Permit No. 1544

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

f Te	rrebonne		, County of Crook	Y	
0	(Postoffice)				
tate of		, do herel	by make application	i for a permit t	o appropriate the
ollowing describ	oed public waters of t	he State of Oregon	ı, subject to existin	ig rights:	
	cant is a corporation,		e e		
	rce of the proposed a	ppropriation is		Name of stream)	
2. The amo	ount of water which t	he applicant inten	ds to apply to bene	eficial use is	
one (1)	cubic feet per sec	cond.			
3. The use	to which the water is	s to be applied is	·;	· · · · · · · · · · · · · · · · · · ·	
	Irrig	ation			
	nt of diversion is local Joint Stock Co. S. side of Sec 1	Canal and diver	4-3 A.mama 7	6. ch. 20 L.	on V. of 85°
	e SW SE				
eing within th	(Give smallest leg	;al subdivision)	Cmaolr	, _ <u>,</u>	(No. N. or S.)
7. 12 E	, W. M., in t	the county of	OPOOK	,,, 	
	ditch		to be	3 3/4	miles i
	(Main ditch, canal e	or pipe line)			
ength, terminat	ting in the $\frac{SE_4^1}{4}$ of	legal subdivision)	of Sec,	(No. N. or S.)	(No. E. or W.)
W. M., the prop	osed location being sh	nown throughout or	ı the accompanying	map.	
6 The may	me of the ditch cana	I or other works is	Lower	· Bridge Joi	nt Stock Asso
ditoh divort	a from the Souaw	Creek irrigatio	on company s car	TOT MITTOIL OT	AGI AS TIOM DAG
	re mentioned point			••••••	
		DESCRIPTION	OF WORKS		
Diversion Works- Wa	ater to be diverte	ed through the	Squaw Creek Irri	igation Comp	any's Canal.
	eight of dam				
·	eet; material to be use				(Lloose fock, concre
masonry, rock and	brush, timber crib, etc., w	asteway over or around	(dam)		
	escription of headgat				

Λ	_1	System
แลท	ดเ	System

							feet; wid	
	f	eet; depth of u	ater	8	feet; grad	le 4 ½	feet	fall per one
nous and	feet.							
(b) At	1 분	miles	from head!	gate: Wid	th on top (c	it water line)	3 1 2
				_			water	
		feet f						
				•				
•••••		FILL IN THE F	ollowing	· INFORM?	ATION WHE	ERE THE WA	TER IS USED FOR:	
rrigation-								
9.	The land	$l\ to\ be\ irrigate c$	l has a toto	ıl area of		35	acres, loc	ated in each
mallest le	egal sube	division, as foll	lows:		~~~			
		SE_{4}^{1} Sec 4 T						
		(Give area of la	nd in each sm	allest legal su	ubdivision whi	ch you intend	to irrigate)	-
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	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	(If more	space require	ed, attach sepa	urate sheet)		
ower, Mi	ning, Mar	nufacturing, or '	Transportati	ion Purpose	es			
10.	(a) Tota	al amount of p	ower to be	e developed	d		theoretical	horsepower
								•
	(0) = 00	al fall to be ut		(Head)		, 000.		
	(c) The	nature of the u	vorks by m	eans of wh	hich the po	wer is to be	developed	
	(d) Suc	h works to be l	ocated in		(Legal si	ubdivision)	of Sec.	
7p(No. N	J. or S.)	, R. (No. E.	or W.)	W. M.	(===0======			
	(e) Is u	vater to be reti	irned to ar	iy stream?	?	(Yes or No		
	(f) If o	o nama etraam	and locate	moint of	matainm	•	·· <i>)</i>	
				- ,				
							(No. E. or	•
			power is it	oc appue				

Municipal	al Supply—		
11.	. To supply the city of		-,
			, and an
stimated	ed population ofin 19		
	(Answer questions 12, 13, 14, and 15 in all case)	
12.	. Estimated cost of proposed works, \$ 200.°°		
13.	. Construction work will begin on or before 1 yr. from	late of approval	
14.	2 ye		
15.			•
19.	Three years from		
Dup	uplicate maps of the proposed ditch or other works, prepare	d in accordance with t	the rules of the
3oard of	of Control, accompany this application. John G Stapf		
		(Name of applicant)	······································
	······································		
Sianı	ned in the presence of us as witnesses:		
_			
(1)	(Name) (.	ddress of witness)	
(2)	(Name)	ddress of witness)	
	(2tame)		
	(Name) (N	aw Creek Co., which	ch water will
	emarks: Applicant will purchase water from the So	naw Creek Co., which	th water will wer Bridge
	be delivered to the headgate of the later	naw Creek Co., which all owned by the Lown will in turh deli	ch water will wer Bridge
	be delivered to the headgate of the later Joint Stock Association. This Association	naw Creek Co., which all owned by the Lown will in turh deli	ch water will wer Bridge
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	be delivered to the headgate of the later Joint Stock Association. This Association through its lateral, to the applicant's i	naw Creek Co., which all owned by the Lown will in turh delighdividual lateral.	th water will wer Bridge Ever the water
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Rem STATE	be delivered to the headgate of the later Joint Stock Association. This Association through its lateral, to the applicant's i E OF OREGON, County of Marion Ss. County of Marion his is to certify that I have examined the foregoing application	naw Creek Co., which all owned by the Lown will in turn delinatividual lateral.	ch water will wer Bridge liver the water
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Rem STATE Thi and data	be delivered to the headgate of the later Joint Stock Association. This Association through its lateral, to the applicant's i E OF OREGON, County of Marion his is to certify that I have examined the foregoing application at a, and return the same for correction or completion, as for Answers to Questions 4 - 7 - 8 - maps and a order to retain its priority, this application must be return or order to retain its priority, this application must be returned.	naw Creek Co., which all owned by the Lown will in turn delighdividual lateral. together with the according: fees. rned to the State Eng	ch water will wer Bridge liver the water companying maps
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Application No. __2753_ 1544 Permit No. ____

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2 District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the
24 Jan
13 11:00 A 19, ato'clock
Returned to applicant for correction
May 1st, 1913
Corrected application received
May 16, 1913
Jun 10 1913
Recorded in Book No of Permits on
Page1544
John H Lewis
MDMcC State Engineer. 1 map PAC \$8.25

STATE OF OREGON,

County of Marion This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The appropriation for irrigation purposes shall be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State officers. The priority date of this permit is January 24, 1913 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of use and not to exceed 43cubic feet per second. Actual construction work shall begin on or before ____June 10, 1914 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... to Complete application of the water to the proposed use shall be made on or before..... propriation of the west of the stream of the stream. This condinates the stream tion may prevent the SS securing any water under under this permit. Oct. 1, 1916day of...... John H Lewis State Engineer.