

STATE ENGINEER CAPPLICATION FOR PRINCIP. SALEM CAPPLICATION FOR PRINCIP. To Appropriate the Public Waters of the State of Oregon

	and R.L. Kive		***************************************
Box 273, To	tt, Oregon		······································
mod Oregon	, do hereby 1	nake application for a p	ermit to appropriate the
llowing described public wa	ters of the State of Oregon	SUBJECT TO EXISTIN	NG RIGHTS:
If the applicant is a corp	poration, give date and plac	e of incorporation	
1. The source of the pro	posed appropriation is .A.	n un-name st	ream, a tribut
f Rock Creek w	hich is, a tributary	of Devils L	ike
2. The amount of water	which the applicant intend	s to apply to beneficial u	se is 0. <u>38</u>
bic feet per second	(If water is to be used from	more than one source, give quantil	y from each)
**3. The use to which the	water is to be applied is	Irrigation (trigation, manuf	acturing, domestic supplies, etc.)
4. The point of diversion	on is located 875 ft.	5 and /440 ft.	E from the W4
rner of Sec. 6, T7	(Section of	t subdivision)	i i
•		\	
	(II preferable, give distance and be	aring to section corner)	
(If there is more to	(If preferable, give distance and be than one point of diversion, each must be SW/A	described. Use separate sheet if no	~ 75
		described. Use separate sheet if no	75, Tp. 75
eing within the NE 4. O.W., W. M., in the	county of Lincoln		(1.4.2.)
	county of		(1.4.2.)
	county of	to be 1910) feet (Million or Sect) , Tp
5. The	county of Lincoln pipe line (Main office, dual or pipe line) NE 14 SE 14 (Smallest legal subdivision)	to be 1916 of Sec) feet (Million or Sect) , Tp
5. The	county of	to be 1916 of Sec	(M. or S.) accompanying map.
5. The	county of	to be 1916 of Sec	Teet, length at botton
5. The	county of	to be 1916 of Sec	Teet, length at botton
5. The	county of	to be 1916 of Sec	Teet (Mor S.) accompanying map. feet, length at botton (Leose rock, concrete, masons
(2. or W.) 5. The 1. length, terminating in the 1. length, terminating in the 2. or W.) 6. (a) Height of dam 5. feet; materials	county of	to be 1916 of Sec	(Loose rock, concrete, masons
biversion Works— 6. (a) Height of dam feet; material content of the day of	county of	to be 1916 of Sec	(Loose rock, concrete, masons of openings)

			anal where materially changed line)	
	et denth of w	der	feet; grade	feet fall per one
d feet.		niles from he	adgate: width on top (at water l	line)
O) At		ji ou o	feet; depth of wa	terfeet;
	•			
	feet fall			n · eize at
(c) Length	of pipe,	ʃt.;	size at intake,i	rence in elevation between
ntake	in.;	size at place	of use in.; diffe	Fetimated caracity.
and place	of use,	ft. 1	's grade uniform?	Estimated capacity,
2 Location	sec. ft.	rrigated, or p	lace of use	-
	Range 2. or W. or	Bection	Forty-acre Tract	Number Acres To Be Irrigated
Fownship orth or South	Willemotte Meridian			1.0
75.	10 W.	6	5W/4 NW/4	14.3
<i>75</i> .	10W	6	NW4 SW/4	17.0
<i>7</i> s.	1/W.	1	NE'4 SE'4	/4.5
				232
			`	
				10tal 29.
		(If more a	sece required, attach separate sheet)	
(a) C	haracter of soil		green	
	(ind of crops rai ng Purposes—	sed		
9. (a) 7	Total amount of	power to be	: developed	theoretical horsepou
			for power	
			(Head)	
			neans of which the power is to t	oe developed
				····
(0)	Such morks to l	e located in	(Legal subdivision)	of Sec.
	or s.)		ny stream?	
			te point of return	

	el or Domestic Supply (d) To supply the d			**************************************	562
-				ndigo pod na a pod na ranja do posido e dorrer a	
	C	and the Armer and	ent population o	7	*******************
na en ei	timeted population (
	(b) If for domestic	use state number	of families to be	supplied	***************************************
		Design	LAH. MALA		1.
11.	Betimated cost of pr	oposed works, \$	000-	10	
12.	Construction work	will begin on or bej	on Sept	2 12 91	60
13.	Construction work	will be completed o	n or before	och M	1960
14.	The water will be c	ompletely applied to	the proposed us	e on or before	1) aug 1,
	#***********************************				
		Por 8, 25 m	· × 4	V.C.	Firett
		5/4/25	XW	C RX	Liver
R	emarks: Righ	it of pro	so A R	Hay & x	o fract
la	to how	Rawer c	father.	100 8 8	ian an
12.3	pus fo				V /
1		_	Fill	<u> </u>	
			CALC.	***************************************	
			***************************************		•••••••••••••••••
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STATE	OF OREGON,				
Cou	nty of Marion,	s.			
7	This is to certify tha	t I have examined t	he foregoing ap	plication, together	r with the accompan
maps a	nd data, and return	the same for	completion		· · · · · · · · · · · · · · · · · · ·
	·		•••		•••••
. 1	n order to retain its	priority, this applic	ation must be re	sturned to the Sta	te Engineer, with co
	n or beforeA				
tions o	i or before	Manner M. M.	, 19.9.9		
			-		• {
. 1	WITNESS my hand t	his 2nd day o	j J	une	, 19 60
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				ewis a. Stanij	
•		ZGE	IVED '	ENIS A. STANLI	STATE ENGIN
		UL TIN	ر فضا 1950 م	n/w/	

STATE OF OREGON, | ac.

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

nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer	
The priority date of this permit is	nd shall