CERTIFICATE NO. 16896

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, H. C. Stuwe	(Nome of ann	Hoent)	
of	Rt. 2, Box 144 Woodburn (Post office)			
	ofOregon			
	wing described public waters of the S			
jouot	If the applicant is a corporation, gi			
	is a corporation, gr	piace	·····	
	1. The source of the proposed appr	ropriation is Pu	dding River	Name of stream)
trib	• of Mollalla R.			
	2. The amount of water which the	applicant intends	to apply to ber	neficial use is0.63
cubic	e feet per second(If wat	ter is to be used from more	than one source, give	quantity from each)
	**3. The use to which the water is to			
	4. The point of diversion is located	ft	ands.)	ft from the
corne	er of Any point on my property			
	SW SE of Sec. 10, T. 5 S., R. (If preferable			
	(If there is more than one point of d			
being	y within the(Give smallest legal	subdivision)	of Sec	, <i>Tp.</i> (N. or S.)
	(E. or W.) W. M., in the county of	Marion		•
	5. The(Main ditch, canal	l or pipe line)	to be	(Miles or feet)
in le	ngth, terminating in the(Smalles	t legal subdivision)	of Sec	, Tp,
R				n the accompanying map.
	DE	SCRIPTION OF	WORKS	
Dive	rsion Works— No dam			
	6. (a) Height of dam			
	feet; material to be used ar	nd character of co	nstruction	(Loose rock, concrete, masonry,
rock ar	nd brush, timber crib, etc., wasteway over or around dan		· · · · · · · · · · · · · · · · · · ·	
	(b) Description of headgate	(Timber, c		and size of openings)
	(c) If water is to be pumped give			(Size and type of pump)
В	ill use sprinklers — Details r (Size and type of engine	not determined. or motor to be used, total!	head water is to be lift	ed, 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 Hydro-clectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

