APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

	I.	J. C	. Cleme	ens	•••••						í
						(Name o	of applicant)				
<i>of</i>				(Postoffice)		· · · · · · · · · · · · · · · · · · ·	, coi	unty of	даги	₹ У	······
state	of		Oregon	••••••	,	do here	by make	applicati	ion for a	permit to	appropriate
the fo	lloi	ving desc	cribed u	iderground	d waters of	$the\ stat$	e of Ore	gon, subj	ect to ex	isting r igh	ts:
	If	the app	licant is	a corpora	tion, give d	date and	l place of	incorpor	ation		
]	ndiv id na	1				,		•••••
io oitu					eam to wh		·	ě		·	development
is siiu	uie					(Nan	ne of stream) .			
•							trib	outary of	Marinec	Tr. Take	
	2.	The ar	nount o	f water w	hich the a	pplicant	intends t	to apply to	o benefic	ial use is	
cubic	fee	t per sec	ond, for	the irriga	tion of	100		acres.			
	3.	The pl	ace whe	re the war	ter is to be	e pumpe	d or deve	loped is l	ocated	·	
at		_									24S
		.,W.M.		, inagring	(Give distance a	ind bearing	from section	corner)	IL.D.EC.	.—эН¥.	وه.ت
100		1 - 9 11 - 114 -			••••••••				······································		
	, in	the cour	uty of	Harne system of	ey f irrigat	ion	4				30.E,
inxben	erklx.	zdecnolos	UKINDOKINK	•	l or pipe line)			x o.f.x.s. e	&x		
		•	_		(Smallest le	egal subdivi	sion)			_	
N					cotion kein						
	<i>5</i> .	The na	ime of t								
				ا. C. C	Lemens we	11					******
					DESCRI	PTION	OF WOR	RKS			
the su	$\frac{6}{ppl}$	If the j y when n	flow to b	e utilized i e must be d	is artesian, lescribed.	the wor	ks to be	used for	the contr	rol and con	servation of
•••••				Not	to be co	ontroll	.ed				
	•										
	7.				sist of		one wel	.1 per of wells,	tunnels, etc.)	having a
diame	ter	of 12"	x 10" i	nches and	an estimat						
						••••					

	8. A description of the pipe lines, canals or o		
pipe	, length		, kind(Wood, cast iron, wrought, concrete)
Differ	ence in elevation between ground surface at w	ell and discharg	ge end of pipe,
feet.	If canal used in addition to pipe, give descripti	ion. Width on to	p (at water line)
	width on bottom feet; depth of r 1,000 feet.	water	feet; grade feet
	9. If pumps are to be used, give size and ty		as yet
	Give capacity and type of motor or engine to b		
and to	10. If the location of the well, tunnel, or oth a natural stream or stream channel, give the di he difference in elevation between the strument Well about \(\frac{1}{4} \) mile from Silveow ground surface at well.	stance to the ne eam bed and the ies River. B	earest point on each of such channels he ground surface at the source of
subdi	11. The land to be irrigated has a total area vision, as follows: S2NW4NE4; SW4NE4 and 1	of	
	 12. Estimated cost of proposed works, \$	fore June 1st	w complete
Engin	Duplicate maps of the proposed system, pre eer, accompany this application.	pared in accor	rdance with the rules of the State
		J. C.	Clemens
			(Name of applicant)
	Signed in the presence of us as witnesses:		
(1)	Chas. B. Foley		Oregen. (Address of witness)
(2)	A. M. Hodler	Burns,	Oregon.
	(Name) Remarks:		•
	,		
	\$		•••••••••••••••••••••••••••••••••••••••
	<u></u>		
		1	

STATE OF OREGON,	000			,
County of Marion,)88.	ı		
This is to certify t	hat I have examin	ned the foregoing ap	oplication, together w	ith the accompanying
maps and data, and return	rn the same for co	orrection or comple	etion, as follows:	•
			·	,
In order to retain	its priority, this	application must	be returned to the	State Engineer, with
corrections, on or before	· <u></u>		, 192	
WITNESS my har	ıd this	day of		, 192
				STATE ENGINEER.
				SIAIL ENGINEER.
STATE OF OREGON,)	•		•
County of Marion,	SS.			
This is to certify t	that I have examin	ned the foregoing a	pplication and do her	reby grant the same,
subject to the following l	imitations and cor	nditions: This app	ropriation shall be lir	nited to one-eightieth
of one cubic foot per seco				
able rotation system as m	ay be ordered by	the proper State of	ficer	
			propriation of wa	
well located in the	NE4 of Section	on 1, Township 2	4 South, Range 30	East, W.M. for
irrigation.			·	
·	_		the amount which car	
ficial use and not to excee				
rotation. The priority do				
Actual construction	n work shall begin	n on or before Se	ptember 12, 1931	and shall
thereafter be prosecuted	with reasonable of	diligence and be con	mpleted on or before.	
October 1, 1932	<u>`</u>			
Complete applicati	ion of the water t	o the proposed use	shall be made on or b	efore
October 1, 1933				
Witness my hand	this 12th	day of Septem	ber	, 192 30
		•••••	RHEA LUI	PER
				STATE ENGINEER.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

Application No. U-38
Permit No. U-32
PERMIT TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON
Division No District No
This instrument was first received in the
office of the State Engineer at Salem, Oregon, on the 13th day of Aug.
192 30, at 1:00 o'clock P.M.
Returned to applicant for correction:
Corrected application received:
Approved:
September 12, 1930
Recorded in Book No of
Permit, on page U-32
RHEALUPER STATE ENGINEER.

\$5.00 pd.