* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I. A. COURTEMANCHE FARMS (An Oregon corp.)
of 220 4th Street, Mc Minnville ,
(Malling address) State of
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 Aug. 1, 1916
McMinnville, Yamhill County, Oregon
1. The source of the proposed appropriation is Deer Creek
, a tributary of S Yamhill River
2. The amount of water which the applicant intends to apply to beneficial use isOne
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
4. The point of diversion is located 490! ft. S and 475! ft. E from the M
corner of Sec 27, another point of diversion located 150' N and 1210' E
of NW Cor of Sec 27, T5S, R5W; W.M. Note; points of diversion also tied
To NW cor. of property by survey and corner of property tied to Sec. corner
as shown on accompanying map.
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate short if necessary)
being within the SW of the SW (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Os separate 327 (By of the SW) (Give smallest legal subdivision) (N or S.)
R. 5W, W. M., in the county of
5. The
in length, terminating in the of Sec, Tp
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
2 Centrifugal
(c) If water is to be pumped give general description 3n n (Size and type of pump)
(C) If water is to be pumped give general description (Size and type of pump)
10 HP 3 Phase Motor on 2 ^{tt} Pump - 180 gpm at 120 TDH (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
20 HP 3 Phase motor on 3" Pump 360 gpm - 150' TDH

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or Pipe Line— 7. (a) Give dimensions at each point of canal where ma	terially changed in size, stating miles from
headgate. At headgate: width on top (at water line)	
thousand feet. feet; depth of water feet;	grade feet fall per one
(b) At miles from headgate: width o	
feet; width on bottom fe	eet; depth of water feet;
grade feet fall per one thousand feet.	
(c) Length of pipe. 5110 ft.; size at intake,	-
from intake in.; size at place of use 3	
intake and place of use, 25 ft. Is grade uniform	yes Estimated capacity,
One sec. ft. Both Pumps	
8. Location of area to be irrigated, or place of use	
Range Township E. or W. of Section Forty-act Williamette Meridian	e Tract Number Acres To Be Irrigated
55 5W 21 SE ¹ o	f SE ¹ / ₄ 1.43
	f $SW_{\frac{1}{4}}$ 12.60 f $SN_{\frac{1}{4}}$ 3.00
$5S$ $5W$ 27 $NE_{\frac{1}{4}}$ o	f NV 7.25
	f NW 36.00
	f W積 5.00 f NE4 5.82
	$f NE_{4}^{T}$ 2.90
Total	74.00 Acres
Parcel 1: Beginning at a point 29.83 ch. W. of S. E. co 32.50 ch. to county road; N. 89° 15' W. 65.2 links E. corner of Frost lands; N. 25° E. 10.51 ch.; N. ch. to N. bank of Deer Creek; N. 67° E. 4.12 ch.; D. L. C.; E. 21.92 ch. to beginning. (Con. 74.25 Parcel 2: Beginning at point on S. line of Geo F. Hible corner of said cl. S. 32.20 ch. to pipe in co (a) Character of soil Willamette Silt Loa (b) Kind of crops raised Pasture on some. C Crop on other. Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power of the corner of the works by means of which the power of the corner of the works by means of which the power of the corner of the works by means of which the power of the corner of the works by means of which the power of the corner of the works by means of which the power of the corner of the works by means of which the power of the corner of the works by means of which the power of the corner of the corne	; N. 75 links; W. 28.71 ch. to S. 7° W. 2 ch.; N. 38° 30° W. 2.51 N. 16.50 ch. to S. line said Hibler A.) r D. L. C. 30.40 ch. W. of S. E. unty-road; S. 89° 05° B/ 3.105 ch. (CONTINUED UNDER REMARKS) m and Cove Clay lover for hay % seed theoretical horsepower. sec. ft. feet.
(e) Such works to be located in(Legal Subdi	vision) of Sec,
Tp, R, W. M. (No. E. or W.)	
(f) Is water to be returned to any stream?(Yes or No)	
(g) If so, name stream and locate point of return	
, Sec, Tp	(No. N. or S.) (No. E. or W.)
(h) The use to which power is to be applied is	
(i) The nature of the mines to be served	

STATE ENGINEER

_	l or Domestic Supply—	
	(a) To supply the city of	
	(Name of)	
id an est	stimated 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, \$ 594822	
12.	Construction work will begin on or before April - 1 - 1951	
13.	Construction work will be completed on or before July 1 - 1951	
14.	The water will be completely applied to the proposed use on or before Sept 1 19	51
	(Sgd) Louie Courtemanche Jr. (Signature of applicant)	
	Vice Pres.	
P.o.	emarks: (Continued from Item 8)	
	25 ch. to S. line D. L. C.; W. 3.105 ch. to place of beginning. (Con.	
road 30	g road; S. 87° E. 30.10 ch. to center county road; S. 2° W. along cent 0.60 ch. to N. E. corner of school lot; N. 89° 15' W. 3.16 ch. to N.	Wcor
to S. E	ool lot; S. 2° W. 3.16 ch. to center of county road; N. 89° 15' W. 52 E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A	·· 52×50···
to S. E	E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A	·· 52×50···
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to S. E	Fcorner_of-10 Asold-to-Ed-Casey: Nalong-Etine-of-Casey-tract-	·· 52×50···
to S. E	E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract. N. F. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A	·· 52×50···
state	Fcorner_of-10 Asold-to-Ed-Casey: Nalong-Etine-of-Casey-tract-	·· 52×50···
STATE	E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. sold to Ed Casey tract; Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. sold to Ed Casey tract; Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. sold to Ed Casey); N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. sold to Ed Casey); N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. sold to Ed Casey); N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning.	1.)
STATE Coun	E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. sold to Ed Casey tract; N. E. corner of Casey tract; N. along E. line of Casey tract; N. alo	compan
STATE Coun Ti	E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Casey); E. Corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. Sold to Ed Case	compan
STATE Coun Ti maps an	E. corner of 10 A. sold to Ed Casey; N. along E. line of Casey tract; N. E. corner of Casey tract; E. 26.725 cn. to beginning. (Con 190 A. 19	compan

Application	No. 25625	
Permit No.	20103	*****

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.
	This instrument was first received in the
	office of the State Engineer at Salem, Oregon, on the 6th day of February,
	19.51., at 1:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	June 15, 1951
	Recorded in book No. 49 of
	Permits on page 20103
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 90 R
	Fees Paid \$21.60
	PERMIT
STATE OF OREGON, ss.	
County of Marion, \ This is to certify that	t I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:
	ted is limited to the amount of water which can be applied to beneficial use
	225 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 Deer Creek
The use to which this	water is to be applied is irrigation
If for irrigation, this of	appropriation shall be limited to 1/80th of one cubic foot per
	ent for each acre irrigated and shall be further limited to a
	cceed 21 acre feet per acre for each acre irrigated during the
irrigation season of e	each year,
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
	this permit is February 6, 1951
Actual construction	work shall begin on or before June 15, 1952 and shall
	ith reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1954	
	this 15th day of June , 19.51.
	CHAS. E. STRICKLIN
	STATE ENGINEER