

RECEIVED MARS. 4335 STATE ENGINEER SALEM OREGON To Appropriate the Public Waters of the State of Oregon

Route 2. Box 107. Dal	llas, Oregon	
(Maling address)	, do hereby make application for a p	
		4
llowing described public waters of ti	he State of Oregon, SUBJECT TO EXIST!	NG RIGHTS:
If the applicant is a corporation,	give date and place of incorporation	
	,	
1. The source of the proposed or	opropriation is Little Luckimute	
	, a tributary of Luckimute	
2. The amount of water which t	the applicant intends to apply to beneficial t	se is
ubic feet per second	(If water is to be used from more than one source, give quant	ly from each)
•• 3. The use to which the water is	s to be applied is irrigation	hadronian democitie manifest etc.)
4 Min - maint of Almondon in Inc.	N. 19° 30 ' W. 2310 ft.	from the SE
	4	1. er ₩.)
orner of S. Gothard DIC #48	(Section or subdivision)	,
······································		
(If pro	develop, when distance and bearing to section corner)	
		•
(If there is more than one pet	int of diversion, each must be described. The separate short if a	- 8 S.
being within the SET NET	lest legal automation) of Sec. 21	, Tp. 8 S.
ceing within the SET NET (Give mail of the county of the way)	lest legal automation) of Sec. 21	, Tp. 8 S. (N. or 8.)
being within the SET NET (Community of the W). W. M., in the county of the W)	of Sec. 21	
caller W. M., in the county of the Portable sprink	of Sec. 21 of Polk clers to be	Cliffice or South
constraint the SET NET (Constraint of the Country of Chews) 5. The Portable sprink (Chems and the Country of Chems and the Country of Chems and the Country of Chems and the Chems and	of Sec. 21 for legal substration) of	(188se or Seet)
constraint the SET NET (Constraint of the Country of Chews) 5. The Portable sprink (Chems and the Country of Chems and the Country of Chems and the Country of Chems and the Chems and	of Sec. 21 of Polk clers to be	(188es or Sect)
being within the SET NET (Grow man) R. 6 Ws. W. M., in the county of th	of Sec. 21 for legal substration) of	(188es or Sect)
being within the SET NET (Green main or main o	of Sec. 21 of Polk clers to be	, Tp
being within the SET NET (Companies) R. 6 We. W. M., in the county of (Low W.) 5. The Portable sprink (Companies) in length, terminating in the	of Sec. 21 for lead substitutes) of Polk clers to be	(12000 or 8001), Tp
being within the SET NET (Companies) R. 6 We. W. M., in the county of (Low W.) 5. The Portable sprink (Companies) in length, terminating in the	of Sec. 21 of Polk clers to be	(Inter or Not), Tp (If. or 2.) accompanying map feet, length at botto
being within the SET NET (Company) R. 6 We., W. M., in the county of the Portable sprink 5. The Portable sprink (the main and the ma	of Sec. 21 Instituted substitution) of Polk clers to be	classe or seet), Tp
being within the SET MET (Green manner of the W). W. M., in the county of the W). 5. The Portable sprink (Manner of the M). in length, terminating in the	of Sec. 21	(Leese reck, concrete, mater
being within the SET MET (Green manner of the W). W. M., in the county of the W). 5. The Portable sprink (Manner of the M). in length, terminating in the	of Sec. 21 Instituted substitution) of Polk clers to be	(Miles or feet), Tp
being within the SET NET (Core main and Core	of Sec. 21 Instituted substitution) of Polk clers to be	(lesses or feet), Tp
being within the SET NET (Company) R. 6 We. W. M., in the county of all arms. 5. The Portable sprink (Company) 5. The Portable sprink (Company) in length, terminating in the	of Sec. 21 but lead substitutes) of Polk clers to be	(lesses or feet), Tp
being within the SET NET (Core main and Core	of Sec. 21 but lead substitutes) of Polk clers to be	(Lesse reck, concrete, masses

