

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	. and Ketura R. Rii		
Route 1	Box 67, Rogue Riv	er.	
late of Oregon	(Multing address)	ereby make application for a permit to	
llowing described pu	iblic toaters of the State of (Oregon, SUBJECT TO EXISTING RIGI	HTS:
If the applicant	is a corporation, give date as	nd place of incorporation	
	19.00 a 20 a	•••••••••••••••••••••••••••••••••••••••	
1 The source of	f the proposed appropriation	is Unnamed Stream (Name of stream)	2
	, a tri	butary of Evans Creek	
2. The amount (of water which the applicant	intends to apply to beneficial use is	.08 c.f.s.
ible feet per second.			
an a Tawa Taba Garagan	(E water is to be	used from more than one source, give quantity from each	
3. The use to to	mich the water is to be applied	ed is	nestic supplies, etc.)
		. W . E70 . P .	q1
The Committee of the Co		ft. No and 530 ft. E. ft. (E. or W.)	rom the
orner of Section	11	(Section or subdivision)	
			······
			·····
			·
	(M protorable, give distan	see and bearing to section corner)	
i	ere is more than one point of diversion, each	ch must be described. Use separate sheet if necessary)	7E Q
		of Sec. 11 , Tp	(N. or 8.)
(B. or W.)	I., in the county ofIACKA	¥	
5. The	pipeline (Main ditch, canal or pipe line	to be 800 feet	r feet)
	g in the SWL SEL	of Sec, T _I	35 S.
n length, terminating			
1 W	, ,	being shown throughout on the accomp	
♦	W. M., the proposed location	being shown throughout on the accompa	
R. J. Wa, V	W. M., the proposed location	et e	
Cit or W.) Oliversion Works	W. M., the proposed location DESCRIP	being shown throughout on the accompa	inying map.
Clerw.) Olversion Works— 6. (a) Height (W. M., the proposed location DESCRIP! of dam	being shown throughout on the accomposition OF WORKS et, length on top3.0	inying map. length at bottom
Diversion Works— 6. (a) Height (W. M., the proposed location DESCRIPT of dam3.0 fee t; material to be used and cha	being shown throughout on the accomposition OF WORKS et, length on top 3.0 feet, wooden bos	length at bottom irds. Note:
Clerwin Works— 6. (a) Height (3.0 feet	W. M., the proposed location DESCRIP! of dam	being shown throughout on the accompanion of WORKS et, length on top 3.0 feet, practer of construction wooden bose (Loose Construction only).	length at bottom irds Note: rock, concrete, masonry.
Clerwin Works— 6. (a) Height (3.0 feet	W. M., the proposed location DESCRIP! of dam	being shown throughout on the accomposition OF WORKS et, length on top 3.0 feet, wooden bos	length at bottom ards. Note: rock, concrete, masonry.
Diversion Works 6. (a) Height of the second	W. M., the proposed location DESCRIPT of dam3.0	trion of works et, length on top 3.0 feet, macter of construction wooden bos closes closes	length at bottom ards. Note: rock. concrete, masonry. set in lengt
Diversion Works 6. (a) Height (3.0 feet Water diverted (b) Description (c) If water is	W. M., the proposed location DESCRIPT of dam3.0	being shown throughout on the accomposition of WORKS et, length on top 3.0 feet, reacter of construction wooden bos Closes A facilitate pumping only. Climber, concrete, etc. number and size of openings description 2.0" x 1.25" cents (Size and type of pu	length at bottom ards. Note: rock. concrete, masonry. set in lengt

[&]quot;A direction for parameter is appropriate water for the generation of electricity, with the exception of municipalities, must be made to the reslective Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales

adgate, At he	ate. At headgate: width on top (at water line)		feet; width on botte	
	feet; depth of waterfeet: grade			
- 1665 Bellement				iter line)
* 1				f water fe
	feet fal		4.00	
(c) Lengt	h of pipe,8	00 ft.;	size at intake, 1.5	in.; size at 400
om intake	1.0 in.,	size at place o	of use 1 + 3/4 in.;	difference in elevation betwe
take and place	of use,	0	s grade uniform?Y	es Estimated capaci
de la filia de la	sec. ft.	•		
		rrigated, or pl	ace of use	······································
Township North or South	Range S. er W. er Willematin Mandelen	Gertien	Party-acre Tract	Number Acres To Be Irrigated
•				Named And Ives at gard
<u> 35</u> 8.	4 W.		SWł SRł	6 acres
		·		
		:		
		• ,		
				
