abetr.

* APPLICATION FOR A PERMIT

CERTIFICATE NO. 16700

To Appropriate the Public Waters of the State of Oregon

| | I, L. A. Courtemanche and Louis Courtemanche, Jr. (a partnership) (Name of applicant) |
|------------|--|
| of | McMinnville, Oregon , County of Yamhill (Post office) |
| State o | of Oregon do hereby make application for a permit to appropriate th |
| follow | ing 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 Deer Creek (Name of stream) |
| | , a tributary of Yamhill River |
| | 2. The amount of water which the applicant intends to apply to beneficial use is |
| cubic j | feet per second. 133 (1000 GPM). (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 |
| | 4. The point of diversion is located 231 ft. N and 297 ft. W from the SE |
| corner | of the NE ¹ / ₄ of the NE ¹ / ₄ of Section 28, T, 5 S, R, 5 W, of the WM, Yamhill (Section or subdivision) |
| Count | (If preferable, give distance and bearing to section corner) |
| • | (If preferable, give distance and bearing to section corner) |
| | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being | within the NE1 of the NE1 of Sec. 28 , Tp. 5.S. (Give smallest legal subdivision) |
| R | within the $\frac{NE_{-}^{1}}{(Give smallest legal subdivision)}$ of Sec. 28 , Tp. 5.S. (N. or S.) |
| | 5. The pipe line to be 300 feet (Miles or feet) |
| in len | gth, terminating in the NE_4^1 of the NE_4^1 of Sec. 28 , Tp. 5.S (Smallest legal subdivision) (N. or S.) |
| | 5. W, W. M., the proposed location being shown throughout on the accompanying map. |
| | DESCRIPTION OF WORKS |
| Diver | sion 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) |
| * | (h) Description of hardests |
| | (b) Description of headgate |
| | (c) If water is to be pumped give general description to be pumped by a centrifugal (Size and type of pump) |
| מתנומ | pulled by a 7 HP electric motor |
| . Pomp | pulled by a $7\frac{1}{2}$ HP electric motor (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.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| thousand feet. | C4- 747- C | يك هيد | | |
|---|---|--|--|--|
| | thousand feet. | | feet; grade | feet fall per |
| (b) At | | miles from hed | adgate: width on top (at water | line) |
| | feet; width | on bottom | feet; depth of wat | ter |
| grade | | feet fall per one ti | hou s and feet. | |
| (c) Leng | th of pipe, | 300 ft.; | size at intake,8 in | n.; size at300 |
| from intake | 8 ir | ı.; size at place of | use8 in.; diffe | rence in elevation betu |
| | | , | grade uniform?yes | |
| | | . • | | • |
| | - | e irriaated or plac | ce of use | |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| | | | SW4 of the NW4 | |
| | Į. | | | |
| | | . | NW ¹ / ₄ of the NW ¹ / ₄ | |
| | | | SW4 of the SW4 | |
| The l | | igatedunder | this application is a par | ct.ofthe property |
| | | m+ 20 83 choir | as Wost of the Southeast | |
| T Hibler I | uring at a poi | 1110 29.05 Chall | ns West of the Southeast | of the Will Man |
| Yamhill Con | nty Oregon | thence south | 32.50 chains to an iron | OIthe WlilMer |
| thence Nort | h.89‡0 W. 65. | 2 links to a | rock; thence North 75 lin | rksto-s rock-from |
| which an oa | k bears N 41 | W 104 links: | thence W. 28.71 chains | to the S.E. corner |
| | | | chains to a post from wh | |
| | | | nence N 38° 30' W 2.51 c | |
| North bank | of Deer creek | thence N 67 | E 4.12 chains; thence | 116 50 chains to |
| stone set o | n the South 1 | ine of said G | eorge F. Hibler DLC; the | ace F 21 O2 chains |
| the place o | f beginning. | containing 7 | 25 acres, more or less. | ico il ki /k Chaing |
| • | 3, | | ,, | |
| | | | | |
| | ì | 1 | | |
| | | | | |
| | | | equired, attach separate sheet) | |
| | | (If more space re | equired, attach separate sheet) | |
| (a) Char | racter of soil | (If more space ro | equired, attach separate sheet) | |
| (a) Char | racter of soil | (If more space ro | equired, attach separate sheet) | |
| (a) Char | racter of soild of crops raised | (If more space ro | equired, attach separate sheet) | |
| (a) Char (b) Kind Power or Minir | racter of soild of crops raised | (H more space ro | equired, attach separate sheet) | |
| (a) Chan (b) Kind Power or Minin 9. (a) T | racter of soild of crops raiseding Purposes— Total amount of p | Chehalis ty Ladino clov | required, attach separate sheet) The | theoretical horsepo |
| (a) Char (b) Kind Power or Minin 9. (a) T | racter of soild of crops raised ng Purposes— Total amount of grantity of wate | Chehalis ty Ladino clov power to be develed to be used for p | oped | theoretical horsepo |
| (a) Char (b) Kind Power or Minin 9. (a) T (b) 6 (c) T | racter of soild of crops raiseding Purposes— Total amount of grantity of wate | Chehalis ty Ladino clov power to be devel er to be used for p | oped | theoretical horsepo |
| (a) Char (b) Kind Power or Minin 9. (a) T (b) G (c) T | racter of soild of crops raiseding Purposes— Total amount of grantity of wate | Chehalis ty Ladino clov power to be devel er to be used for p | oped | theoretical horsepo |
| (a) Char (b) Kind Power or Mining 9. (a) T (b) G (c) T (d) T | racter of soild of crops raised ng Purposes— Total amount of plantity of wate total fall to be use the nature of the | Chehalis ty Ladino clov power to be devel er to be used for p tilized e works by mean | oped | theoretical horsepo sec. ft. developed |
| (a) Char (b) Kind Power or Mining 9. (a) T (b) 6 (c) T (d) T | racter of soild of crops raised ing Purposes— Total amount of punctity of wate total fall to be unount of the nature of the continuous to be such works to be | Ladino clover to be develor to be used for putilized | oped | theoretical horsepo sec. ft. developed |
| (a) Char (b) Kind Power or Minin 9. (a) T (b) G (c) T (d) T (e) S Tp | racter of soild of crops raised ng Purposes— Total amount of punctive of water of the nature of the country of water of the country of | Ladino clov Ladino clov power to be devel er to be used for p tilized e works by mean c located in | oped | theoretical horsepo sec. ft. developed |
| (a) Char (b) Kind Power or Minin 9. (a) T (b) G (c) T (d) T (e) S Tp | racter of soild of crops raised ng Purposes— Total amount of punctive of water of the nature of the country of water of the country of | Ladino clov Ladino clov power to be devel er to be used for p tilized e works by mean c located in | oped | theoretical horsepo sec. ft. developed |
| (a) Chara (b) Kind (c) T (d) T (e) S Tp. (No. N. or (f) Is (g) I | racter of soild of crops raised ing Purposes— Total amount of punctive of water to be read t | Ladino clov Ladino clov power to be devel er to be used for p tilized e works by mean c located in | equired, attach separate sheet) TPE TOPE TOPE | theoretical horsepo |
| (a) Chara (b) Kind (c) T (d) T (e) S Tp. (No. N. or (f) Is (g) I | racter of soild of crops raised ing Purposes— Total amount of punctive of water to be read t | Ladino clov Ladino clov power to be devel er to be used for p tilized e works by mean c located in | equired, attach separate sheet) The | theoretical horsepo |
| (a) Chan (b) Kind Power or Minin 9. (a) T (b) 6 (c) T (d) T (e) S Tp. (No. N. or (f) Is (g) I | racter of soild of crops raised ing Purposes— Total amount of plantity of water of the nature of the nature of the control works to be soil of so, name stream | Ladino clover to be development to be used for publicated | equired, attach separate sheet) TPE TOPE TOPE | theoretical horsepo |

