*Enlargement Permit No.____167

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

Ι,	••						••••••••••		
of		(Name of Ap Ba rnes	• '		., Count	ty of	Croo	<u>k</u>	
		(Postoffi	ce)						
	•	<u> </u>						ermit to appro	priate t
followi	ing desc	ribed public u	aters of th	e State of	Oregon	, subject	to existing r	ights.	
If	the app	licant is a con	rporation, g	rive date a	_		_	······	
1.	The so	urce of the p	roposed app	propriation		σ	cooked River		
a	The a	ommommiation t	o ha mada	has the em	lanaama	and			
	ine ap	Dixon and	Pickett I	oy the en S itc h					
owned	by	Dixor	Give na n and Pick	me or canal c	r works to	be enlarge	ed)		
3.	The an	nount of wate	er which th	ne applicar	it inten	ds to ap	ply to benefic	cial use is Tw	o
bit A	L .							ent claimed app	
4.	The us	e to which the	water is to	be applied	! is			(Irrigation, p	ower, min
monufo			rigation						
_		mestic supplies, et			•	_			
Locatio	on and	Description of	Ditch or \	Norks whi	ch it is	Proposed	d to Enlarge	or Extend—	
5.	(a) T	he point of dis	version fron	n the stre			ds west 946 (Give distant)	yds. north	from t
•••••		•••••			· · · · · · · · · · · · · · · · · · ·				
	(b) T	he headgate is	located wit	thin the	SW4 of	NB1			
of Sec						(Sinance	t legal subdivisio	W. M., in the	countu
oj bec	_	·		. or \$.)	, 10	(No. E.	or W.)	W. M., in one	country
			•••••••		- -				
	(c) So	idI	itch	is	1 7/8	} 	miles in leng	gth and termino	ites in
SE4 o	f NW4	(Ditch, canal	or flume)of Sec	c. 13	3	, Tp	19	, R. 2	2
TIT 71.6									
W. M.		roposed locatio	_				_	_	
								Width on top	
line)		b feet; u	vidth on bot	ttom5		feet;	depth of we	ıter <mark>2</mark>	fe
grade.		- feet ;	fall per 10	00 feet, h	aving a	maximi	um safe capa	city of	
cubic t	feet per	second.							
,	_		earmae to	irriaata th	a follow	nima daa	wihad land:		
		\mathbb{F}_{4}^{1} , 10 acr							
QIII								veloped, mines served	ī, etc.)
	•	\mathbb{E}_{4}^{1} 18 acr	es,	SE_{4}^{1} of	NE 1	35 acs	es	veloped, mines served	
NW	춫 of N			1	בנדות ב	20 acr	- C C		
NW	균 of N	만급 9 acr	es Sec 23	NW全 Oi	NC 4				
nw ne	是 of N L of S	E l 9 acr E l 9 acr	់ន	NE - Of	NF)-	30 acr	es Sec 14		
NW NE SE SW	4 of N 4 of S 4 of S		es Sec 14	NE do of	NE4 NW4	30 acr	es, Sec 14		·-•
NW NE SE SW	4 of N 4 of S 4 of S		es Sec 14	NE do of	NE4 NW4	30 acr	es, Sec 14		·-•
NW NE SE SW Th	d of N d of S d of S d of S is lan	E l 9 acr E l 9 acr	es Sec 14. Dixon.	NE do of SE	NE4 NW4 NW4	30 acr 29 acr 6 acr	es, Sec 14 es es es Sec 13		· • # • • • • • • • • • • • • • • • • • • •

compared La.

(f) The total area now irrigated from said ditch is	
(g) The diversion works of said ditch are described as follows:	
Rock, dirt and timber, four feet high, 30 feet long, headgate in center (If any, give character of dam, height, length on top and bottom; spillway over or around Spillway through headgate.	dam)
·····	
Description of Proposed Enlargement—	
6. (a) The diversion dam, after enlargement	Vill remain unchanged
r if changed, give height, length, character of material, etc.)	
(b) The dimensions of ditch just below the headgate, when enlarged to be:	
vater line) 8 feet; width on bottom 8 feet; depth of water	2 feet
radefeet fall per 1000 feet.	E e
(c) Atmiles from headgate: Width on top (at water line)	feet
vidth on bottomfeet; depth of waterfeet; grade	
per 1000 feet.	
(Give further dimensions at points where changed in dimensions)	
(d) The ditch or canal as enlarged to be 2 7/8 miles in length	h, terminating in
he SW of SE 11 19 S (Give smallest legal subdivision) 120 rod south and 116	
(e) The head of the proposed extension is located 120 rod south and 116	
the NW corner of Sec. 13. It is where the ditch closses 12-Mile Cr (If proposed work is extension of the original ditch or a ditch tapping same, locate by the to Government	
Fill in the Following Information, where the Water Appropriated is to be Us	sed for:
rrigation—	
7. The land to be irrigated by the proposed extension or enlargement has a total	area of
101 acres, located in each smallest legal subdivision, as follows:	
SB1 of NW1 8 acres,	
Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate SW2 of NW2 5 acres)
NW1 of NW1 29 acres, Sec. 13	*
NE1 of NE1 10 acres Sec. 14	
SW_{-}^{1} of SW_{-}^{2} 6 acres Sec. 12.	
SE_4^1 of SE_4^1 28 acres Sec 11 All in Twp 198 22 E	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing or Transportation Purposes—	homeomores
8. (a) Total amount of power to be developed	, norsepower
(b) Total fall to be utilizedfeet.	

