

STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, I,	Keith and N		*****************************	·•••··································
	Box 193	Umpqua	epyticant)	•
te of	(Malking address	do hereby	, make emplication to	or a permit to appropriate the
lowing des	cribed public water	re of the State of Orego	m, SUBJECT TO EX	ISTING RIGHTS:
If the a	pplicant is a corpor	ration, give date and pla	ice of incorporation	
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1. The	source of the propo	sed appropriation is	Porter Creek	<i>•</i>
			Oter Umpqua	ne ef streem) . River
***************************************		, a tributar		
2. The	amount of water w	hich the applicant inten	ds to apply to benef	icial use is145
bic feet per	second	All mindre in the his more from	on more than one source, give	
**3. The	use to which the w	ater is to be applied is	Towns and a	
			(Brigation, power, mining	, manufacturing, domestic supplies, etc.)
		2159.5 feet	N. 62°04 'W.	1
4. The	point of diversion	is located ft	and	.ft from the‡
rner of Sec	ctions 32 and 33	3, T.24S., R.7W.	***************************************	•••••
		(Section	or subdivision)	
	-			
	(If there is more than SWA NEA	(If predomitie, give distance and b	be described. Use separate the	Met of measury)
	the SWI NET		ouring to existin cursor) to described. Use separate sh	net if necessary) , Tp. 24.5. (H. er S.)
	the SWI NET	(If preferable, give distance and b one point of diversitie, each must t re smallest legal subdivision) unty ofDouglas	neering to section corner) be described. The superate sh described of Sec. 32	od if success;) , Tp. 24.S. (N. ≪ 8.)
7 W. (E. er W.)	the SWI NET	unty ofDouglas	ouring to exists cursor) to described. Use separate de	
7 W. (2. er W.) 5. The	the SWL NEL com, W. M., in the com Pipe Li	unty ofDouglas	to be	1080,0 feet
7 W. (Z. er W.) 5. The length, ter	the SWL NEL con, W. M., in the con Pipe Li con minating in the	inty ofDouglas inc disk, send or pipe line) NE4 NW\$ (Smallest legal subdivision)	to be of Sec32	1080,0 feet. (NETSee or Sect), Tp21, Sa
7 W. (E. er W.) 5. The length, ter	the SWL NEL con, W. M., in the con Pipe Li con minating in the	inty ofDouglas inc disk, send or pipe line) NE4 NW\$ (Smallest legal subdivision)	to be of Sec32	1080,0 feet
7 W. (Z. er W.) 5. The length, ter	the SWL NEL con, W. M., in the con Pipe Li con minating in the	inty ofDouglas inc disk, send or pipe line) NE4 NW\$ (Smallest legal subdivision)	to be	1080,0 feet. (NETSee or Sect), Tp21, Sa
7 W. (Lew) 5. The length, ter 7 W.	the SW, NE, con, W. M., in the con	inty ofDouglas ine in ellet, consi er pipe line) NE 4 NW\$ (Incident legal entervision) proposed location being	to be	1080,0 feet. (NETSee or Sect), Tp21, Sa
7 W. (Lew) 5. The length, ter 7 W. (Lew)	the SW, NE, one, one, w. M., in the coupling in the minating i	Ine	shown throughout of WORKS	1080,0 feet (Miles er feet) Tp. 24 Sa (N er 8.) n the accompanying map.
7 W. (2 e W.) 5. The alength, ter 7 W. (2 e W.) (2 e W.) (3 e W.) (4 e W.)	the SW, NE, one, one, w. M., in the coupling in the minating i	Ine	shown throughout of WORKS	1080,0 feet (Miles er feet) Tp. 24 Sa (N er 8.) n the accompanying map.
7 W. (Lew) 5. The length, ter 7 W. (Lew)	the SW, NE, one, one, w. M., in the coupling in the minating i	Ine	shown throughout of WORKS gth on top	1080,0 feet. (Miles er feet) , Tp. 24 S. (N. er S.) n the accompanying map. feet, length at bottom
7 W. (IL or W.) 5. The length, ter 7 W. (IL or W.) viversion W. 6. (a)	the SW NE 2 color W. M., in the color Pipe Li color minating in the W. M., the 1 orks— Height of dam feet; material t	Douglas Ine in disk, canal or pipe line) NE 1/2 NW2 (Smallest legal subdividen) proposed location being DESCRIPTION feet, length of the contractor to be used and character or or around dam)	shown throughout of OF WORKS gth on top of construction	1080,0 feet (Miles er feet) "Tp. 24 S. (N. er S.) n the accompanying map. feet, length at bottom
7 W. (E or W.) 5. The slength, ter 7 W. (E or W.) Niversion W. 6. (a)	the SW NE 2 color W. M., in the color Pipe Li color minating in the W. M., the 1 orks— Height of dam feet; material t	Ine in citch, canal or pine line) NE 1 NWP (Smallest legal subdivision) proposed location being DESCRIPTION feet, length	shown throughout of OF WORKS gth on top of construction	1080,0 feet (Miles er feet) "Tp. 24 S. (N. er S.) n the accompanying map. feet, length at bottom
7 W. (IL or W.) 5. The length, ter 7 W. (IL or W.) viversion W. 6. (a)	the SW, NE. color. W. M., in the color. Pipe Li color. minating in the	Douglas Ine in disk, canal or pipe line) NE 1/2 NW2 (Smallest legal subdividen) proposed location being DESCRIPTION feet, length of the contractor to be used and character or or around dam)	shown throughout of OF WORKS gth on top of construction	1080,0 feet (Reflee or feet) , Tp. 24 S
7 W. CE or W.) 5. The length, ter 7 W. CE or W. iversion W. 6. (a) ck and brush, tin (b) De	the SW, NE. con NE. M., in the con Pipe Li con minating in the W. M., the p orks— Height of dam feet; material t con secretary ore escription of headga	nnty of	shown throughout of OF WORKS gth on top	1080,0 feet (Reflee or feet) , Tp. 24 S

