APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I. A. Sh	rp					
****	B	(Home of app				e ve
- Little Ri	ver nome	, Glide, C	regui		••••••••••	
e of Oregon		, do hereby 11	ake applicatio	n for a per	mit to a	p propri ate
noing described public w	sters of the	State of Oregon,	SUBJECT TO	EXISTIN:	G RIGH	TS:
If the applicant is a con						1
., <u></u>	, , , , , , , , , , , , , , , , , , , 					
1. The source of the pr	oposed appro	opriation is	Little Ri	Ver	ım)	
		, ā tributary				•
2. The amount of wate				_	e is	0.05
ic Teet per second		• .		· .		
$\mathcal{N} = \mathcal{N}$. (14:1	water to to be used from	` -	•	from each)	
**3. The use to which th	e water is to	be applied is	Irrigat	LON ming, manufac	turing, dome	stic supplies, e
-				-	-	
······	_				•	•••••
4. The point of diversi	on is located	i ft	and	ft	fro or W.)	m the
ner of						
æ, 0,		(Section or	subdivision)	-		•
	(If preferal)	ie, give distance and bea	ring to section corner)		
(If there is more	than one point of	diversion, each must be	described. Use separe	te sheet if nece	ssary)	
ng within theSI	くCityo smallest k	gal subdivision)	of Sec	19	, Тр.	26 S. (N. or S
3 W., W. M., in the	county of	DougLAS		•		
5. The	Pipe Line		to be	200		feet
	(Main ditch, con		to be		(Miles or	(eet)
ength, terminating in the		SEŁ SWŁ	of Sec	19	, Тр.	26 S.
		location being s	nown througho	ut on the a	ccompan	ying map.
(B. er W.)				•		
· · · · · · · · · · · · · · · · · · ·	` D	ESCRIPTION O	F WORKS			
ersion works—			•	-	ford 1-	
6. (a) Height of dam		jeet, lengt	n on top	······································	jeet, te	ngin ai o
feet; mater	ial to be use	d and character o	f construction		(Loose re	ck, concrete, 1
rand brush, timber crib, etc., wastew					٠	
rand brush, timber crib, etc., wastew	er over or around	esal)	•		•	
[(b) Description of he			-	nber and size of	openings)	······································
(c) If water is to be p		general destript			······································	••••••
(c) if water is to be t	umpea groe	yenerui desertpu		(Size and	type of pum	p)
(Gia	and type of engi	ne or motor to be used, t	otal head water is to	be lifted, etc.)		•••••
						

es Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Bydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem,

^{*}A different form of application is provided where storage works are contemplated.

			anal where materially chan	feet; width on bottom
				feet fall per one
and fact	•	*	 .	· ·
		1.0	adgate: width on top (at wa	
j	eet; width on bo	ttom	feet; depth of	water feet;
	feet fall	per one thou	sand feet.	
(c) Length	of pipe	ft.;	size at intake,	in.; size at ft.
				difference in elevation between
e and place	of use,	ft. 1	s grade uniform:	Estimated capacity.
0 T	sec. ft.	rricated or n	lace of use	<u></u>
	People	rrigutes, or p		Number Acres To Be Irrigated
Township North or South	B. or W. of Williamotte Meridien	Section	Forty-acre Tract	
r. 26 S.	R 3 W	19	swł swł	0.43
•			SEL SWL	2.71
		1.	neł swł	1.22
				.
<u></u>				
				•
5		:		
· .				
				•
	+			:
		(If more sp	ace required, attach separate sheet)	
∀(a) C	haracter of soil	RICH M.	DIEM LARM	
√ (b) I	Cind of crops rai	sed HorLY-	Ties .	
	ng Purposes—	7.5		•
9. (a) 1	Total amount of	power to be d	leveloped	theoretical horsepowe
(ъ) (Quantity of wate	r to be used f	о т рошет	sec. ft.
(c) '	Fotal fall to be v	tilized	(Heed)	t.
				to be developed
(a)	ine nature of th		• •	
······	<u></u>			
(e)	Such works to b	e located in	(Legal subdivision)	of Sec.
[p	, R	, 1	V. M.	•
**			y stream?	•
			e- filint of return	
187	_			, R, W, W, W.
		Sac.		

*

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

			•	water which can		
	-	••		measured at the	• •	
			-			
The	• •	4		irrigati		
						whis foot nor
		-		l be further li		
	· · · · · · · · · · · · · · · · · · ·			ch acre irrigat		
500.00n	of each year;	provided fu	rther that the	right to use	of water is	limited to
the pe	riod when the	flow of the	forth Umpqua	River is more 1	han 525 c.f.	s. at its
mouth,	······································	······	······································		•	
••••••••••••••••••••••••••••••••••••	•					4
***************************************		······································	······································		•••••••	
***************************************	•		• • • • • • • • • • • • • • • • • • •			
***************************************				(<u></u> ,
				nay be ordered by April 8.		
	ual construction					and shall
	•			completed on or b	••••••••••••••••••••••••••••••	
				e shall be made or		
J.	TNESS my hand	•			, 19 63	
				chi z	- mhe	Cur
• •		• .			ST	ATE ENGINEER
	1	% E	•		5	! ! :
) TC	d in t		-		e Basin No. 16 page 28 C
2 2	PUBI	ceive ilem,	ž		6 22 2	15 96 .
986	THE ST	at re	H.	963	2875 2	E a
Application No. 38622 Permit No. 38752	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	vas fii gineer	lock	Jure >4, 1963	Š T	. 9
ton N No	PE OPRI RS O OF O	te En	L o'c	, je	book	No.
plical rmit	PPR(strum ne Sta	61.0		ed in page	Basin
AF.	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,	1962, at Ell. Octock H., M.	Approved	Recorded in book No. 79 Permits on page 28752	3
		T office	1962 Retu	Appu	R Perm	Drain Fees

Fees