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Public Waters of the State of Oregon

I,	Laula H. Bass	1983		istinis a badda bill media a bara and consider any amendrative reason and anno a consideration of the consideratio
of	rookusy		Ster Boots	·
State of	reges	de he	roby make applica	Hien for a permit to appropriate t
following desc	ribed public waters	of the State of O	regon, SUBJECT	TO EXISTING RIGHTS:
		•	•	ration
ı, un aş	Among a a coulent	*	•	
1. The s	ource of the propos		Rice Cre	DAK (Home of streets)
		a tribi	utary of 01813	(Home of streen)
	•			beneficial use is28625
cubic feet per	second	n od et et ware Et)	nd from more than one so	urce, give quantity from each)
**3. The 1	use to which the wa	ter is to be applied	lis <u>irrigati(</u>	OIL or, making, manufacturing, domestic supplies, etc.)
4. The 1	point of diversion is	located	. ft and	ft from the
				o, also known as the
• •••		11 " 244 "	:.t.10120.,TO	wnship 29 South, Range
est			•••	
•		(If preferable, give distance	and bearing to section cor	Ther)
	/18 there is more there	ne point of diversion, each	must be described. We are	namba shaat Massassan)
being within th		. •		20, Tp29S
	, W. M., in the cour			
5. The	pipeline	•••••	to	be870 ! (Miles or feet)
				(Miles or feet) c20, Tp295 (N. or S.)
R 711. (E. or W.	, w. m., the p	roposed location of	eing snown inroug	hout on the accompanying map.
D	1.	DESCRIPTION	on of works	
Diversion Wor		fact	length on ton	feet, length at botto
0. (u) 1		•		•
	feet; material to	be used and chard	icter of constructio	(Loose rock, concrete, maso
rock and brush, timb	ber crib, etc., wasteway over			······································
(b) Des	scription of headgat	te	(Timber, concrete, etc	number and size of openings)
		•)
(c) If u	vater is to be pump	ed give general de:	scription 2" C	entrifugal (Size and type of pump)
				to be lifted, etc.)
	(Size and ty	pe or engine or motor to be	used, total head water is	so be lifted, etc.)

[&]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 Hydroelectric Communication. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 3-53-4M

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al System or P	ge Line - Car	er Marie omenie par konstruct	The state of the s	• • • • • • • • • • • • • • • • • • •
T. (a) Give	dimensions #	and point of	coul where materially change	d in size, stating miles from
elgste. At head	gate: width on t	cy (at water		feet; width on bottom
	est; depth of to		feet; grade	foet fall per one
ousend foot. (b) At	andres against a design over the state of a section	miles from A	endgule: width on top (at water	r line)
			feet; depth of w	
ode		• •		
	•	•	; size at intake,	in.; size at 870 fi
			of use 3 in.; dif	
		 75.	Is grade uniform? #11ghts.	END.W
28625 8. Location	sec. ft. n of area to be i	rrigateď, or j	olace of use	
Township	Rango L. or V. of		Forty-early Tree!	Number Acres To Be Irrigated
North or Bouth	Williamette Meridian	20	Let 2, also known	16.2 acres
295	7\V	20	NET of SW	6.7 acres
				22.9
Descript	i on ·			
_	-17 1	as	NEZ of the SWZ of Se	eation 20. Township
Lot 2,/			1	
29 South	Range 7	West of	W. P.	
	1		noe required, attach separate sheet)	
(a) Cl	haracter of soil	Creek	bottom, sandy loam	······································
(b) K	ind of crops rais	edpast	ure, hay	
Power or Minin	~ -	. •		the continual horsesses
			leveloped	
(b) Q	uantity of water	r to be used f	or power	sec. ft.
(c) T	otal fall to be u	tilized	(Head)	
(d) T	he nature of the	e works by m	eans of which the power is to b	e developed
	. ,,	······································		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
	, R			٠
			y stream?(Yes or No)	
			e point of return	·
		Sec	Tp.	, R w
			be applied is	

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4	e Sa Result Same				A RESTE	Tally	رن مست	•
12	Zottuna	sed met o	proposal	world, #270	0.00			•
12.	Constr	wellon we	rk will be	in on or both	reNove	ber 1 1	965 165	
10	Manada			, , , , , , , , , , , , , , , , , , ,		•		
				completed on			•	
14.	The un	ster will b	e complete	ly applied to	the proposed	use on or bef	ore Novembe	r1,1955
		-		***************************************)		Managaras (\$100,000,000,000,000,000,000,000,000,000
				•	70	them	43m	- see
				٠	•	(Migrani	hare of applicant)	>
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1	In order	to retain	its priority	y, this applica	tion must be	returned to t	he State Eng in	eer, with correc-
tions o	n or bef	ore			, 19		•	
							, 19	
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STATE ENGINEER

STATE OF OREGON, County of Marion,

	•			applied to beneficial use
stream, or	its equivalent in case	of rotation with other	water users, from	at of diversion from the
	**************************************	16 v o 149 1 1 100 0 0 0 14 1 1 10 10 10 10 10 10 10 10 10 10 10 10	A andrei a de a a gales a anos a labor d'antic à labor d'antic en contra d'altre en contra d'altre en contra d'a	
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If fo	r irrigat ion, this a ppr	opriation shall be limite	d to1/80	of one cubic foot per
				ted to a diversion of ing the irrigation
	_	•		
•••••				
•••••				
			as may be ordered by th	e proper state officer.
		permit is	ebruary 20, 1953 re August 21,	, 1954 and shall
			d be completed on or befo	
				r before October 1, 19 ⁵⁶
WI	TNESS my hand this	21st day of	August Chases	19 53 State ENGINEER
		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20th day of February. 1953, at 8.00 o'clock A.M.		of ENGINEER

State Printing 1