*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Is. Grace Shephard | (Name of appli | icant) | *** | | |
|---|-------------------------|---|-----------------|------------------------|---------------------|
| of Zena Ruarl Route, Sa | 1em | • • • • • • • • • | | | |
| State of Oregan | , do her eby m | ake application | i for a pi | ermit to app | ropriate the |
| following described public waters of the Sta | te of Oregon, i | SUBJECT TO | EXISTI | NG RIGHTS | : |
| If the applicant is a corporation, give of | late and place | of incorporation | 0 n | | |
| 1. The source of the proposed appropri | ation is | a spring. | on the | nroperty | of |
| Ethel L Mott, Book 106 Page 62 | | | | | ~~ |
| name and address 2. The amount of water which the app | licant intends | to apply to ben | eficial u | se is not w | ore than 20 gpm |
| cubic feet-per-second. | is to be used from m | nore than one source | orive aliant to | | |
| **3. The use to which the water is to be | | Domestic a | nd sto | | cussives etc |
| # • · · · · · · · · · · · · · · · · · · | | | | | |
| 4. The point of diversion is located | 1480 ft. [1 | N and 240 | ft e | ₩ from ; | he s.w. |
| corner of Section 36 | (Section of s | abdivision) | | | |
| | | | | | |
| • | | | | | |
| (If preferable, giv | re distance and bearing | ng to section corner) | | | |
| (If there is more than one point of diver- | sion, each must be de | ecribed. Use separate | sheet if nea | ensary i | |
| being within the NE 4 of SE 4 (Ove smallest legal su | ibdivision) | of Sec. | 35 . | . Tp 6 | S •N••••• |
| R. 4 W., W. M., in the county of | Polk | | | | |
| 5. The pipeline (Main ditch, canal or p | oipe line) | to be | 20 | 650 (Miles or feat) | |
| in length, terminating in the NE. 4 of S. S. (Smallest le | | | | | |
| $R, \dots, (\mathbf{z}, \mathbf{or}, \mathbf{w})$, $W, M, the proposed local$ | ition being sho | own throughout | on the a | iccompanyir | र भावरू |
| | RIPTION OF | WORKS | | | |
| Diversion Works— | | | | | |
| 6. (a) Height of dam | feet, length | on top | | jeet, lengt | tear to the second |
| feet; material to be used and | d character of (| construction | | Alo to u. k | e eta e e e |
| rock and brush, timber crib, etc. wasteway over or around dam) (b) Description of headqute | | • | | | |
| (b) Description of headgate | | | er and size o | f openings | |
| (a) If we take it to be prompted since some | | | | | |
| (c) If water is to be pumped give gene | erai aescriptioi | rı | (Size and | type of pump | |
| (Size and type of engine or n | iotor to be used total | Lucad water is to be | fied + c | | |

^{*}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 minocopalities of set to a participation of the generation of electricity, with the exception of minocopalities of set to a participation of the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity, with the exception of minocopalities of set to appropriate water for the generation of electricity. With the exception of minocopalities of set to appropriate water for the generation of electricity with the exception of minocopalities of set to appropriate water for the generation of electricity.

| anal System or P | ine Lina | | | | |
|--|--|--|------------------------------------|------------------------------|----------------|
| • | • | each point of | canal where materially | changed in size, stating m | otos trom |
| eadgate. At head | gate: width on | top (at water | line) | feet; width o | n botten |
| housand feet. | | | feet; grade | feet jal | ll per one |
| • | | | feet; dep | | feet |
| rade | feet fal | l per one thou | sand feet. | | |
| (c) Length | of pipe. | _ ft.; | size at intake. | in , size at | e, |
| rom intake | in., | ; size at place | of use | in.; difference in elevetion | . The transing |
| ntake and place | of use. | ft. 1 | s grade uniform? | Estimatal | cupanta, |
| | sec. ft. | irrigated, or p | lace of use See d | eed Vol. 104-237 | |
| Township North or South | Range Z or W. of Willemette Meridian | Section | Forty-acre Tract | Number Acres To Be | Terfgared |
| 65 | 411 | 36 | NE 14 SW14 | A section | . |
| 65 | AW | 36 | NE 14 SW14 SE 14 SW14 | ····· | 7 . |
| | 1 | • | 1 | | |
| en e | | | • | • • | |
| | | ······································ | C | | |
| ************************************** | | | i . | | |
| | | | | ; , | |
| | | | | | |
| | | | | | |
| | - | | | | |
| | | | | | |
| | - | | | | |
| | - | | | | |
| | | (If naire space | e Erquired, attach separate sheets | | |
| (a) Cho | aracter of soil | (If more space | e Frquired, attach separate sheet) | | |
| (a) Cho (b) Kir | aracter of soil and of crops rais | (If more space | e Frquired, attach separate sheet) | | |
| (a) Cho (b) Kir Power or Mining | aracter of soil and of crops rais | (If more space | e required, attach separate sheeti | theoretical 1 | atsego , et |

(d) The nature of the works by means of which the power is to be developed

 T_p

of Sec

W/M

(e) Such works to be located in

(f) Is water to be returned to any stream?