| Municipal or Domestic Supply— | | |
|---|--|--|
| 10. (a) To supply the city of | | |
| | sent population of | |
| and an estimated population of | | |
| (b) If for domestic use state number of | families to be supplied | |
| (Answer questions | 11, 12, 13, and 14 in all cases) | |
| 11. Estimated cost of proposed works, \$2. | 500. | |
| 12. Construction work will begin on or befo | re September 1, 1943 | |
| 13. Construction work will be completed or | | |
| 14. The water will be completely applied t | o the proposed use on or before | |
| | 4 | |
| • | , | |
| | L. A. COURTEMANCHE (Signature of applications) | nt) |
| | Louis Courtemanche, Ju | (signed) |
| | L. A. Courtemanche | (signed) |
| Signed in the presence of us as witnesses: | | |
| (1)(Name) | | |
| | | |
| (2)(Name) | (Address of witnes | s) |
| Remarks: | | |
| | | ······································ |
| | | |
| · | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| STATE OF OREGON,) | | |
| County of Marion, | | |
| This is to certify that I have examined the | foregoing application, together wit | h the accompanying |
| maps and data, and return the same for | | |
| | | |
| | • | |
| | | |
| In order to retain its priority, this appli | cation must be returned to the | State Engineer with |
| corrections on or before August 29 | i | : |
| | | 043 |
| WITNESS my hand this30th day | • | |
| | CHAS. E. STRICKLI | N STATE ENGINEER |

| Application | No. 19979 |
|-------------|-----------|
| Permit No. | 15545 |

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE
OF OREGON

| | Division No District No. | Control of the second |
|-------------------------------------|--|-----------------------------|
| | This instrument was first received in the office of the State Engineer at Salem, Oregon | |
| | on the 15th day of July, | |
| | 194.3, at 1:00 o'clock P. M. | |
| | Returned to applicant: | |
| | Corrected application received: | |
| | Approved: | |
| | September 15, 1943 | |
| | Recorded in book No. 38 of | • |
| | Permits on page15545 | |
| | CHAS, E. STRICKLIN STATE ENGINEER | |
| | Drainage Basin No2 Page90 H | |
| | Fees Paid 14.00 | • |
| STATE OF OREGON |) PERMIT | |
| County of Marion, | ss | |
| and shall not exceed | oranted is limited to the amount of water which concerns on the concerns of th | point of diversion from the |
| The use to which | this water is to be applied is Irrigation | |
| If for irrigation, th | his appropriation shall be limited to1/80th | of one cubic foot per |
| second or its equiv | alent for each acre irrigated and shall h | e further limited to a |
| diversion of not to | o exceed $2\frac{1}{2}$ acre feet per acre for each a | cre irrigated during the |
| | of each year, | |
| | such reasonable rotation system as may be ordered | |
| The priority date | of this permit isJuly 15, 1943 | |
| Actual construction | on work shall begin on or before September | 15, 1944 and shall |
| Exte | l with reasonable diligence and be completed on or nded to Oct. 1, 1 946 ded to Oct. 1, 1 947 | before |
| | tion of the water to the proposed use shall be made | on or before |
| | ded to Oct. 1, 1947 | |
| | nd this15th day ofSeptember | |
| I I I I I I I I I I I I I I I I I I | CHAS. E. S | · |
| | UIMIO B | STATE ENGINEER |