*APPLICATION FOR PERMIT

To	Appropriate	the	Public	Waters	of	the	State	of	Oregon
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Cautt	Creck,	Du	le	······································	,
(Media	ing address)	, do hereby make a	unlication for a pe	ermit to approprie	te the
e of the gran				•	
owing described publi	c waters of the Sta	ate of Oregon, SUB	ECT TO EXISTIN	VG RIGHTS:	
		date and place of in	•*		
1. The source of th	e proposed approp	riation is The T	t Unit	(LA TELL	U Z.
2. The amount of	water which the ap	plicant intends to ap	ply to beneficial u	use is	
ic feet per second	(If wat	ter is to be used from more th	en one source, give quantit	ty from each)	
**3. The use to which	ch the water is to b	e applied is (Bries	Michigan mining, manuf	acturing domestic supplie	e, etc.)
4. The point of di		15 10 N 61 1499.31 gr. N. 51	26 W and 8% 56 jr. H	from the	S W
ner of DIC Me 42	Section 19	T.265	P.3W WA	n.	
(If there	(If preferable,	give distance and bearing to	section corner) od. Use separate sheet if n	MCOMPT)	
•	(If preferable, is more than one point of dr	al subdivision)	section corner) ed. Use separate sheet if a	→ , Tp. 24	5 or 8.)
? W	in the county of	Large		11	5 or \$.)
3 W	(If preferable, is more than one point of discovery manhest legal in the country of the country	Large		11	5 or 5.)
3W	the county of	al subdivision) Let 1.6. g		11	5 or 8.)
5. The	in the county of	al subdivision) Let 1.6. g	to be	777 (1800 or seen)	<i>S</i>
5. The	(Main dich, canal n the (Smalle M., the proposed l	or pipe line) or pipe line) or logal subdivision) location being shown	to be	777 (1800 or seen)	<i>S</i>
5. The final ing in the state of the state o	(Main ditch, canal n the (Bmalle M., the proposed l	or pipe line)	to be	The first accompanying m	or 8.) ap.
5. The final ing is length, terminating is $\frac{3}{W}$, W.	(Main ditch, canal n the (Bmalle M., the proposed l	or pipe line)	to be	The first accompanying m	or 8.) ap.
5. The	in the county of	or pipe line) set legal subdivision) location being shown ESCRIPTION OF W	to be	Tp	or s.) ap.
5. The	in the county of	or pipe line) set legal subdivision) location being shown ESCRIPTION OF W	to be	(Loose rock, concr	or s.) ap.
5. The	in the county of	or pipe line) or pipe line) location being shown ESCRIPTION OF W feet, length on	to be	Tp	or s.) ap.
5. The	in the county of	or pipe line) or pipe line) location being shown ESCRIPTION OF W feet, length on and character of con	to be	(Manufacture) (A) (A) (B) (C) (C) (C) (C) (C) (C) (C	ap.
n length, terminating i . 3 W	in the county of	or pipe line) or pipe line) location being shown ESCRIPTION OF W feet, length on	to be	(Manufacture) (A) (A) (B) (C) (C) (C) (C) (C) (C) (C	or 5.) ap. t botton
5. The	m the county of	or pipe line) (Cimber, continue)	to be	(Million or seet) Tp. (N. e accompanying management of feet, length of (Loose rock, concrete of openings)	or 8.) ap. t botton

"A different form of application is provided where storage works are contemptated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, "Application for permits to appropriate water for the generation of electricity, with instructions by addressing the

Hydroele Oregon.

Canal System or F	•	**************************************		·
			•	ged in size, stating miles from
headgate. At head	gate: width on	top (at water	line)	feet; width on bottom
nousuna jeet.				er line)
		•		pater feet;
rade				•
(c) Length	of pipe,	ft.;	size at intake.	in.; size at ft.
				fference in elevation between
				Estimated capacity,
	sec it		•	NE 14 SW 14 Sec.
Township North or South	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
265	3 W	19		
مرن ی	~ V'	, , ,	SE /4 NW /4	Domestic
			NE 14 SW 14	Domestic
		· ·		
		:		
		•		
	<u> </u>	(If more space :	equired, attach separate sheet)	
(a) Char	acter of soil		The state of the s	
ower or Mining F	urposes—	4		
9. (a) Total	l amount of poi	wer to be deve	loped	theoretical horsepower.
(b) Quan	itity of water to	o be used for p	ower sec	:. ft.
(c) Total	fall to be utili	zed	(Head)	
			of which the power is to be o	danalamad
(e) Such				
n (e) buch	works to be to		(Legal subdivision)	of Sec
(No. N. or S.)				
(f) Is we	iter to be retur	ned to any stre	Pam?(Yes or No)	
			nt of return	
			, Tp(No. N. oc 8.)	
(h) The	use to which po	wer is to be an	(No. N. oc s.) plied is	(No. E. or W.)
	rature of the m			

STATE OF OREGON, County of Marion,

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:

	ll not exceed	0.05	cubic	: feet per	second m	easured	at the p	oint of d	iversion from
	or its equivalent	in case of	f rotation	with oth	ver water	users, fr	m Nort	h Umpqu	a River
***************************************	he use to which t		······································	******************	·		•••••	•	
		***************************************		•	***************************************	·	•••••••••••	•••••	
If	for irrigation, thi	i s app ropr	iation sho	ıll be lim	ited to		-	of c	one cubic foot
	r its equivalent fo								
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	be subject to suc e priority date of								
	tual construction								
	r be prosecuted i	•							
	mplete applicatio								
	TNESS my hand	this	20≕	. day of		June) m = /	1961	7. h
						Xu	VI V	YU	ANYLY STATE ENGINEER
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WI	PUBLIC	eived in the	lem, Oregon,	ж.	-		2		: a .
WI	T THE PUBLIC E STATE ON	st received in the	at Salem, Oregon,	. М.			1 75 of		: a .
WI	RMIT ATE THE PUBLIC F THE STATE REGON	as first received in the	nneer at Salem, Oregon, f. / f.D.C. /	ock A.			, 1961 75 o		: a .
WI	PERMIT OPRIATE THE PUBLIC RS OF THE STATE OF OREGON	ent was first received in the	e kngineer at Salem, Oregon, day of ADCA	ock A.	KURL.		n 26, 1961 ook No. 75 of		A. STANLEY MONEEN 16 page 268
	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 28th day of 1720.	19.66. at . C. C. C. Co'clock . A. M.	uppucent.				: 4 .