*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

application for a permit to appropriate the JECT TO EXISTING RIGHTS: neorporation Creek a tributary of Tualatir (Name of stream) Dairy Creek oly to beneficial use is 0.0375 ir C.f.S. from Dairy Creek n one source, sive quantity from each)
application for a permit to appropriate the JECT TO EXISTING RIGHTS: necorporation Creek a tributary of Tualative (Name of stream) Dairy Creek oly to beneficial use is 0.0375 ir C.f.s. from Dairy Creek
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570 ft. from the SW corner of
1680 ft. from the SW correspondent
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Sec. 15 To IN
Unnamed Greak pt. or diversion is in Sagara
to be Sec. 16, TlN, RSW. W.Y
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Canal System or Pipe Line-

myme. At heed	gate: width on	top (at water line)	jeet; wiath on botto
	eet; depth of u	oater	feet; grade	feet fall per or
usenc jeet.			ate: width on top (at water	•
	•		feet; depth of w	iter jee
ıde	feet fal	l per one thousand	i feet.	2 -
(c) Length	of pipe,	200 ft.; size	e at intake, 6	in.; size at $= 200$
			se in.; diff	
			ade uniform? YES	Estimated capaci
0.715	sec. ft.	PUMP AT	CREEK	•
8. Location	EC. FT. A of area to be	PUMP AT irrigated, or place	of use	
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
ln	3W	16	nw i se i	4.2
1N.	3W	16	SWASE4	3.0
	3W	16	SE ¹ / ₄ SW ¹ / ₄	3.0
<u>ln</u>	511	10	Total	10.2
			10081	
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name o grande per una describitor de considera del considerado de considerado de considerado de considerado de				
en commence and the commence of the commence o	1	(If more space req	uired, attach separate sheet)	
		UAM		
(b) Kind o	of crops raised	- HNNE	RY CLUPC	
lower or Mining				
9. (a) To	tal amount of p	oower to be develo	pped	theoretical horsepec
(h) Qu	antity of water	r to be used for po	wer s	ec.ft.
(c) To	tal fall to be ut	ilized	feet.	
(d) Th	e nature of the	works by means of	of which the power is to be	dereloped
	C			
		To a make all the		of Sec
40 1 300	ch works to be		tiegas subdivisions	
Tip No. 18	$\langle R_{ij} angle = \langle \mathbf{N}_{0} angle$, W. M.		
off 1s	scater to be ret	turned to any stre	am? Cress See	
1.21 15	se, name strea	m and locate poin	t of return	
				\mathcal{P}

10. (a) To supply the city of	
	present population of
end an estimated population of	in 19
(b) If for domestic use state num	ber of families to be supplied

- 11. Estimated cost of proposed works, \$. // ass
- 12. Construction work will begin on or before ALREADY
- 13. Construction work will be completed on or before JAN
- 14. The water will be completely applied to the proposed use on or before

of Huganian of applicants

Remarks: Property Description: (Vol.138, p.484, Washington County, Oregon, Deed Records) First Tract - Beginning at a point 27 chains East and 14.39 chains North of the southwest corner of the David Monroe D.L.C. #44 in TlN, R3W, W.M., and running thence North 12.61 chains; thence West 40.25 chains more or less to the center of Dairy Creek; thence down the center of Dairy Creek with all its meanderings thereof to a point where the west-line of that tract-of land conveyed to John Vanderberg by deed as recorded in Volume 26, page 493 of Washington County, Gregon, Deed Records intersects the center of said Dairy Creek; thence Worth on the said west line of Vanderberg tract 7.02 chains more or less to the northwest corner of said Vanderberg tract; thence East on the north line or said tract 39.58 chains more or less to the place of beginning.
Second tract - Also being a part of said Monroe D.L.C. and lot 5 and the NW1SW1 of Section 16, and described as follows: Beginning at the northeast corner of said tract which bears 27.41 chains East and 27 chains North of the southwest corner of said Monroe D.L.C.; thence North 147.2 feet; thence West 2650 feet more or less to the center of Dairy Creek; thence down the center of said Creek to a point hich is 27 chains Wort of the south line of Section 16; thence East 26.70 quains more or less no the place of beginning. Third tract - Beginning at a point on the south line of said Monroe Dal. . 31.36 chains N89*41'W from the southwest corner of said Monrae quain; Thence East on the south line N89°41'W 15.80 chains; thence NCC 1917 45% links; thence \$89°41'E parallel with and 30 feet night of the south

line of said line of said Monroe claim 13.05 chains to the centeriine the county modd; thence \$34° 54.6 links to the plane of registing Also (vol. 176, p.293) Beginning at a point on the social line of as a grown p.L.T. 27 chains East of the antiwest come on the object of A for also being the southeest council that their of the life of t And the control of the state of

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 granted is limited to the amount of water which can be applied to beneficial use ed 358 **r.**

tream, or its equivalent in case of rotation with other water users, from Dairy Creek, and unnamed creek and reservoir to be constructed under Application No. R-27279, Permit No. R-135 being 0.09 c.f.s. from Dairy Creek and reservoir.															
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to be	constructed u	nder P	ermi	t No	. R	- 13	58,	·····	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •				
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10 may No. 25603	PERMIT OVER OF THE PUBLIC NATERS OF THE STATE OF OREGON	non No.	his postroment was first received in the	ee of the State Engineer at Salem, Oregon,	. 30th day of Lamory	Cat J. & belock P. M.	erned to applicant:	,	ectod cipplication received:	(b.10)	The second	consider in took No. 3	PARCONAL STATE PRODUCTION	Pago Rasin No	s Pand # 151 V

Extended to Oct. 1, 1956

Para ten ha

Engineer at Salem, Oregon on the 30th day of Larvary o'clock . 19 37, at 3.00 10 office of the State

Returned to applicant

Corrected application received:

Apprond

Recorded in book No. Permits on page

Drawage Basin N

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