To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	·	Jacobs Bro	os. (saw Mill)			`.
of	••••	Nor	th Powder	(Name of applic	, County o	f Union	,
			(Postoffice)	., do hereby make			
				tate of Oregon, su			
,				ve date and place			
	-,	the applicant is w	corporation, gu				
	1	The source of the	nronoead annr	opriation is Out			
	1.				(N	ame of stream)	
·		the state of the s		, tributary of		*	
				applicant intends	to apply to be	neficial use is	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		<i>c</i>					
	3.	The use to which	the water is to	be applied is	Used as	Mill pond ; manufacturing, d	for logs, omestic supplies, etc.)
	 4.	The point of divi	sion is located	(Give			······································
				(Give	distance and bea	ring to section corn	ner)
							
R	39 5. /in l 39 E No. E	The Main Diength, terminating, W. M., the Main Diength, terminating, W. M., the M., th	tch (Main ditch, cana g in the	Union Union Union Il or pipe line) NW1 Illest legal subdivision) ution being shown other works is is a spring und CRIPTION OF W	to be of Sec. 2 throughout or raken out o	about 1500 The accompan	o. 6 S , (No. N. or S.) nying map. ich. Which her
Diver	RSIO	n Works			44		
			am	feet, length o	on top	feet,	length at bottom
				nd character of co			
rock ar	ıd brı	ish, timber crib, etc., w	asteway over or arou	und dam)		<u></u>	. <u></u>
) Description of	heddgate	(Timber, cor	ncrete, etc., numbe	er and size of open	ings)
				iere storage works are o			

CANAL SYSTEM-

jioni newas	gate.	At neaagate	: Width on to	p (at water i			jeet, with on	00000110
· · · · · · · · · · · · · · · · · · ·		feet; depth	of water		feet; grade		feet fall	per one
thousand f	eet.							
(b)	At		miles from h	headgate: Wa	idth on top (at	water line)		·
		feet; wid	th on bottom.		feet; dept	h of water		feet;
grade		fee	t fall per one t	thousand feet				
FIL Irrigation		THE FOLL	OWING INFO	RMATION	WHERE THE	WATER IS	S USED FOR	
		and to be irra	igated has a to	tal area of			acres, located i	in each
					in each smallest lega			
	9		(Gi	ive area of land i	in each smallest lega	l subdivision v	vhich you intend to i	rrigate)
	Thi	s pond has	been in for	about 40	years and was	used as	a ice pond	for
years.	Unt	ill the la	st few years	has not b	een used at a	all. The	water goes :	in and
all the	OVA		nt hack in t	the Holmes	Ditch again.			
		rflow is p	•		Ditch again.			
		rflow is p	•		Ditch again.			
		rflow is p	·					
		rflow is p						
		rflow is p						
		rflow is p						
		rflow is p						
		rflow is p	(If more s	space required, at	ttach separate sheet)			
Power, M	INING	rflow is p	(If more a	space required, at	ttach separate sheet)			
Power, M	inin(a)	rflow is p	(If more sources of the control of t	space required, at	ttach separate sheet)			
Power, M	inin(a) (b)	rflow is p , MANUFACT Total amount Total fall to	(If more solutions of power to be utilized	space required, at .NSPORTATION be developed .(Head)	ttach separate sheet) PURPOSES— feet.		theoretical hors	sepower
Power, M	inin(a) (b)	rflow is p , MANUFACT Total amount Total fall to	(If more solutions of power to be utilized	space required, at .NSPORTATION be developed .(Head)	ttach separate sheet)		theoretical hors	sepower
Power, M	(a) (b) (c)	rflow is p d, Manufact Total amount Total fall to The nature	URING, OR TRA nt of power to be utilized of the works by	space required, at NSPORTATION be developed (Head) y means of w	ttach separate sheet) PURPOSES— feet. hich the power	is to be dea	theoretical hors	sepower
POWER, M	(a) (b) (c) (d)	rflow is p d, Manufact Total amount Total fall to The nature Such works	URING, OR TRA nt of power to be utilized of the works by	space required, at NSPORTATION be developed (Head) y means of w	ttach separate sheet) PURPOSES— feet.	is to be dea	theoretical hors	sepower
POWER, M	(a) (b) (c) (d)	Total amount of the nature Such works (No. 1	URING, OR TRA nt of power to be utilized of the works by to be located a	space required, at NSPORTATION be developed (Head) y means of w in	ttach separate sheet) PURPOSES— feet. hich the power :	is to be dea	theoretical hors	sepower
POWER, M	(a) (b) (c) (d) (ors.) (e)	Total amous Total fall to The nature Such works , R. (No. 1	URING, OR TRA nt of power to be utilized of the works by to be located: to be located: y, W. 2 be returned to	space required, at NSPORTATION be developed (Head) y means of w in	ttach separate sheet) PURPOSES— feet. hich the power (Legal subdivision)	is to be der	theoretical hors	sepower
Power, M 10.	(a) (b) (c) (d) (c) (e) (f)	Total amous Total fall to The nature Such works , R. (No. 1 Is water to If so, name	(If more some of the works by to be located some or w.) be returned to stream and less the stream and less to be located to the stream and less to the stream and less the stream and les	space required, at NSPORTATION be developed (Head) y means of w in	ttach separate sheet) PURPOSES— feet. hich the power ((Legal subdivision) (Yes or No) of return	is to be der	theoretical hors	sepower
Power, M 10.	(a) (b) (c) (d) (c) (e) (f)	Total amous Total fall to The nature Such works , R. (No. 1 Is water to If so, name	(If more some of the works by to be located some or w.) be returned to stream and less the stream and less to be located to the stream and less to the stream and less the stream and les	space required, at NSPORTATION be developed (Head) y means of w in	ttach separate sheet) PURPOSES— feet. hich the power (Legal subdivision)	is to be der	theoretical hors	sepower
Power, M 10.	(a) (b) (c) (d) (or s.) (e) (f)	Total amount Total fall to The nature Such works (No.1) Is water to If so, name Sec.	(If more solvents of power to be utilized	space required, at NSPORTATION be developed (Head) y means of w in	ttach separate sheet) PURPOSES— feet. hich the power ((Legal subdivision) (Yes or No) of return	is to be der	theoretical hors veloped of Sec	sepower
Power, M 10.	(a) (b) (c) (d) (e) (f)	Total amount Total fall to The nature Such works (No.1 Is water to If so, name of the use to	(If more and less than the power to be utilized	space required, at NSPORTATION be developed (Head) y means of w in	ttach separate sheet) PURPOSES— feet. hich the power: (Legal subdivision) (Yes or No) of return (No. N. or S.) id is	is to be der	theoretical hors veloped of Sec	sepower, W. M