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

, Sec.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Tp

| County, having a present p | opulation of |
|---|--|
| d an estimated population of | . in 19 |
| (b) If for domestic use state number of far | milies to be supplied |
| (Andrew quadline II, II, II | |
| 11. Estimated cost of proposed works, \$seeze | marka |
| 12. Construction work will begin on or before | ······································ |
| 13. Construction work will be completed on or b | before |
| 14. The water will be completely applied to the p | proposed use on or hefore see remarks |
| | Grace D. Shep: |
| | |
| Remarks:This application is to pl | |
| | nas been in effect since year |
| The pipeline has been in place and the | water used for domestic and stock |
| watering.purposes.continuously.since.t | the above date. |
| | |
| | · · · · · · · · · · · · · · · · · · · |
| ······································ | • • • • • • • • • • • • • • • • • • • |
| ······································ | |
| ······································ | |
| | ······································ |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | · |
| | |
| · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |
| STATE OF OREGON,) | |
| County of Marion, | • |
| This is to certify that I have examined the fore | egoing application, together with the accompanying |
| naps and data, and return the same for | mpletion |
| | must be returned to the State Engineer, with correc- |
| tions on or before October 10 | |
| WITNESS my hand this 10th day of | August 19 56 |
| uay oj | LEWIS A. STANLEY |
| | By STATE ENGINEER |

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 grant | ted is limited to the | e amount of | water which | can be applied | l to benefic | ial use |
|---|---|-------------------------------|---|---------------------------------------|---|---------------------------------------|--------------|
| | | .02 cubic fee | | | | | m the |
| | | case of rotation wil | | | | | |
| | | | | | | | |
| | | | | | | | |
| The | use to which this | water is to be apple | ied is dome | estic use | for two fami | lies and s | r tock |
| ······································ | | | | | | | |
| • | ······································ | | | | | | |
| If fo | r irrigation, this a | ppropriation shall l | be limited to | | - - of | one cubic f | oot per |
| second or i | its equivalent for e | each acre irrigated . | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | •• | | |
| | | | • | | | | |
| | | | | | | | |
| • | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| and shall | be subject to such | reasonable rotation | ı system as n | nay be order | ed by the prope | r state offici | PT |
| $Th\epsilon$ | priority date of the | his permit is | Ju | ly 31, 195 | 66 | | |
| | | vork shall begin on | | | ntember 24, 1 | .957 ar | id ball |
| | | ith reasonable dilig | | | | | |
| | - | of the water to the | | | | | |
| | | | | eptember. | | | , , |
| WI | TNESS my hand t | nis ayun . (| day of 2 | | illia 1 5 | | |
| | | | | • | | STATE | GINER |
| | | | | | | | |
| | | the gon. | | | o. | 설 중 4 | |
| | NLIC 3 | ed in | X . | | | STATE ENGINEER | |
| 3 | E PUB | eceir ialem | | : • | ¥3 ″: | A 1 A 1 B 1 | . |
| 30.987 | TT TTHE IE STOON | first rec | | | 35 56 | •! | ζ. |
| J. 12 | PERMIT PPRIATE THE SOF THE SOF OREGON | as fi zinee | c'clock ant: | | No 29 | STRIES | 9 |
| on Ne | PEI PRIA IS OI OF O | ent was te Engin day of | o'c icant | | r 24 | · · · · · · · · · · · · · · · · · · · | Transmission |
| Application No. 30. 86.7. Permit No. 3.4383 | PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | ta ta | 19 5L , at Z. 2L , o'cl Returned to applicant. | | September 24, 1956 Recorded to book No | -1 : | , |
| Appl Perm | 1: | s instri | ned to | po. | erte order s on | LENIS | |
| - | TO | This office o | St. | Approved | Sertember Record des Permits on page | H | |
| | ų L | 1 to 10 | 19 Re | च्य | 'n | 3 | |