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

I, Ney R. Pitte		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1054 Winter St. N. R., Sal		•
(telling address) (tracks of do hereby		permit to appropriate th
ollowing described public waters of the State of Orego		TING RIGHTS:
If the applicant is a corporation, give date and pla	sce of incorporation	
1. The source of the proposed appropriation is	Carnes Creek (impr	rred ditch)
, e tributer;	of Little Puddin	g River
2. The amount of water which the applicant inten	ds to apply to beneficial	use is 0.26
	•	•
	Irrigation	Mily from each)
**3. The use to which the water is to be applied is	(Brigotless, power, mining, men	refecturing, domestic supplies, etc.)
4. The point of diversion is located 15 Che. 32.	on.ers)	(E
orner of Jan. Webb D. L. C. No. 56		•••••••••••••••••••••••••••••••••••••••
also at a point 3.0 Ch. S. and 7.0 Ch.		
(If there is more than one point of diversion, each must being within the	,	, Tp. 6.8
R2.V, W. M., in the county of		
5. The Partable pipelines (thin die, and or pape line)	to be	(Miles er Seet)
in length, terminating in the(Buillet lens and divides)	of Sec	, Tp
R		
	:	
DESCRIPTION (Diversion Works—	OF WORKS	
6. (a) Height of dam jeet, leng		
6 feet; material to be used and character	of construction Lamb	George rook, severale, manage
ock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate		
CT-		
(c) If water is to be pumped give general descrip		•
gasoline tracter (Sine and type of ongine or motor to be used.	total head water is to be lifted, et	e.)
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		•

sel System or F	To land	ing or a state of the state of			
7. (a) Gibi	e dimensions at a	each point of di	inal where materially		n size, stating miles fro
3 P	3			to the first of the con-	feet; width on botto
rusand feet.	feet; depth of w	ster	feet; grade		feet fall per of
(b) At	<u> </u>	niles from hea	dgate: width on top (a	it water lis	ne)
<u> </u>	feet; width on bo	ttom	feet; dep	th of wate	† fee
ade	feet fall	per one thouse	and feet.	. •	•
(c) Length	of pipe,	ft.; s	ize at intake,	in.	; size at
om intake	in.;	size at place of	use	in.; differe	ence in elevation betwee
take and place	of use,	ft. Is	grade uniform?		Estimated capacit
2 Togetics		minutad ou min	an of was	•	
	Range B. or W. of	-			
Township North or South	S. or W. of Willemothe Meridian	Section	Porty-acre Tract		Number Acres To Be Irrigated
6.8	2 W	11	SEL SIL		0.5
			sut set		11.4
		14	nut nut		8.1
			mit mit	-	0.6
					20,6 acres
			·		
	<u> </u>				
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	·				
(a) Ch	aracter of soil		required, attach separate sheet)		•
(b) K i	nd of crops raise	i onions	and blueberries		•
Power or Mining	•		-		
9. (a) To	tal amount of po	wer to be deve	eloped	•	theoretical horsepow
(b) Q v	iantity of water i	o be used for p	00Wet	sec. f	t.
(c) To	tal fall to be util	ized	(Head)	eėt.	
(d) Th	e nature of the y	vorks by mean	s of which the power i	is to be de	veloped
			•		
(e) Su	ch works to be l	ocated in	(Legal subdivision)	•••••••••••••••••••••••••••••••••••••••	of Sec.
	, R(No. 1				•
(f) Is	water to be retu	rned to any str	ream?(Yes or No)		
(g) If	so, name stream	and locate poi	int of return	••••••••••••••••••••••••••••••••••••	
		, Sec	, Тр.	M. or S.)	, R, W.
/2.\ m	he use to which p				•

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(b) 27 for dominate or	7 +4 / F W		to market	
11 Entines of cast of page				- <u>X</u>
13. Continuction work will 14. The water will be com	il be completed	on or before	Pall 1966	, Pall 1967
		A.	w R.I	نيانو
Remarks		······································		
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STATE OF OREGON, County of Marion,				
This is to certify that I maps and data, and return the	•			•
In order to retain its pr				State Engineer, with
tions on or before			•	
WITNESS my hand this	day	of	······································	
			•	

. 4					me and condition ter which can be		beneficial use
ed shall no	t exceedO.	2 6 c	ubic feet per	second me	secured at the p	oint of div	ersion from the
room, or t	te equivalent is	a case of rota	tion with oth	er spater	users, fromC	armes Cre	ok
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The u					irrigation		
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							se cubic foot per
							diversion of irrigation
		:		~~ **	·		••••••
					***************************************		•
m d sha ll b	e subject to su	ch reasonable	rotation syst	em as maj	y be ordered by t	he proper s	
							and shall
					mpleted on or be		
							October 1, 19 67
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Application No. IIII	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 4th day of Sandary		May 1, 1964	8	CHRIS L. MEDELER FANTS BROOM Spe Basin No
8.6	PERMIT PRIATE THE RS OF THE SO	8 8	o'cloc	ij sa	3	Recorded in book No	1381
Application No. 27.27.5 Permit No. 27.9363	P ROPE	inen.	3 00	Returned to applicant:		ta bo	8 si %
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<i>3</i> 7 1						v 7	