APPLICATION FOR A PERMIT

\*Permit No. 5382 ABSTRACT MADE of State Engineer
PLICATION FOR A PERMIT Volumn 1 p. 298

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

	Camp	Creek Water Com	npany (Name of Applican		***************************************	
f	,3aker	r 	(Name of Applican		Baker	,
		(Postoffice)	, do hereby make			
			e State of Oregon si			
_	_	•				
1)	tne appucar	it is a corporation,	give date and place	oj incorporaci	on	•••••••••••••••••
1.			propriation is Ca	UNZ	ame or stream)	
ributary	of Bu	ırnt River			•	
2.	The amoun	it of water which th	he applicant intends	to apply to be	neficial use is	
	40.0	cubic feet per se	econd.			
3	The use to	which the water is	to be applied is	lrr ig	ation and s	supplemental su
	for the i	irrigation of la	inds already havi	ng a partia	rigation, power, m 1 water righ	ining, manufacturing,
omestic sup						······································
4.	The point	of diversion is locat	ted(Giv			
		,				
			***************************************			
			<u>,                                      </u>			
eing wit	hin the	SE NV (Give smallest legal sul	of S	Sec. 5	, Tp	13 S
? <b>.</b>	38 E	, W. M., in the coun	ty of Bake	or		
(No. 5.	E. or W.)  The	main canal	anal or pipe line) SW SW	to be	about $6\frac{1}{2}$	miles
		(Main ditch, ca	anal or pipe line) SW SW WN ON Map & of S legal subdivision)	v Sec. 3!	$\tilde{D}$ $T_{D}$ .	12 S
		(Smallest 1, W. M., the propose	legal subdivision)  ed location being sho	own throughou	it on the accom	(No. N. or S.)  spanying map.
	E. or W.)	•				
(No.	<i>(</i> 117).		or otner works is			••••
(No.	The name	of the ditch, canal a				
(No.	The name		reck Main Jana 1.			
(No.	The name	Camp,Cı				······································
(No.		Gamp.Gr	reek Main Janal.			······································
(No. 6.	n Works—	Camp.Cr	reck Main Canal.	VORKS		
Oiversion	n Works—	Camp.Ci DE	reck Main Cana 1.  ESCRIPTION OF V	VORKS	feet, l	ength at bottom
(No. 6. Diversion 7.	n Works—	Camp.Ci DE	reck Main Cana 1.  ESCRIPTION OF V	VORKS	feet, l	ength at bottom
(No. 6. Diversion 7.	N Works—  (a) Heigh  feet;	DE  t of dam35  material to be used	reck Main Canal.  ESCRIPTION OF V  feet, length o	NORKS  n top	feet, l	ength at bottom
DIVERSION 7.	N WORKS—  (a) Heigh  feet;  All dick and brush, t	DE tof dam 35  material to be used mensions shown butter cris, etc., wastewa	ESCRIPTION OF V  feet, length of and character of comby maps on file by over or around dam)	n top	feet, l	ength at bottom (Loose rock, concrete,
OIVERSION 7.	N Works—  (a) Heigh  feet;  All di	DE nt of dam 35 material to be used mensions shown to the crib, etc., wastewa	ESCRIPTION OF V  feet, length of and character of comby maps on file by over or around dam)	n top	feet, l	ength at bottom  (Loose rock, concrete,

## CANAL SYSTEM-

6	ate. At headgate: Width on top (at water line)	LLOIIL
	feet; depth of water feet; grade feet fall per	· one
thousand f	Efe= 1 mile	
(b)	At miles from headgate. Width on top (at water line)	<b></b>
	feet; width on bottom feet; depth of water	feet;
-	feet fall per one thousand feet.  30 in. diameter, with water head in feet, one per cent or one foot to	the
hundre	i feet.	
	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	··
IRRIGATION		
	The land to be irrigated has a total area of	,
smallest le	gal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate	ate)
·	<i>j</i> e	
		<b></b>
Power, M	(If more space required, attach separate sheet) NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed theoretical horsepo	
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed theoretical horsepo	ower.
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed theoretical horsepo	ower.
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed theoretical horseposes  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed	ower.
10.	(a) Total amount of power to be developed	ower.
10.	(a) Total amount of power to be developed theoretical horseposes—  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed  (d) Such works to be located in of Sec, R, W. M.  N. or S.) (No. E. or W.)	ower.
10.	(a) Total amount of power to be developed	orver.
10.  Tp(No	(a) Total amount of power to be developed theoretical horsepo  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed  (d) Such works to be located in of Sec  (Legal subdivision), R, W. M.  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	orver.
10.  Tp(No	(a) Total amount of power to be developed	orver.
10.  Tp(No	(a) Total amount of power to be developed theoretical horsepo  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed  (d) Such works to be located in of Sec  (Legal subdivision), R, W. M.  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	over.
10.  Tp(No	(a) Total amount of power to be developed	orver.

