STATE ENGINEEPLICATION FOR PERMIT SALEM OREGON

To Appropriate the Public Waters of the State of Oregen

I	George	F. /	7055		· · · · · · · · · · · · · · · · · · ·		
i,	3 B.	× 44	Coass of supplies	Ben			,
ete of Oteg	ky	, d	o hereby mak	e application	for a pern	rit to appro	priate the
llowing described							
If the applican	it is a corporati	ion, give dat	e and place of	f incorporation	·	······································	
1. The source	of the proposed	d appropriati	ion is	Stock	Slou	ما	
······································	of the proposed	a	tributary of	Catch	111.7	Inlet	
2. The amoun	t of water which	the application is	ant intends to	apply to bene	ficial use	is one	half
ibic feet per second	l. From S	(M weter is t	but on	one one	at a	L Time	
**3. The use to	which the wate	er is to be ap	plied is	Irrigation	g, menulectu	ring, domestic su	pplies, etc.)
4. The point (of diversion is	located 85	10 ft. 16	thand 5 st	ft. East	from th	. Sw
orner of Sw. 1			Q21. W		(16.00	₩.)	
of the swice			(Bostlet er subt	(17760em.)		-	
				•	-	•	
1490 ft E	and 800 f	et. North	of the s	WL of	the so	24 18	the NU
1690 ST E			of the s	iwh of	th so	2 14 of	The Nu
1690 Section			of the s	WL of	th. s	4 % of	The NO
of Scution	9	professible, give d	literate and bearing	to section corner)			
or a seing within the S	9 (Constitution)	production, give dispersion of the production of	w. 4	to section corner) Thed. Dos separate s of Sec			
or a seing within the S	9 (Constitution)	production, give dispersion of the production of	w. 4	to section corner) Thed. Dos separate s of Sec			
or a seing within the S	9 (2) (W 14 0) (W) (W) (W) (W)	production, give dispersion of the production of	w. 4	to section corner) Thed. Dos separate s of Sec			
eing within the Signal W. 12 W, W. 1	9. (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	S the N.	blames and bearing to each must be describe the describe described to the described described to the described described to the described described to the described	of Sec	7	Tp	
eing within the S 12 W, W. 1 2. a. a. w.) 5. The	9	preferable, give dispersion of diversion of the property of th	interest and bearing each most be deen	of Sec	7	(Miles or fact)	// 5 , N. oc 8.)
eing within the S 12 W, W. 1 2. a. a. w.) 5. The	9	preferable, give dispersion of diversion of the property of th	interest and bearing each most be deen	of Sec	7	(Miles or fact)	// 5 , N. oc 8.)
eing within the S. 12 W, W. 2. ew.) 5. The	9	preferable, give dispersion of diversion of the property of th	interest and bearing each most be deen	of Sec	7	(Miles or fact)	(/ 5 , m. oc 8.)
eing within the	9	predominia, give di point of diversion f f y N. mallest legal makes by of	whiten and bearing whiten of S income and bearing whiten of S income and bearing income and bearing	to section corner) The to be	on the acc	TP	N. or S.)
sing within the S. 12 W, W. 15. The	M., in the count Office a Office a W. M., the pro	predomble, give dispersion of diversion of the property of the	interest and bearing	to be a section corner) the d. Use reported a section of Sec	on the acc	(Miles or tool) Tp, Tp, Tp, ompanying	N. or S.) map.
sing within the S. 12 W, W. 1 22. ew W.) 5. The	M., in the count One M. W. M., the pro	producible, give di point of diversion f f y N. mallest legal model by of C. (Smallest legal posed location DESCRI be used and come	windows and bearing windows of 5 subdividus on being shou IPTION OF 1 feet, length o	to section corner) The to be	on the acc	TP	N. or E.) M. or E.) map. at bottom
eing within the	M., in the count of the man and the man a	preferable, give dispersion of diversion of the property of th	interest and bearing constraint to decer (V. 14 Vision) Interest to decer (V. 14 Vision) Interest to decer (Tunber, o	to section corner) The to be	on the acc	TP	N. or S.) N. or S.) map. at bottom
eing within the	M., in the count (a) Ly 0 (a) (a) (a) (a) (a) (a) (b) (a) (a) (c) (c) (a) (c) (c) (a) (c) (c) (c) (c)	preferable, give dispersion of diversion of the property of th	interest and bearing or and must be described or Jap vision) on being should ipprion of the second or character of continuous or character or continuous or character of continuous or character or continuou	to section corner) the to be	on the acc	TP	N. or E.) M. or E.) map. at bottom
eing within the	M., in the count Office and any in the	prederable, give di point of diversion f f y N. mallest legal model by of	in must be dessering (W. 14) 245 2800) Smooth must be dessering (W. 14) 2800) Smooth must be dessering (M. 14) Smooth must be dessering	to section corner) The to be	on the acc	TP	N. or S.) map. at bottom

