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

	I, Ed. Estes and Nate Johnson, (Nate Johnson) (Name of applicant)	
of	Grants Pass , County of	Josep <b>hine</b>
State	of	permit to appropriate the
	ving described public waters of the State of Oregon, subject to existing r	
	If the applicant is a corporation, give date and place of incorporation	
• • • • • • • • • • • • • • • • • • • •		
	1. The source of the proposed appropriation isRogue_River(Name of	stream)
	, tributary of Pacific Ocean	· · · · · · · · · · · · · · · · · · ·
	2. The amount of water which the applicant intends to apply to benefic	ial use is
	0.25 cubic feet per second.	
	3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manu	facturing, domestic supplies, etc.)
***********	4. The point of division is located(Give distance and bearing to	section corner)
being $R$	within the NE NE NE Of Sec. 20  (Give smallest legal subdivision)  6 W , W. M., in the county of Josephine  No. E. or W.)	, Tp. 36 S (No. N. or S.)
	5. The Ditch and Pipe to be (Main ditch, canal or pipe line)	4
miles	in length, terminating in the SW1 NET of Sec. 20 (Smallest legal subdivision)	(No. N. or S.)
<b>R.</b>	6 W , W. M., the proposed location being shown throughout on the No. E. or W.)  6. The name of the ditch, canal or other works is	·
	DESCRIPTION OF WORKS	
DIVER	asion Works—	
	7. (a) Height of dam No dam feet, length on top	feet, length at bottom
	feet; material to be used and character of construction	(Loose rock, concrete, masonry,
rock an	Pump from edge of Rogue River ad brush, timber crib, etc., wasteway over or around dam)	
	(b) Description of heddgate	
	<del></del>	

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

## CANAL SYSTEM—

from headg	ate. A	t headga	te: Widi	th on top	o (at we	ater line	) <u>Se</u>	e bel	OW		feet; u	vidth on	bottom
- 1	<i>†</i>	feet; dep	th of wa	ter	••••	1	eet; g	rade .				feet fall	per one
thousand fo	eet.												
(b)	At		miles	s from h	eadgate	: Width	h on t	op (at	wate	er lin	e)		<b>-</b>
*		feet; wi	dth on b	ottom	· · · · · · · · · · · · · · · · · · ·	•-•	fee	t; dep	th o	wat	er		feet;
grade	•••••	fe	et fall p	er one th	ousand	feet.					•		
			6" pi	pe from	quing n	to out	let				••••		
		······································		<del></del>	••						<del></del>		
FIL	L IN T	HE FOL	LOWIN	G INFO	RMATI	ON WE	IERE	THE	WA'	rer	IS USED	FOR	· · · · · · · · · · · · · · · · · · ·
IRRIGATION	·												
9. 2	The land	d to be ir	rigated )	has a tot	al area	of	2	Ø			acres,	located i	in each
smallest le	g <b>a</b> l subc	division,	as follor	vs:		lond in se		lloot loom		34-4-1-	- which was		
	4	acres	in ME	NE of	Sec.	20, T	<b>3</b> 6	S., R	. 6	W.,	W.M.	intend to i	·····
	5	acres	in NW4	NE O	f Sec.	20, T	. 36	S., R	. 6	W.,	W. M.		
		acres											
													*************
									·				
	· · · · · · · · · · · · · · · · · · ·			-,					••••••				
			••••	·									
						·					****************		
				(If more sp							*******	•	
Power, MI	NING, I	<b>IANUFAC</b>	TURING,	OR TRAN	ISPORTA	TION PU	RPOSE	es—					
10.	$(a)$ $T_{0}$	otal amor	unt of po	wer to b	e devel	oped					theoret	ical hore	sepower.
	(b) T	otal fall	to be uti	lized	(Hood)	fee	et.						
					•			power	is to	be d	eveloped .		
	(d) S	uch work	s to be l	ocated in	r						of Sec		
Tn.						(L	egal su	bdivision	1)		,		·
(No. N.								•					
		water to											**
					_	•					<del></del>		
		, Sec	••••••		, Tp	)(N	o. N. or	S.)	, R	•	(No. E. or	w.)	, W. M
	(g) $T$	he use to	which p	ower is	to be a	pplied is	·				************		
	(h) T	he natur	e of the 1	nines to	be serv	ed						· · · · · · · · · · · · · · · · · · ·	
			********		•••••								

