ASSIGNED, Sec. Misc. Rec. Vol. 2., Page 777=8

* APPLICATION FOR A PERMIT

CERTIFICATE NO. 1/272

To Appropriate the Public Waters of the State of Oregon

| & Loraine Huss | | | | | |
|--|--|----------------------|--------------------|--|--|
| 0 | (Name of applicant | | Till | amook | |
| (Postoffice) | | , County of | | | ······ |
| egon | , do hereby mak | e application | for a pe | rmit to ap | propriate the |
| olic waters of the S | State of Oregon, su | ject to existi | ng r ight | ts: | |
| is a cornoration | aine date and place | of incorporat | ion | | |
| is a corporation, g | five date and piace | oj incorporat | | | |
| f the proposed app | propriation is | Uı | named | spring | |
| | | | (Name of s | tream) | |
| | , a trioutary of | | ittëë 'Vi | rvers | ***************** |
| of water which th | e applicant intends | to apply to be | neficial | use is0. | 005 |
| /16 | aton is to be used from more t | hon one source sine | | | |
| | | | | | |
| nich the water is | | | | | |
| diversion is locate | d ft | and | ft | fro | om the |
| | | | | | |
| • | O the ME | ב ב ב ב | 7.5 | 7 70 4 6 | |
| | rable, give distance and beari | ng to Sec. Cor.) | LIOH. IC | 19T.•4S | " و ال <u>ا ـــ ل</u> لـــــــــــــــــــــــــــــــ |
| | | | | | |
| e are more than one points | of diversion, each must be de | scribed. Use separat | e sheet if ne | ecessary) | |
| NW ² NW ² 4 | | of Sec. 1 | 3 | , Tp | 4 S |
| (Give smallest lega | al subdivision) | • | | , - | (No. N. or S.) |
| ., in the county of | 1 1 1 1 amook | | | | |
| pipe | | to | be | 175 ft. | |
| | | | 7 77 | | |
| in the NEG NI | Na lest legal subdivision) | of Sec: | 13 | , Tp | (No. N. or S.) |
| | | throughout or | n the acc | companyin | , |
| the ditch, canal or | other works is | | | | |
| | | | | | |
| DE: | SCRIPTION OF V | VORKS | | | |
| 22, | | , 010112 | | | |
| | | | | | |
| f dam4 | feet, length on t | 5op5 | | feet, len | gth at bottom |
| | feet, length on t | | | | |
| naterial to be used | l and character of c | onstru etion | conci | rete box | concrete masonw |
| naterial to be used er bex asteway over or around dar | l and character of c | onstru ction | conci | rete box (Loose rock | , concrete, masonry, |
| naterial to be used er. bex asteway over or around dar | l and character of c | onstruction | conci | rete box (Loose rock | , concrete, masonry, |
| | of water which the state of the state of the proposed appropriate of water which the state of the water is shich the water is diversion is locate (Section or subdivision) Lo the SW con (If prefer ty Ore. are more than one points NW NW NW NW (Give smallest legs or, in the county of pipe (Main ditch, coin the NE | (Postoffice) egon | (Postoffice) ogon | Questifice) Question — , do hereby make application for a perbic waters of the State of Oregon, subject to existing right is a corporation, give date and place of incorporation — f the proposed appropriation is — Unnamed — (Name of section of water which the applicant intends to apply to beneficial — (If water is to be used from more than one source, give quantity from the difference of the water is to be applied is — domestic — (Irrigation, power, mining, manufold diversion is located — ft. — and — ft. — (Irrigation of Section 1: (If preferable, give distance and bearing to Sec. Cor.) The SW Corner of the NE NH OF Section 1: (If preferable, give distance and bearing to Sec. Cor.) The office of the section of the number of the section of the s | O |

