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

1. Sente	a Solven		*
. T	2 5 - 1	m of applicants	
The state of the s	ress)	June Ce	
Steer of Oregon	do he	reby make application	for a permit to appropriate the
following described public wa			
If the applicant is a corp	•		
	145.00 to 24 to 2 000 west to 20 00 00 00 00 00 00 00 00 00 00 00 00		
1. The source of the pro	posed appropriation is	a spring of	Man of sound
Beneau of Low	A Moregon	anto Core	(Rome of stream) Bay Borgon
			eficial use is 0-01
cubic feet per second.	***************************************	•••••	
**3. The use to which the	water is to be applied	of from more than one source, (	give quantity from each)
Somet	ti berne	(Brigation, power, mis	ing, manufacturing, domestic supplies, etc.)
4	n in Innertal 22/	1 Miles N	- F.F.
point of accesso	n is tocatedcqz.z	Ji Mar. and J.J.	7.ft. from the
corner of I'M LETTER.		ction or subdivision)	siku em menkumber serie en er
<del></del>			
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
***************************************		••	
	(If preferable, give distance a	and bearing to section corner)	
(If there is more th	em one point of diversion, each m	nust be described. Use separate	sheet if necessary)
being within the	Give consilest legal subdivision)	of Sec	, Tp. (N or S)
R, W. M., in the c	ounty of		•
5. The	Water details are also the last	to be	
in length, terminating in the	mean district carnet or pipe time)	of Sec.	(Miles or feet)
R, W. M., the			
(主。 会 型.)	· proposition to account to	ing shown throughout	on the accompanying map.
Diversion Works—	DESCRIPTIO	ON OF WORKS	
· ·	feet, 1	length on top	feet, length at bottom
feet; material			
		of collect action	(Loose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway o		***************************************	
(b) Description of head	gate	(Timber, concrete, etc., number	r and size of openings)
	٠		
(c) If water is to be-put		-	(Sine and type of pump)
	6' Concre	te tank	The same of the sa
(2000 25)	- whi at anima of motor to po f	over, total Bead water is to be li	(fied, etc.)

\*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 municipalities, must be made to the Stylescolar Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salom

V		 ■ 4 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Gynten	

ousand feet. (b) At feet feet  (c) Length of	t; depth of we t; width on bo feet fall pipe. 2,	nterniles from he	adgate: widtl	it; grade	feet; width on bottom  feet fall per one r line)
ousand feet. (b) Atfeet rade	; width on bo	niles from he	eadgate: widt)	on top (at wate	
(b) Atfeet rade(c) Length of	; width on bo	ttom		• .	r line)
(c) Length of	pipe. 2,			feet denth of w	
(c) Length of	pipe. 2,	per one thou		jees, wepin of a	pater feet;
			sand feet.		Viet
om intake		600 ft.;	size at intake	, i	in.; size at 1,500 ft.
	in.;	size at place o	of use	/ in.; dif	ference in elevation between
take and place of t	use. 10	0 ft. I	s grade unifo	rm? 7/2	Estimated capacity.
8 Location of	•	minated on al	een of was		
	Bonna .		T		i
Township Worth or South W	St. or W. of Hilbranciae Montdian	Section	-	r-acre Tract	Number Acres To Be Irrigated
275	2 10	35	SF	NWZ	Penstie
		·			
		-			
(-) Ch			required, attach se		
o) Kina ( Power or Mining Pu		1		*****	
		wer to be det	eloped		theoretical horsepower
(b) Quant	tity of water t	o be used for	power		ec. ft.
(c) Total	fall to be util	ized	(Head)	feet.	
					developed
					of Sec.
Tp(No N. or 8.)				al subdivision)	
			tream?(Yes		
					, R , W. M

LEWIS A. STABLEY

STATE ENGINEER

James W. Cerver. Jr.

ASSISTANT

The right herein granted is limited to the amount	int of water which can be applied to beneficial u
and shall not exceedQaQL cubic feet per s	
stream, or its equivalent in case of rotation with other	r water users, from an unnessed spring
	,
The use to which this water is to be applied is	domestic nee for one family
second or its equivalent for each acre irrigated	
and shall be subject to such reasonable rotation system	as may be ordered by the proper state officer.
The priority date of this permit is	June 26, 1958
Actual construction work shall begin on or befor	e
hereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 1960.
	i use shall be made on or before October 1, 1961
WITNESS my hand this 17th day of	
	STATE ENGENEER

Application No. 324/9

Permit No. 25595

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, 19. 3. at B.C. o'clock A. M. on the LEM day of LUDE

This instrument was first received in the

Returned to applicant:

Approved:

September 17, 1958 Recorded in book No. 69

25595 Permits on page

STATE ENGINEER LEWIS A. STANLEY

Drainage Basin No. Fees 20 00

17 page 22H

State Printing 90157