To Appropriate the Public Waters of the State of Oregon

	I, Charles	Peterson	(Name of applicant)
f	Post		, County of Grook,
	Ores	(Postoffice	e)
state o	of	£011	, do hereby make application for a permit to appropriate the
cllow	ing described p	nublic waters of the	e State of Oregon, subject to existing rights:
	If the applican	nt is a corporation,	, give date and place of incorporation
	1. The source	e of the proposed a	ppropriation is Crooked River
			(Name of stream) tributary of Deschutes River
			the applicant intends to apply to beneficial use is
	0	cubic feet pe	er second.
This pump.	for irrigat	ion-of-yard-aro	s to be applied isIrrigation: rsion, the main pump pone Tors, son water of Tanic, supplies sind and house of l acre, as shown on attached map.
	4. The point	of diversion is loca	ted for pump for 1 acre yard irrigation, is S. 60 (Give distance and bearing to section corner)
151	W.815 Feet :	from NE corner	of $NW_4^1SE_4^1$, Sec. 19; and ditch is about 300 feet long.
18 i	nches at to	p water line, al	bout 1 foot at bottom, and water depth of about 6 inc
			n.ditch.is.south.1200!.east.1580.feet.from.SE.corne
	owgorg, seco.	101 19, TWP. 10	S., R. 19 E.,W.M.
being	within the	$SE_{1}^{1}NE_{4}^{1}$ (Give smallest lea	of Sec. 30, Tp. 16 S (No. N. or S.)
	(No. B) or W)		y ofCrook, Oregon
	5. The ma	in ditch	to be about 3400 feet
niles i	in length, term	inating in the	to be about 3400 feet $\frac{\text{NW}_{4}^{1}\text{SE}_{4}^{1}}{\text{Smallest legal subdivision}}$ of Sec. 19 , Tp. 16 S. (No. N. or S.)
ł <u>. 1</u>	9 E , W.	M., the proposed le	location being shown throughout on the accompanying map.
(1)		of the ditch, canal o	or other works is Peterson Ditch
		D	ESCRIPTION OF WORKS
DIVERS	sion Works—		
		•	feet, length on top feet, length at bottom
•	feet; a	material to be used	d and character of construction(Loose rock, concrete, masonry,
			(Loose rock, concrete, masonry,
ock and	brush, timber crib,	etc., wasteway over or arc	round dam)
	(h) Decement	on of headgateN	Ione, pumped out of open ditch; pump from open ditch (Tlmber, concrete, etc., number and size of openings)
••••	(0) Descripu		
		at diversion por	int and small pump from open ditch at diversion point
for	main ditch		int and small pump from open ditch at diversion point

CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially changed in size, stating mil
from headgate. At headgate: width on top (at water line)5 feet; width on botto
feet; depth of waterl\frac{1}{2} feet; gradel feet fall per or
thousand feet.
(b) At 3400 field miles from headgate: width on top (at water line) 3
feet; width on bottom feet; depth of water fee
gradel 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 of59 acres, located in each
smallest legal subdivision, as follows:
27 acres in $SW_4^1SE_4^1$,
25 acres in SE ₄ SW ₄ ,
7 acres in $NW_4^1SE_4^1$, Sec. 19, Twp. 16 S., R. 19 E., W.M. Crook County, Oregon.
From Small Pump for irrigation of yard, is one acre in NW4SE4, Sec. 19, Two. 16 S. R. 19 E., W.M., Crook County, Oregon;
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepowe
(b) Total fall to be utilized feet. (C) The nature of the works by means of which the power is to be developed
(c) The hacare of the works of means of which the power is to be developed
(d) Such works to be located in of Sec of Sec
(Legal subdivision) Tp, R, W. M. (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
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

STATE ENGINEER

MUNICIP.	al Supply—		
11.	To supply the city of		
•••••		t population of	
and an es	stimated population ofin 1	92	
	(Answer questions 12, 13,	14. and 15 in all cases)	
12.	Smal Estimated cost of proposed works, \$ Mai	l ditch andpump plant \$100 n ditch \$50, pump plant \$500	
13.	Construction work will begin on or before	e March 1st, 1930. Partly completed	
14.	Construction work will be completed on o	r before June 1st, 1931	
15.	The water will be completely applied to th	e proposed use on or before	
	August 1st, 1931		
D	uplicate maps of the proposed ditch or othe	r works, prepared in accordance with the rules	of
the State	Engineer, accompany this application.		
		Chas. Peterson.	
		(Name of applicant)	
•		······································	
	gned in the presence of us as witnesses:	Dulu audilla One non	
(-)	(Name)	Prineville, Oregon. (Address of witness)	
(2)H	arry G. Davis (Name)	Prineville, Oregon. (Address of witness)	
R	emarks:		
,			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		······································	
••••			
STATE	OF OREGON, ss.	•	
Coun	ty of Marion,		
T	his is to certify that I have examined the fo	regoing application, together with the accompany	ing
		r completion, as follows:	
- *			
			••
		itian moved he naturally to the State Engineer a	
		tion must be returned to the State Engineer, v	ritn
	ns on or before	,	
W	ITNESS my hand this day o	of, 192,	

Application	No.	13326			3
Dormit No		9	5	6	2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	Dist	rict No				
	This instrument was first received in the office of the State Engineer at Salem, Ore-						
	gon, on the 17t	h day of	March ,				
>	192.30, at .8:0	Q o'clock	AM.				
	Returned to ap	plicant for c	orrection:				
	Corrected appl	ication rece	ived:				
	Approved:						
		21, 1930					
			32 of				
	Permit on page						
		A LUPE					
	5 p. 100 c	•	STATE ENGINEER				
	\$1 3.85						
STATE OF OREGON, $\binom{1}{2}$ ss							
County of Marion,							
subject to the following limit to one-eightieth of one cubic ject to such reasonable rota	itations and cond foot per second, tion system as m	itions: If for or its equiva ay be order	r irrigation, this a alent, for each acre ed by the proper sta	nd do hereby grant the same, ppropriation shall be limited e irrigated, and shall be subate officer			
		mr rea ro r	ne appropriacio	n of water from Crooked			
River for irrigation	purposes.						
			ad to the emount w	which can be applied to have			
				which can be applied to bene-			
			_	ond, or its equivalent in case			
of rotation. The priority da							
Actual construction	work shall begin	on or before	April 21, 193	and shall			
thereafter be prosecuted wi	th reasonable dil	igence and b	e completed on or k	pefore			
OCCODET IS INC.	aded to Oct. 1, 1988						
Complete application	nded to Oct. 1, 1934	the propose	d use shall be made	on or before			
WITNESS my hand	this 21st	day of	April	, 192 ³⁰			
			RHEA	·			
Permits for power developmen	nt are subject to the liv			STATE ENGINEER. on 5728, Oregon Laws, and the payment			