

To Appropriate the Public Waters of the State of Oregon

- A	de Csergei					
	9.6 B. 03460×7					
d	do hereby make application for a permit to appropriate the					
owing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:						
If the e	applicant is a corporation, give date and place of incorporation					
1. The	source of the proposed appropriation is 50. 10-14 Cagazilla Proposed					
	, a tributary of Copucilla Piuse					
	amount of water which the applicant intends to apply to beneficial use is					
: jeet per	second. 0.29 1 irrigation - 0.01 for Dam ostis us					
№3. The	use to which the water is to be applied is / Frigo to the policy demonstration of the policy of the					
4. The	point of diversion is located 1670 ft. S and 860 ft. W from the NE					
er of	SecTion 5 (Betting of subdivision)					
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	(if probable, give distance and bearing to coolina corner)					
	(Il probable, give distance and bearing to coolin corner)					
	(If production, give distance and bearing to cooline corner) (If there is more than one point of diversion, each must be described. The repersis theat If necessary) the SWENEE To 303					
g within	(If production, give distance and bearing to earlies earner) (If there is more than one point of diversion, such must be described. The reparate short if necessary) the 3 *** ** ** ** ** ** ** ** ** ** ** **					
g within	(If production, give distance and bearing to coolen corner) (If there is more than one point of diversion, such must be described. The reparate duct if secondary) the					
g within / 2 14 (2.44) 5. Th	(If production, give distance and bearing to motion corner) (If there is more than one point of diversion, such must be described. The separate sheet if necessary) the					
g within /2 M (Lews) 5. The	(If there is more than one point of direction, each most to described. Due reparate that if accountry) the					
/2 14 (2. er V) 5. Th ength, te	W. M., in the country of					
/2 14 (2.er W) 5. Th ength, te	(If production, give distance and bearing to earlies corner) (If there is more than one point of Granden, such must be described. The repeated short if necessary) the					
/2 14 (2.er W) 5. Th ength, te	W. M., in the county of					
5. The magth, to	W. M., in the county of					
5. The magth, to	W. M., in the county of					
/2 Mar. (2. ex) 5. The region, te / 2,	W. M., in the county of					
/2 M(L=W) 5. The might, te /2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	W. M., in the county of					
/2 Max 2	W. M., in the county of					
12 March, te and brush, t	W. M., in the county of					
/ 2 M (1. ew) 5. Th ingth, te / 2, (2. er ersion W 6. (a)	W. M., in the county of					
/ 2 M (a. w) 5. Th ingth, te / 2, (a. w) 6. (a. (b) I	W. M., in the county of					
/ 2 M (a. w) 5. Th ingth, te / 2, (a. w) 6. (a. (b) I	W. M., in the county of					
/ 2 M (a. ew s) 5. The might, te ersion W (b) I (c) I	W. M., in the county of					

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ısand feet.			adgate: width on top (at wate	
			feet; depth of t	
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3e	Dom-	per one thou	sand feet.	Dom 30 47
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	Aut .		of use 1.50 Y in.; di	
m 0.0	15	1 30 ft. I	s grade uniform?	Estimated capacit
ig - 0.3.		rrianted or n	lace of use	:
	Range			
Township North or South	E. or W. of Will-rectto Merchian	Section	Forty-scre Tract	Number Acres To Be Irrigated
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3 0 S	12 w	<u> </u>	SF' NW'	13
3 0 5	12 W	3	NW Y NE'	5-
30 S	12W	5	SW & NE'S	172 and Dom
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		(M more space	e required, attack asperate shoot)	
			-	
(b) K ower or Minin		d <u> </u>	ice - Hay - Na	rsery . Garas
	•	ower to be de	veloped	theoretical horsepor
(b) Q	uantity of water	to be used for	? power	sec. ft.
(c) T	otal fall to be uti	lized	(Final) feet.	
			(fleed) ins of which the power is to b	e developed
/e) S				
			(Lagal sub-fividen)	
T	(Ma.			•
	s water to be reft	er neu to any :	(Top or No.)	
(f) I				
(f) I (g) 1			point of return, Tp	•

0. (a) To supply the city of	2000-0025-102E40-			
County, having a presen	t popule	tion of		······
sestimeted population of	in 18			
(b) If for domestic use state number of	families	to be supp	lied On	e Family
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そい はんこう にっぱ 原 ニー・コール しゅうしゅ 一端できる こうりょう				
LL. Estimated cost of propased works, \$				•
(2) Construction work will begin on ar before				
(3) Construction work will be completed on				
The water will be completely applied to t	he propo	ed use on	or before	ene 64
	X	See	Carge	d)
		1	(Shemature of applican	st)
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Remarks		****************	······································	
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County of Merion,	•			
This is to certify that I have examined t				
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In order to retain its priority, this applic	etion m	ust be retur	ned to the State	Engineer, with c
ons on or before				
OILS ON OT DEJUTE	4 3		•	•
WITNESS my hend this day o	f			, B
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Application No. 39514

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

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iver	**	***************************************	•		
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		water is to be applied is			
	pering 0. 30 c.r	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
74 for	r irrination, this a	ppropriation shall be limited t	o ¹ /80 <u>®</u>	of one cubic	foot per
		ach acre irrigated and shall		ted to a divers	ion of
		feet per acre for each			
808.800	of each year,		***********************		•
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WI	PUBLIC ATE	alem, Oregon, L. M.		d and the same of	
WI	II THE PUBLIC IE STATE ON	ret received in the ret Salem, Oregon, C.b. r.u.a. r.y. A.t. M.	1966	1324 1324 1018	
WI	RMIT ATE THE PUBLIC F THE STATE DREGON	gineer et Salem, Oregon, of Lete Lua. Ky, clock	11 1, 194	29324 Merik	
WI	PERMIT DERIATE THE PUBLIC RS OF THE STATE OF OREGON	ent was first received in the tax Engineer at Salem, Oregon, day of A. A. M. An o'clock A. A. M.	April 1, 1964	29324 Merik	
WI	PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON	ne State Engineer at Salem, Oregon, A. dey of A. A. M. A. dey of A. A. A. M. D. dey of A. A. M.		29324 Merik	
	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1876 as of I. L. L. L. M. Bett, at A. a. o'clock A M. Returned to applicant:	Approved: April 1, 1964	9324 19324 1111 B	Drainage Basin No. 17 page 22K