## APPLICATION FOR PERMIT FOR NEW WATER RIGHT ON BEHALF OF THOS. J. HIGGINS.

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9.					
Section	Suodivision	Supplemental	Supply	New Wate	r Right.
Tp. 12 S R 38 E 34	NW 1 NW 1 NE 1 NW 1 SW 1 NW 1 SE 1 NW 1 NE 1 SW 1 SE 1 SW 1 SE 1 SW 1 NE 1 SE 1 NW 1 SE 1			15 acre 40 5 20 15 10 20 20 (1	s 45) 225
. 3	AFFLIGATION FOR SUPA WATER RIGHT ON OWNED BY		DS <sub>pro</sub> v p		, , , , , , , , , , , , , , , , , , ,
	=======		•		
26	SW1 SW1 SE1 SW1 SV1 SE1 SE1 SE1	39 acres 40 40 23		l acre	s

		<b>3</b> 09	Total 1005	
Tp. 12 S R 39 E	N 1 NV. 1 NV. 1		20	( <del>880</del> ) 780
<b></b>	$NE_{4}^{1}NE_{4}^{1}$	,	40	
00	nw <u>4</u> nv. <u>4</u> ne4 nw4		40	
<u>36</u>	NWI NUI		40	
	se <sup>†</sup> sw <del>1</del>	10	<b>3</b> 0	
· ·	SW-1 SW-1		40	10
	NWI SWI NEI SWI	23	17	J
	SW½ NW¾ NW½ SW¾		<b>4</b> 0 <b>4</b> 0	
	SET NWT	29	11	
	NZ NW	25	15	
<u>35</u>	$NW_{\frac{1}{4}}^{1}NW_{\frac{1}{4}}^{2}$		40	
	SE4 NE4		<del>- 4</del> 0	
	9 <del>1 121</del> Se <u>i</u> ne <u>i</u>		<del>40</del> ` 40	
7	NEW NEW	15	-25	
<u>34</u> /	HI WI		40	
	Du <sub>4</sub> Du <sub>4</sub>		· ·	
<u>27</u>	SW를 SR <del>길</del> SR <del>길</del> SR <del>길</del>	30 <b>35</b>	10 5	
ÓM	owid overfl	70	10	
	SE <sup>1</sup> / <sub>7</sub> SE <sup>1</sup> / <sub>7</sub>	23	17	
	sv. 3 se 1	40	•	
26	$SW_{\frac{1}{4}}^{1} SW_{\frac{1}{4}}^{1}$ $SE_{\frac{1}{4}}^{1} SW_{\frac{1}{4}}^{1}$	39 acres 40	1	40108
n.c. '	owl owl	70 5000	, , , , , , , , , , , , , , , , , , ,	acres

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a	present population of
and an estimated population of	in 19
(Answer questions 12, 13, 14 and 12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or be	•
15. The water will be completely applied to the p	
Duplicate maps of the proposed ditch or other we	orks, prepared in accordance with the rules of
the State Water Board, accompany this application.	General Camp Creek maps already
	(Name of applicant)
(CORPORATE SEAL)	CAMP CREEK WATER COMPANY,
.******	by John Thomsen, Prest.
Signed in the presence of us as witnesses:	
(1) W. L Patterson (Name)	Baker, Oregon (Address of Witness)
(2) M. Kimmell ,	Baker, Oregon.
(Name) Priority and date of use of w	(Address of Witness) /ater is requested as of the
date of the reservoir permit	herein.
Kindly issue permit for the l	and involved to the
owners as noted if in order.	
	······································
	·
STATE OF OREGON, ss.	
County of Marion, )	
This is to certify that I have examined the forego	ing application, together with the accompanying
maps and data, and return the same for correction or co	mpletion, as follows:
1	
In order to retain its priority, this application	must be returned to the State Engineer, with
corrections, on or before	······································
WITNESS my hand this day of	
•	State Engineer.

9	,		
	Application No82	•	
	Permit No. 5382	2	
	PERMIT TO APPROPRIATE THE WATERS OF THE ST OF OREGON		
	District No. 2		
,	This instrument was firs in the office of the State E		
	Salem, Oregon, on the 17	day	
	of	, 1922,	
	at1:30 o'clock PM	<u> </u>	
	Returned to applicant for	correction	
e e	Corrected application receive	ved	
	Approved:		
	April 3, 1922	•	
	Recorded in Book No Permits, on Page5382	·	
	Percy A Supper		C. C.
	st 1 map ⊃S. \$52.80	ate Engineer.	
STATE OF OREGON, County of Marion.		•	
, , ,			
subject to the following limit to one-eightieth of one cubic f	t I have examined the foregoing ations and conditions: If for it oot per second, or its equivalent ystem as may be ordered by th	rrigation, this appropria t. for each acre irrigated.	tion shall be limited
	in granted is limited to		of water from Camp
Creek Reservo	ir constructed under Appl	ication No. 509, Per	cmit No. R 47, for
irrigation an	d a supplemental supply f		
a partial wat	er right.		•
The amount of water a	ppropriated shall be limited to t	he amount which can be	applied to beneficial
ise and not to exceed	12.56 cub	ic feet per second, or its	equivalent in case of
otation. The priority date of	of this permit is	January 17, 1922	••••••
Actual construction w	ork shall begin on or before	April 3, 1923	and shall
thereafter be prosecuted with	h reasonable diligence and be co		
	of the water to the proposed us	·	efore
WITNESS my hand t	3d day of	April, 1922	Extended to Oct. 1, 1931 Extended to Oct. 1, 1931

Percy A Supper

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.