\*Permit No. 1862

APPLICATION FOR A PERMIT

CERTIFICATE NO. 10894

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

1	S A McElroy	& Stella V McElroy	,			
ĺ	Roherts			Cr	ook	••••••••••••••
	(Postof	fice)	, County of.	, , , , , , , , , , , , , , , , , , , ,		
	()regon					
lowing	of					
If:	the applicant is a	corporation, give date	and place of inc	corporation		
	No		-			
1.	The source of the	e proposed appropriati	on is Bea	er Creek		
				(Italiie Oi		
						• •
			ant intenas to ap	ppiy to bene	giciai use is	
				Irrigatio	n	
3.	The use to which	the water is to be app	plied is	(Irrigatio	on, power, mining, n	nanufacturing,
mestic sun	olies, etc.)	G 4404F1 W F W F	· , ,			
l.	The naint of dive	ersion is located $^{ m N}$ $^{ m 51}^{ m c}$	° 05' ₩ 7•25 c	chains to	the corner of	of Sec. 3
T 17	R 17 E and co	r of Secs. 4 & 5 T	18 S R Give dista	ance and bearin	g to section corner)	*
			••		• • • • • • • • • • • • • • • • • • • •	
		smallest legal subdivision)	of Sec	± 	, Tp(No. N.	or S.)
17 (No	E, , W.	M., in the county of	Crook			
,		roy Dit <b>c</b> h		to be 1	mile and 36.	
*	(Main	n ditch, canal or pipe line)				
gth, ter	rminating in the:	(Smallest legal subdivision	of Sec	32, Tp	No. N. or S.) (1	17 E No. E. or W.)
. M., th	e proposed location	n being shown through	out on the accor	mpanying n	iap.	
6.	•		vorks is		······································	
	S. A. McElro	y Ditch		••••••		
				,		
		DESCRIPTIO	N OF WORKS	•		
7.	(a) Height of do	ımfeet, len	$gth \ on \ top$	40	feet, length	at bottom
30	feet; mater	rial to be used and char	acter of constri	uction	·	·
:	Loose rock brus	h and dirt			(Loose	rock, concrete
sonry, roc	k and brush, timber cr	ib, etc., wasteway over or arc	ound dam)			
						******
		Timber.	l opening 4'	X 1'		
(b)	Description of he	eadgate				
(b)	Description of he	eadgate(Timber	, concrete, etc., numb	ber and size of	openings)	

<u> </u>	52(a)		en sampe an light is	. Process of the second se	Property of the second		e turu i i i	e er errere.	The state of the s	and the second second second
Canal Sys	STEM—									
	(a) Give dim	ensions at	each noint	of canal a	where m	ateriallı	ı chan	aed in size	statine	n mile
	gate. At head									
	gute. At head $$ feet; $d$		•							
		epin oj u	acer		jeet, gru	ше			ei juu p	jei un
thousand f			'7		. 1772.341		. (	anton lina)		
	(b) At									
	feet; w					depth o	of wat	er		јеег
grade		feet fall	per one th	ousand feet	<b>.</b>	*				
	а .	. '								
	·		× 10			••			· · · ·	
			· · ·			n				
FII	LL IN THE F	OLLOWI	NG INFOR	MATION	WHERE	THE	WATE	R IS USE	D FOR:	
IRRIGATION										
9.	The land to be	irrigated	has a total					acres,		in eac
	egal subdivisio									
	NW1 of NE	† Sec. 32	T 17 S 1	R 17 E	17 a	icres			•	<del></del>
	NE dof NW	ive area of la	nd in each small	17 E	25	ich you in	itend to	irrigate)		
••••••	SW $^{1}_{4}$ of NE $^{1}_{4}$									
<del></del> ,-:	NE dof SE					11				
	$SW_{4}^{1}$ of $SW_{2}^{1}$	Sec 33	T 17 S R	17 E	<b>1</b> 5	11			٠	
			Tota		90	4				
( Fr ···	Contracts						1. 11			
	¢									
al erlint										
F. 19 - 1 - 1			(If more sp	ace required,	attach sepai	rate sheet	)			
Power, M	INING, MANUF	FACTURING	, or Trans	PORTATION	PURPOSE	S				
<u>, 10.</u>	(a) Total a	mount of	power to l	e develope	<i>d</i>			theoret	ical hors	epowe
	(b) Total fa	ll to be u	tilized	(Head)	j	feet.				
	(c) The nati	ure of the	works by	means of u	hich the	power	is to b	e develope	<i>t</i>	
			an Ward							
	(d) Such wo	orks to be	located in		Legal subdi	vision)		of Sec	•	
struk di se	, was a second of the <b>P</b>		TXI.	7 1M	- Jogur Bubur		. 1.00			
(No. N	N. or S.)									
	(e) Is water	to be ret	urned to an	iy stream?	(Y	es or No)				
	(f) If so, na	me stream	$and\ locate$							
								(No. E. or V		
		sec		., <u> </u>			,			

(h) The nature of the mines to be served

County, having a presen	at population of, and an
(Name of)	
timated population of in 191	<b></b>
(Answer questions 12,	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	600•°°
13. Construction work will begin on or b	
•	on or before May 1st, 1915
	d to the proposed use on or before. May 1st, 1916
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of
e State Water Board, accompany this application	ion. Samuel A McElroy
	(Name of applicant)
	Stella V McElroy
Signed in the presence of us as witnesses:	
) Nannie Bushnell (Name)	(Address of witness)
Lem Bushnell (Name)	Roberts, Ore. (Address of witness)
the cor. of Secs. 32 & 33 T 17 S R 1 N 51° 05' W 7.25 chains.	diversion viz: 1st dam in Bear Creek from v. 7 E and cor. of Secs. 4 & 5 T 18 S R 17 E bea
the cor. of Secs. 32 & 33 T 17 S R 1 N 51° 05' W 7.25 chains.  2nd A spring from which the \(\frac{1}{4}\) Sec. c  3rd A spring from which the cor. of  4 & 5 T 18 S R 17 E bears S 46° 40'	7 E and cor. of Secs. 4 & 5 T 18 S R 17 E bea or. bet. Secs. 29 & 32 bears S 66°45' W 5.70
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Application	No	3387
Permit No.	186	2

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 Stat				
	Salem, Oregon, on the				
	day of January				
	at 10:00 o'clock				
	Returned to applicant j	or correction	·		
	Corrected applicatio	n received			
	·	••••			
	Approved:				
	Feb 20 19]	.4		•	
	Recorded in Book No		•		
	Permits, on Page	62			
	John H Lewis				
	MDMcC PAC \$16.5	State Engineer. ()	• •		
			i e		
STATE OF OREGON,					
County of Marion	<b>}88.</b>				
subject to the following limita to one-eightieth of one cubic p subject to such reasonable rota	foot per second, or its equ	ivalent, for	each acre ir	rigated, and	
	me and one-eighth cubic	to the amou	nt which ca	n be applied	to bene- n case of
The priority date of	k shall begin on or before		Feb 20, 1	9 <b>1</b> 5	•
Actual construction wor	k shall begin on or before		·		
and shall thereafter be prosect	uted with reasonable diligo	ence and be c	ompleted on June 1, 1		
	b				
Complete application of	the water to the proposed				
And Andrews Control of the Control o					
WITNESS my hand thi	s 20th				191.4.
,	J.	hn H Lewis			to The starts
		franchise and the		8141	o vnymeer.