*Enlargement Permit No.___151 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

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of	(Postoffice)	, Count	y of
State of.	,	, do hereby make	application for a permit to appropriate
	described public waters o		
If the	e applicant is a corporatio	· ·	of incorporation
1. T	he source of the proposed		Squaw Creek (Name of stream)
2. T	he annuariation to be me	ada bu tha anlangaman	nt (or extension) of
<i>z.</i> 1	Plainview Ir. Co.	Canal	
nvned b		ve name or canal or works to	be enlarged)
3. T	he amount of water whic	h the applicant intend	ls to apply to beneficial use is
0.75	cubic feet per second	d, which amount is in	addition to the present claimed appropriati
4. T	he use to which the water i	is to be applied is	Irrigation (Irrigation, power, min
nanufaatum	ing, domestic supplies, etc.)		
	• •	,	$\frac{1}{4}$ cor. bet. Sec. 29 & 32 Twn. 15 (Give distance and bearing to section corr
(B. 10 E. b) The headgate is located	within the SW C	(Give distance and bearing to section correction of SE1 (Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.)
(of Sec	R. 10 E. b) The headgate is located 29 , Tp	15 S , R.	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.)
(of Sec	R. 10 E. b) The headgate is located 29 , Tp Crook c) Said	15 S , R	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in
(NE 1 SE	R. 10 E. b) The headgate is located 29 , Tp	### 15 S	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in , Tp. 16 S , R. 11 E
() of Sec () NE	R. 10 E. b) The headgate is located 29 , Tp	is shown throughout or	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in , Tp. 16 S , R. 11 E
() () () () () () () () () ()	Crook Canal (Ditch, canal or flume) Smallest legal subdivision) the proposed location being the dimensions of so	within the SW (15 S , R. No. N. or S.) about 9 is Sec. 5 g shown throughout or aid ditch just below	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in Tp. 16 S , R. 11 E the accompanying map.
() NE	Crook Canal (Ditch, canal or flume) Smallest legal subdivision) the proposed location being the dimensions of so feet; width on	within the SW (15 S , R. No. N. or S.) about 9 is Sec. 5 g shown throughout or aid ditch just below	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in Tp. 16 S , R. 11 E the accompanying map. the headgate are: Width on top (at wa feet; depth of water fe
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() NE 1 SE () W. M., t () ine) grade	R. 10 E. b) The headgate is located 29 , Tp. Crook Canal (Ditch, canal or flume) A of Smallest legal subdivision) the proposed location being the proposed location being the proposed location being feet; width on feet fall per t per second.	within the SW (15 S , R	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in Tp. 16 S , R. 11 E the accompanying map. the headgate are: Width on top (at wa feet; depth of water fe maximum safe capacity of feet; ing described land:
() NE 1 SE W. M., to ine) grade cubic fee	R. 10 E. b) The headgate is located 29 , Tp	within the SW of 15 S R. So. N. or S.) Sec. 5 y shown throughout or aid ditch just below to bottom to irrigate the follow well purpose for which said ditch	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in Tp. 16 S , R. 11 E the accompanying map. the headgate are: Width on top (at wa feet; depth of water fe maximum safe capacity of fe ring described land: is used, extent of power developed, mines served, etc.)
() NE 1 SE W. M., to line) grade cubic fee	R. 10 E. b) The headgate is located 29 , Tp	within the SW of 15 S R. So. N. or S.) Sec. 5 y shown throughout or aid ditch just below to bottom to irrigate the follow well purpose for which said ditch	(Smallest legal subdivision) 10 E , W. M., in the county (No. E. or W.) miles in length and terminates in Tp. 16 S , R. 11 E the accompanying map. the headgate are: Width on top (at wa feet; depth of water fe maximum safe capacity of fe ring described land:
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(f) The total area now irrigated from said ditch is about 1800 acres.							
(g) The diversion works of said ditch are described as follows: A 4' dam of logs about 5 long, spillway over the top with a double 6 x 4 headgate and second spillway below the							
headgate.							
· · · · · · · · · · · · · · · · · · ·							
Description of Proposed Enlargement—							
6. (a) The diversion dam, after enlargement.							
(Will remain unchanged,							
or if changed, give height, length, character of material, etc.)							
(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at							
water line)feet; width on bottomfeet; depth of waterfeet;							
gradefeet fall per 1000 feet.							
(c) Atmiles from headgate: Width on top (at water line)feet;							
width on bottomfeet; depth of waterfeet; gradefeet fall							
per 1000 feet. (Give further dimensions at points where changed in dimensions)							
(d) The ditch or canal as enlarged to be about 9 miles in length, terminating in the NE 1 SE 1 SE 2 Of Sec. 5 Tp. 16 S R. 11 E W. M.							
(e) The head of the proposed extension is located NW Sec. 5 Twn. 16 S. R 11 E							
(If proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)							
Fill in the Following Information, where the Water Appropriated is to be Used for:							
7. The land to be irrigated by the proposed extension or enlargement has a total area of							
58 acres, located in each smallest legal subdivision, as follows: 28 acres NW of NE and							
(Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate) 30 acres NE of NE 4 Sec 5 Twn 16 S. R. 11 E							
(If more space required, attach separate sheet)							
Power, Mining, Manufacturing or Transportation Purposes—							
8. (a) Total amount of power to be developed horsepower.							
(b) Total fall to be utilizedfeet.							

(c) The nature of the works by means of which the power is to be developed.....

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	Application No.	2483	
	Enlargement Permit No.		# <u>.</u>
	PERMIT	<u> </u>	
	To appropriate the public wat	ers of the	i i
	State of Oregon		t .
	Division No. 2 District No.) <u> </u>	(
	This instrument was first rece	ived in the	
	office of the State Engineer at Sale		
	on the 5 day of Augus	<u>t</u>	<i>t</i> .
	19 12 _{at} 8:00, clock A.M. Returned to applicant for corre	ection	
	Corrected application received		
	Approved		
	Sep 25 1912	Invanta	
	Recorded in Book No. 1 of En on Page 151.	largements	
	John H Lewis		
STATE OF OREGON,	ss.		
County of Marion)		
subject to the following lim	tations and conditions: shall. the appropriate the conditions and conditions. The use here irrigated by the proper State office	propriation for irrigat be limited to one-eight ereunder shall conform	ion purposes
	of this permit is August 5,		······································
The priority date		1716),
	propriated shall be limited to the 5/100 (0.73)	cubic feet per second. 16	on ita omisso
	shall begin on or before		00401011
	ecuted with reasonable diligence ar		
Complete application of	he water to the proposed use sha	ll be made on or before October 1, 1915	
WITNESS my hand this.	25thday of	September , 19 12	
	John	H Lewis	
		St	cate Engineer.
		v	

This form approved by the Board of Control March 11, 1909