To Appropriate the Public Waters of the State of Oregon

1		Lu	cy McI	ntyre,								
•	•					Name of Ar				************		
of							,	County	of	Uni	on	·····•,
State of	f		(Posto egon		, do	hereby n	rake ap	plication	ı for a	permit	to app	ropriate the
followin	101 0	laatmihad	l muhlia	waters of	the State	of Oren	on euhi	ect to en	riotina .	riahto.		
jouown	iy a	iescrivea	рионс	waters of	ine Siute	o o oreg	on suoj	ect to ex	ising	rtynus.		
I	f th	he applic	ant is a	$corporation{1}{c}$	on, give de	ate and p	lace of	incorpor	ration .		·	
				e proposed	I ammanui.	ation is	Phill	ips Cr	e ek, U	nion C	ounty,	•
1	. 1			e proposea	appropri	anon is			(Name o	of stream)		***************************************
		0	regon			,						
tributar	y o	ofGr	ande 3	onde Riv	er						• • • • • • • • • • • • • • • • • • • •	
2	2. 7			· · · · · · · · · · · · · · · · · · ·			ends to	apply to	benefi	cial use	is	
***				ters of pic feet pe		creek				1		
3	3. 7	The use	to which	the wate	r is to be	applied is	3		(Irrigat	ion, power	r, mining,	manufacturing,
domestic s	uppl	ies, etc.)										
4	4. 7	The poin	t of div	ersion is l	ocated							
		-	•	ation			(Give di	stance and	bearing	to section	corner)	
							- -					
R	3'	in the	9 rods $\mathbb{H}_{\frac{1}{4}}^{\frac{1}{2}}$ of Give	$\frac{NW_A^1}{4}$ smallest legal., in the continuous	ounty of	ods west th Range	of the 39 Ea of Sec.	e cent st Wil nion	er of lamett	Secti se Meri , Tp	on 16, dian). 1	o. N. or S.)
	5. !	The	n	ain dite	eh	•••••	.	to be	one-	half		miles
				(mam and	m, canar or r				7 <i>c</i>		יאר ד	
in lengt	h, t	erminat	ing in t	he אולב אולה Small)	est legal sub	division)	. of Sec.	•	10	, Tp	(No.	N. or S.)
R(N	9 E	. or W.)	, W. A	I., the pro	posed loca	tion bein	g shown	throug	hout or	n the acc	compan	ying map.
ϵ												
		Individ	iual di	tch of S	Sam Darr,	, A. Klo	ostrg	et al.				
					DESCRI	PTION (OF WO	RKS		•		
Diversi	ION	Works-										
7	7.	(a) Hei	ght of d	lamone	.	feet, leng	gth on t	op	15	fee	t, lengt	th at bottom
											(Loos	e rock, concrete,
masonry,	rock	and brush	, timber o	rib, etc., was	teway over o	or around da	 am)	•				·····
	 (<i>1</i>)	Dogomia	tion of	hondaa+c	one.	•						,
•	(<i>U)</i>	Descrip	www.oj	neuuyute .		(Timb	er, concret	e, etc., nu	mber and	size of o	penings)	······································
					•••••							

^{*}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 cl	hanged 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 w	ater line)
••	feet; width on bottom feet; depth of w	ater feet;
-	feet fall per one thousand feet. be transferred through private ditch of Sam Barr	·, A. Kloostra, et al. :
now esta	a b lished and used, with exception that said ditch	n may be enlarged to ca
the exce	essive flood waters as conveyed by this water righ	nt.
FILL IN	THE FOLLOWING INFORMATION WHERE THE WA	TER IS USED FOR:
IRRIGATION—		$\label{eq:constraints} \varphi_{ij} = \varphi_{ij} + \varphi_{ij$
	land to be irrigated has a total area of20	•
smallest legal :	subdivision, as follows:	
SE	Sign NEight Sec. 16	
Sy	\mathbb{V}_4^1 $\mathbb{N}\mathbb{V}_4^1$ Sec. 15 Twp. 1 N R #9 E.W.M., being about	
18	3 acres along the southern part of the $\mathbb{S}\mathbb{E}_6^{rac{1}{6}}$ of the	$\mathbb{NE}^{\frac{1}{4}}$ of Sec. 16 and about
	2 acres in the $3W_2^2$ NW_2^2 of Sec. 15 Twp. 1 N. R. 39	
	(If more space required, attach separate sheet)	·
Power, Minin	IG, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a)	Total amount of power to be developed	theoretical horsepower.
(b)	Total fall to be utilized feet.	
(c)	(Head) The nature of the works by means of which the power is to be	be developed
(d)) Such works to be located in(Legal subdivision)	of Sec.
(No. N. o.	rs.) (No. E. or W.)	
(e)	Is water to be returned to any stream?(Yes or No)	
<i>(f)</i>	If so, name stream and locate point of return	
	, Sec., Tp., (No. N. or S.)	R, W. M.
	The use to which power is to be applied is	
(h)	The nature of the mines to be served	

State Engineer.

L.A.

MUNICIPAL SUFFLI—	
11. To supply the city of	
(Name of)	ving a present population of,
and an estimated population of	in 19
(Answer questions 12, 12. Estimated cost of proposed works, \$	13, 14 and 15 in all cases) 50.00
	pre Prior to June 1st, 1925.
14. Construction work will be completed on	or before June 1st, 1925.
15. The water will be completely applied to	the proposed use on or before
	June 15th, 1925.
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of
the State Water Board, accompany this application	Lucy A. McIntyre,
	(Name of applicant) Elgin Oregon.
Signed in the presence of us as witnesses:	
(1) A. J. McIntyre	Elgin, Oregon.
(Name) (2) Jesse Crum	(Address of Witness) Elgin Oregon
(Name) Remarks:	(Address of Witness)
	Phillips Creek which flood waters
are available until July 1st, of each	n year.
,	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
Map and application to correspo	nd with reference to points of diversion
& termination of ditch.	
<u></u>	
In order to retain its priority, this applica	tion must be returned to the State Engineer, with
corrections, on or before April 23	, 1924.
WITNESS my hand this ²⁴	lay of March. 1925
	Rhea Luper

Application	Nο	1	0	0	3	7
$\Delta UUUUUUUUUUU$	AY Usan					

Permit No. 6.7.0.2

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.					
This instrument was first received in the office of the State Engineer at					
Salem, Oregon, on the13 day					
of, 192.5,					
ato'clock .PM.					
Returned to applicant for correction March 24, 1925					
Corrected application received March 28, 1925					
Approved:					
Recorded in Book No23 of Permits, on Page 6702 RHEALUPER					
State Engineer.					

1 map ER

STATE OF OREGON,

County of Marion,

Creek for irrigation purposes.

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per 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 right herein granted is limited to the appropriation of water from Phillips

June 1, 1927

WITNESS my hand this ______ 25th day of April, 1925.

Rhea Luper.

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.