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## peropriate the Public Waters of the State of Oregon the process was made when we received

I, Pred B. Postiler, Jr.		
of 1135 N. B. Center St., Beaverto	18	**************************************
State of Oregon de hereby w	rake application	• for a permit to appropriate the
following described public waters of the State of Oregon,	SUBJECT TO	Existing rights:
If the applicant is a corporation, give date and place	of incorporati	or
1. The source of the proposed appropriation isBs	eaverton C	rook
, a tributary	ofTualat	in River
2. The amount of water which the applicant intends		•
cubic feet per second.	more than one secree,	give quantity from each)
**3. The use to which the water is to be applied is	rrigation Christian, power, and	ning, manufacturing, domestic supplies, etc.)
4. The point of diversion is located10 ft	N and 52	9. ft. S. from the NE
corner of Lot 51 Steel's Addition to	o Beaverto	, , ,
or 500! No and 2590! Ro of the SW corner Sec		
(If preferable, give distance and bear	ing to section corner)	
(If there is more than one point of diversion, each must be a being swithin the SEE of the SWE		
being within the SE of the SW (Give smallest legal subdivision)		
R. 1 W , W. M., in the county of Washington		
5. The <u>pipe line</u> (Main ditch, canal or pipe line)	to be .	500 feet (Miles or feet)
in length, terminating in the SF of the SW (Smallest legal subdivision)		
R		
DESCRIPTION OF	F WORKS	
Diversion Works		
6. (a) Height of dam feet, lengtl	_	•
feet; material to be used and character of		
rock and brush, timber crib. etc., wasteway over or around dam)		
(b) Description of headgate	r, concrete, etc., nunib	er and size of openings)
	````	
(c) If water is to be pumped give general description		
(Size and type of engine or motor to be used, to	tal head water is to be	lifted, etc.)

gate. At hand	gate: whileh on	top fat water line	1)	feet; width on bottom
	est; depth of	BOOT	foet; grade	feet fall per one
eand feet.			makes middle on ton fat engle	er line)
			•	•
	leet; width on	bottom	feet; depth of u	pater feet,
le	fest fu	U per one thousan	d feet.	
(a) Tanadh	ad ataa Kii	M faat ded	e at intake 11	in.; size at500 ft
				fference in elevation between
ke and place	of use, 10 to	15 ft. le g	rade uniform? Yes	Estimated capacity
, 	sec. ft.			
8. Location	n of area to be	irrigated, or place	e of use	
Townskip	Range R o V. w	Sortion	Forty-ears Treat	Number Acres To Be Irrigated
North or South	Willemette Meridian		Cwrl	2
<u> 1 S</u>	1 W		SE of the SW2	
Beginning	at the n	ortheast cor	ner of Lot 54 of S	Steel's Addition to
Beaverton	as show	n on the dun	gon Running ther	nde west on the nort
rarallel	with the	east line of	Salo Lot 54; a d.	thenca
to an iro	norellel	thence east,	st line of said Lo	iron pipe; thence of 54; a distance of
of said I	ot 51, a	distance of	130.0 feet to an	iron pipe on the ease of the place of the in
line the	eqof; to	nte II. 00 11P	1 F. 569.3 That to	o the place of sell.
conta nir	1 2.00 ac	res.		•
•				
		(If more space r	equired, attack separate sheet)	The state of the s
(a) C	haracter of <b>so</b> i			
(b) K	lind of crops ro	ised	herries, seneral	
ower or Minir	g Purposes-			
9. (a) T	otal amount o	f power to be deve	loped	theoretical horsepou
(h.) (		on to be used for n	ower	sec ft
				<i>(66.)</i>
(c) T	otal fall to be	utilized	feet.	•
(d) T	The nature of t	he works bu mean	s of which the power is to	be developed
(u) 1	ne nature of t	ne works og moun	o o, while the production of	•
(e) S	Such works to	be located in	(Legal subdivision)	of Sec.
		, W. M.		
(f) 1	ls water to be t	returned to any st	ream?(Yes or No)	,
			int of return	
<i>.</i>	•		-	, R
(h)	The use to whi	ch power is to be	applied is	
<i>(</i> ) .	The materne of	the mines to he ses	mad	

STATE ENGINEER

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of the foregoing application and do hereby great the same, This is to certify that I have ever

ing many selection.

The right herein granted is limited to the smount of water which can be applied to beneficial use and shall not exceed								
		opropriation shall be lis						
		ach acre irrigatedAN re feet per acre f						
season o	f each year,			•				
<u> </u>								
•••••								
		reasonable rotation sys						
		oork shall begin on or						
		th reasonable diligence						
	•	of the water to the property			October 1, 1956			
W1.	INESS my nana ti	usaan	Cha	,ESh	elefon STATE ENGINEER			
Application No. 28128  Permit No. 22140	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20th day of February.  1953, at 3:00 o'clock A. M.	Returned to applicant: Approved:	August 21, 1953  Recorded in book No. 56  Permits on page 22140	CHAS. E. STRICKLIN STATE ENGINEER  2  State Printing 86240			