*Permit No. 837 CERTIFICATE NO. 917

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

1		J F Bartu				
Í		••••	(Name of	Applicant)		
of		Crabtree (Postoffice)	·,	County of	Linn	
State o	of Ore.	,	do hereby ma	ke applicatio	n for a permit	to appropriate the fol-
lowing	described pub	olic waters of the	e State of Ore	gon, subject	to existing righ	ts:
If	the applicant	is a corporation	, give date an	d place of ir	icorporation	
1.	The source o	f the proposed a	ppropriation is	·	(Name of	stream)
		Roaring Creek			•••••	;
2.	4			ant intends	to apply to b	eneficial use is
		cubic feet per				
3.	The use to	which the water	is to be app	lied is	(Irrigation, po	ower, mining, manufacturing,
domestic	supplies, etc.)		Irrigation			
		f diversion is loc	ated North	29.66 chs	• distant from	m the Southeast
corne	r of the SW	of Sec. 7 in	7 11 S R 1		tance and bearing to	
being	within the	NE of the	Sw2	of Sec	7	, Tp. 11 S
R(No	1 E	W. M., in the co	ounty of	Linn		
5.	The	Ditch (Main ditch, canal	or pipe line)	to be	3/4	miles in
length,	terminating i		the W1	of Sec7	, Tp	11 S , R. 1 E (No. E. or W.)
W. M.,	the proposed	location being si	hown througho	ut on the ac	companying map) .
6.	The name of	f the ditch, cana Bartu D	itch			
	······································	· (·
Diversion	on Works—		DESCRIPTION	of works		
7.	(a) Height	of dam	3 <pre>feet, len</pre>	gth on top	25	feet, length at bottom
	fee	et; material to be	used and char	acter of cons	truction	
	Timber	and loose roo				(Loose rock, concrete
masonry,		timber crib, etc., v	wasteway over or	around dam)		<u></u>
		ation of headgate	Timber	· 3 x 3 1 ft		
<u></u>						
* 4	difference & former of	l application is provid	ad webone on onne	enviotion in to	ha mada hy tha an'	largement of existing works

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

Canal Sys		
8.	(a) Give dimensions at each point of canal where materially changed in size, stati	ng mile
from hea	dgate. At headgate: Width on top (at water line)feet; width o	n botton
	feet; depth of water feet; grade feet fall	per on
thous and	feet.	
	(b) Atmiles from headgate: Width on top (at water line)	ne)
	feet; width on bottomfeet; depth of water	feet
grade	feet fall per one thousand feet.	
		·
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	
Irrigation		
9.	The land to be irrigated has a total area ofacres, located	l in each
smallest	legal subdivision, as follows	
	NW2 of the NW4 6 acres; (Give area of land in each smallest legal subdivision which you intend to irrigate)	
	SEZ of the NWZ 6 and the	
	$NE_4^{\frac{1}{4}}$ of the $SW_2^{\frac{1}{4}}$ 8 a's of Section 7 in T 11 S R 1 E. of the Wi	

*		
	(If more space required, attach separate sheet)	
Power, M	ining, Manufacturing, or Transportation Purposes—	
`10.	(a) Total amount of power to be developedtheoretical hor	rsepower
	(b) Total fall to be utilizedfeet.	
	(c) The nature of the words by means of which the power is to be developed	
	,	, , , , , , , , , , , , , , , , , , , ,
	(d) Such works to be located in	
<i>Tp.</i> (No	, R, W. M.	
	(e) Is water to be returned to any stream? (Yes or No.)	
	(f) If so, name stream and locate point of return	
	, Sec, Tp, R(No. N. or S.) (No. E. or W.)	
	(g) The use to which the power is to be applied is	· • • • • • • • • • • • • • • • • • • •
	(h) The nature of the mines to be served	
•		1

County, having a pre-	sent population of, and a
(Name of)	
stimated population ofin 19	/
(Answer questions 12, 13	d, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	200. 100
13. Construction work will begin on or before	2 Is completed
	r before
	the proposed use on or before
	Sept 11, 1911
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of th
oard of Control, accompany this application.	J F Bartu
	(Name of applicant)
	Crabtree, Oregon
Signed in the presence of us as witnesses:	
Goerge L Flanagan	Crabtree, Oregon
Mylo Bartu	(Address of witness)
· · · · · · · · · · · · · · · · · · ·	
(Name) Remarks The dam and a part of the m power purposes the lower pa	have (Address of witness) ain ditch heen put in years ago for rt of the ditch is used for drainage
(Name) Remarks The dam and a part of the m	have (Address of witness) ain ditch on been put in years ago for
(Name) Remarks The dam and a part of the m power purposes the lower pa	have (Address of witness) ain ditch been put in years ago for
(Name) Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) ain ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter. TATE OF OREGON, Ss.	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter. TATE OF OREGON, County of Marion.	have (Address of witness) ain ditch (A) been put in years ago for rt of the ditch is used for drainage
Remarks The dam and a part of the m power purposes the lower pa during the winter. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the for	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage egoing application, together with the accompanying
Remarks The dam and a part of the m power purposes the lower pa during the winter. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the for	have (Address of witness) ain ditch (A) been put in years ago for rt of the ditch is used for drainage egoing application, together with the accompanying
Remarks The dam and a part of the m power purposes the lower pa during the winter. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the for	have (Address of witness) ain ditch been put in years ago for rt of the ditch is used for drainage egoing application, together with the accompanying or completion, as follows:
Remarks The dam and a part of the m power purposes the lower pa during the winter. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the for	have (Address of witness) sin ditch (A) been put in years ago for rt of the ditch is used for drainage egoing application, together with the accompanying
The dam and a part of the m power purposes the lower pa during the winter. CATE OF OREGON, County of Marion. This is to certify that I have examined the for aps and data, and return the same for correction	have (Address of witness) ain ditch been put in years ago for rt of the ditch is used for drainage egoing application, together with the accompanying or completion, as follows:
The dam and a part of the m power purposes the lower pa during the winter. CATE OF OREGON, County of Marion. This is to certify that I have examined the for aps and data, and return the same for correction	have (Address of witness) ain ditch A been put in years ago for rt of the ditch is used for drainage egoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with cor-

the factor was installed to the control of the control of

WITNESS my hand thisday of.....

)	Applica	ation No			
~	Permit	No	837		
	<u>F</u>	PERM	IT		
		ATE THE PU STATE OF	BLIC WATERS OF OREGON		
	Division No	1 Dis	trict No		
	This instrum	ent was first	received in the office		
	of the State En	ngineer at Sa	lem, Oregon, on the		
	6	day of	September		
	19. 11 , at 8:0	OO o'clock A	М.		
	Returned	l to applicant	for correction		
	Correc	$cted\ applicatio$	n received		
		Approved			
	Oct 24	191 1	·		
	Recorded in I	Book No	4 of Permits on		
	Page 837	•			
	John	n H Lewis	·		
	DFM 1 map	6.00	State Engineer.		
STATE OF OREGON,	}ss.				
County of Mar	,			, , ,	
This is to certify that I					,
ject to the following limitati					
**************************************			ion purposes sh		
			sec. for each a		
The pr	iority date o	f this per	mit is Septembe	r 6, 1911.	
The amount of water a				ch can be ap	plied to beneficial
use and not to exceed	(U, 25)	bic feet per	second.		•
Actual construction wo	rk shall begin or	n or before		October 2	4, 1912

1685

600

State Engineer.

October 24, 1913

October 24, 1914

October

John H Lewis

and shall thereafter be prosecuted with reasonable diligence and be completed on or before

Complete application of the water to the proposed use shall be made on or before