STATE E CONTERAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Manhitu	Clarence and Dave Duling Offense of		,
	(Mailing address) N, do hereb	y make application for	a permit to appropriate the
•	rublic waters of the State of Oreg	•	
	t is a corporation, give date and pl	•	
1. The source of	of the proposed appropriation is	Wapinitia Cr	eek
	, a tributa		
	of water which the applicant inte		
	50 GPM (If water to to be used fi		
5. 11st use 10 t	which the water is to be applied is	(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
•••••	<u></u>		
	f diversion is located ft.		
er of Pumpin	g Station No.1 NE NE	를 Sec. 원리 T. 5 m or subdivision)	- S -R-12-T
•••••••••••••••••••••••••••••••••••••••	g Station No. 2 No 1 S		
Pumpin	g Station No. 3 NE 1 S	# 2 Sec. 28 T. 5	-S-R-18-3 <i>SEE AI</i>
Pumpin	g Station No. 4.NW : S	Wi Sec. 28 T. 5	-S-R-1%-T
	(M preferable, give distance and g Station No. 5 SE & S are to more than one point of diversion, each must	-	
	(Give smallest legal subdivision)		(N. or S.)
	f., in the county of Wasco		
5. The	(Main ditch, canal or pipe line)	to be	(Miles or feet)
	g in the	of Sec	, Tp(N. or S.)
ength, terminatin	(fimallest legal subdivision		
ength, terminatin	W. M., the proposed location being	g shown throughout on	the accompanying map.
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ca. er w.) ersion Works—	W. M., the proposed location bein	g shown throughout on	
ca. er w.) ersion Works— 6. (a) Height	W. M., the proposed location being DESCRIPTION	g shown throughout on I OF WORKS ngth on top	feet, length at botton
rersion Works— 6. (a) Height	W. M., the proposed location being DESCRIPTION of dam feet, let; material to be used and characters	g shown throughout on I OF WORKS ngth on top	feet, length at botton
ength, terminatin (R. er W.) ersion Works— 6. (a) Height fee	W. M., the proposed location being DESCRIPTION of dam feet, let; material to be used and character.	g shown throughout on I OF WORKS ngth on top	(Loose rock, concrete, masour
ca. cc w.) rersion Works 6. (a) Height sed brush, timber crib, c	W. M., the proposed location being DESCRIPTION of dam feet, let; material to be used and characters	g shown throughout on I OF WORKS ngth on top	(Loose rock, concrete, masour
reraion Works— 6. (a) Height and brush, timber ceth, a (b) Description	W. M., the proposed location being DESCRIPTION of dam feet, let; material to be used and character the. washing over or around dam) on of headgate	g shown throughout on OF WORKS ngth on top er of construction	(Loose rock, concrete, masonry
reraion Works— 6. (a) Height and brush, timber ceth, a (b) Description	W. M., the proposed location being DESCRIPTION of dam feet, let; material to be used and character to make westerny over or around dam) on of headgate for the pumped give general descriptions to be pumped give general descriptions.	g shown throughout on OF WORKS ngth on top er of construction	(Loose rock, concrete, masonry

gate. At head	igate: width on	top (at water lin	ıe)	feet; width on botto
	feet; depth of u	ater	feet; grade	feet fall per or
sand feet. (b) At		miles from head	lgate: width on top (at wat	er line)
	feet; width on b	ottom	feet; depth of	water fee
le	feet fal	per one thousas	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at
ı intake	in.;	size at place of	use in.; d	ifference in elevation betwe
ke and place	of use,	ft. Is 9	grade uniform?	Estimated capaci
8. Locatio		rrigated, or plac	e of use	
Township North or South	Range S. er W. of Willemette Morbitan	Section	Forty-acre Tract	Number Acres To Be Irrigated
5- S	13-E	28	भूष्ट्रे भूष्ट्र	1.75
5 - S	15-E	ଅଧ	Sন্ুু সুদু ^{মু}	u. ***
5 -S	13-E	28	W"4 ST4	
5-8	13-도	28	NUS SUL	
5 - S	13-E	2ਤ	Mad Cal	•••
5 -S	13-E	<i>e</i> 3	රියදී රියද්	0.54
			equired, attach separate sheet)	
	•	•		·
		ed Hay in	d Pasture	
	ng Purposes—	ounce to be done	Joned	theoretical horsepor
			оwет	sec. ft.
(c) T	otal fall to be ut	ilize d	feet.	
(d) T	he nature of the	works by mean	s of which the power is to	be developed
				of Sec
			•	of Sec.
	•	, W. M		
			ream?(Yes or No)	
				P. 1
		, Dec		, R, V