·			<u> </u>	
	 			
· · · · · · · · · · · · · · · · · · ·		(If more meet	Prograined, estable generate sheet)	
(a) Ch	aracter of soil		. 3	
,			n and resture	
wer or Minin	- -			
	-	wer to be devi	eloped	theoretical horsepou
			ower	· · · · · · · · · · · · · · · · · · ·
				sec. jt.
(c) To	tal fall to be util	ized	(Bood)	
(d) TI	e nature of the i	vorks by mean	s of which the power is to b	e developed
		·····	***************************************	***************************************
(e) Su	ch works to be lo	ocated in		of Sec.
				oj bec.
	, R. (160. 1			
(f) ls	water to be retu	rned to any str	ream?(Yee or No)	•
		and locate no	int of return	
(g) If				, R, W.

P)

funicipal or Domestic Supply—		28337
10. (a) To supply the city of	***************************************	
County, having a press	nt population of	·
d an estimated population of	in 19	
(b) If for domestic use state number of		
이 생활을 하지 않는데 그렇게 하고 있는데 하다 하는데 없다.		
(1981년) 1일	, 48, 13, and 14 in all exact)	
21. Estimated cost of proposed works, \$15	· ·	
12. Construction work will begin on or befo	re l year from date	of priority.
13. Construction work will be completed on	or before October 1,	1964
14. The water will be completely applied to	the proposed use on or before	October 1, 1965
	Weturn R	Pin al
	Meture R.	opition)
전하다. 12년, 10년 1일 1일 1일 12월 1일	Juli.	Kue
Remarks:		
	••••••	······

	•	
	-	
STATE OF OREGON,		
County of Marion,		•
This is to certify that I have examined th	e foregoing application, togethe	er with the accompanyi
maps and data, and return the same for		
	•	•
	*	•
In order to retain its priority, this applica		ite Engineer, with corre
tions on or before	, 19	
	-	
WITNESS my hand this day of		, 19
	c	
	<u> </u>	STATE ENGINEER
	Bu	
	שייייייייייייייייייייייייייייייייייייי	•

is to certify that I have examined the foregoing application and do hereby

						liversion from the
	its equivalent in		•			M Stream
The	use to which this	water is to be a	pplied is	irr		
4	***************************************	•	*******************************			
	r irrigation, this a its equivalent for a					one cubic foot per
						the irrigation
	f each year;		······	••••••		
***************************************	od when the f	······································				
above Se	vage Rapids D	am and more t	han 735 c.f	.s. at its	mouth,	
***************************************			**************************************			
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***************************************	······································		•••••	-		
***************************************					•••••••••••••	
and shall	be subject to such	reasonable rote	ition system as	may be order	red by the proper	r state officer.
The	priority date of t	his permit is		Aug	mat 31, 1962	
Act	ual construction t	work shall begin	n on or before	Dec	sember 14, 196	and shall
thereafter	be prosecuted w	ith reasonable o	liligence and b	e completed o	n or before Octo	ber 1, 19 ⁶⁴
Сот	nplete application					October 1, 19.65
~ WI	TNESS my hand t	his 142	day of	Dec	cember , 196	
•		•		Char	Z. X	STATE ENGINEER
	-	the gon,			9	5 8
\:	TIC	a o A				page 42E
32	PUB	eceiv Salem	2		3 %	тать раде
Application No. 280.6.6. Permit No	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 State Agy of MMMLL	1962, at . L. C. o'clock H. M. Returned to applicant;		Recorded in book No. 78	
3 2	PERMIT PPRIATE THI RS OF THE S OF OREGON	was f igine	clock:		No.	CHRIS L. MIEGLER. Drainage Basin No. 15
ion N No.	PE DPRI RS O OF O	vent ite Bn day	1962, at . L. C. C. O'cl. Returned to applicant:		December 14. Recorded in book No Permits on page	WHE.
plicat mit	PPR(strum Le Sto	ide of		ed in n pag	S. L. Basin
Ap. Per	₹ ≱ 0	# # %	e e	Approved:	d bros	EE So
			<i>N</i> = 1		: 8 3	G 2 *

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