| CANAL. | SYSTEM | OR PIPE | LINE |
|--------|--------|---------|------|
| CANAL | OISTEM | UK FIFE | LINE |

| housend feet. feet; depth of water | from headgate. | At headga | te: width o | on top (at | water line) | f | eet; width on botton |
|--|------------------|---|-------------|---------------|-------------------------------------|---------------------|-----------------------|
| (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of water feet; depth of power feet; depth of power for the works by means of which the power is to be developed for sec. (c) Length of pipe, feet; depth of water in.; size at minde, in.; siz | | feet; de | pth of wat | er | feet; gra | de | feet fall per one |
| feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, feet, fall per one thousand feet. (c) Length of pipe, feet, fall per one thousand feet. (d) Length of pipe, feet, fee | , | - | | | | | |
| rade | | | | | > | | |
| (c) Length of pipe, ft.; size at intake, in.; size at | | | | | | pth of water | feet |
| t. from intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity for interest sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RRIGATION— 9. The land to be irrigated has a total area of acres, located in earmallest legal subdivision, as follows: Township Range Section Forty-sere Tract Number Acres 1.0 to 1.7 to 1.0 to 1.7 to 1.0 to 1. | | | | | | • | |
| Township Range Section Forty-sere Tract Number Acres to be Irrigated A S 10 W 15 NEQ NWQ Place of use (if more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised COWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power | (c) Leng | th of pipe, | | ft.; | size at intake, | in. | .; size at |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RRIGATION— 9. The land to be irrigated has a total area of | | | - | | | | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR REIGATION— 9. The land to be irrigated has a total area of | intake and place | e of use, | | ft. Is | grade uniform? | | Estimated capacity |
| RRIGATION— 9. The land to be irrigated has a total area of | | sec. ft. | - | | | | |
| 9. The land to be irrigated has a total area of | | N THE FO | LLOWIN | G INFORI | MATION WHERE | THE WATER | IS USED FOR |
| mallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be irrigated 4 S 10 W 13 NE NW Place of use (If more space required, attach separate sheet) (a) Character of soil | | and to be ir | rigated has | s a total are | ea of | (| acres. located in eac |
| Township Range Section Forty-acre Tract Number Acres to be irrigated 4 S 10 W 13 NE4 NW4 Place of use (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Hend) (d) The nature of the works by means of which the power is to be developed (Legal subdivision) | | | | | · | | |
| (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised OWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed | omanice, togai | | | | | Number Acres | |
| (a) Character of soil | | 19 | 10 W | 13 | NE NW | | 190 |
| (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec | | | 10 11 | 10 | 1111 ₄ 1111 ₄ | riace of t | |
| (a) Character of soil | | | | | | | |
| (a) Character of soil | | *************************************** | | | | | |
| (a) Character of soil | | | | | | | |
| (a) Character of soil | | ••••• | | | | | |
| (a) Character of soil | | | | | | | |
| (a) Character of soil | | | | | | | |
| (a) Character of soil | | | | | | | . <u></u> |
| (b) Kind of crops raised | () (7) | | | _ | | | |
| Power or Mining Purposes— 10. (a) Total amount of power to be developed | | • | | | | | |
| 10. (a) Total amount of power to be developed | | • - | | | | | |
| (b) Quantity of water to be used for power | | | | er to he des | reloned | <i>th</i> | poretical horsenomen |
| (c) Total fall to be utilized | | | | | | | |
| (e) Such works to be located in | | | | | | | . , |
| (e) Such works to be located in of Sec | | | | | | | |
| (e) Such works to be located in of Sec | (a) | The nature | of the wo | rks oy mea | ms of which the pou | ver is to be develo | opea |
| (Legal subdivision) | * | | | | | | |
| (No. N. or S.) (No. E. or W.) | | | | | (Legal subdivision) | 01 Sec | 3 |
| | | | | | | | |
| (f) Is water to be returned to any stream?(Yes or No) | | | | | (Yes or No) | | |
| (g) If so, name stream and locate point of return | | • | • | _ | • | | |
| , Sec, Tp, R, W. I | | | | | | | |
| (h) The use to which power is to be applied is | (h) | The use to a | which pow | er is to be d | applied is | | |

