To Appropriate the Public Waters of the State of Oregon

	I, Roy !	N. Bishop	· CKno	ne of applicant)	***************************************		
of		F1 Box 715			Ω,		
State	of Oreg	(Mailing address)	do he	rebu make i	annlication	for a ner	mit to appropriate the
1000		public waters of					G RIGHTS:
	If the applica	nt is a corporation	n, give date and	d place of i	ncorporatio	on	
	1. The source	of the proposed a	ippropriation is שלים, a tribi	Louse Louse Louse Louse Lary of	Creek Cree Rogue Ri	Mare of stree	in:
	2. The amoun	nt of water which	the applicant in	ntends to ap	ply to ben	eficial use	e is 0.10
cubic	c feet per secon	d	(If water is to be us	ed from more th	At one source.	Elve quantity (Tem earti
		which the water		is irr	igation		uring domestic supplies, etc.
• ••							from the \$ 1/4
corne	er of *±	oto 103 and 10		et off th		ly side	of Lot 102
•		n Rogue River	Orchard Com	eny le Pi	ert Subdi	vision :	in-
• • • • • • • • • • • • • • • • • • • •	-*	ownship 35 Sou	th, Range 6	Woot of t	i ho Will e	mette M	oridian,
		n Josephine Co	enty Cregos ferable, give distance	and bearing to a	ection corner)		
(* <u>s.e.</u>	e Remarks)	there is more than one pol	int of diversion, each r	nust be described	1. Use separate	sheet if neces	skary i
being	g within the	SE 1/4 SW 1/	/4 lest legal subdivision)	····	of Sec.	22	Tp. 28 S
R	6 W W. (≇. or W.)	M., in the county o	of Josephin	20			
	5. The	D.1	pe line		to he	6 00	feet
in le	ngth, terminati	ng in the	SW 1/4 SW : (Smallest legal subdiv	1/4 irion)	of Sec.	~2	Tp. 25 S
R	(E or W.)	, W. M., the propo	osed location be	ring shown t	h ro ughout	on the ac	companying wap
Dive	rsion Works		DESCRIPTION	ON OF WO	RKS		
Dive	6. (a) Height	t of dam none	feet,	length on t	op		feet, length at hottom.
	fee	et; material to be	used and chara	cter of const	truction		Loose took in a leter truks tirk
rock ar		etc. wasteway over or are on of headgate			ete etc. nunitæ	r and size of c	iperitys.
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•	••	• • • • • • • • • • • • • • • • • • • •		
	(c) If water i	s to be pumped g	ive general des	cription	2½ inch	suction (Size and ty	, 2 inch outlet
••	electr	ic pump with	sprinklers engine or motor to be	2 H I cused total trad	Blectri	c mete	r. 10 foot lift