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of,
(Name of) and an estimated population of	
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	500.00
13. Construction work will begin on or befo	ore Feb. 4, 1928
14. Construction work will be completed on	or before Feb. 4, 1930
15. The water will be completely applied to	the proposed use on or before Feb. 4. 1930
Duplicate maps of the proposed ditch or othe	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
•	Ed Estes and Nate Johnson (Name of applicant)
	By Nate Johnson
Signed in the presence of us as witnesses:	Route 4, Box 96, Grants Pass, Oregon
(1) Walter B. Peace	, Grants Pass, Oregon
(Name)	(Address of witness)  Grants Pass. Oregon
(Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	
>88.	
County of Marion, )	
This is to certify that I have examined the f	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
γ	
·	······································
1	
In order to retain its priority, this applica	ntion must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day	y of, 192

Application No. 11933

Permit No. 8325

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

District No		
the 6th day of	Feb.	
928 , at <b>8:00</b>	o'clock _A.M.	
eturned to applicant fo	r correction:	
	<u></u>	
orrected application re	ceived:	
	, 1928.	
ermits, on page 8 3	2 5	
RHEALUP	E R STATE ENGINEER.	
1 map ACFP	<b>\$9.50</b>	
ons and conditions: Interpretation of the per second, or its equipment as may be ordered tranted is limited	f for irrigation, this appro ivalent, for each acre irrigo by the proper state officer	priation shall be limited ated, and shall be subject r.
propriated shall be lim	rited to the amount which	can be applied to bene-
propriated shall be lim	nited to the amount which cubic feet per second, or	can be applied to bene- its equivalent in case of
oropriated shall be lim 0•25 his permit is Fel	nited to the amount which cubic feet per second, or oruary 6, 1928	can be applied to bene- its equivalent in case of
oropriated shall be lim 0.25 his permit is Fel s shall begin on or beforeasonable diligence an	nited to the amount which cubic feet per second, or	can be applied to bene- its equivalent in case of
oropriated shall be lim 0.25 his permit is Fet c shall begin on or before easonable diligence an	nited to the amount which cubic feet per second, or oruary 6, 1928  ore February 28, 1929  d be completed on or before	can be applied to bene- its equivalent in case of  and shall  June 1, 1930
oropriated shall be lim 0.25 his permit is Fell s shall begin on or before easonable diligence an	nited to the amount which cubic feet per second, or oruary 6, 1928  ore February 28, 1929  d be completed on or before	can be applied to bene- its equivalent in case of  and shall  June 1, 1930  before October 1, 1931
oropriated shall be lim 0.25 his permit is Fell s shall begin on or before easonable diligence an	rited to the amount which cubic feet per second, or oruary 6, 1928  ore February 28, 1929  d be completed on or before seed use shall be made on or	can be applied to beneits equivalent in case of  and shall  June 1, 1930  before October 1, 1931  192.8.
oropriated shall be lim  0.25 his permit is Fell shall begin on or before easonable diligence an the water to the propose 28th day of	rited to the amount which cubic feet per second, or oruary 6, 1928  ore February 28, 1929  d be completed on or beforesed use shall be made on or February	can be applied to beneits equivalent in case of  and shall  June 1, 1930  before October 1, 1931  , 192 8.  R  STATE ENGINEER.
	This instrument was fice of the State Engine at the	February 28th, 1928.  Recorded in Book No. 27 of ermits, on page 8 3 2 5  RHEALUPER  STATE ENGINEER.