* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	E. B. Carlin
of Rt. 2	(Name of applicant) County of
	, Corvallis , County of
State of	Oregon , do hereby make application for a permit to appropriate th
following de	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corporation, give date and place of incorporation
	्रेड के प्राप्त कर कर के किया है। जिल्ला के किया के किया के किया के किया के किया के किया किया किया के किया किय जिल्ला के किया किया किया किया किया किया किया किया
1. Th	te source of the proposed appropriation is Beaver Creek trib. of Muddy Crk. (Name of stream)
	, a tributary of Mary's River
	e amount of water which the applicant intends to apply to beneficial use is
cubic feet pe	er second. (If water is to be used from more than one source, give quantity from each)
··· 3. 11t	te use to which the water is to be applied is Irrigation [Irrigation, power, mining, manufacturing, domestic supplies, etc.]
4. Th	1200 S 800 W ne point of diversion is located 200 ft. S and 800 ft. W from the NE (N. or S.) Sec. 15, T. 13 S., R. 6 W., W. M. (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
haina avithia	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) n the NE NE To 13.5
	n the NE NE (Give smallest legal subdivision) of Sec. 15 , Tp. 13 S (N. or S.)
R(E. or V	, W. M., in the county of Benton
5. Th	(Main ditch, canal or pipe line) to be (Miles or feet)
	• .
the tengent, te	erminating in the of Sec, Tp(N. or S.)
R(E. or V	
	DESCRIPTION OF WORKS
Diversion W	Vorks— Small dam for sump
6. (a	1) Height of dam feet, length on top feet, length at bottom
	· · · · · · · · · · · · · · · · · · ·
•••••	feet; material to be used and character of construction timber or earth (Loose rock, concrete, mason)
rock and brush ti	Imber crib, etc., wasteway over or around dam)
	miner that, etc., wassering over the actual team)
43.5 -	
(b) L	Description of headgate
(c) I	f water is to be pumped give general description 2" cent. pump
3 F	(Size and type of pump) IP elec, motor
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
12	sprinklers

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 Hydro-clectric Commission. Either of the showe forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem Oregon.

-			line)	•
housand feet.			feet; grade	
			eadgate: width on top (at wa	
	feet; widt	th on bottom	feet; depth of t	water fee
rade		. feet fall per one	thousand feet.	
(c) Lengt	th of pipe,	ft.;	; size at intake,	in.; size at f
rom intake		in.; size at place o	f use in.; di	fference in elevation betwee
ntake and place	e of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.	· · · · · · · · · · · · · · · · · · ·	;	
8. Locati	on of area to l	be irrigated, or pla	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 S	6 W	10	SE SE	
			NE NE	
	**************************************			14
Dmonort	white is t			
as follows:	Beginning	at the Souther	l is a part of that mor ast corner of the lands > 262, Deed records of	donveyed to William
stake which chains to a	is on the S wagon think	duth line of sole at the place	thence South 11 Eas said D.L.C.; thence Nor ce of beginning, contain	th 89° 18' East 13.587
stake which chains to a	is on the S wagon think	South line of a cole at the place of Oregon.	said D.L.C.; thence Nor	th 89° 18' East 13.587
stake which chains to a	is on the S wagon thim ty, State of	South line of sole at the place of Oregon.	said D.L.C.; thence Norce of beginning, contain	th 89° 18' East 13.587
stake which chains to a Benton Coun	is on the S wagon thim ty, State of	South line of sole at the place of Oregon.	said D.L.C.; thence Norce of beginning, contain	th 89° 18' East 13.587
stake which chains to a Benton Coun	is on the S wagon thim ty, State of	Gouth line of sole at the place of Oregon. (M more space Willamette	said D.L.C.; thence Norce of beginning, contains	th 89° 18' East 13.587 ning 69.589 acres in
(a) Char (b) Kind	is on the S wagon thim ty, State of acter of soil	Gouth line of sole at the place of Oregon. (M more space Willamette	said D.L.C.; thence Norce of beginning, contains	th 89° 18' East 13.587 ning 69.589 acres in
stake which chains to a Benton Coun (a) Char (b) Kind Power or Minin	acter of soil	Gouth line of sole at the place of Oregon. (M more space Willamette d. Clover	said D.L.C.; thence Norce of beginning, contains	th 89° 18' East 13.587 ning 69.589 acres in
(a) Chara (b) Kind Power or Minin 9. (a) To	acter of soil	Gouth line of sole at the place of Oregon. (Figure 1) (Figure 2) (Figure 2) (Figure 3)	said D.L.C.; thence Norce of beginning, contains required, attach separate sheet) Mint Truck	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepowe
(a) Character of Mining 9. (a) To Que (b) Q	acter of soil	Gouth line of sole at the place of Oregon. (E more space willamette described of Clover for the deverter to be used for	required, attach separate sheet) Mint Truck Ploped power	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepowe
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To	acter of soil	Clover f power to be deverable to be used for utilized	required, attach separate sheet) Mint Truck	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepowers sec. ft.
(a) Chara (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil	Gouth line of sole at the place of Oregon. (France space willamette described developments be developmentally the works by measure be located in	required, attach separate sheet) Mint Truck Ploped power (Head) ns of which the power is to be (Legal subdivision)	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepower sec. ft.
(a) Chara (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil	Gouth line of sole at the place of Oregon. (France space willamette described developments of the development of the works by measurement of the works by the work	required, attach separate sheet) Mint Truck Ploped power (Head) ns of which the power is to be (Legal subdivision)	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepower sec. ft.
(a) Character Mining (b) Kind (c) To (d) To (e) So	acter of soil	Gouth line of sole at the place of Oregon. (Emore space Willamette de Clover of power to be deveter to be used for utilized the works by mean the located in	required, attach separate sheet) Mint Truck Ploped power (Head) ns of which the power is to be (Legal subdivision)	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepower sec. ft.
(a) Character of the chains to a Benton Country (b) Kind Power or Mining 9. (a) To (b) Q (c) To (d) To (e) So (f) Is (g) If	acter of soil	Gouth line of sole at the place of Oregon. (Memore space Willamette de Clover of power to be deveter to be used for utilized	required, attach separate sheet) Mint Truck Ploped power (Head) ns of which the power is to be the subdivision) (Legal subdivision)	th 89° 18' East 13.587 ning 69.589 acres in theoretical horsepower sec. ft. be developed