lgate. At head	gate: width on	top (at water lin	e)	feet; width on botto
sand feet.				feet fall per o
			•	
				water fee
•		l per one thousar	-	,
•		•	* *	in.; size at
•		1		ifference in elevation betwe
ke and place	of use,	ft. Is g	rade uniform?	Estimated capaci
	sec. ft. I of area to be i	rrioated, or place	e of use	
Township	Stronge	dection	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamette Maridian			
8 S.	6 W.	21	NE T NE T	0,6
			SEZ NEZ	30.8
			NE 4 SE 4	13.0
· · · · · · · · · · · · · · · · · · ·		22	SW 4 NW 4	0.5
			NW 4 SW 4	0.1
			TOTAL	45.9 acres
				1

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	<u> </u>		-	,
		-		
(a) Ch	aracter of soil .		quired, attack superate sheet)	•
	•			•
wer or Mining	•	•••••••••••••••••••••••••••••••••••••••		
9. (a) To	tal amount of p	ower to be devel	oped	theoretical horsepor
(b) Qt	cantity of water	to be used for po	wet	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
			•	be developed
(-, -		-		
(a) S	•	-	•	
				of Sec.
	•	, W. M.		
			(Yes or No)	
(- \ T4	so, name stream	n and locate poi	nt of return	
			. *	
	,	, Sec	, Тр(180. 18. от 1	, R, W

M. (c) To supply th			**************************************		
	26				· • • • • • • • • • • • • • • • • • • •
and the state of t		the second secon		• .	
(b) If for Some	otic tale state	number of	families to be sup	plied	***************************************
		Frankis II, I	Karkes and	,	
XL Bellmated cost o	f proposed wer	to, #_3000.	00		
"12. Construction we	ork will begin o	on or before	June 1, 196	5	······································
13. Construction we	ork will be con	pleted on o	r before Octob	er 1, 1966	************************************
14. The water will t					ber 1, 1967
	V				
***************************************			ebuelbh	29.m	miller
		,		(Signature of applicant)	1

Remarks:				*****************	***************************************
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STATE OF OREGON,	,		,		
County of Merion,	\$55.	•			
This is to certify	that I have es	camined the	foregoing applica	tion, together wit	h the accompan
naps and data, and retr					
			•		-
		•			
	•			red to the State Er	igineer, with co
ions on or before	•		., 19		
					•
WITNESS my ha	md this	day of			
			•	•	
			•	•	

The 1 and shall no	right herein grant ot exceed0.	•					o beneficial use ersion from the
Hream , or i	its equivalent in (case of rotation	with oth	her water u	sers, from	Little Luck	lamute River

The	use to which this	water is to be	applied is	1	rrigation		
			•				
	r irrigation, this a				1/80 m		se cubic foot per
	ts equivalent for e						
	f each year,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· • • • • • • • • • • • • • • • • • • •				
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•••••		•••••					-
		-5		. •			•
end shall b	- be subject to such	reasonable rot	ation sys	tem as may	be ordered b	y the proper s	tate officer.
	priority date of ti						
	ual construction u						and shal
	be prosecuted wi						_
	aplete application		o the prop		iall be made i Hay	on or before (65	october 1, 19
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•	•						STATE ENGINEER
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	. <u>ប</u> ្ជ	This instrument was first received in the office of the State Engineer at Salem, Oregon,	.,				1481
98	VIE	Le do	×		-	30294	300
308	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in office of the State Engineer at Salem, Ore	m the Casy of action R. M.				CHRTS. L. MIESTER STATE STATES
1	PERMIT PRIATE THE RS OF THE R OF OREGON	yineer fi	ğ y	2:	proved:	No.	
Application No. 40666 Permit No. 30294	PEI PEI RB 01 01 0	7 July 25		Returned to applicant:	8	Recorded in book No	No.
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Apr.	₹ ≱	ri es de la companya	10' E	- E	Approved:	ecord raits o	aga.
		. T. office	5 %	Retr	Арр	Perm	Ä

State Printing Mill