## To be the State of Gregor

ix Ma,	Contra &	and Augusta Bard Ja	cests.	
of	Boute 3, Hood R	1 yee	<u> </u>	
State of	Orages	, do hereby make af	plication for a permi	t to appropriate the
following descri	bed public waters of	f the State of Oregon,	SUBJECT TO EXI	STING RIGHTS:
If the appl	lic <b>ant is a</b> corporation	n, give date and place of	fincorporation	
	Oregon	appropriation is two State Highway Dept.	unnemed springs. (Name of stream)	property of the
•		h the applicant intends	to apply to beneficial	use is 0.01
cubic feet per sec	cond, combined flo	<b>L</b>		
•		is to be applied isdon		and A. B. Jewatt
property.		described below.		
4. The po		cated ft	and ft. West	from the section
		, 28, 33, 34. (Section or subdivision		
		on 713.62! W. 51.05!		
2nd	l Point of Diversi	on 846.59! W. 103.7	3! S. of Section C	lorner.
	(If pref	ferable, give distance and bearing to se	etion corner)	
		nt of diversion, each must be described		
being within th	e IE NE	legal subdivision)	of Sec. 33	$T_p$ $3N$ , (N. or S.)
R. 10E ,	W. M., in the county	y of Hood River	<b>.</b>	
5. The		, canal or pipe line)		
in length, termi	nating in the SET	(Smallest legal subdivision)	of Sec 27	, $Tp$ . $3\%$ (N. or S.)
		sed location being show		
	DH	ESCRIPTION OF W	ORKS	
Diversion Wor				
6. (a) II	eight of dam	feet, length on top		et, length at voltom
4	feet; material to b	pe used and character o	f construction	(Loose tock, concrete, masonry,
	ription of headgate		ete, etc., number and size of open	ings)
(c) If wa	iter is to be pumped g	give general description	Gravity type. (Size and type	
	(Size and type)	of engine or motor to be used, total her	id water is to be lifted, etc.)	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5.53.-4M.

		3		changed in size, stating milesfeet; width on bottom
		•		feet, which on voisom
ounsuma jees.				
•	•			at water line)
	feet; width on	bott <b>om</b>	feet; depth	of waterfeet;
rade	feet fal	l per one tho	usand feet.	
(c) Leng	th of pipe,27	160 Inetff.; s	ize at intake,3	in.; size at ft
rom intake	in.; :	rise at place of	use <u> </u>	i <b>fference in eleva</b> tion between
				Estimated capacity
	sec. ft.	,	•	
		irrigated, or p	clace of use G. S. and	A. B. Jewett property.
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3N	10E	27	दार <b>े</b> दारो	Dom.
			lying North of the Co.	
	i			
at an Oak to	ree on the tor	of the hig	h bluff on the South	and described as beginning side of the Columbia Riversity
running the	nce South 96 i	ods to the	Quarter Section corner	r between Sections 34 an eridian; thence West 61
rods 137 fe	et: thence No	rth 30 rods	B feet; thence West 1	5 rpds 12 feet; thence N
to the inte	rsection of th	ne top of th	e Columbia River bluf	i, and thence along said
bluff in an	Easterly dir	ection to the	three acres of land s	ng 37 acres, more or les
corner of s	aid grant her	stofore deed	ed to Robert Rand; an	d excepting also a small
fraction or	strip of lan	heretofore	conveyed to Sarah Ca	Ikins; and excepting that
part convey	ed to the Hig	nway Debarch	ent.	, and the second
<u> </u>	,	(If more space r	equired, attach separate sheet)	
(a) C	haracter of soil	1		
(b) K	Zind of crops ra	ised		
Power or Minii				
9. (a) T	otal amount of	power to be de	veloped	theoretical horsepowe
(b) (	Quantity of wate	er to be used f	or power	sec. ft.
			(Head)	
(a) 1	ne nature of th	e works by me	eans of which the power is	to be developed
(e) S	Such works to be	located in	(Legal subdivision)	of Sec
Tp.	, R	, W.	М.	
••••		•	tream? (Yes or No)	
(8)				
				(No. E. or W.)
(i) $I$	he nature of the	e mines to be s	erved	***************************************

oregoing application and do hereby grant the same,

7	egesterlighte ned eright herrin gro t gov gove her se	mied is bimited to the	amount	of water which	can be app	blied to b	peneficial
use and . the strea	shall not exceed http://www. m, or its equivalen	0.01 cubic feet nt in case of rotation	per secon with othe	d measured at i er water users,	the point o from two	f diversi	ion from d sprina
	,			District of the control of the con			•••••
***************************************	The use to which	this water is to be ap	plied is	do	nestic		
If ,	for irrigation, thi	is appropriation shall	be limite	rd to	of o	ne cubic	foot per
second or	r its equivalent for	r each acre irrigated					
					~ ·-·-		
************				·		••••••	
***********	· · · · · · · · · · · · · · · · · · ·		•:46	-		******	
*******							
			~/				
and shall	l be subject to suc	h reasonable rotation	system as	s may be ordere	d by the pr	oper sta	to othern
		f this permit is					
		work shall begin on with reasonable dilige					ind shall 1-10-56
		of the water to the f					
	TTNESS my han						
•••			let	var case 3	Thu	tetr	z Č
		0			<b>.</b> .	. SIXIEEN	OINEER
Permit No. 22825	PERMIT O 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 19th day of Eebecuary.  1954, at 8:00.000 octook A. M.	Return to applicant:	ffrozed: May 28, 1954	Recorded in took No. 52 o) Permits on fage	CHAS. E. STRICKLI'' STATE ENGINEEK	Drainage Basin No.

State Printing 66097

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