*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, (Name of applicant) |
|---|
| of |
| 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 Willeman Siver |
| , a tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is \mathcal{O} . 7 |
| 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 water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| S 33°30'E 1860.2 +1 |
| 4. The point of diversion is located ft. and ft. (E. or W.) |
| corner of Sec. 34 25 (Section or subdivision) |
| |
| |
| (If preferable, give distance and hearing to section corner) |
| there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Lot 6 (Sw. M. Nw. 4) (Give smallest legal subdivision) |
| R. 3 W . W. M., in the country of Your !! |
| 5. The to be (Miles or feet) |
| in length, terminating in the (Smallest legal subdivision) of Sec. Tp. (Nor S) |
| R. (E. or W.) (Smallest legal subdivision) (N. or S.) (E. or W.) |
| 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 |
| rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) |
| en de la companya de |
| (c) If reader is to be pumped give general description 3"X4" Cent 204p elect. |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.) |

^{*}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 municipalities, must be made to the 11 or one to Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Science, Original State (Commission).

| | or Pipe Line— ive dimensions | | t of cand | al rehe | ere materially cl | hanged in size, st | ating miles | | |
|----------------------------|---|---|--------------------|-----------|-------------------|---|-------------------|--|--|
| jrom hoadg ate | . At headgate: | At headgate: width on top (at water line) | | | | | on bottom | | |
| | feet; depth of water feet; grade | | | | | feet [| fect fall per one | | |
| theusand feet (b) .1t | miles from headgate: width on top (at water line) | | | | | | | | |
| | feet ; width o | n bottom | | | feet ; depth a | of water | jeet; | | |
| grade | feet f | all per one t | housand | ject. | | | | | |
| (c) Len | gth of pipe, | ft. | ; size at | intak | e, | in.; size at | jt. | | |
| from intake | in. | ; size at place | of use | | in.; diff | ference in elevati | on between | | |
| intake and place | ce of use, | · . ft. | Is grade | unife | orm? | Estimate | d capacity | | |
| 8. Loca | scc. ft. tion of area to b | e irrigated, o | r place o | f use | | | | | |
| Township North or South | Range E. or W. of Willamette Meridia | Section | | For | ty-acre Tract | Number Acres To | Be Irrigated | | |
| 55 | 3 W | 25 | Lot | 4 | (MW NW) | 38.76 | | | |
| | | | 40+ | 7 | (NE NW) | 14.43 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | er en sommen en e | | | | |
| | • | : | | | | | | | |
| | | | | | | | | | |
| | · • | | | | | | | | |
| | | | - | | | | | | |
| | i | • | 1 | | ·- ·· | | | | |
| | | : | · ! | | *** | | | | |
| | • | (If more sp | ace required, a | ttach sep | arate sheet) | , | | | |
| (a) | Character of s | | • | | | | | | |
| (b) | Kind of crops | raised | | | | | | | |
| | ning Purposes— | | | . 1 | | theoretical | li week mw | | |
| | Total amount o | | | | • • | sec. ft. | n. v se j . tee | | |
| | Quantity of wo Total fall to be | | | (C) | feet | • | | | |
| | The nature of | | (He. | | • | | | | |
| , u) | ene nature o _i | me aorks oy | means o | , am | n ine poteer is i | we determine | | | |
| (e) | Such works to | be located in | | | | of Sec. | | | |
| Tp. | 12 | o. E. or W.) | V. M. 1y stream | ? | al subdivision) | | | | |
| | If so, name str | | | (Yes | eor No) Urn | | | | |
| | | , Sec. | | | Tp. (No. N. or S. | , R. (No. E. or | . II. I | | |
| (h) | The use to wh | ich power is t | o be appl | lied is | |) (No. E of | | | |
| (i) | The nature of | the mines to b | e served | | | من المنتاد الماليات | | | |

| | y the city of | | |
|--------------------|--|---------------------------------------|-----|
| | lation ofin 19 | <i>0)</i> | |
| | mestic use state number of families to be | subblied | |
| | (Answer questions 11, 12, 13, and 14 in all cases) | | |
| 11. Estimated co | t of proposed works, \$ 2500. | | |
| 12. Construction | work will begin on or before | Q | |
| 13. Construction | work will be completed on or before | Care | |
| 14. The water w | ll be completely applied to the proposed us | se on or before | |
| | | · · · · · · · · · · · · · · · · · · · | |
| | | (Signature) agricant) | |
| | Long | (Signaturo) app (cant) | |
| Remarks: | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| + - | • | - | |
| | | | |
| | | <u></u> . | |
| | and the second s | | |
| | · · · · · · · · · · · · · · · · · · · | | |
| | · · · · · · · · · · · · · · · · · · · | | |
| | | | |
| | | | |
| | | | |
| | | | |
| TE OF OREGO | | | |
| unty of Marion, | ss. | | |
| This is to certify | hat I have examined the foregoing applica | ution, together with the acc | omp |
| | treturn the same for | · . | • |

STATE OF OREGON,)ss. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

| | TT TO EXISTIN | | | - | | |
|---------------------------|---|--|-----------------|--|-----------------------------|-------------------------------------|
| | e right herein gr | | | | | |
| | shall not exceed | | | | | |
| the strea | m, or its equiv <mark>al</mark> e | ent in case of rot | ation with othe | er water uscrs, | from Willame | t te River |
| | | | | | | |
| | The use to which | this water is to | | | | |
| | | | | • | | |
| If | for irrigation, th | is appropriation | | | | bic foot per |
| | r its equivalent fo | | | | | |
| of not | to exceed $2\frac{1}{2}$ ac | ere feet per a | ere for each | acre irrigate | d during the | irrigation |
| sea s on (| of each year, | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | •• • • • | •• | | |
| | | | | | | |
| | | | | | . . . | |
| | l be subject to suc | | | | d by the proper : | tale silver. |
| | ic priority date of ctual construction | | | rch 27, 1956 c Yay 23, | 1957 | - 1 1 11 |
| | er be prosecuted : | | | | | and skall sr 1=1058 |
| Con | uplete application | | | | | |
| 19 59 . | | | | | | |
| 11 | ITNESS my han | id this 23rd | day of | `ay | , 1956 | |
| | | | | ······································ | STATE | ENGINEER |
| | | the con, | | : | fo | · * |
| | 31.1C | d in the | 77. | | | GINE |
| 9 | PUE | first received er at Salem, (Maæ4 | A | | 12 | NIVIE ENGINERA |
| No. 306 | THE SHIE SON | frst r | , k | · | ्र ्र रा नः | · . |
| .vo . 55 | RMI IATE THE OF THE OREGON | was nginec | o'clock | | No. 2 | : Basin No . State Printing 0009 |
| Application No. | PEALPROPRI | This instrument was of the State Engine. | 7.6 24 | | Pook |)rainage Basin No State Printing |
| Application Permit No. | PJ APPROP WATERS OF | instru the St | f: npplica | C I | rded in l' in page | rainag |
| . 7 | TO , | This instrument was frogueer of the State Engineer on the ZZ4ay of | 1956, at 1.2.8 | Approved | Recorded in Permits on page | = |
| | | T) office o | 19.5 Retu | App | Pen | |

Tree pad 8 11 45