To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Leland	S. Johns		
	Asalea	(Fluxes of a	pplicant)	***************************************
of	ribbe petitatis)		***************************************	•••••
State of	Oregen	do hereby	make application fo	r a permit to appropriate the
followning describ				
joinowing aescrit	rea paone wat	ers of the State of Oregon	i, subject to ex	ISTING RIGHTS:
If the appl	icant is a corp	oration, give date and pla	ce of incorporation	••••

1 777		C	lear Creek	***************************************
		posed appropriation is	(14 822	ne of stream)
		, a tributary	ofCow Cree	X
		which the applicant intend		2 57
cubic feet per sec	ond.	(If water is to be used from	n more than one source, give	quantity from each)
**3. The use	e to which the	water is to be applied is	Irrigation (s	upplemental supply)
			(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
		150	• • • • • • • • • • • • • • • • • • •	
4. The po	int of diversion	n is locatedft.	and	ft from the 1/4
corner of Sec	tion 11	(Section o		(E. O. W.)
• • • • • • • • • • • • • • • • • • •		(Section o	r subdivision)	······································
being within the	NE 1/4 S	CALLAG SELECTIONS (SEE 1988)	of Sec	et if accessary) (XXX 11 Tp. 32 S
R, 5 N , (B or W)	W.M., in the c	ounty of Bouglas	····	
5. The		canal	to be	000 feet
		Main ditch, canal or pipe line;	1	(Miles or feet)
in length, termin	iating in the .	(Smallest legal subdivision)	of Sec	$T_{n,m} = \{1, \dots, Tp, \dots \}$
R. EW	. W. M., the	proposed location being s	shown throughout on	the accompanying map.
(E. or w)				
Diversion Works		DESCRIPTION O	OF WORKS	
		2	., .	, , , , , , , , , , , , , , , , , , ,
o. ra) ne	ight of dam	2 feet, leng	th on top	feet, length at bottom
5	feet; material	to be used and character	of construction	Const tock complete an approximate
		h sand. Wasteway	over.	Carrier Frank, Children C. (date), v
trick and heigh treber i	irib, etc. wasteway o	ver or around dam)	227 diameter.	One orening
(b) Descr	:ption of head	gate Metal gate,	ber concrete, etc. number en	d size of openings)
		and the second of the second o		···
(a) If som	or is to ha see	nped give general descript	tion	
(c) ij a a	·····································	epeu grov generai aescr ipi		ize and type of pump)
	(Size an	d type of engine or motor to be used	typtyd fing gyf sachata ei ca tea ball i ffeli	tives
	1	The second secon	The second second second second second	

*A different form of application is provided where storage works are contemplated

**Apr Section for petri is to appropriate water for the generation of electricity, with the exception of monic palities, must be niede to the Hydroelectric Commission. Either of the above forms may be secured, without out, together with instructions by addressing the State Engineer, Salem Oregon. 3-52 - 4M

Canal Syste	em or Pip	e Line-					
7. (a	i) Give d	limensions at	each point of c	anal where mate	erially chai	nged in s	ize, stating miles from
headgate. A	At headgo	ate: width on 1	top (at water l	ine)	.		feet; width on bottom
thousand fe	3 fe	et; depth of w	ater 1.5	jeet; g	rade .		feet fall per one
•			miles from hed	adgate: width on	top (at we	ater line)	
	fe	et; width on be	ottom	je	et; depth o	f water	feet;
grade		feet fall	per one thous	and feet.			
(c) 1	Length o	f pipe.	t	size at intake		in: s	ize at ff
from intake	e		size at place o	f use	in.;	differenc	ce in elevation between
intake and	place of	use,	ft. Is	grade uniform?	• • • • • • • •		Estimated capacity.
		sec. ft.					
8. L	ocation o	of area to be i	rrigated, or plo	are of use			
Townsh North or 4		Range & or W of Willemedte Meditan	Section	Forty-acre	e Tract	28	umher Acres To Be Irricated
22 3		5 W	11	NE 1/4 SE	1/4	ر این در نویدمد	12.0
32 S		5 W	11	SE 1/4 SE	1/4		47. د د د د د د د د د د د د د د د د د د د
32 S	3	5 W	11	SW 1/4 SE	c 1/4		1.0
		•					
Water	~ ~ ~ ~ ~ 	· Descript	ton: (Take	en from Sur	YA 470 F E	mar:)	
cente rode Highw or le ll: t	thene thene ay the ss, to hence	of said se East 24 dence Sout s a point East, alo	rods to to 400 west 5.5 rods leng said length said	l: thence S the Westerl , along sai North of th ine, 115 ro Road and Hi	louth, a ly line described with the South described to the length of the	of the line the transfer the transfer to the t	dO rods to the said line, 65.7 b Old Tacific ne 150 feet, more of said Section to be-of way.
	(a) Cha	racter of soil	· ·	required, attach separa			
		•	77.4	and garde			
		d of <i>crops raise</i> Purposes—	70 5.50				
	•	•	ower to be det	·elop ed			theoretical her operate.
	(b) Qua	ntity of water	to be used for	power		sec. ji	
	(e) Teta	il fall to be ut	ilized		feet.		
	(:, The	nature of the		ns of which the			doped
						• .	
	30) Suc	h works to be	located in	واحديدان	itativision)		of Sec
T_{i} ,		, R.	, W .		ngavisem)		
·			reaw urned to any s		v		
	(y) I f s	o, name streat	m and locate p	ooint of return			
	•						R. W.M.
	tur The	e use to which	power is to be	applied is			
	(1) The	e nature of the	mines to be se	erved			