mandanis Ara a		-	ana nina	iged in size, stating miles from
readgate. At headg	gate: width on t	top (at water	line)	feet; width on between
housand feet. (b) At			feet; grade	•
			eadgate: width on top (at wa	
fe	eet; width on bo	ottom	feet; depth of	water feet
grade	6	per one thou:	2	60∽
(c) Length (ft.;	size at intake. 2	ing size at ft
rom intake	' in.;	size at place o	of usein.; d	lifference in elevation between
ntake and place o	f use. 10	ft. Is	s grade uniform?	Estimated capacity
2.0	. sec. ft.		•	
8. Location	of area to be in	rrigated, or pl	ace of use	
Township	Range R or W of	Section	Forty-sere Tract	Number Acres To Be Irrigated
North or South	Will mette Meridian		38 1/4 SW 1/4	7 cores
358	6 WM	22	Rogue River Orchard Sub-division	Franks
35\$	6 W	22	SW 1/4 SW 1/4	1 acre
Da		# Taba 10	102 and they were	nate 16 faat
Description off of the	e Westerly	side of	4, 103 and thexwest Lot 102 in Rogue :	diver Orchard Company
sub-divis:	ion in Tow	nship 35	South, Range 6 West	t of the Willamette
Meridian,	in Joseph	ine Count	y, Oragon	•
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				•
		(If more space	required attach separate sheet	
(a) Cha	racter of soil	. ~	required attach separate sheet	
	racter of soil	. ~	required attach separate sheet oam, bottom land	
	d of crops raise	. ~	• • • •	
(b) Kind	d of crops raise	d grass f	for cattle	theoretical horsepower
(b) Kind Power or Mining 1 9. (a) Total	d of crops raise Purposes—	d grass f ower to be det	for cattle	theoretical horsepolicies see it.
(b) Kind Power or Mining 1 9. (a) Tota (b) Qua	d of crops raised Purposes— al amount of po- intity of water i	d grass fower to be dec	or cattle reloped power	,
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota	d of crops raised Purposes— all amount of po- antity of water to all fall to be util	d grass fower to be devito be fised for	reloped power (Head)	sec it.
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota	d of crops raised Purposes— all amount of po- antity of water to all fall to be util	d grass fower to be devito be fised for	or cattle reloped power feet	sec it.
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota	d of crops raised Purposes— all amount of po- antity of water to all fall to be util	d grass fower to be devito be fised for	reloped power (Head)	sec it.
(b) Kind Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— all amount of po- antity of water to all fall to be util	d grass fower to be devite be used for lized works by mean	reloped power feet (Head)	sec it.
(b) Kind Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc.	d of crops raised Purposes— al amount of pointity of water in al fall to be util constructed the a	d grass fower to be devite be used for lized works by mean	reloped power (Head) is of which the power is to be	sec it. be developed
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc. Tp.	d of crops raised Purposes— al amount of pointity of water in al fall to be util a nature of the in h works to be le	d grass for to be deviced works by mean ocated in .	reloped power feet. (Head) its of which the power is to be a subdivision. M.	sec it. be developed
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc. Tp.	d of crops raised Purposes— al amount of pointity of water in al fall to be util constructed the a	d grass for to be deviced works by mean ocated in .	reloped power feet. (Head) its of which the power is to be a subdivision. M.	sec it. be developed
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc. Tp. (No N or K) (f) Is u	d of crops raised Purposes— al amount of pointity of water in al fall to be util a nature of the in h works to be le	d grass for to be devited by were to be devised for mean ocated in Entwo W. I rned to any st	reloped power (Head) feet. (Head) (Legal subdivision) M. tream?	sec it. be developed
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc. Tp. (No N or K) (f) Is u	d of crops raised Purposes— al amount of pointity of water in al fall to be util anature of the in h works to be le by, R. contact to be retu o, name stream	d grass for to be devited by were to be devised for mean ocated in Entwo W. I rned to any st	reloped power (Head) its of which the power is to be described. (Legal subd.vision) M. tream? (Yes or No) oint of return	sec it. be developed of Sec.
(b) Kind Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc. Tp. (No N or K) (f) Is u (g) If so	d of crops raised Purposes— al amount of pointity of water in al fall to be util anature of the in h works to be le by, R. contact to be retu o, name stream	d grass for to be devited be used for lized works by mean ocated in	reloped power feet. (Head) its of which the power is to be (Legal subdivision) M. tream? (Yes or No) oint of return .Tp. (No N or S	sec it. be developed of Sec.

LEWIS A. STANLEY

STATE N

James W. Carver, Jr.

STATE OF OREGON, County of Marion,

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:

		ted is limited to th					
		case of rotation wi					
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The	use to which this	water is to be appl	ied isi.r.	igation			
••••••••••••	•••••••••••••••••••••••••••••••						
		······································					
If fo	or irrigation, this a	ppropriation shall	be limited t	o 1/80		of one	cubic foot per
	_	each acre irrigated i					
	·-	rafeetperacr			gated du	ring the	irrigation
season o	f.each.year,					• • •	
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		reasonable rotation				proper stat	е одисет.
		his permit is		September 1	r 29, 19	oc 8	and shace
		vork shall begin on th reasonable dilig					
-	•	of the water to the		•	•		,
	TNESS my hand t		day of	November	ide on or i	, 19. 57	30er 1, 1. ••
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No.		t wa Engir y of	o'clock: ant:		29.		STANKS STANKS
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Application No. Permit No.	ft I	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the it is day of September 1	at L.	ः 	Movember 29, 1 Recorded in book No.	d uo	ge Bass
7 14	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the		Approved	Reco	Permits on page	Drainage Basin No
		off on	Ren	*		Pe	۵. ا

State Pointing 2

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