CERTIFICATE NO. 8274

To Appropriate the Public Waters of the State of Oregon

I	,	John E. Stone	(Name of app	licant)			
of	Coquil	(Postoffice)			of Coos		
		(Postoffice), d					
		blic waters of the State of					
	-	is a corporation, give d	,	•			
1	, the applicant	to a corporation, give a	are and plac	e of theorpor	2000 III		,
1	. The source of	f the proposed appropr	iation is	a spring			
		, t	ributary of .	nc	(Name of s	•	
2		of water which the appl					
		cubic feet per secon	nd.				
3	. The use to u	which the water is to be	applied is		omestic		
			(Irı	rigation, power, n	iining, manufa	cturing, domes	tic supplies, etc.
4	. The point of	diversion is located	34º 10'	E 634.0	fect f	rom the 1	/16 cor
in	the center	of SW_4^1 Sec. $\overset{6}{\cancel{8}}$ Twp.	28 S. R.	(Give distance an 12 W.W. Me	d bearing to se	ectical corner)	
***************************************			•••••••••				
						,	
being w	oithin the	NW1SE1SW1 (Give smallest legal subdiv	vision)	of Sec.	18	, Tp2	28 S.
R12		M., in the county of					110. 11. 01 5.7
		John E. Stone pipe (Main ditch, cana	l or nine line)				
₩ Nes in	length, termin	ating in the SE ₂ SW ₄ (Smallest l	SW ₄ egal subdivision	of Sec	18	, Tp	28 S. (No. N. or S.)
R.12	2 W. , W. M E. or W.)	., the proposed location	being show	n $throughout$	on the acc	ompanying	map.
6	. The name of	the ditch, canal or other	works is	John E. S	itone pip	e line	
•••••			•••••••••••••••••••••••••••••••••••••••				
		DESCRI	PTION OF	WORKS			
Diversion	ON WORKS—						
7	. (a) Height	of damf	eet, length o	n top		feet, leng	th at bottom
	feet; ma	terial to be used and ci	haracter of	construction			
A	barrel set	in the ground, pipe	3,4 galv	iron fast	ened int	(Loose rock, co o barrel	oncrete, masonry
rock and br	rush, timber crib, etc	, wasteway over or around dam)				
	•	^					
		of headgate					
				•			
**********			***************************************	,			

CANAL SYSTEM-

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

STATE ENGINEER

MUNICIPA	CIPAL SUPPLY—	
11.	11. To supply the city of	
	n estimated population of in 192	
	(Answer questions 12, 13, 14, and 15 in all cases)	
12.	12. Estimated cost of proposed works, \$ 65.00	
	13. Construction work will begin on or beforeCompleted in]	1920.
14.	14. Construction work will be completed on or before	#
	15. The water will be completely applied to the proposed use on or be since 1920.	pefore in use
Di	Duplicate maps of the proposed ditch or other works, prepared in	accordance with the rules of
the State	tate Engineer, accompany this application.	
	John E. Stinne	me of applicant)
		re.
	•	
Si_{2}	Signed in the presence of us as witnesses:	
(1) E.	E. B. Finley Coquille Ore.	
(2) Guy		dress of witness)
	(Name) (Add Remarks: This pipe line was laid in 1920 and has been	
	present is so used for the house. In 1928 a pipe was of	
	take pipe by Theodore Clinton.	Connected 11100 one
This i	is is the only source of supply for house use that I have	
	mes and want to protect it as much as I can.	
01:105	nes and want to protect to as made as 1 cans	······
STATE	TE OF OREGON,	
Count	ounty of Marion,	
Th	This is to certify that I have examined the foregoing application, to	gether with the accompanying
	and data, and return the same for correction or completion, as follows	
	······································	
	! *	
In	In order to retain its priority, this application must be returne	d to the State Engineer, with
correction	ctions on or before, 192,	
W	WITNESS my hand this day of	
		,

Application No. 12884

Permit No. 9117

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No Dis	strict No				
	This instrument was first received in the office of the State Engineer at Salem, Ore-					
	gon, on the 3rd day of August,					
	192 9, at 8:30 o'clock M.					
	Returned to applicant for	correction:				
	Corrected application rec					
	Approved:					
	August 20th, 1929.					
	Recorded in book No.	of				
	Permit on page911	7				
	RHEA LUDER	STATE ENGINEER				
	1 map ACFP	\$10.00				
STATE OF OREGON,)	,2	п				
> ss	•					
County of Marion,)						
subject to the following limit to one-eightieth of one cubic ject to such reasonable rota	tations and conditions: If to foot per second, or its equi	for irrigation, this apposed walent, for each acre is red by the proper state	irrigated, and shall be sub- e officer			
		to the appropriation	ion of water from an			
Unnamed Spring for dom	estic purposes.					
			ich can be applied to bene-			
ficial use and not to exceed	0.04	. cubic feet per secon	d, or its equivalent in case			
of rotation. The priority dat	te of this permit isAt	gust 3, 1929.				
			1930. and shall			
thereafter be prosecuted with						
·		October 1, 1931.	1016			
		·				
Complete application	of the water to the propos		n or before			
	······································	October 1, 1932.	N.			
WITNESS my hand	this20th day of	August	, 1929			
		RHEA LUF				
Permits for power developmen	t are subject to the limitation of fra	nchise as provided in section	STATE ENGINEER. 5728, Oregon Laws, and the payment			

of annual fees as provided in section 5803, Oregon Laws.