## To Appropriate the Public Waters of the State of Oregon

of Lake	Creek,	••••••	•• •• • • •				•
State of Orego	n n n n n n n n n n n n n n n n n n n	, do hereby mak	e application	for a pe	rmit to ap	propriate t	he
following described pul	olic waters of the St	tate of Oregon, SU	BJECT TO	EXISTIN	IG RIGHT	S:	
	a corporation, give						
			•				
1. The source of i	the proposed approp	riation is Salt	Greek.	iew dr	reek and	: Aade	
* * *							
	water which the ap	•				. •	
cubic feet per second	being 0.60	cafasa from	each Sal	t Cree	ik en.	Table inst	.:
	u was ich the water is to b				from ea 1		
		(Irri	gation, power, mis	iing, manufa	cturing, domest	'e supplies, etc	
4. The point of d	#1 liversion/is located .	S. 26° 30! W	. 305 fe	et <sub>ft.</sub>	from	the VI	•
corner of Section							•
W.M. #2 Divers							
Section 11.					-	$\gamma'$	
Wade Res is 1				S.E.	corner	of	
Sec. 10, T 36	· ·	••••• •	SW SET				
being within the	-		of Sec.			30 S.	
$R. \geq \mathbb{E}_{\bullet}$ , $W. M.$					•	(	
•	main ditch	r nine	. to be		milion Victoria		•
in length, terminating i							
	. M., the proposed lo						
	DES	SCRIPTION OF V	VORKS				
Diversion Works—				1.5			
	dam 4.9	-	-				
	material to be used a				± di <b>k</b>	Bion Jan Territoria	<b>်</b> , ခ ် ( )
rock and brush timber crib, etc.	wasteway over or around dan	to who soles	n noamd	07.30 C	; · · · ·		
(b) Description	of headgate 1922	neaugates t	o be con	Structer and size o	Compensation C	nor-u	e kaing
3! x 5! x 4!.							
(c) If water is to	be pumped give ge	neral description	all gr	avity	system.	•	

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with the except in of manifepal to appropriate water for the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with a specific part of the generation of electricity with the electricity with the electricity with a specific part of the generation of electricity with a specific part of the generation of the gener

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r <b>ead</b> gate Ar he	radgate: width on	top (at water li	ne) 8.0		feet, width on botte		
4.0	feet; depth of u	feet; depth of water 2.0		2.0	feet fall ner on		
housand feet. (b) At	2	miles from head	dgate: width on top	(at water line)	<b>7.</b> 0		
	feet: width on b	ottom	fect; de	pth of water	1.5 fe		
rade	0 jeet fal	l per one thousa	nd feet.				
(c) Leng	gth of pipe.	ft.; si	ze at intake,	in, s	ize at		
rom intake	in.;	size at place of	use	in.; differenc	e in elevation betwe		
ntake and place	ce of use.	. ft. <b>Is</b> :	grade uniform?		Estimated cay ic		
8. Locat	sec. ft. tion of area to be i	rrigated, or plac	re of use				
Township	Range 2 or W of Will inverte Meridian	Section	Forty-acre Tract	<del></del>	inder Acres Is Bolisspytes :		
36 S.	2 E.	16	SE; NW;	• •	ZI: • 0		
			8.41 3.37	·	17.0		
			NN4 SE	İ	10.0		
		22	NE <sub>4</sub> NW		, · , · ,		
			SM NW		12.7		
			SE NV	•	1.6		
· · · · · · · · · · · · · · · · · · ·			NW4 SW4		•		
					96.2		
			··· · · · · · · · · · · · · · · ·	; ;			
			and the second s	: 			
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	- Allendaria			!			
(a) (	Character of soil .		quired lattach separate sheet)				
(b) 1	Kind of crops raise	d	y <u>n</u> na poture	•			
Power or Mini	ng Purposes—						
9. (a) 7	Total amount of po	ower to be devel	oped		theoretical horsepou		
(b) (	Quantity of water	to be used for po	wer	sec. ft.			
(c) 7	Total fall to be uti	lized	(Head)	feet.			
(d) '	The nature of the	works by means	of which the power	is to be devel	pped		
••••							
(e) :	Such works to be l	ocated in	(Legal subdivision		of Sec.		
Tp (No N o	, R. (No.1	, W. M. ≅. or ₩.)					
<b>(f)</b> I	ls water to be retu	rned to any stre	am?(Yes or No)				
			nt of return				

(i) The nature of the mines to be served .....