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PUMPING STATION LOCATIONS:

- Pumping Station No. 1 bears S 74°45' E 4960 ft. from the section corner common to sections 20, 21, 28 & 29 T, 5,S, Rlb, E.
- Pumping Station No. 2 bears S 44° 15' E 3900 ft. from the section corner common to sections 20, 21, 28 & 29 T. 5, S, R, 18, F.
- Pumping Station No. 3 bears S 34° 30' E 3840 ft. from the section corner common to sections 20, 21, 28 & 29 T, 5, S, R, 13 E.
- Pumping Station No. 4 bears S 14° 30' E 3660 ft. from the section corner common to sections 20, 21, 28 & 29 T-5, S, R. 15 E.
- Pumping Station No. 5 bears N. 43° 10' W 1800 ft. from the section corner common to sections 28, 29, 32 & 33 T-5, S. R, 18 E W. M.

Application No. 40216 Permit No.

funicipal or Domestic Supply	29996
•	ent population of
ourses nd an estimated population of	
(b) If for domestic use state number o	f femilies to be supplied
	. Ch. H. and M. h. ell annot
11. Estimated cost of proposed works, \$	320.00
	re Fall, 1965
	or beforeFall 1367
•	the proposed use on or beforeJanuary 1208
	•
	Claunce Studies
•	
Barrels Application is being	g made to irrigate five small fiel's
	able system will be moved from field
•	
	ed and applied to the fields air eti
	r system. The main lines will all
The five (5) fields under co	onsideration total parents.
STATE OF OREGON, County of Marion,	
	e foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applica	tion must be returned to the State Engineer, with corre
tions on or before	, 19
.•	•
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By

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:

The	right herein gran	ted is limited to the amou	int of water wh	hich can be applie	d to beneficial use
d shall n	ot exceed0.11	cubic feet per s	econd measure	d at the point of	diversion from the
		case of rotation with othe			
The use to which this water is to be applied is			irrigation		
If fo	r irrigation, this a	appropriation shall be limi	ted to	1/40 <u>1</u> 0	f one cubic foot per
		each acre irrigated and			
ot to e	xceed 4 acre f	eet per acre for eac	h sore irrig	ated during th	e irrigation
eson o	f each year,	······································			
·····			 		
••••					

nd shall	be subject to such	reasonable rotation syste	m as may be or	dered by the prop	er state officer.
The	priority date of t	his permit is		August 26, 19	64
		work shall begin on or be			
		ith reasonable diligence a			
		of the water to the propo			_
				± ;	4-
WI	TNESS my hand t	this5 day of		February , 19	// 0
			C.L.	in Living	STATE ENGINEER
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	7. 3.T.	rwed rm, C		8	Page 186
S.		rece Salu		્ર જ્ઞ	FLER FTATE ENGINEER
966	E P				
29996	IIT THE PHE PHE STA	frai A		81	
29996	RMIT ATE THE PI F THE STA'	was first gineer at of Aug	ü	. 5s 19v No.	7
ro. 29996.	PERMIT PRIATE THE PI US OF THE STATO OF OREGON	ent was first te Engineer at day of AUG	licant:	BAKT 5. 19	S. L. MAKELI
Application No. 29996.	PERMIT O APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	is instrument was first received in the of the State Engineer at Salem, Oregon, and any of August.	ned to applicant:	Redrinary Ss. 1965 corded in book No.	E '\):