* Permit No. 6065

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	Hulda Masters		s, and Samuel ine of Applicant)	E. Master	5 ,	
of	1	Haines		, Cou	nty of	Baker	
		(Postoffice)					
State o	of	uregon	, do he	reby make applica	ation for a	permit to appr	opriate the
follow i	ing descr	ibed public wate	ers of the State of	f Oregon subject t	to existing i	rights:	
	If the ap	plicant is a corp	oration, give date	and place of inco	rporation		
	1 The o	oumas of the mas	nood ammanwisti	on is	Hunt Cr	aalr	
					(Name o	f stream)	
tri	butary.	of Willow Cr	eek, a		v=		*************
ributa	ry of	Powder Rive	r	••	•••••		
				ant intends to appl			
ae-fo	urth	cubic fe	et per second.				
				plied is Irriga	ation, be	ing a supplem	nental sur
					(Irrigati	on, power, mining, 1	manufacturing,
	nds alre supplies, etc			right, & stock			
	4. The	point of diversion		he South bank of Section.			
				(Give distance) n, from which s	e and bearing t	o section corner)	
		• Mi• , III BERGI	oounty, oregon	ii, 110m willon s	sala poin	cone Morenda	190
	corner	of said fort	y acre-tract i	s Northeast for	ra dista	nce of 1152 f	eet and
	at an a	angle of 65°.			****		
				of Sec.			
	38 E	(Give smalle	st legal subdivision)	Baker		(No.	N. or S.)
?				Baker		over half	
	5. The	main dit	ch	to	be	over naii	mile#
		(IVI)	un diten, canai or pipe	ine)			
н сену				of Sec. 1			
S	38 E No. E. or W	, W. M., the	e proposed location	n being shown thr	oughout on	the accompany	ing map.
	6. The n	name of the ditc	h. canal or other i	works is			
	. 2.00	tunce of the dive	Masters Di				
			Maboot 6			•	
			DEGCDIDM	TON OF WORKS			
			DESCRIPT	ION OF WORKS	•		
Divers	sion Wor	KS					
						C	
				et, length on top.			
		feet; material to	be used and char	acter of construct	tion	(Loose	rock concrete
	Small d	י חד שתופות דידוו	זנוח ידוא דומע שמחיימו	t •			
nasonry,	rock and b	orush, timber crib, etc	e., wasteway over or an	round dam)			
*	(h) Dan	emintion of head	nata Ta	small creek th	nat goes r	early dry.	
				(Timber, concrete, etc	e., number and	size of openings)	
	No head	igate required	ì.				

CANAL SYSTEM-

8. ((a) Give dimensions at each point of canal where materially changed in size, stating	miles
from headg	gate. At headgate: Width on top (at water line)2 feet; width on bo	ottom
1 1/2	feet; depth of water feet; grade feet fall pe	r one
thousand fe	eet.	
<i>(b)</i>	At miles from headgate. Width on top (at water line)	·
	feet; width on bottom feet; depth of water	
grade	feet fall per one thousand feet.	
		- -
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	
IRRIGATION-		
	The land to be irrigated has a total area of145acres, located in	each
	gal subdivision, as follows:	
	(Give area of land in each smallest legal subdivision which you intend to irrig This is supplemental only, as water supply is from Pine Creek, th	
	Williams Ditch. Supply will supplement was the second	
a abo	out 4 A= in $SE_4^{\frac{1}{4}}$ $NW_4^{\frac{1}{4}}$	
	out 30 Acres in SW2 NE2.	
	out 40 a. in SE4 NE4,	
	out 40 acres in NE_4^2 SE_4^1 and out 31 A. in NW_4^2 SE_4^1 , Said Sec. 13, Tp. 8 S R 38 E.W.M.	· · · · · · · · · · · · · · · · · · ·
	4 47	
		••••
×4 /		
	(If more space required, attach separate sheet)	
Power, MI	INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10.	(a) Total amount of power to be developed theoretical horsep	ower.
	(b) Total fall to be utilized feet. (Head)	
	(c) The nature of the works by means of which the power is to be developed	#===## =
	(d) Such works to be located in	
<i>Tp.</i>	, R, W. M.	
(210)	(e) Is water to be returned to any stream?	
	(f) If so, name stream and locate point of return	
	, Sec., , Tp., , R., (No. E. or W.)	W. M
i	(No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is	*****
	· · · · · · · · · · · · · · · · · · ·	
	(h) The nature of the mines to be served	•••

SUPPLEMENTAL STATEMENT TO ACCOMPANY APPLICATION NO. 8977 of B. PHILLIPS, HAINES, Oregon, AND APPLICATION NO. 9118 OF HULDA MASTERS et al., OF HAINES, OREGON.