STATE ENGINEER

| Mun | CIPAL SUPPLY— |
|-------|---|
| | 11. To supply the city of |
| | |
| and o | n estimated population of |
| | (Answer questions 12, 13, 14 and 15 in all cases) |
| | 12. Estimated cost of proposed works, \$ 100 |
| : | 13. Construction work will begin on or before completed |
| | 14. Construction work will be completed on or beforecompleted |
| | 15. The water will be completely applied to the proposed use on or beforenow.in.use |
| | Loraine M. Hussey (Name of applicant) |
| | Fred T. Hussey |
| | Signed in the presence of us as witnesses: |
| (1) | Bernice Lane Hebo (Address of witness) |
| (2) | E. B. Fletcher Hebo (Address of witness) |
| | Remarks: The source is a small spring boxed with a 4 x 5 x 6 ft. concrete |
| | |
| | |
| STA' | ounty of Marion, |
| | This is to certify that I have examined the foregoing application, together with the accompanying |
| | and data, and return the same for |
| | In order to retain its priority, this application must be returned to the State Engineer, with |
| corre | ctions on or before, 193, |
| | WITNESS my hand this day of, 193, |

| Application | No. | 15546 |
|-------------|-----|-------|
| Permit No. | | 11458 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| The use to which the lift for irrigation, this second or its equivalent for as may be ordered by the particular the priority date of Actual construction thereafter be prosecuted where the lift of the lift of lift o | s appropriation shall be limited to of one cubic foot per reach acre irrigated and shall be subject to such reasonable rotation system proper state officer. This permit is September 21, 1934 work shall begin on or before December 28, 1935 and shall ith reasonable diligence and be completed on or before no fithe water to the proposed use shall be made on or before |
|--|--|
| The use to which the second or its equivalent for as may be ordered by the particular thereafter be prosecuted whereafter | an unnamed spring is water is to be applied is |
| The use to which the second or its equivalent for as may be ordered by the part of Actual construction thereafter be prosecuted where the second of the t | an unnamed spring is water is to be applied is of one cubic foot per sappropriation shall be limited to of one cubic foot per r each acre irrigated and shall be subject to such reasonable rotation system proper state officer. This permit is September 21, 1934 work shall begin on or before December 28, 1935 and shall ith reasonable diligence and be completed on or before |
| The use to which the second or its equivalent for as may be ordered by the part of Actual construction thereafter be prosecuted with the second or the prosecuted with the second or its equivalent for as may be ordered by the part of the priority date of the prosecuted with the second or its equivalent for as may be ordered by the prosecuted with the second or its equivalent for as may be ordered by the prosecuted with the second or its equivalent for a second o | an unnamed spring is water is to be applied is of one cubic foot per s appropriation shall be limited to of one cubic foot per r each acre irrigated and shall be subject to such reasonable rotation system proper state officer. This permit is September 21, 1934 work shall begin on or before December 28, 1935 and shall ith reasonable diligence and be completed on or before |
| The use to which the second or its equivalent for as may be ordered by the part of the priority date of Actual construction | an unnamed spring is water is to be applied is of one cubic foot per s appropriation shall be limited to of one cubic foot per r each acre irrigated and shall be subject to such reasonable rotation system proper state officer. This permit is September 21, 1934 work shall begin on or before December 28, 1935 and shall |
| water users, from | an unnamed spring is water is to be applied is |
| The use to which the second or its equivalent for as may be ordered by the part of the second or its equivalent for the second or it | an unnamed spring is water is to be applied is |
| water users, from | an unnamed spring is water is to be applied is |
| water users, from The use to which the If for irrigation, this | an unnamed spring is water is to be applied is |
| water users, from The use to which th | an unnamed spring is water is to be applied isdomestic |
| | |
| and shall not exceed .Q.QQ! | R cubic feet per second for its equivalent in case of rotation with other |
| | anted is limited to the amount of water which can be applied to beneficial use measured at the point of diversion and the point of diversion with other |
| subject to the following lir | mitations and conditions: |
| County of Marion,) This is to certify th | at I have examined the foregoing application and do hereby grant the same, |
| STATE OF OREGON, | \$10.00 PERMIT |
| | CHAS. E. STRICKLIN 17 d STATE ENGINEER |
| | Recorded in book No |
| | December 28, 1934 |
| | Approved: |
| | Corrected application received: |
| | Returned to applicant: |
| | 190, W |
| | 193.4., at .1:00 o'clock P M. |
| | gon, on the 21stay of September, |
| | |