* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Ι,		Fre	nc	es]	[, •	Lak:	in				(N	ame o	f onr	lienr											
of												•				•	Co	unt_{i}	y of	(Croc	k				,
																							t to	, ann		to the
State	of		ur	ego	u			••••			·,	ao i	iere	υy	ma	ке	аррі	ncai	non	jor	a p	ermi	ı	upp	ropria	ie ine
follou	ring	d	escr	ibe	l pu	blic	wa	ters	of th	he S	tate	e of	Ore	gor	ı, sı	ubje	ect i	to e	xist	ing	righ	ts:				
	If	th	e ap	opli	cant	is	i co	rpor	atio	n, g	ive	date	e an	d p	lac	e of	f inc	corp	ora	tion	·					·
						•	_	ropo						-				ill cho	•	(Na	me of	stream	n)			
•••••																						1 1190	is	3.	1	
cubic																									·	
	•	-							(If wat	ter is	to be	used f	rom	more	thar	n one	sourc	e, giv	e qua	ntity f	rom ea	ch)			
	3.	1	'he	use	to i	v h ic	h th	ie w	ater	ıs i	to o	e ap	pue	ea ıs		Irrig	gation	, pow	er, m	ining,	manu	factur	ing, do	mesti	c supplies	, etc.)
		·					- -	ees	iŗŗ	iga	tic	n	Y		170		6	·····	- -							•••••
		n	N	or	th 8	0 0	legi	ees	15	mı	nut	tes	Wes	5℃. 44	190	נטנ	ree	Ն 			££			•	46.	
	4.	1	'ne	pou	ιτ ο	au	ers	ion i	s toc	ateo	a			jι.	(N.	or S.)	a	na .			. / (E. or	/ W _a)	ron	n the 13 S	
corne	r of	f		Se	utk	ıwe	st c	juar	ter	of	tł	ne È	out	he	ast	, qı	uar	ter	o1	se	cti	o n _	16,	ľp.	10 8	• •
	•				1.0	•		or subd		•	, ()re	gon.													
	<u> R.</u>	<u> i</u>	8 1	. 11	141	111	Cre	ok				give d			d bea	ring	to Sec	c. Cor							·	
					<u>.</u>	. 																				
				(If the	re ar	more	than o	one po	oints o	of dive	ersion	, each	mus	t be	descr	ibed.	Use s	epara	te sh	eet if n	ecessa	ry)			
being	wit	thi	n th	e	N]	<u> </u>	SW4									(of S	ec.		16	3	,	Tp.		13 S	,
R	18	E					((Jive sr	nailes	t lega.	ı subd	11V1810	n)								•				(No. N. c	or S.)
(N	o. E.	or v	٧.)																ŧ.	h .	3	/4	mile	s		
								(Ma	ain dit	tch, ca	anal o	r pipe	e line)									((No. mi	les o		
in len	gth	t, t	e r m	ina	ting	in	the	<u> </u>	W1	NE_{z}	1						01	Se	c:	50			., Tp	•	L3 S	-
R	No.	E. o	r W.)	-					osed	l loc	catio		eing	sh	owi								_		(No. N. o	,
	6.	7	The '	nan	re 01	th	dit	ch, c	ana	lor	oth	er u	vork	s is	3	La	kir	Di	Ltc!	n						
							-					-		. .										•		
										DE:	SCF	RIPT	rio:	N (ЭF	w	ORF	ζS								
Dive	RSIO	N.	Woı	RKS	_													-,-								
																									th at b	ottom
24	<u> </u>			f	et;	mai	erio	l to	be u	ised	and	d ch	ara	ter	of	con	istra	ucti	on	·		Loos	e ro	ck	***********	
brusi																						,	Lowe I	ock,	concrete,	masonry,
rock and		sh, t	imber	crib							m)															
													_												··	
	((0)	Des	cri	viio	n 0)	nec	ıuga	ıе	¥.	ÇĐ.	MOC	(T	mbe	r, cor	crete	e, etc.	, num	ber a	nd siz	e of or	ening	s)	••••	••••••	
													·													