Hunt Greek is a very small stream and rises just West of and above the lands of B. Phillips; it then crosses his lands and then passes upon the lands of Hulda Masters et al. Applicants are the only parties interested in the waters of this stream. Some question has arisen between them with reference to the right to the use of these waters. This question has been settled as follows:

B. Phillips shall take no water from Hunt Creek, proper, until Hulda Masters et al. begin to use water out of the Williams Ditch from Pine Creek.

When Hulda Masters et al. begin to use the waters of this Williams Ditch, Phillips may then use all the water from Hunt Creek excepting such as shall be necessary for stock water upon the lands of Hulda Masters et al., it being understood and agreed that thes provision as to stock water shall apply only when no water is available in said Williams Ditch for that purpose.

It is further agreed that if at any time the water flowing natu-rally in Hunt Creek will not reach the lands of Hulda Masters et al, then said Phillips may use all said waters.

It is further agreed that the said B. Phillips shall at all times have the right to take and use the waters of all warm springs rising upon his land, said waters being considered no part of the waters of Hunt Creek.

This supplemental statement shall accompany application No. 8977, and Application No. 9118, and shall be deemed a part of each such application.

MUNICIPAL SUPPLI—	eventure de la companya del companya del companya de la companya
11. To supply the city of	
	ving a present population of
(Name of) and an estimated population of	in 19
· · · · · · · · · · · · · · · · ·	
	13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or befo	re Ditch all in.
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
· · · · · · · · · · · · · · · · · · ·	Is now applied.
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of
the State Water Board, accompany this application	\imath .
	Huldal Masters,
	(Name of applicant)
·	Nimma Masters,
	Samuel E. Masters,
Signed in the presence of us as witnesses:	
(1) (Mrs.) Chloe Masters.	Haines, Oregon. (Address of Witness)
` '	Baker, Oregon, (Address of Witness)
(Name) Remarks:	(Address of Witness)
STATE OF OREGON,	
$County of Marion,$ $\rbrace ss.$	
This is to certify that I have examined the f	foregoing application, together with the accompanying
maps and data, and return the same for correction	
Question No. 4	
<u> </u>	
· · · · · · · · · · · · · · · · · · ·	tion must be returned to the State Engineer, with
corrections, on or before September	23 20. 1923.
Oct. 6, WITNESS my hand this20th	1923.
111111255 my nana inis20.11	
	Rhea Luper, State Engineer.
	RJS:H

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Application No. 9118

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Permit No. 6065

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

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Salen	, Oregon	, on the		de	ay
of	Ang	rust		, 192	3,
at .1:	30	o'clock .	Р		
Retur	ned to a	pplican	t for c	orrection	on
۸	mist 20	1007	. 0-	+ &	75
	gust 20	, 1923	; 00	······································	
Corre	cted app	lication	receiv	ed	
Corre Oc Appre	cted app	lication 923.;	receiv	ed	
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Corre Occ Appro No Rec	cted app. t. 3, 1 oved: vember corded in	lication 923.; 10, 19 Book Nage	receiv Oct.	ed 22, 1	.92

\$13.00

STATE OF OREGON,

County of Marion,

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 are irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right her	ein granted i	s limited	to the app	propriation of water	from Hunt Creek
for irrigation	n purposes, be	eing a sup	p lemen tal	supply for lands al	ready having a
partial water	right.	••••••	·		
The amount o	of water appropri	iated sh a ll be		he amount which can be	· · · · · · · · · · · · · · · · · · ·
use and not to excee	ed1.25		cubi	c feet per second, or its	equivalent in case of
rotation. The prior	ity date of this 1	permit is .		October 3, 1923.	
Actual constr	ruction work sha	ll begin on or	r before	November 10th, 192	4. and shall
thereafter be prosec	uted with reason	nable diligen	ce and be co	mpleted on or before	•••••
	•		*****	June 1, 1925	
•				e shall be made on or be	fore October 1.
1926.				November 1923.	
WITNESS m	iy hand this	10011	day of	November, 1923.	•••••
			***************************************	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.