

Sthel E. Rayd Purbles Assigned to Vocaley Horgan Assignity, See Man. Rev. Vol. Person Assignity See Man. Rev. Vol. Persons

To Appropriate the Public Waters of the State of Oregon

Agranae Oragon described publ	ne stans), do hereby make applicatio	n for a permit to appropriate the
	•	n for a permit to appropriate the
	•	n for a permit to appropriate th
described publ		
	c waters of the State of Oregon, SUBJECT TO	EXISTING RIGHTS:
he applicant is	corporation, give date and place of incorporati	ion
The source of th	e proposed appropriation is Hog Eddy Cre	(Name of streets)
	, a tributary of Rogu	e River
The amount of t	pater which the applicant intends to apply to be	neficial use is0•?1
per second	(If water is to be used from more than one source,	give quantity from each)
The use to whic	the water is to be applied is domestic use	for two homes ining manufacturing domestic supplies, etc.)
The point of dis	ersion is located 85 ft. 10 and	ft from the
Lots 7, 8,	& 9 of Section 7, said corner being 3	30
	(Section or subdivision)	CACE)
tfrom	the "4 corner between	in 1-708
	(M preferable, give distance and bearing to section corner)	
(If there is	more than an add discourse the second	
hin the Lo	7	e sheet if necessary)
		(N. or S.)
!!я, W. M., in ₩.)	the county of Surry	 Thagail Arabh Loch Colons
Thepi	peline to be	70. 1 Car 1 C 2 1 1 1 2 2
terminatina in	the Lot ?	(Miles or feet)
, W. 1	l., the proposed location being shown throughou	t on the accompanying map.
	· DECODIDATOR OF HODES	
Works-	DESCRIPTION OF WORKS	
(a) Height of d	m 2 ft. feet, length on top 8	feet, length at bottom
	· ·	
jeet, nu	we were una character of construction	(Loose rock, concrete, masons
h, timber crib, etc., wa	teway over or around dean)	
Description of	headgate one 2" drain, two 1" pines -	we will only use out of
e pipe, the		er and size of openings)
-		
to anatom in to 1	e pumped give general description	
I) water is to t	Fig. 2-2 3-20 ms month should	(Size and type of pump)
	The amount of uper second. The use to which The point of div Lots 7, 8, (If there is a hin the Lots W. M., in W.) Works— (a) Height of da feet; man h. timber crib, sec. was bescription of	The source of the proposed appropriation is

[&]quot;A current 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 it belectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, sales

*			ne)	· · · · ·	
end feet.	feet; depth of u	efer	feet; grede	feet fall per	one
		miles from head	igate: width on top (at wate	r line)	
	leet; width on b	ottom	feet; depth of u	ater fe	et;
		per one thouse			•
			ze at intake,	in · sive at	# .
			usein.; dif		
	1		grade uniform?		
. '		js. 18 (rade unijorm?	Estimated capac	ity,
	sec. ft. of area to be i	rrigated, or plac	e of use		
Township *	Range 2. o. V. of	Gertica			\$
Korth or South	Willemette Meridian	-	Forty-acre Tract	Number Acres To Be Irrigated	
35 8,	11 W.	7	. Lot 7 (4): - Sale	(domestic use for a subdivision Lots 5	
				84041V131011 1008	, ez ()
a •		,			
			•		
			,		
			·		
			. •		
·					
			·		
(a) Cha	ractor of soil		uired, attach separate sheet)		
er or Mining					
•	-	wer to be develo	pped	theoretical horsenou	10T
			wet sec		
				, i	
			(Hond)	•	
(a) Ine	nature of the u	orks by means (of which the power is to be	ieveloped	
·····					•••
(e) Suc	h works to be lo	cated in	(Legal subdivision)	of Sec.	
	, R(No. E			•	
			(Yes or No)	; ·	
			(Yes or No)	•	
	•		, Tp (No. N. or S.)		**

LEWIS A. STANLEY

WITNESS my hand this 6th day of February

STATE ENGINEER

James W. Carver, Jr.

to certify that I have examined the foregoing application and do EXISTING RIGHTS and the following limitations and conditions

The	r its equivalent in	case of rotation wit	h other water	users, from Ho	g Eddy Cre	ek .
If fo	or irrigation, this a	ppropriation shall b	oe limited to		of o	ne cubic foot p
cond or	its equivalent for e	each acre irrigated				3
**********	•					
•				•		
					*	
•••••					•	
	•	reasonable rotation	system as may		the proper s	
		his permit isJa vork shall begin on				
•	•	th reasonable dilige				
		of the water to the this 16th d	-	-,	-	
				Fully	<u>i 1 :</u>	ASTATE ENGINEER
•		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the R. L. day of Lankel's M.			đ	STATE ENGINEER

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