*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 encoption of municipalities, must be made to the above Commission. Either of the above forms may be secured, without cost, tegriber with instructions by addressing the State Engineer, Saless

	Pipe Line-		en e	
			canal where materially changed	
adgate. At he	adgate: width on	top (at wate	er line)	feet; width on botto
ousand feet.			headgate: width on top (at water	
			feet; depth of wa	
	feet fal			,
· ·		-	t.; size at intake,5	in.; size at 480
		-	e of use 4"4 3" in.; diffe	
, ·			Is grade uniform?4e5	
00 galaper			is grade uniform:	
		irrigated, or	place of use	
Township North or South	Range S. or W. of Will-motto Meridian	Section	· Forty-acre Tract	Number Acres To Be Irrigated
26 5	Zwat	9	(SW NW +9+ Lot 2	20 acres
^	"	9	(MuNu) # 10+21	8 001-5
, · · .	×- 4	. 8	20 SEWNEW	8 00005
, U	1;	9 .	SE'4 NUV4	5 acres
			4	acr.
			,	2.1
		·		
•				
		·		-
(a) C	Thereston of soil	(M more sp	ace required, attach separate sheet)	
(b) E	rind of summanutes	D. t.	us + Silage	······································
oy r Power or Minii		:a	ure and ye	
9. (a) T	Total amount of p	ower to be d	eveloped	theoretical horsepow
(b) (Quantity of water	to be used fo	or powersec	. ft.
(c) T	Total fall to be uti	lized	feet.	
(d) 1	The nature of the		eans of which the power is to be d	•
(e) S	Such works to be l		(Legal subdivision)	of Sec.
Гр(No. И. е	, R(No.	, W	7. М.	
(f) I	ls water to be reti	erned to any	stream?r	·
			point of return	
		, Sec	, Tp(No. N. er S.)	, R, W.
			se applied is	
4				

	TO EXISTING right herein gra						to beneficial use
nd shall n	ot exceed 0.	50 cui	bic feet per s	econd m	easured at th	e point of div	ersion from the
	its equivalent in						
	*************************	•				•	
			4-				-
***************************************	***************************************		•				-
If for			•				ne cubic foot per
							a diversion of
							irrigation
808.80N	of each year,						······································
					•	`	
••••							
:						-	
				·····			
	e subject to suc		_				
	priority date of					-	•
Acti	ual construction	work shall be	gin on or be	jore	May 24,	1966	and shall
	be prosecuted u						
						_	October 1, 19.68
Wr	INESS my hand	this 242	day of		2-	1965	Du.
		, 	•	S			STATE ENGINEER
	•				:		: K :
	ပ္	This instrument was first received in the office of the State Engineer at Salem, Oregon,				ξ Q	CHRIS L. MHKELER FRATE BRODERSE Druinage Basin No. // page /0 H
30	UBLI	riced B, O	×			30330	7/12 Monte
03	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	at Na	7 4			ਲ	P a
, co	PERMIT PRIATE THE SE OF THE SE	ta fa	4 2				CHRTS Lo. MAKES ES
Application No. Permit No	PER PRIA IS OF O	3 4	6 of 1	icant:	й 4	00k 7	L. No.
Application No. 74.77.7 BOS Permit No.	ATTEN	State	7.00	adde o	. 4	d in d	line 18
P P	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	1	on the Little day of Afacil. 1065, at C. 20. o'clock A.	Returned to applicant:	Approved:	Recorded in book No. Permits on page	CHBIS L. Drainage Basin No.
	F	1 6 3	3 3	<u> </u>	2	2 1	

State Printing 86137