The state of the s

located in, Sec	, Tp.	, R	, W. M.
(Legal subdivision) (d) The use to which the power is to be			
(e) The nature of the mines to be serve			
Municipal Supply—			·
9. To supply the city of			•
County, having a p	resent population of		and an
estimated future population of	in 19		
10. Estimated cost of the proposed extension			
11. Construction work will begin on or before	November, 1913		
12. Construction work will be completed on			
13. The water will be completely applied to a	a beneficial use on or be	fore November,	1919
Duplicate maps of the original canal or other			
pared in accordance with the rules of the Board			
	Henry W Pickett	ame of Applicant)	
Signed in the presence of us as witnesses: May Hughes			
(1) May Hughes (2) Frank A Hughes (Name) (Remarks: EXHIBIT A It is a long nar	Prineville, Ore Prineville, Ore (Ac row strip with a deep	odress of Witness) odress of Witness) diress of Witness) odress of Jying alo	ong 12-Mil
(1) May Hughes (Name) (2) Frank A Hughes (Name)	Prineville, Ore Prineville, Ore (According to the content of the c	dress of Witness) dress of Witness) soil lying alo	ong 12-Miloack f ast •
(1) May Hughes (2) Frank A Hughes (Name) (Name) Remarks: EXHIBIT A It is a long nar. Creek, which is washed out	Prineville, Ore Prineville, Ore Acceptage of the water will	ddress of Witness) ddress of Witness) soil lying alo	ong 12-Miloack f ast •
(1) May Hughes (2) Frank A Hughes (2) Remarks: EXHIBIT A It is a long nar. Creek, which is washed out of the state of OREGON,	Prineville, Ore Prineville, Ore Acceptage of the water will	ddress of Witness) ddress of Witness) soil lying alo	ong 12-Mil
(1) (Name) (2) Frank A Hughes (Name)	Prineville, Ore Prineville, Ore Acceptage of the water will	ddress of Witness) ddress of Witness) soil lying alo	ong 12-Mil
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(1) May Hughes (2) Frank A Hughes (Roame) Remarks: EXHIBIT A It is a long nar: Creek, which is washed out STATE OF OREGON, County of Marion This is to certify that I have examined the f maps and data, and return the same for correct remainder of fees	Prineville, Ore Prineville, Ore (Acceptance) Prineville, Ore (Acceptance) (Accept	diress of Witness) o soil lying alo l seep and run b gether with the acows:	ong 12-Mil
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(1) (Name) (2) Frank A Hughes (Name) (Name)	Prineville, Ore Prineville, Ore (Acceptance) Prineville, Ore (Acceptance) (Acceptance) Prineville, Ore (Acceptance) (Acc	diress of Witness) o soil lying alo I seep and run is gether with the accows: I to the State En 19 13	ong 12-Mil
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Application No. 2417

Ditch take 22 E W.M.	Enlargement Permit No. 167
Ditch	PERMIT
Pickett D Tp 19 R 2 argement itch by H	To appropriate the public waters of the State of Oregon
چ کاران با مانا	Division No. 2 District No.
the Dixon to Sec to the etto the etto the said reed permit S Dixon	This instrument was first received in the office of the State Engineer at Salem, Oregon,
of f NE nsez ough enla by	on the law of July,
sole owner the SW4 o luntary comer water thres of this will bixon, W I Dixon, Henry W Pick	19 12, at 8:00 o'clock A.M. Returned to applicant for correction Dec 24 1912
the er in nd vo se of term	Corrected application received Jan 11 1913
ett Ri ee be th	Approved Jun 3 1913
on & Pick n Crocked re our fre and to ti	Recorded in Book No. 1 of Enlargements on Page 167.
I, or we, Dixon ing water from C do hereby give extension of, an W Pickett accord	John H Lewis DFM PAC 18.05 State Engineer 1 map
STATE OF OREGON, County of Marion	$\left. \begin{array}{c} \mathbf{ss.} \end{array} \right.$
This is to certify that subject to the following is shall be limited to constant the constant in the constant	The appropriation for irrigation putposes mitations and conditions: ne-eightieth of one cu. ft. per sec. for each acre irrigated. The onform to any reasonable rotation system ordered by the proper priority date of this permit is July 1, 1912.
	appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of
	cuoic feet per second. rotation
	k shall begin on or before June 3, 1914
	June 1, 1915 June 1, 1915
Complete application of	october 1, 1917
WITNESS my hand th	7-1 T
WILLIAMS HER HANG TH	John H Lewis
	State Engineer.