To Appropriate the Public Waters of the State of Oregon

1,	oflie L Bo	yd	(applicant)	.
os	at Office Bay	271, Dil	land	,
State of .	Origon	do here b	y make application for	a permit to appropriate the
following	described public waters of	of the State of Oreg	on, SUBJ ECT T O EXIS	STING RIGHTS:
	the applicant is a corporati			_
1.	The source of the proposed	d appropriation is	Rice Cree	of stream)
9	The amount of mater which	, a tributa	ry of .e. e.a	al use is 150 gal.pr
		in the applicant inc	to apply to conspect	J. S.
•	et per second.		rom more than one source, give qu	
••3.	The use to which the water	er is to be applied is	(Irrigation, power, mining, m	nanufacturing. domestic supplies, etc.)
4.	The point of diversion is	located 2.3.1.0 ft.	5 and 7320 f	t
				cated 880 ft S. To
				sion is located 600 f
lastof	the commencern	un of sections	117.18,19,00-Jan	nth diversion as
locate	N 43°E 472	ft from the	corners comm	non to sectional
	19 + 20 in the 5	W/ of the SM	1 1/4 of section 1	7
	(if there is more than one	point of givernion, each mus	to described. One separate sites	M Alecementy /
•	ithin the(Give s	MUNITICAL TERMS AND GRAIN OUT		, Tp. 245
R. 4 M	The pupe line	ty of Nouglas	v	
5.	The size lin	e e e e e e e e e e e e e e e e e e e	to be	3.400
	(Main c	ditch, canal or pipe line)	y	(Miles or feet)
	h, terminating in the SW.	*		
R 4	$(\mathbf{x}, \text{ or } \mathbf{w})$, $W, M, the proof.$	oposed location bein	g shown throughout on	the accompanying map.
		DESCRIPTION	OF WORKS	
Diversion	on Works—			
6.	(a) Height of dam	. feet, le	ngth on top	feet, length at bottom
	feet; material to	be used and characte	er of construction	Doone rock control making
rock and br	rush timber crib, etc., wasteway over o	or around dam)		•
()	b) Description of headgate	<u></u>	f mber concrete etc nurcher sol	Laure of open-nys
		'		· ····································
	· · · · · · · · · · · · · · · · · · ·		2" ta.	
(c) If water is to be pumpe	a give general descr	iption S. Notary for	rump driven leg ze and twee of pump: ure so 12
10h	p. gasoline er	rgine of motor to be	crease press	ure so 12
0.004	mklery can be	Eused.		

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

**Application for permits to appropriate water for the generation of electricity, with the exception of manietyactes must be riside to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem Oregon.

3 53--4M

Canal System or Pipe 1. (a) Glee din	ionisians at each point of const where materially the	eged in tion, percept of the
houdgate, die hondyste	ended on sop (at water line)	
Alexand fact	depth of waterfeet; gradefeet; gradefeet; gradefeet; width on top (ct in	
feet,	width on bottom feet; depth c	of mater
grade	feet fall per one thousand feet.	•
(c) Length of	pipe. 3400 ft.; size at intake, 3	terostae e≛
from intake	in.; size at place of use	वीतिसम्भागः स्थानः स्थानः ।
intake and place of the second	in.; size at place of use	Maren at the state of the stat

Township	Rarigo B. or W. of Williamstee Moradian	Section	Aroren Stanis		
295	6W	19	SEW of NE M		
295	6 W	19	NETH OF NE 14		
295	6 W	20	NW4 of NW/4		
295	6W		544 SW4		

The NE 4, the NW 4, and the SW 4 of Lector of the NE 4 of Section 19. Lot Hand the SW 4 of Sector of the NE 4 of Section 19. Lot Hand the SW 4 of the

The second of th

	22385

	completion of
(a) the presents are easily countries of the	milles to be supplied
A PROPERTY AND A STATE OF THE S	, and 14 in All cases;
11. Brimpiel foat of proposed works, 5	
	1. 1952
14. Construction work with begin on or during	10 1 1 3 3
13. Construction work will be completed on or	before lingust 1, 1958
14. The water will be completely applied to the ;	Defore August 1, 1958 peroposed use on or before August 1, 1958
	000.70
	(Bignature of applicant)
. ·	
Remarks:	
•	

	······································
	· · · · · · · · · · · · · · · · · · ·
<u> </u>	en e
· · · · · · · · · · · · · · · · · · ·	Control of the Contro
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON.	
County of Marion, V.	
This is to certify that I have examined the for-	rgoing application together with the second purposes
more and data, and return the same for	
In order to rotain it: priority, this application	must be returned to the State Englished States

, 19

. 19 -

12 48 F. Oak

tions on or hotore.

VIENTAL my hand this . day of

		•	
4 . 3	والمعارض أيتكل		. •
		Maria Maria	
STATE		BOOK.	# ·
	14.00		1
		South to the	-
Collin			.

SUBJECT TO EXISTING REGITS and the following limitations and conditions:

The right herein g	runted is limited to	o the amount	of water which	h can be applied t	o beneficial un
and shall not exceed	Qu33k cubic	feet per seco	nd measured o	it the point of div	ersion from the
stream, or its equivalent	in case of rotation				
The use to which t	this water is to be a	pplied is	irrigatio)	
•			.,	·	
If for irrigation, th	is appropriation sh	all be limited	to1/80	of or	re cubic foor p.
second or its equivalent f	or each acre irrigat	ted and sha	11 be furthe	er limited to a	diversion o
not to exceed 23 a	re feet per ac	re for each	acre irriga	sted during the	irviaetim
season of each year	r, and shall be	still furt	her limited.	to a diversion	. At able to
exceed 0.334 c.f.s	•••••••••			•••	
	••••		. ***		
·	• • • • • • • • • • • • • • • • • • • •			• • •	
All Alderton		· · · · · · · · · · · · · · · · · · ·			

and shall be subject to s	uch reasonable rota	ition system a	s may be order	ed by the proper :	•
The priority date of	of this permit is	Hay A. A	. 953		
Actual construction	m work shall begit	i on or before	. Augus	t 21, 1981	
the section by you secreted	l with reosonable d	bligence and	be completed o	n or before Octobe	
el og lete umpelout	im of the mater to	the proposed	use shall be m	ade en e s hejeste e	
WWW.WESS CO. 1927				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		-	C.		•

NATURA OF THE PUBLIC WATER OF OREGON PERMIT

off or John State By gineer at Salem Oregon

253 at 1.25 winds

To be a servence of the first

ATTACE TO T