PAPERICATION FOR PERMIT

TATE ENGINEEN

SALEM C'TO Appropriate the Public Waters of the State of Oregon

i See Lati	(Chann of app	Mant)	
21. 3, Noz 76, La			•••••
	do hereby 1	neka manilaation for a no	
- 0)	wereog i	make application for a per	mer to abbrohmere n
owing described public	waters of the State of Oregon,	SUBJECT TO EXISTIN	G RIGHTS:
If the applicant is a	corporation, give date and place	t of incorporation	
		***************************************	***************************************
1. The source of the	proposed appropriation isS	outh Santiam River	
	* •	(Name of stre	
	, a tributary	ofWillamette Rive	r
2. The amount of we	ster which the applicant intends	to apply to beneficial us	e is 0.2625
			**
ic feet per second	(15 water to to be used from	more than one source, give quality	from each)
**3. The use to which	the water is to be applied is	irrigation	
		(Brigojian, power, mining, menulac	turing, domestic supplies, etc.)
		***************************************	•••••••••••••••••••••••
4. The point of dine	8. 61° W. 11 rsion is located ft	L.) Chains and ft	from the
2. 2.10 point of 0.00		(E. er S.)	er W.)
ner of NWA OF S. 2	5, T. 11 S., R. 2 W.	**************************************	•••••••••••••••••••••••••••••••••••••••
	(If production, give distance, and bea	thag to section corner)	
(22 Shares Se see	ore then one point of diversion, each must be	described. Use apparate sheet 12 moor	11 S
(If there is no neg within the MEX of	ore then one point of diversion, each must be	described. Une's sparse is shoot if need of Sec	Tp. 11 S
ng within the NEX of	ure then one point of diversion, each must be (NW). (Clive smallest legal subdivision)	described. Use's sparse about 1 sec	Tp. (N. or S.)
ng within the NEX of	ore than one point of diversion, each ment be? NWA (City smallest legal subdivision) the county of	of Sec. 25	(M. 67 8.)
ng within the NEX 0:	(Give smallest legal subdivision) the county of	of Sec. 25	(M. 67 8.)
ng within the NEX 0:	(Give smallest legal subdivision) the county of	of Sec. 25	feet (Milles or Sout)
ng within the NEX 0: 2.W., W. M., in t 3. The	con then one point of diversion, each most be ? NWA (Give smallest logal subdivision) the country of	of Sec. 25	feet (Miles or feet), Tp
ng within the NEX 0: 2.W., W. M., in t 3. The	(Give smallest legal subdivision) the county of	of Sec. 25	feet (Miles er Seet), Tp
ng within the NEX 0: 2.W., W. M., in t 3. The	con then one point of diversion, each most be ? NWA (Cive smallest legal subdivision) the country of	of Sec. 25	feet (Miles er Seet) (Tp. 11 S. (H. er S.)
ng within the MEK of the Community of th	con then one point of diversion, each most be ? NWA (Give smallest logal subdivision) the country of	of Sec. 25	feet (Miles er Seet) (Tp. 11 S. (H. er S.)
ng within the MEX of the Care W.) 5. The	con then one point of diversion, each must be (NW). (Obre smallest legal subdivision) the country of	of Sec	feet (Miller or Seet) , Tp
ng within the MEX of the Care W.) 5. The	con then one point of diversion, each most be ? NWA (Cive smallest legal subdivision) the country of	of Sec	feet (Miller or Seet) , Tp
ng within the MEK of the Common within the MEK of the Common with the Common with the Common with the Common within the	con then one point of diversion, each must be (NW). (Obre smallest legal subdivision) the country of	of Sec. 25	feet (Hilles or Seet) , Tp
ng within the MEK of Carw, W. M., in to Carw, W. M. M. Wersion Works— 6. (a) Height of data	con then one point of diversion, each most be ? NW/A (Give annihost legal subdivision) the county of	of Sec. 25 to be 1040 of Sec. 25. of Sec. 1040 to be 25. town throughout on the a F WORKS h on top	feet (Milles or Seet), Tpll. S(St. or S.) ccompanying map. feet, length at bott
ng within the MEK of Carw, W. M., in to Carw, W. M. M. Wersion Works— 6. (a) Height of data	con then one point of diversion, each most be ? NW/A (Give annihost legal subdivision) the county of	of Sec. 25 to be 1040 of Sec. 25. of Sec. 1040 to be 25. town throughout on the a F WORKS h on top	feet (Milles or Seet), Tpll. S(St. or S.) ccompanying map. feet, length at bott
ng within the MEK of Case W.) 5. The Sent Sent Sent Sent Sent Sent Sent Sen	con then one point of diversion, each most be ? NW% (Citre modified legal subdivision) the county of	of Sec. 25	feet (Milles er Seet), Tpll. S(S. er S.) ccompanying map. feet, length at bott
ng within the MEK of Case W.) 5. The Sent Sent Sent Sent Sent Sent Sent Sen	con then one point of diversion, each most be ? NW/A (Give annihost legal subdivision) the county of	of Sec. 25	feet (Manus er Seet), Tpll. S(S. er S.) cccompanying map. feet, length at bott
ng within the MEK of the Common way. 2. W. M., in the Common way. 5. The	Cive smallest legal subdivision. (Cive smallest legal subdivision) the county of	of Sec. 25 to be 1040 of Sec. 25. nown throughout on the a F WORKS h on top	feet (Milles er Seet), Tp
ng within the MEK of Case W.) 5. The Service	con then one point of diversion, each must be (NW). (Give smallest legal subdivision) the county of	of Sec. 25 to be 1040 of Sec. 25. nown throughout on the a F WORKS h on top f construction concrete, ste., number and size of	feet (Milles or foot) , Tpll S. (M. or S.) ecompanying map. feet, length at both (Leon rock, oweres, mass
ng within the MEK of Case W.) 5. The Service	Cive smallest legal subdivision. (Cive smallest legal subdivision) the county of	of Sec. 25 to be 1040 to be 25 nown throughout on the a F WORKS h on top f construction concrete, etc., number and dee of the contribution of the author of the au	feet (Milles or Soot) , Tpll S(N. or S.) ccompanying map. feet, length at botto (Leon rock, owerest, man