[&]quot;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 exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Orescen.

igate. At headg	nte: width on top	p (at Water lin	e)	feet; width on bottom
				feet fall per one
				ter line)
A CONTRACTOR OF THE CONTRACTOR				
fe	et; width on bot	tom	feet; depth of	water feet;
de	feet fall p	er one thousas	nd feet.	
X (c) Length	of pipe,	ft.; si:	ze at intake,3	in.; size at ft.
tudulus	in en	ine at place of	uee in.;	difference in elevation between
m intake	576., 0			Estimated capacity.
ake and place o	f use,	jt. i <u>s</u> (rade unijorni:	Estimated capacity,
	sec. ft.	danisad on olas	e of use	
8. Location		ngateu, or plac	e of use	
Township - North or South	Range E. er W. of Willemette Moridian	Bection	Ferty-scre Tract	Number Acres To Be Irrigated
T. 24 S.	R. 7 W.	32	neł nwł	3.7 Acres
1. 24 0.		32	nwł neł	1.2 Acres
				6.7 Acres
n .	"	32	SW# NE#	O NOTES
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,			·-	
	<u> </u>		required, attach separate sheet)	
(a) Cl	naracter of soil.	Clay Lo) 800	
(b) K	ind of crops raise	ed Pasture	•	
Power or Minin	g Purposes	4		*
9. (a) T	otal amount of p	ower to be dev	peloped	theoretical horsepow
(ъ) О	ruantity of water	to be used for	power	sec. ft.
			(Head)	
(c) I	orar just to be ter		(Head)	to be developed
				to be developed
		•		,
(e) S	such works to be	located in	(Legal subdivision)	of Sec.
	, R			
			rtream? No	•
			(1000.100)	. •
		, Sec	, Тр	. or s.) (No. s. or W.)
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r before	une 1,	1963	
e proposed use	on or be	fore June	15, 1963
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Ke	th	Teon	arcl
•	(Mgs	sture of applicant)	
artable		- Kline	100.00
		EA. E. R. E.	5.17.18.14.18.18.18.18.18.18.18.18.18.18.18.18.18.
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foregoing app	lication.	together with	the accompany

	urned to	the State Eng	ineer, with corr
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•			<i>z</i>
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•	-		
	foregoing app	foregoing application, on must be returned to , 19	proposed use on or before hime Keith Leon Artable sprinkling foregoing application, together with on must be returned to the State Eng

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:

and shall not exceed						
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The	use to which this	water is to be	applied is	irrigati	OM.	
76 6	re important this a		kallSh limitad	to	of one on	thic foot ne
				ll be further li		
				acre irrigated		
eason	of each year;	provided fur	ther that th	ne right to use	of water is li	mited to
he per	iod when the f	low of the U	mpqta River	is more than 52	5 c.f.s. at ti	dewater,
			ى. -			
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<i>?</i> ;					······································	
			-	s may be ordered by		offic er .
				April 18		•••••
				July 18,		and sha
		• 1	•	pe completed on or b		
	Complete application of the water to the proposed use s WITNESS my hand this 18th day of				er 1, 19	
	TNESS my hand t	his	day of	al . 7	19 63	,
			******		STA	TE ENGINEER
) 	n the egon,			.	4C
WI	JBLIC TE	ived in the m, Oregon,	.W.		, Q	e 24 C
WI	E PUBLIC STATE	received in the t Salem, Oregon,	H, M.	63	80 ' of BB20 Eler	page 24 C
WI	MIT E THE PUBLIC THE STATE EGON	first received in the seer at Salem, Oregon,	cle Ho M.	, 1963	28 mark	FTATE ENGINEER C page 24 C
WI	ERMIT RIATE THE PUBLIC OF THE STATE OREGON	t was first received in the Engineer at Salem, Oregon,	o'clock My M.	y 18, 1963	28 mark	o. 16 page 24 C
WI	PERMIT ' ROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	ument was first received in the itate Engineer at Salem, Oregon,	A.W. o'clock Hy M. pplicant:	July 18, 1963	28 mark	in No. 16 page 24 C
	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, $\mathcal{H}_{A_{2n-1}}$	19 Lang at Ell. o'clock H M. Returned to applicant:	Approved: July 18, 1963	Recorded in book No. 80 of Permits on page 28820 CHRIS L. WHEKIER	Drainage Basin No. 16 page 24 C