M. (a) To supply the city of	25001
(10)	resent population of
estimated population of	•
(b) If for domestic use state numbe	r of families to be supplied
(Autorité qualité	no II, 43, 13, and 14 in all eases)
11. Estimated cost of proposed works, \$2	_000.00
12. Construction work will begin on or b	efore 1 year from date of issuance o
13. Construction work will be completed	on or before October 1, 1859
14. The water will be completely applied	to the proposed use on or before October 1, 1,0
	Harley A Carte
	Raphart Carte
Daniel 1	Viagral Duckery
Remarks:	
	•
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COF OPECON	
E OF OREGON, inty of Marion,	
	e foregoing application, together with the accompanying
and data, and return the same for	
and data, and retains the same jor	
	ation must be returned to the State Engineer, with corre
	ation must be returned to the State Engineer, with corre

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJEC!	T TO EXISTING	RIGHTS and the follow	ping limi	tations and c	condition	<b>s</b> :			
Th	e right herein gra	nted is limited to the a	mount of	water which	h can be	applied	to bene	efici <b>al</b> r	136
and shall	not exceed	1,20 cubic feet p	er second	l measured o	it the po	int of d	iversion	from t	:he
stream, o	r its equivalent in	case of rotation with c	other wa	er users, fro	m Sal	t Creek	and Yo	ew Cre	ek
and We	de Reservoir t	onlarged o be/smalled ur	der App	lication !	No. R-3	1709, F	ermit :	No. 3-	2042
being	0.60 c.f.s. fr	om Salt Creek and C	,60 c.1	.s. from	(ew Cre	ek .			
The	e use to which this	s water is to be applied	is irri	gation					***
<del></del>					,,.				
•	••••••								
If f	or irrigation, this	appropriation shall be l	imited to	1/80		of	one cubi	c foot p	per
second or	its equivalent for	each acre irrigated fro	m direc	t flow and	i shall	be fur	rther 1	imited	3
to a di	version of not	to exceed 41 acre	feat p	er acre for	ceach	acre in	rigate	d duri	ine
the irr	igation season	of each year from	direct	flow and	torage	from r	eservo	ir to.	
be enla	rged under Per	dt No. R-2042,							
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••									
and shall	be subject to such	reasonable rotation sy	stem as r	nay be order	ed by th	e proper	state off	ficer.	
		his permit i:					, <b>,</b>		
		work shall begin on or				8		and sh	all
		ith reasonable diligence	-						
		of the water to the pro			-				50.
		this 20th day				-		·	
	J	•					Mari	(ii)	
							STATE	ENGINEEL	Ř
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	UBLI TE	ived m, O M		:			STATE ENGINEER		
31710	IE PUB	rece t Sale			3	<b>7 2</b>	STAT		
31	RMIT IATE TH OF THE OREGON	first first eer al		:	25	53	\$	12 0	•
No.	PERMIT PRIATE TI SOF THE DF OREGOI	ent was firs te Engineer c day of	nt:	:	, 1957		STANLEY	5-3	State Printing
ation No.	PERS OFFOFF	tate E	plica	:	20,		A. ST	7.	Stare
Application No. 3171.0 Permit No. 25001.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrui the St	to ap	; ;	lgust	n pag	LEWIS A		
A Pe	TO 7	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of day	Returned to applicant:	Approved	August 20.	Permits on page	ស្ន		
		T offic	Retu	Appi	: :	Pern			