	feet; depth o	of water	feet; grade	feet fall per on
ousand feet.				
				iter line)
				water fee
rade		feet fall per one	thousand feet.	
(c) Leng	th of pipe,	ft.	; size at intake,	in.; size at j
om intake	······································	in.; size at place o	of use in.; d	ifference in elevation betwee
itake and plac	e of use,	ft. I	s grade uniform?	Estimated capacit
	sec. ft.	, 1		
8. Locat	ion of area to l	be irrigated, or pl	ace of use 50 acres	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	l W	10	NE SW	10
			NW SE	36
R. 1 W. of links: ther angle of th	Willamette R ce N. 29 de	Meridian in Ma g. 38! W. alon	rion Co., Ore; thence I g the center of said ro	at a point 17.48 chain f section 10 in T. 5 S. N. 89 deg. 52' W. 30.3 and 8.64 chains to an
down stream 1.90 chains chains; the 84 deg. E. S. 24' E. 1 the point of 5 S. R. 1 W (a) Char (b) Kind ower or Minin 9. (a) 7 (b) 6 (c) 7	chains to chains to see 82 deg. s; thence S. nee N. 49 de 13.00 chains of beginning of the W. land of crops raise ng Purposes—Total amount of Quantity of warded to be seen to the seen of the warded and the seen of the seen of the warded amount of the seen of	I 13.89 chain the center of E 2.30 chain 65 deg. E 2. eg. E 8.80 ch s to an iron p to an iron ro containing 5 M. Marion Coun (Memore space Gumbo and Wi d Pasture an f power to be dev ter to be used for utilized	s. to an angle in said of Pudding river; thence is thence N. 63 deg. En 50 chains; thence S. 30 ains; thence leaving sains; thence N. 89 deg. 52 deg. 52 deg. 52 deg. 52 deg. 52 deg. 53 deg.	road; thence N. 48 deg. following said river d.10 chains; thence E deg. 30' E. 7.40 aid river and running S of the county road; th W. 19.87 chains to section 10 in Township theoretical horsepow sec. ft.
down stream 1.90 chains chains; the 34 deg. E. 5. 24 E. 1 the point of 5 S. R. 1 W (a) Char (b) Kind ower or Minin 9. (a) 7 (b) 6 (c) 7 (d) 7	chains to chains the chains of beginning to constrain the will be constrained of crops raised amount of cotal amount of cotal fall to be constrained to chain the cotal the cotal fall to be constrained to chain the cotal the cotal fall to be constrained to chain the cotal the cotal fall to chain the cotal fall to cotal fall to chain the cotal fall the c	I 13.89 chain the center of E. 2.30 chain 65 deg. E. 2. eg. E. 8.80 ch s to an iron p to an iron ro ; containing 5 M. Marion Coun (Hemore space Gumbo and Wi d Pasture an f power to be dev ter to be used for utilized the works by med	s. to an angle in said of Pudding river; thence is so thence N. 63 deg. En 50 chains; thence S. 30 ains; thence leaving so ipe in the center line d; thence N. 89 deg. 5% 0.32 acres of land in sty, Oregon. Transcript dependent of the separate sheet attach separate	road; thence N. 48 deg. following said river . 4.10 chains; thence E deg. 30' E. 7.40 aid river and running S of the county road; th V. 19.87 chains to section 10 in Township theoretical horsepow
40' E. 2.30 down stream 1.90 chains chains; the 84 deg. E. S. 24' E. 1 the point of 5 S. R. 1 W (a) Char (b) Kind (b) G (c) T (d) T (e) S	chains to chains to see 82 deg. s; thence S. see 13.00 chains of beginning of the W. see 13.00 chains of beginning of the W. see 13.00 chains of beginning for the W. see 13.00 chains of the works to be seen to the works to be seen	I 13.89 chain the center of E 2.30 chain 65 deg. E. 2. eg. E. 8.80 ch s to an iron p to an iron ro containing 5 M. Marion Coun (H more space Gumbo and Wi d Pasture an f power to be dev ter to be used for utilized the works by med be located in	s. to an angle in said of Pudding river; thence is thence N. 63 deg. Esto chains; thence S. 30 ains; thence leaving sains; thence N. 89 deg. 52 0.32 acres of land in sty, Oregon. The required, attach separate sheet) Compared to the content of t	road; thence N. 48 deg. following said river . 4.10 chains; thence E deg. 30' E. 7.40 aid river and running S of the county road; th W. 19.87 chains to section 10 in Township theoretical horsepow
down stream 1.90 chains chains; the 84 deg. E. S. 24 E. I the point of 5 S. R. I W (a) Char (b) Kind (b) Kind (c) I (d) I (e) S	chains to chains to chains to chains to chains to chains to chains; thence S. check N. 49 do 13.00 chains of beginning to the W. I chains of the mature of the nature of the chains of the chai	I 13.89 chain the center of E. 2.30 chain 65 deg. E. 2. eg. E. 8.80 ch s to an iron p to an iron ro containing 5 M. Marion Coun (u more space Gumbo and Wi d Pasture an f power to be dev ter to be used for utilized the works by med be located in No. E or W.)	s. to an angle in said of Pudding river; thence is thence N. 63 deg. Est 50 chains; thence S. 30 ains; thence leaving sains; thence N. 89 deg. 52 deg. 52 deg. 52 deg. 52 deg. 52 deg. 53 deg. 54 deg. 55 deg.	following said river . 4.10 chains; thence E deg. 30' E. 7.40 aid river and running S of the county road; th W. 19.87 chains to section 10 in Township theoretical horsepow sec. ft. be developed
40' E. 2.30 down stream 1.90 chains chains; the 84 deg. E. S. 24' E.] the point of 5 S. R. 1 W (a) Char (b) Kind (b) Kind (c) T (d) T (e) S (p) (No. N. or (f) Is	chains to chains to chains to chains to chains to chains to chains; thence S. check N. 49 do 13.00 chains of beginning to fall the W. 1. chains of the W. 1. chains of the W. 1. chains of the works to the nature of the nature of the chains of the nature of the chains o	I 13.89 chain the center of E. 2.30 chain 65 deg. E. 2. eg. E. 8.80 ch s to an iron p to an iron ro containing 5 M. Marion Coun (u more space Gumbo and Wi d Pasture an f power to be dev ter to be used for utilized the works by med be located in No. E or W.) returned to any st	s. to an angle in said of Pudding river; thence is thence N. 63 deg. Est 50 chains; thence S. 30 ains; thence leaving sains; thence N. 89 deg. 52 ipe in the center line d; thence N. 89 deg. 52 0.32 acres of land in sty, Oregon. The required, attach separate sheet) The required attach separate sheet and general farm The required attach separate s	road; thence N. 48 deg. following said river deg. 30' E. 7.40 for river and running S of the county road; the section 10 in Township theoretical horsepowers. sec. ft. be developed
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Municipal or Domestic Supply—	
	ent population of
nd an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 1	12, 12, 18, and 14 in all cases)
11. Estimated cost of proposed works, \$.100	00.00
12. Construction work will begin on or before	re One year after approval
13. Construction work will be completed on	or before 2 years after approval
14. The water will be completely applied to	o the proposed use on or before 3 years after appro
	(Sad) H. C. Striwe
	(Sgd) H. C. Stuwe (Signature of applicant)
Signed in the presence of us as witnesses:	
(Name)	
(Name)	(Address of witness)
Remarks:	
32	
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	·····
TATE OF OREGON,	$\frac{d}{dt} = \frac{dt}{dt} + \frac{dt}$
County of Marion, ss	
This is to certify that I have examined the j	foregoing application, together with the accompanying
aps and data, and return the same for	(
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
orrections on or before	i
WITNESS my hand this day	

Application No. 20532

Permit No. 16032

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 19th day of Oct.
	194.4., at
	Returned to applicant:
	Corrected application received:
•	Approved:
	December 11, 1944
	Recorded in book No. 39 of
	•
	Permits on page
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page76 N
	Fees Paid \$12.50
STATE OF OPECON	PERMIT
STATE OF OREGON	SS PERMIT
County of Marion, This is to certify the	I Lat I have examined the foregoing application and do hereby grant the same,
SUBJECT TO EXISTING	G RIGHTS and the following limitations and conditions:
-	anted is limited to the amount of water which can be applied to beneficial use
	0.63 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	n case of rotation with other water users, from Pudding River
The use to which th	ais water is to be applied is
If for irrigation, thi	s appropriation shall be limited to1/80th of one cubic foot per
second or its equiva	lent for each acre irrigated and shall be further limited to a
diversion of not to	exceed 21 acre feet per acre for each acre irrigated during
the irrigation seas	on of each year,
•	ch reasonable rotation system as may be ordered by the proper state officer.
	this permit is October 19, 1944
	work shall begin on or beforeDecember 11, 1945 and shall
	with reasonable diligence and be completed on or before
Complete application	on of the sustan to the managed use shall be made on an hefere
October 1, 19	on of the water to the proposed use shall be made on or before
•	Extended to Oct. 1, 1947
	47.
	Extended to Oct. 1, 1047

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.