To Apprepriate the Public Waters of the State of Oregon

I,	the the whole the thinks	(Name of acute			
of Lo	(Matthewal)				,
_			ike application	s for a permit to a	opropriate the
	public waters of the Stat				
	nt is a corporation, give de				
	······································				
1. The source	of the proposed appropria	ition is	• .	en e	
		a tributary oj		(Name of stream)	
2. The amous	it of water which the appli			reficial use is	
cubic feet per secon					
***			ore than one source.	give quantity from each:	
3. The use to	which the water is to be a	pplied is	rrigation, power, anu	ning, manufacturing, domes	tic supplies, etc.
	•				
4. The point	of diversion is located	jt.	and	ft. from	n the
corner of					
##	, •	(Section or su	bdivision)		
	e to the second			• .	
		•	•		
•	(If preferable, give	distance and bearing	g to section corner)		
(If	there is more than one point of diversi	on, wach must be des	cribed. Use separate	sheet (f necessary)	
being within the	<i>₩</i> / ₂	1 4	of Sec.		S
R. $(K or W)$	M., in the county of				
5. The	(Main ditch canal or pu		to he	(Miles or fe	
in length, terminati				Tp.	
R	. W. M., the proposed local				
(2, 4, 4,,,	DESCI	RIPTION OF	M.OBKC		
Diversion Works—	DESCI	ur non of	WORKS		
6. (a) Height	of dam	feet, length	on top	jeet, len	gth at bettom
fec	et; material to be used and	character of c	construction	(Loose rec	Concrete masching
rock and brush timber crib	etc . wasteway over or around dam				
	on of headgate				
, 2000.p.c	of realistance	(Timber,)	co ncrete et o numbe	r and size of open ngs	
•					
(c) If water i	s to be pumped give gener	al description		•	
	Size and type of engine or mo	, <u></u>		(Size and type of pump)	·
	and the of engine of mo	tor to be used total.	read water is to be .	offed etc.	

Canal System or Pipe Line-

7. (a) Giv	e dimensions at	each point of c	anal wi	iere mat	erially cha	inged in s	iize, stating 1	niles from
headgate. At head	lgate: width on t	top (at water l	line)		** * * * * * * * * * * * * * * * * * * *		feet; width	on bottom
thousand feet.	feet; depth of w	ater	NATE OF	feet; g	rrade		feet fo	ill per one
(b) At		miles from her	adgate:	width on	top (at w	ater line)	•	
	feet; width on b	ottom		fe	et; depth o	of water		feet;
grade	feet fall	per one thous	and fee	t.				
(c) Length	of pipe.	ft.; :	size at i	ntake.	1	in.; s	ize at	ft.
from intake	ν' in.;	size at place of	f use	,	in.	differenc	re in elevatio	n between
intake and place	of use.	- ft. Is	grade i	uniform?	٠		Estimate	d capacity,
8. Locatio	sec. ft. n of area to be i	rrigated, or pla	ace of u	se				
Township	Range E or W. of	Section		Forty-acre	r Tract			Trrigated
North or South	Williameric Meridian			-	,	.•		
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1500 6 8 1 1 1								
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	,							
(-) CI		(If more space :						
	aracter of soil							
(b) Ki Power or Mining	nd of crops raise	d : '		. /		,		
	tal amount of po	wer to be devi	eloped				theoretical h	iorsepower.
(b) Quantity of water to be used for power sec. ft.								
	tal fall to be uti				feet			
	ie nature of the i		(Head	1)		ha daval	anad	
	, , , , , , , , , , , , , , , , , , ,				ower is to	oe deren	oped .	
(a) S.	oh avorler to be 1							
	ch works to be l			(Legal sub	division)	•	of Sec.	•
	, R							
	water to be retu			(Yes or No				
(g) If	so, name stream				***			
****		. Sec		, Tp .	(No N or	, R.	(No E or W	, W. M.
(h) T	he use to which p	power is to be a	pplied	is .	•••			
(i) Ti	ie nature of the	mines to he ser	med					

# (a) T	to supply the city of	IOQUIDO PO ME NTO PO			
(Mame	on County, having a pres	sent populati	on of		
and on ostimus	pd population of	in 19	*****		
(b) I	for domestic use state number	of fa milies t	o be supplie	d ,	
	(Anthrer qualification	11. td. 12. and 14 b	all esses)		
	nated cost of proposed works, \$		*****	•	
12. Const	truction work will begin on or bef	ore Se	Kr 20	1195	7
13. Const	truction work will be completed or	n or before .	Oct.	1, 1957	F
14. The v	vater will be completely applied to	the proposed	i use on or b	efore 19	ct1,1959
•			••••		, · .
		Sas	SOFM	illia	non
				mature or applican	
Remarks	r				
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• . • . •	······································	*****			
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• • • • • • • • • • • • • • • • • • • •	······································		•••		
STATE OF O	· ss.				
This is	to certify that I have examined th	ie foregoing	application.	together witi	h the accompanying
maps and data	i, and return the same for cor	rection			
In order	r to retain its priority, this applica	ition must be	returned to	the State En	gineer, with correc
tions on or bej	• •	. 19 58			
WITNE.	SS my hand this 17th day of		December		. 19 57
	aug of		. <u> </u>	•	, 18 21 .

LEWIS A. STANLEY

7 STATE ENGINEER

ASSISTANT

STATE OF OREGON,

County of Merica

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING REGETS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use								
		0,20 cubic feet p						
itream, o	r its equivalent in	case of rotation with a	other wo	iter users, fro	m Na I	fork \$1	walaw	River

······································	• •••• • • • • • • • • • • • • • • • • •		•••••					
The	use to which this	s water is to be applied	is	rigation				
** ** *****			••					
If f	or irrigation, this	appropriation shall be l	imited t	0 1/8	30	of c	one cubi	c foot per
econd or	its equivalent for	each acre irrigated ar	nd shal	l be further	er limit	ed to	a dive	rsion
of not	to exceed 2½ a	cre feet per acre	for eac	h acre irri	igated o	luring	the ir.	rigation
season	of each year,							
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	**		*					
and shall	be subject to such	ı reasonable rotation sy:	stem as	may be ordere	ed by the	proper	state off	icer.
		this permit is						
		work shall begin on or						and shall
		ith reasonable diligence						
		of the water to the po						
	TNESS my hand t			I a	,	60	•	
		and the second s	0		Liwin		Tille	u//
			•… •	•••••••••••••••••••••••••••••••••••••••	*******		STATE E	NGINETA
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		n the			9	1	EER	'4
	BLIC	ved i m, Or M.			2	:	STANLEY STATE ENGINEER	8
, S	IE PUB STATE	ient was first received to Engineer at Salem, day of August O o'clock: P, M.		:	29	Q.	TATE	bage
25.230	MIT TE THI THE S	irst er at Aug			1958	Signal Control	NLEX.	
	PERMIT PPRIATE THEST OF THEST	t was f Engine y of	ü			252	STA	8
No.	PE OPRI RS (OF (ment tate En day	lican		book		S. A.	No.
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the day of August 57, at 3:20 o'clock P, M.	urned to applicant:	i	January 27,	mits on paye	LEVIS A.	inage Basın No.
Ap Per	TO A)	This insice of the the 57, at	red to	proved	orde	s on	1	ige B /5
	I	The the	t I	: 04	Sec.	mit		rna *

Application No. 3

This instrument was fir office of the State Engineer

on the 6 day of E

19.57, at 3:20 o'clock:

Approved:

Returned to applicant:

... January 27, 15

255 Recorded in book No. Permits on page Drainage Basın No. 18

Fees