٠,

~ .::,

	resent population of
d an estimated population of	
(b) If for domestic use state number	of families to be supplied
(Answer question	ens 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.5	500,00
	fore One year after approval
	on or before Two years after approval
	to the proposed use on or before 3 years after appr
22. The water will be completely applied	to the proposed ase on or before in a management and a second
	(C-1) 77- 7 C 1
	(Sgd) Elmo B. Carlin (Signature of applicant)
	by John R. Saxton
·	
Signed in the presence of us as witnesses:	
(Name)	(Address of witness)
)(Name)	(Address of witness)
Remarks:	······································
	<u> </u>
TATE OF OPECON 1	
CATE OF OREGON, ss County of Marion,	
•	o formation and limiting to eath on with the accommon in a
	e foregoing application, together with the accompanying
aps and data, and return the same for	
<u> </u>	
	olication must be returned to the State Engineer, with
rrections on or before	, 194

Application No.	20537
Permit No	16036

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 24th day of October
	194.4., at 2:20 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	December 11, 1944
	Recorded in book No39 of
	Permits on page 16036
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 22 A
	Fees Paid \$9.50
STATE OF OREGON	PERMIT
County of Marion,	} ss
and shall not exceed	ranted is limited to the amount of water which can be applied to beneficial use 0.38 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Benver Creek
The use to which t	his water is to be applied is <u>irrigation</u>
second or its equived diversion of not to	is appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a exceed $2^1_{\rm E}$ acre feet per acre for each acre irrigated during on of each year,
· · · · · · · · · · · · · · · · · · ·	
The priority date of	uch reasonable rotation system as may be ordered by the proper state officer. of this permit isOctober 24, 1944
The priority date of Actual construction	uch reasonable rotation system as may be ordered by the proper state officer. of this permit isOctober 24, 1944
The priority date of Actual construction	uch reasonable rotation system as may be ordered by the proper state officer. of this permit isOctober 24, 1944 n work shall begin on or beforeDecember 11, 1945 and shall with reasonable diligence and be completed on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applications	uch reasonable rotation system as may be ordered by the proper state officer. of this permit isOctober 24, 1944 n work shall begin on or beforeDecember 11, 1945 and shall with reasonable diligence and be completed on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete application october 1, 1947	uch reasonable rotation system as may be ordered by the proper state officer. of this permit isOctober 24, 1944 n work shall begin on or beforeDecember 11, 1945 and shall with reasonable diligence and be completed on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete application october 1, 1947	uch reasonable rotation system as may be ordered by the proper state officer. of this permit isOctober 24, 1944 n work shall begin on or beforeDecember 11, 1945 and shall with reasonable diligence and be completed on or before