STATE ENGINEER SALEM CAZGON To Appropriate the e Public Waters of the State of Oregon

I, Robert R. and	Batty L. Tenlace		······
ofSamore County !	operter, Seld Ber	ich, Oregen	
State of Crason	do hereby 1	nake application for a	permit to appropriate the
following described public soate			
If the applicant is a corps			
	yes the map pac		
1. The source of the prope		,	oose Creek
		(Masse of	^{streem)} SquawCr.,RogueRive
2. The amount of water u		to apply to beneficial	use is U.V.
cubic feet per second	(If water is to be used from	more than one source, give quan	tity from each)
**3. The use to which the u	rater is to be applied is	domestic (Brigation, power, mining, man	ufacturing, domestic supplies, etc.)
4. The point of diversion	is located 556 ft.	I and 687 ft.	from the SB
corner of Sec. 4, T36	38,R14W,W.M.	n. or s.)	(E. or W.)
•	(Section or	subdivision)	
•	•••••••••••••••••••••••••••••••••••••••	***************************************	
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	(If preferable, give distance and bear	ring to section corner)	
(If there is more than	one point of diversion, each must be	described. Use separate sheet if	Decementy)
being within the	Quarter SE Quarter	of Sec. 4	, Tp. 36S.
R. 14W, W. M., in the co			(11. 01 5.)
			0-2-66 - A - A
5. The pipeline	in ditch, canal or pipe line)	to be	(Miles or feet)
in length, terminating in the	SE quarter	of Sec. 4	, Tp. 363,
R, W. M., the			
	DESCRIPTION OF	F WORKS	
Diversion Works—			
6. (a) Height of dam2			
5 It feet; material i	to be used and character of	f construction Oart	Laose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway over	r or around dam)	•••••••••••••••••••••••••••••••••••••••	
(b) Description of headge	ite 1 1/2 in	i. plastic pipe	with screen thru
bottom of dam	······································		
(c) If water is to be pump	oed give general description	071(Size ai	nd type of pump)
(Size and	type of engine or motor to be used, tot	ial head water is to be lifted, etc.)
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ute. At head	gute: width on t	op (at water H	ise)	feet; width on botto
	lest denth of w		feet; grade	feet fall per or
and feet.		allas danna bas	idente midth on ton (at mo	ster line)
(b) At			fact, danth a	f water fee
	A Transport of the Control of the Co	San	The second secon	water
	feet fall			
				in.; size at600
intake 12.	in.;	size at place o	f use 3/4 in;	difference in elevation betwe
ke and place	of use, 20	ft. Is	grade uniform? y 0.6	Estimated capacit
0.01				
8. Location	n of area to be i	rrigated, or pl	ace of use	
Township North or South	Range E. or V. of Wiltersotto Meridian	Section	Forty-acre Trect	Number Acres To Be Irrigated
	2h ₩	<u>L</u>	58 1 581	Domestic
<u> </u>	1.4			
	-		-	
•	` '			•
	 			
		 		
	•			
		<u> </u>		
				,
			required, attach separate sheet)	
(b) F	Kind of crops rai	red		
	ng Purposes—			theoretical horsens
				theoretical horsepo
(b) (Quantity of wate	r to be used for	r power	sec. ft.
(c) 1	Total fall to be u	tilized	fee	t.
				to be developed

(0)				
				of Sec.
(200.00.	or 8.) (3			
(f)	Is water to be re	turned to any	stream?(Yes or No)	
(g)	If so, name stre	am and locate	point of return	
		Sec	, Тр.	, R, (No. E. or W.)

2 (a) To gapply the city of		<u> </u>	25802
C.A. No.	resent population		. A
		7	.
	or of families to be		_
	And the second		
2000年,李秋·李、高盛、王王等。 · 4000年,1900年,	enter en		
11. Estimated cost of property works, \$5			
12. Construction work will begin on or t			
13. Construction work will be completed			
14. The water will be completely applied		on or before]	lowcompletely
ntilised.		$\mathcal{C}()$	7
		X	-ter
		dy & dens	
Remarks:A storage_tank_	and a more pe	rmanent dar	farther up the
the South Fork of Papoos			
but final plans are not			

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TATE OF OREGON,			
County of Marion,			•
This is to certify that I have examined t	he forezoine ann'i	nation to 4t -	
saps and data, and return the same for			
In order to retain its priority, this appli		rned to the State	Engineer, with correc
ons on or before			•
WITNESS my hand this d	ay of	······································	, 19

STATE ENGINEER

The If f	r its equivalent in	case of rotation with a case of rotation shall be a case acre irrigated	is donast:	users, from E	ne family	Papeose Cr
The Act thereafter Con	e priority date of t tual construction to r be prosecuted w	this permit is	beforee and be con	September December	29,1958. 30,1959 before Octob m or before	and s
Application No. 32680. Permit No. 35802.	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 LYL day of SEPTELLIKEL, 1925, at LEC o'clock. A.M.	Returned to applicant:	Approved: December: 30, 1958	Recorded in book No. 69. of Permits on page 258UE	15/18 A. STANLET STATE ENGINEER 15.78 A

State Printing

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