CERTIFICATE NO. 9072

To Appropriate the Public Waters of the State of Oregon

A , ••••••			
, Ba	andon	(Name of applicant), County of toffice)	Coos
	(Post	toffice)	······,
tate of	regon	, do hereby make application	for a permit to appropriate the
llowing descri	bed public waters of	f the State of Oregon, subject to exists	ing rights:
If the ap	plicant is a corporat	tion, give date and place of incorporati	ion
		·	
		No Nema (Spri	ng) leading to North Two
1. The s	ource of the propose	ed appropriation is No Name (Sprin	(Nema of stream)River
ile creek w	nich empties into	o the , tributary of	
2. The a	mount of water whi	ich the applicant intends to apply to be	eneficial use isfor one fami
arden and 10	0-25 head of stor	ock when they are at barn. Drivet per second.	nking trough
3. The v	use to which the wat	ter is to be applied is Domestic and	home garden with drinking
		(Irrigation, power, mini	ng, manufacturing, domestic supplies, etc.)
	ock while at bar		T T V
4. The p	oint of diversion is	located 2375 feet(two thousand the	hree hundred and seventy/fe
outh of the	North West corn	Give distance and be referred to Grant Grant Ber of Section 19 Township 29 Section 20 Township 20 Townsh	earing to section corner) outh, Range 14 West of
illamette 🔼	eridian, or the	same point, 2375 feet south of	the N.E. corner of Sec. 24
		s south of the above described	•••••••••••••••••••••••••••••••••••••••
eing within th	e SW1 of	$\mathbb{N}^{\frac{1}{4}}$ of Sec	19 T_p 29 south
14 Wast	(Give smalle	est legal subdivision)	(No. N. or S.)
(No. E. or W.)	unty of Coos	
5. The	3/4 " pipe line	Identification to the latest length of SE_4^1 of NE_4^1 of $Sec.$	be 600 to 1000 feet
Marin longth	(Ma	Isin ditch, canal or pipe line) SEL of NE	24
488 in length,	terminating in the	(Smallest legal subdivision)	(No. N. or S.)
15 West (No. E. or W.)	., W. M., the propose	sed location being shown throughout or	n the accompanying map.
6. The n	ame of the ditch, car	nal or other works is	
•••••			
		DESCRIPTION OF WORKS	
VERSION WORK	KS four t	o seven	
7. (a) I	Height of dam4-	feet, length on top about	15 feet, length at bottom
·A····································	zei; materiai to be i	used and character of construction	(Loose rock, concrete, masonry,
h and bark	and etc.	or around dam)	·
		N- 1-2-1- 1-1- 1-1- 1-1- 1-1- 1-1- 1-1-	
		No headgate, just $1\frac{1}{4}$ " pipe to	ram
(b) Desc	ription of neadgate	(Timber, concrete, etc., number	and size of openings)

• A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially chang	ed in size, stating miles	
from headgate. At headgate: width on top (at water line)	feet; width on bottom	
feet; depth of water feet; grade	feet fall per one	
thousand feet.		
(b) At miles from headgate: width on top (at water lin	e)	
feet; width on bottom feet; depth of water	· feet;	
grade feet fall per one thousand feet.		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	R IS USED FOR	
IRRIGATION—		
9. The land to be irrigated has a total area of		
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivi	sion which you intend to irrigate)	
	· · · · · · · · · · · · · · · · · · ·	
	·	
(If more space required, attach separate sheet)		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES-		
10. (a) Total amount of power to be developed	. theoretical horsepower.	
(b) Total fall to be utilized feet.		
(c) The nature of the works by means of which the power is to be d	eveloped	
(d) Such works to be located in(Legal subdivision)	of Sec.	
(Legal subdivision) Tp, R, W. M, W. M.	,	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?(Yes or No)		
(Yes or No) (f) If so, name stream and locate point of return		
, Sec, Tp, R		
(g) The use to which power is to be applied is		
(h) The nature of the mines to be served		

STATE ENGINEER

	AL SUPPLY—			
11.	To supply the city of			
•		ing a present population of		
	timated population of	in 192		
	(Answer	questions 12, 13, 14, and 15 in all cases)		
12.	12. Estimated cost of proposed works, \$			
13.				
14.	Construction work will be com	npleted on or before		
15.	The water will be completely a	applied to the proposed use on or before		
Di	uplicate maps of the proposed d	litch or other works, prepared in accordance with the rules o		
the State	Engineer, accompany this apple	lication.		
		Joseph L. Nutter (Name of applicant)		
		(Name or applicant)		
Si	gned in the presence of us as wi	itnesses:		
(1)H	elen N. Nutter	Bandon, Oregon		
(2) ^M	(Name) • Bruser	(Address of witness) Bandon, Oregon		
$R\epsilon$	(Name)	(Address of witness) has never been developed or used by any person		
or per	sons, it crosses the line	at the point given emptying on to the property		
		iven in the application. The land around this		
spring	has never been used for a	ny purpose for a distance of at least 100 feet.		
		Rosevelt Highway, $4\frac{1}{2}$ miles south of Bandon,		
0±000H•		······································		
	·			
		·		
	OF OREGON,			
STATE				
STATE Count	$\left. egin{array}{c} OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
STATE Count	$\left. egin{array}{l} OF \ OREGON, \ ty \ of \ Marion, \end{array} ight\} ss. \ tis \ is \ to \ certify \ that \ I \ have \ example \ example \ that \ I \ have \ example \ example \ that \ I \ have \ example \ example$			
Count Th	OF OREGON, ss. ty of Marion, ss. this is to certify that I have example the data, and return the same for	mined the foregoing application, together with the accompanyin correction or completion, as follows:		
Count The maps and	of OREGON, ss. ty of Marion, ss. his is to certify that I have exam d data, and return the same for	mined the foregoing application, together with the accompanyin correction or completion, as follows:		
Count maps and	OF OREGON, ss. ty of Marion, ss. his is to certify that I have exam d data, and return the same for	mined the foregoing application, together with the accompanyin correction or completion, as follows:		
Count The maps and	OF OREGON, ss. ty of Marion, ss. his is to certify that I have exam d data, and return the same for	mined the foregoing application, together with the accompanyin correction or completion, as follows: this application must be returned to the State Engineer, wit		

Application No. 12550

Permit No. 8902

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Ore-
	gon, on the7th day of February ,
	192.9., at
	Returned to applicant for correction:
	Corrected application received:
	Approved:
	F'ebruary 20, 1929
	Recorded in book No 29 of
	Permit on page 8902
	RHEALUPER STATE ENGINEER
	l map ASFP \$10.00
STATE OF OREGON,)	
ss	3.
County of Marion,)	
subject to the following lim to one-eightieth of one cubic	at I have examined the foregoing application and do hereby grant the same, itations and conditions: If for irrigation, this appropriation shall be limited a foot per second, or its equivalent, for each acre irrigated, and shall be subtion system as may be ordered by the proper state officer
The right herein	granted is limited to the appropriation of water
from an Unnamed	Spring for domestic purposes
	······
The amount of water	r appropriated shall be limited to the amount which can be applied to bene-
ficial use and not to exceed	0.05 cubic feet per second, or its equivalent in case
of rotation. The priority da	te of this permit is February 7, 1929
Actual construction	work shall begin on or before February 20, 1930 and shall
	th reasonable diligence and be completed on or before
•	1931
	of the water to the proposed use shall be made on or before
	1932
WITNESS my hand	this20th day ofFebruary, 192 9
	RHEA LUPER STATE ENGINEER.
Permits for power development of annual fees as provided in section	nt are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment n 5803, Oregon Laws.