STATE ENGINEER.

11. To supply the city of	
	population of
(Name of) and an estimated population of	in 192
· ************************************	Colorada de Antida e consecuencia
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	<u> </u>
13. Construction work will begin on or before	ore
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Jacobs Bros.
	(Name of applicant)
	By ELMER N. JACOBS
Signed in the presence of us as witnesses:	
	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
<u></u>	
STATE OF OREGON,	
\ss.	
County of Marion,)	
	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
Completion and halan	ice of fees
In ander to retain its amiority this applie	ation must be returned to the State Engineer, with
corrections, on or before July 23	
corrections, on or before March 24 WITNESS my hand this 23rd da	1928
WITNESS my hand this 23rd da 24th	y of, 1927 Feb. 1928

TO SECOND DESCRI

Application No. 11578

Permit No. 8094

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District\ No$		
	This instrument w	as first received in the inineer at Salem, Oregon,	
	on the 22nd day	of June	
	192.7, at 1:00	o'clock P.M.	٠,
	Returned to applicant	for correction:	
ing the production of the court of	June 23, 1927		
	Corrected application		
	August 1, 198 April 25, 198		
	Approved:	. 1.6	
•	June 28 ; 19		
		No. 27 of	
	Permits, on page	3094	
	RHEA LUPI	CR STATE ENGINEER.	
	1 map ACFP	\$10. 00	
STATE OF OREGON,	38.		
County of Marion,			
to such reasonable rotation	on system as may be order	red by the proper state off	rigated, and shall be subject cer. of water out of Holmes
Ditch which hea	ds in Mill Race for	supply for mill pond.	
		<u> </u>	<u>.</u>
The amount of wa	ter appropriated shall be	limited to the amount wh	ich can be applied to bene-
ficial use and not to excee	d 0.15	cubic feet per second,	or its equivalent in case of
rotation. The priority da	te of this permit is	April 25, 1928	
Actual constructio	n work shall begin on or l	pefore June 28, 1	929 and shall
thereafter be prosecuted	with reasonable diligence	and be completed on or be	fore
		June 1, 1930	
			or before
			,
		of June	. 192 8
WIINESS my nor	ш тыв шиу		
	•	RHEA LUPER	STATE ENGINEER.
Permits for power deve payment of annual fees as provide		tion of franchise as provided in s ate Water Board. March 11, 1909.	Section 5728, Oregon Laws, and the