## TE ENGINEER CAPTURCATION FOR PRIMER LEM, ORREGON To Appropriate the Public Waters of the State of Oregon

	4 Ann E. Cogswell
4789	Boges Piver Huy Grant lass
a De	
	water appropriate in
uing described publ	lic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
to the maltines to	a corporation, give date and place of incorporation
	a corporation, give uses and place of incorporation
	The state of the s
1 The source of ti	he proposed appropriation is Poque Rues (Hame of stream)
	(Name of stream)
7) 47 15 17 4 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	a tributary of
2. The amount of	water which the applicant intends to apply to beneficial use is
feet per second	(If pater is to be used from more than one source, give quantity from each)
143. The use to whi	(It seater to be used from more than one source, give quantity from each) ich the water is to be applied is
	(hrightien, power, spining, manufacturing, domestic supplies, etc.)
: Nin 1940 d 1964 a 1964 d 1964 a	
4. The point of di	ipersion is located 610 tt. S and 240 tt. W from the E
0	iversion is located 610 ft. S and 240 ft. W from the E
er of Dec. 2	o. Tup 36 \$ P 4 W
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*****************************	(If preferable, give distance and bearing to section corner)
andre N	E 1 5. 5. 14
y within the	(Give smallest legal subdivision) (N or S.)
7 W. M., t	in the county of sackeou
(E. er W.)	Pane
5. The	(Main-Mirth, compl or phys ling) (Miles or feet)
ngth, terminating is	(Miles or feet)  (China the country of China tend of pipe lim)  (China
1/11/11/11	(Bineflest legal subdivision) (N. or S.)
	M., the proposed location being shown throughout on the accompanying map.
•	
ersion Works—	DESCRIPTION OF WORKS
	dam feet, length on top feet, length at botto
feet; m	naterial to be used and character of construction
nd brush, timber crib, etc., w	masterney over or around dam)
(b) Description o	of headgate(Timber, concrete, etc., number and size of openings)
	(EMEMORY, CONCRETE, MURIDER and Size of openings)
(c) If water is to	be pumped give general description 'HP Electric Med
	be pumped give general description  (Blee and type of pump)
	be pumped give general description   (Size and type of pump)  (Size and type of pump)  (Size and type of eague or speed, but 2004)

nal System or 1 7 (a) Gin		سم اد بسادي (دور	sal sahaya mataviallu chawa	ed in size, stating miles from
	and the second of the	•	. •	feet; width on botton
Section 2			1. 1. 1. 1. 1. 1.	
rusand feet.				feet fall per on
		·	lgate: width on top (at wate	
***************************************	feet; width on b	ottom	feet; depth of u	pater fee
	feet fall	• ,	• •	
(c) Lengtl	of pipe,	) O ft.; si	ze at intake, 2"	in.; size at 200 1
om intake	<b>1</b> " in .:	size at place of	use	fference in elevation betwee
take and place	of use,	s Marift. Is	grade uniform?	Estimated capacit
0.2	sec. ft.	,	<b>V</b>	
8. Locatio	n of area to be i	rrigated, or plac	e of use	
Townsikip North or South	Range S. or W. of Will-matte Meridian	Section	Party-sere Tract	Number Acres To Be Irrigated
24 S	400	20	N. E4SE 4	1"=
<del></del>				
<del></del>				
	1			
•	<del>                                     </del>			
	<del></del>			
			,	
(a) Cl	haracter of soil .	Clayl	oquired, attach separate sheet)	······································
	ind of crops rais	of Laws	v + Llowers	
Power or Minin	•		Ç.	
9. (a) T	otal amount of p	ower to be deve	loped	theoretical horsepou
(b) Q	uantity of water	to be used for p	owers	ec.ft.
(c) T	otal fall to be ut	iliz <b>ed</b>	(Head)	
	=		s of which the power is to b	e developed
***************************************				
(e) S	uch works to be	located in	$\times$	of Sec.
_ •		W. M	(Linel subdivision)	
(300 - 30 - 40	, R(166	2 or W.)		
(7) L	water to be ret	-	eam?(You or No)	

4	Country, National & production of	
	A STATE OF THE STA	
	(b) If for Comcette was state number of families to be supplied	
	(And Julius B. A. A. L. W. L.	
	11. Estimated cost of proposed works, \$ _2.2.5.0	3
	12. Construction work will begin on or before Land of Irrigation	he ason.
	13. Construction work will be completed on or before	3
	14. The water will be completely applied to the proposed use on or before	•••••••
•	End of Duryalion warm 1969	
	As Cognell	***************************************
asia Nata	Remerks: Jam aware of Evaler Reserves	Turinta
1	on Roger River	••••••••••••
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		······································
		••••
	STATE OF OREGON, }ss.	
	County of Marion,	
	This is to certify that I have examined the foregoing application, together with the	-
•	maps and data, and return the same for	,
	In order to retain its priority, this application must be returned to the State Engin	eer, with corre
	tions on or before	
:		
	WITNESS my hand this day of	, 19
		•
	and the control of th	STATE ENGINEER

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## STATE OF OREGON,

County of Merion.

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:

. <b>4</b> -L -15 -		•			d to beneficial use
	1.5	.02 cubic feet p			
ream, or	its equivalent in	case of rotation with a	other water users	from Rogue Riv	or .
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	************************			·····	<u></u>
The	use to which this	s water is to be applied	ie irr	igation	
					· · · · · · · · · · · · · · · · · · ·
. !		- 1			
If fo	r irriantian this	appropriation shall be l		•	i ana aubia faat nee
		each acre irrigated		•	
		ore feet per acre f	••••••		÷
Mason o	f each year;	provided further th	at the right t	o use of water	is limited to
e peri	od when the f	low of the Rogue Ri	ver is more th	an 1000 c.f.s.	immediately
ove Se	vage Rapids D	am and more than 73	5 c.f.s. at it	s mouth,	
• · · · · • • • • • • • • • • • • • • •				***************************************	
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			**		······································
The	priority date of	th reasonable rotation sy	Maj	7 25, 1962	-
Acti	ual construction	work shall begin on or	before Se	stember 5, 1963	and shall
ereafter	be prosecuted u	rith reasonable diligenc	e and be complete	d on or before Octo	ber 1, 19. <sup>64</sup>
Con	nplete application	n of the water to the pro	posed use shall b	e made on or before	October 1, 19.65
	and the second second second second	thisday			
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	•				STATE ENGINEER
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	ric	f in Oreg			STATE ENGINEER
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$\mathcal{B}$	E H H G	# # 2 / J		<b>3 3 3 3</b>	E 5
, ,	PERMIT PPRIATE THI RS OF THE S OF OREGON	togen of	ij	No.	NEEL .
	PRI CS C	day o	lican	book	No.
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nit No.	PRO VIER	2 2 2	ë		N
Permit No. 78115	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 25 Aday of Mary	Returned to applicant:	September 5, 1962 Recorded in book No. 77 Permits on page 28115	CHRIS 1. WHEELER STATE ENGINEER  Drainage Basin No. 15 page 606,