CANAL.	SYSTEM	OR PIPE	LINE_
UMINAL	V) I O I I I III	OKLIFE	THILD

CANAL SYSTEM						
8. (a) G	ive dimens	ions at eac	h point of	canal where mater	ially changed in size,	stating miles
from headgate.	At headga	te: width o	n top (at u	vater line)	feet; w	idth on bottom
thousand feet.	feet; de	pth of wate	<i>r</i>	feet; grad	le fe	et fall per one
(b) At	,	miles fr	om headgat	te: width on top (a	t water line)	
	feet; wi	idth on bott	tom	feet; dep	oth of water	feet;
grade	fe	eet fall per	one thousar	nd feet.		
(c) Leng	th of pipe,		ft.; s	ize at intake,	in.; size	at
ft. from intake.		in.; size	at place of	f use	in.; difference in elev	ation between
intake and place	of use,		ft. Is	grade uniform?	Estim	nated capacity,
••••••	sec. ft.	•				
FILL I	THE FO	LLOWING	INFORM	ATION WHERE	THE WATER IS US	ED FOR
IRRIGATION—			. 4047	- of		loogted in each
					acres, l	
smallest legal si	Township	Range	Section	Forty-acre Tract	Number Acres	
					to be Irrigated	
	13 S	18 E	17		13	
			20	$NE_{\overline{4}}^{\frac{1}{4}} NE_{\overline{4}}^{\frac{1}{2}}$	6	
				$NW_{\underline{A}}^{1} NE_{\underline{A}}^{1}$	6	
() (I)				uired, attach separate sheet)		
		oilAluv				•
	-		nay anu	pasture		·
Power or Minin			r to be deve	eloped	theoretic	al horsepower.
(b) (Quantity of	water to b	e used for p	oower	sec. ft.	
				feet		
					er is to be developed	
		, 			•	
(e) S	Such works	to be locate	ed in		of Sec	
Tp(No. N. or S.					•	,
				ream?		
				(les of No)	·····	
	•					
					N. or S.) (No. E. o	
	·- 			•		
(i) 3	The nature	of the mine	es to be serv	ved		

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a	present population of
and an estimated population of	in 193
(Answer question	ns 12, 18, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	3 150
13. Construction work will begin on or	before has been commenced
14. Construction work will be completed	l on or before at once
15. The water will be completely applied	d to the proposed use on or before
	1935
:	
	Frances L. Lakin (Name of applicant)
Signed in the presence of us as witnesses	
Det Ext.	, Prineville, Oregon
(Name)	(Address of witness)
(2) D. M. Graham (Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	
STATE OF OREGON, County of Marion, Ss. This is to certify that I have examined to	
County of Marion,	
This is to certify that I have examined t	the foregoing application, together with the accompanying
maps and data, and return the same for	<u> </u>
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this day o	f, 193
	STATE ENGINEER

Application	Nο	15855
	AV U.	

Permit No. 11694

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

This instrument was office of the State Engi	first received in the neer at Salem, Ore-	
gon, on the3rd day of	June	
193 5, at 8:00 o'cloc		
Returned to applicant:		
approcase.		
Corrected application re	ceived:	
	*	
Approved:		
July 10, 1935		<i>:</i>
Recorded in book No.		
Permits on page1169	4	
CHAS. E. STRICK		
526	STATE ENGINEER	
STATE OF OREGON,) \$9.50 PERI	MIT	
County of Marion,) This is to certify that I have examined the for subject to the following limitations and conditions:	egoing application and o	lo hereby grant the same,
The right herein granted is limited to the amou measured at and shall not exceed	the point of diver	sion from the stream,
water users, from Mill Creek		
The use to which this water is to be applied is		
If for irrigation, this appropriation shall be liming shall not exceed 4 acre-feet second or its equivalent for each acre irrigated/and shall be liming.	ited to1/80th per acre throughou hall be subject to such r	of one cubic foot per t the irrigation season easonable rotation system
as may be ordered by the proper state officer.	•	
The priority date of this permit isJune	3, 1935	
Actual construction work shall begin on or before	re July 10, 19	36 and shall
thereafter be prosecuted with reasonable diligence and	be completed on or bef	ore
Oct. 1, 1937		
Complete application of the water to the propo	sed use shall be made or	ı or before
Oct. 1, 1938		•
WITNESS my hand this10th day of	Tulw	109 5
·	UHAS. E. STRIUKLIN	STATE ENGINEER
Permits for power development are subject to the limitation of franchise fees as provided in section 5803, Oregon Laws.	e as provided in section 5728, Oreg	on Laws, and the payment of annual