10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number s	f families to be supplied
	I. 65, 15, and 16 to all ease)
11. Estimated cost of proposed works, \$20	O.OO(mark partly completed)
12. Construction work will begin on or befo	oreSapt. 10, 1953
	or before Sept. 10, 1954
	the proposed use on or before Sapt. 10, 1955
	I Cland S Johns (Bignature of applicant) a Zalca Ca
	(Signature of applicant)
Remarks:	
-	
	entre de la companya
**** ·*** * **************************	
	<u></u>
	······································
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	en e
en e	
· · · · · · · · · · · · · · · · · · ·	
• • • • • • • • • • • • • • • • • • •	······································
CT ATT OF OPPOS	
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompan
maps and data, and return the same for	
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with co-

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:

			herein gran									
			eed 0.									rom the
		•••••				<i></i>					e de la composición dela composición de la composición dela composición de la composición de la composición dela composición dela composición de la composic	
•••••	The	use to	which this	water is	to be ap	plied i	s su	pplemen	tal irr	igation		
	•••••	·····	••••		•••••••	•••••••	• • • • • • • • • • • • • • • • • • • •			•••		
	If fo	r irrig	ation, this a	ppropria	tion sha	ll be li	mited to	1/70		of	one cubic	foot per ion of tion.
secon	d or i	ts equ	ivalent for e	each acre	: i rr igate	d and	shall	be furt	her lim	dted to	a div re	ion of
not	to e	xceed	3 acre	feet p	er acre	for	each ac	re irri	gated d	urio, the	innig.	ction
seas	son c	f eac	h year; p	rovide	d furth	er th	at the	amount	of wate	r allows	i hereir	1,
.bogs	ather	e mith	the amou	int sec	ured un	der a	ry othe	er right	existi	ng for t	ne ន ហាខ	lands
sha	ll no	ot exc	sed the 1	limitat	ion all	.೧೫೦ರ	herein,)			,	
•					•-•••	•						
** ****								•••••		*****		·
•								•••••				
****							•••••		• · · • • • • • • • • • • • • • • • • •			
and:		•	ject to such								state offi	cer,
	The	priori	ty date of t	his perm	it is		\$e <u>r</u> †e	mber 11				
	Act	ual con	nstruction i	vork sha	ll begin	on or	before		у.	and Juy	· · · · · · · · · · · · · · · · · · ·	and shall
there			osecuted wi									
			application									
	WT.	TNESS	S my hand t	his	lst	. day	of	March	: ت	19		ار معمد
								Will Cat			STATE E	الله أكثر NGINEER
2. No. 27642		PERMIT	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Thus instrument was first received in the	office of the State Engineer at Salem, Oregon. on the 11th day of September.	O o'clock: P M.	dicant:		31, 1953	book No. 55 of	STATE ENGINEER	9/
Applicate	isheroni.		TO APPROPR WATERS OF	This instrum	office of the Sta	1952, at 1.0	Returned to applicant:	. penosaucy	March	Recorded in book No Permits on page		