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			of canal where materially ch	anced in size stating miles (
headgets, At he	adgate: width o	n top (at wa	ter line)	facts enight on hat
			feet; grade	
thousand feet. (b) At	ika da jarah	miles from	headgate: width on top (at u	Jeet Jali per
1 1 1 1 5 1 mg.	feet; width on	bottom	feet; depth	stander
grade	feet f	all per one th	Ousand feet	j water
(c) Lengt	h of pipe,	1040	t.; size at intake,4	1040
from intake	4 in	.; size at plac	e of use	in.; size at
intake and place	of use, + 1	5 #	Is grade uniform? Yas	difference in elevation betw
0.	80 sec. ft.			
8. Location	m of area to be	irrigated, or	place of use NEX of NWX.	and SEX of NWX, S. 25,
Township North or Builds	Bongs B. or W. of Williamsto Storidan	Section	Porty-scre Tract	Number Acres To Be Irrigated
11 8	2 M	25	NEX of NWX	19.7
11 S	2 W	25	SEX of NWA	1 2
	4.9 1		Total	1.3
			·	. 21.0
		g.	•	N.
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(2) (7)		(If more space	Proguired, attach separate shoot)	
:	racter of soil			
(0) Kin Power or Mining		d rorage	e, vegetables, peppermin	it .
		wer to be det	peloped	thanuadic-1 t
(b) Qua	ntity of water t	o be used for	power 8	en #
			(Mond) feet.	ec. jt.
(d) The	nature of the u	orks bu men	us of which the power is to be	
				developed
(e) Suci				
Tp(No. N. or S.)	. R	777 a	(Laga) subdivision)	of Sec.
/Ma M 01				•
	W DE TELLE	nea to any st	ream?	
(f) Is to			(100,00)	
(f) Is w (g) If so	, name stream	and locate po	int of return	

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e A)		- ts 19			
	(A) If his desirable was code with any of the	unillies to be	supplied		
	# 111 Ballian and of frequent work, g - 1500.		•	*	;
	12. Combruellon work will begin on or before				:
	II. Combination work will be completed on or				
	Id. The water will be completely applied to the	proposed us	e on or befor	all of	indicated
*		72 pe	W.t.	5 (1011
		f fra	(Manadas	of applicant)	<u> </u>
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		<u>.</u>			
٠	STATE OF OREGON,				
	County of Marion,				
	This is to certify that I have examined the j				
	maps and data, and return the same for		••••••		
~	In order to retain its priority, this application		turned to the	: State Eng	ineer, with co
	tions on or before,	19			
			••••••		, 19
	WITNESS my hand thisday of				

	ight herein gra	nated is H	mited to th	re amon	nt of wa	ter which	can be a	oplied to	benefic	ial use
	t exceed									
stream, or is	te equivalent t									
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The u	use to which th	is water i	s to be app	lied is .	irri	ration	······································			
If for	irrigation, this	appropri	iation shall	be limi	ted to	1/ 80 t	h	of 01	re cubic	foot per
	s equivalent fo									
of not to	exceed 23 a	ere fee	t per ac	e for	each ac	re irrig	ated du	ring th	ne irri	gation
ecason of	each year,			••••••	-					
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	e subject to su									
and shall o	priority date o	ch reason I this non	mit ie	on syste	ne us nous	April 2	7, 1964	p. 0 p 0 , 0		
1100	ual construction	n work sh	all begin	on or be	fore	June 1	9, 1965			ınd shall
Acts	ual constructio									
			sonable dil	igence o	inu de co	mpleted on	i or dejor			
thereafter	be prosecuted	with reas	sonable dil water to t	igence o he propo	sed use s	mpleted on thall be mo	ide on or	before (October :	1, 19 67
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thereafter Com	be prosecuted	with reas	water to t	he propo	osed use s	mpleted on that be made on the second of the	ide on or	before (October :	1, 19 67
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thereafter Com WIT	be prosecuted uplete applicati	with reas	water to t	he propo	osed use s	hall be ma	19, 1964 82	before (October :	1, 19 67.
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