec. 2 being within the State State, Sec. 2, Thus, T.T., W.M., Crook county. |
| | Diversion Point No. 3 located 3620 feet South and 770 feet hast of the Nest 4 corner, Sec. 2, Tlls, R17E, I.M. being within the Night, Sec. 11, Tlls, R17E, W.M., Crook county. |
| | Diversion Point No. 4 located 560 feet North and 525 feet lest of the SE corner of Sec. 10, being within the SE, SE, Sec. 10, Th 3, R17E, W.M., Crook county. |
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| STA | TE OF OREGON ss. |
| Со | unty of Marion, |
| • | This is to certify that I have examined the foregoing application, together with the accompany |
| | naps and data, and return the same for |
| •• | |
| | In order to retain its priority, this application must be returned to the State Engineer, with cor |
| | ons on or before, 19, 19 |
| | WITNESS my hand this day of, 19 |

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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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 2.268 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Mill Creek -The use to which this water is to be applied is irrigation and supplemental irrigation If for irrigation, this appropriation shall be limited to 1/40 of one cubic foot per second or its equivalent for each acre 'rrigated and shall be further limited to a diversion of not to exceed h acre feet per acre for each acre irrigated during the irrigation season of year year; provided further that the amount of water allowed herein, together with the amount secured under any other right for the same lands shall not exceed the limitation allowed herein, and shall be still further limited to a diversion of not to exceed 2.268 c.f.s., and shall be subject to such reasonable rotation system as may be ordered by the cross system or The priority date of this permit is June 22, 1955 Actual construction work shall begin on or before Movember 21, 1956 thereafter be prosecuted with reasonable diligence and be completed or what you have your topy Complete application of the water to the proposed use shall be made in the second 1958. WITNESS my hand this 21st day of SEVEROUNES 3710 T

Application No. Permit No. PERN TO APPROPRIATE WATERS OF T OF OREC This instrument was office of the State Engine

on the 22 nd day of L 1955, at 8:00 o'cloc

Keturn to applicant.

Recorded in book No

Permits on face

Draftage Baem No.

News Printing