*Permit No. 770

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

	C.			f Applicant)		
of	Sag	inaw	·	., County of	Lane	
4.5 cm	Or .	egon			n for a permit to appropr	
lowing des	cribed pu	blic waters of	the State of Or	regon, subject	to existing rights:	
If the	applicant	is a corporat	tion, give date a	and place of in	corporation	·
1. T	he source (of the propose	d appropriation	is	(Name of stream)	
			s Creek		(Name of stream)	
	he amoun	t of water	which the appl		to apply to beneficial u	
Two (2)		cubic feet 1	per second.			
3. T	he use to	which the we	ater is to be ap	oplied is	(Irrigation, power, mining,	manufacturir
domestic supp	olion ota)	Irrig	ation			
4. T	he point ⁸ o	f diversion-is	located / 13.2	O.chains N.	51 chains N. 80° 15° E 48° 30° E. from the Sc ance and bearing to section corner	utheast
orner of t Et of the	he J? J.	Vandervert	Donation Lan	d Clicin Na	49. No. (1) being wit	thin the
2 being with	in the SE	of the NE	1 legal subdivision)	of Sec. 13 of Sec. 14	, <i>Tp</i>) South [o. N. or S.)
R. 3	West	, W. M., in th	e county of	Lane, State	of Oregon.	
	,	main dita	had ara	4. 7.	(1) 1 3/4	
		(Main ditch, ca	ınal or pipe line)		(-2-)3/4	
length, ter	minating a	in the NE 1 0 (Smalles	f the NW2 st legal subdivision)	of Sec	14 , Tp. 20 S , I	7. 3 W No. E. or W.
W. M., the	? proposed	location being	g shown through	nout on the acc	companying map.	
6. T	he name c	of the ditch, c	anal or other we	orks is		·
		Haight	Irrigation Sy	stem	· · · · · · · · · · · · · · · · · · ·	
			negad i Daio	T OF WODES		
Diversion V	W orks—		DESCRIPTION	OF WORKS		
		of dam			feet, leng	th at botto
7. (0	a) Height		feet, le	ength on top	•	
7. (0	a) Height		feet, le	ength on top	ruction	
7. (6	a) Height fe	et; material to	feet, le	ength on top	ruction	rock, concre
masonry, roc	a) Height	et; material to	be used and cho	ength on toparacter of const	ruction (Loose	rock, concret

١	70	ſ	2	1
	10	1	•	4

	adgate.	At	head	gate:	Wid	th o	n to	p (at	wa	ter line)	· · · · · · · · · · · · · · · · · · ·				fee	et; w	idth	on bot	ttom
		.feet;	dept	h of	water				•	feet; gro	ıde					fe	et fa	ll per	on
thousand	l feet.														r				
	(b) A	ţ		-			Y	niles	fron	n headgat	e: 1	Width	n on	to:	p (a	t wa	iter i	line)	
	-	feet	; wie	dth o	n bot	tom.				feet; de	epth	of w	ater	•)	feet
grade	-	· · · · · · · · · · · · · · · · · · ·		feet	t fall	per	one	e tho	usan	d feet.						-			
		·							- 				,						:
							· ·		·										
						,			· • • • • • • • • • • • • • • • • • • •										- -
										N WHERE		. WA	TER	IS	USE	D F 01	R:		
Irrigation	-		.,			,													
-		nd to	he a	irria	ated 1	nne	a to	tal a	rea.	of	-	1	60		a.c	res	locati	ed in	eaci
				-															
<i>smuues</i> i										Section									
	9 8				d in eac					ivision which	you 14	intend	to	irrig:	ate)	11			
	-	11			.								······	<u>:</u>			,		
	3 3		17				-	 H		19 									• • • • • • •
	14		,		NE 1											•			
	26 30	/							•	P1									
	11	17	n							#					!	19			
	<u>11</u>		***		SW 1	11	19	11 -	tt 		n		+†	11					
	160	acre	8		. (-							
										ttach separa	te she	et)							
Power, I																			
10.										d					_thec	retic	al h	orsepo	wer
	(b) I	Cotal ;	fall to	o be	utilize	ed		(Не	ead)	·j	feet.				,				
	(c) T	he no	ature	of a	the w	ords	by	mea	ns o	f which t	he po	wer	is to	o be	dev	elope	ed	·	
	·	•														• •			• • • • • • • • • • • • • • • • • • •
	(d) S	Such \imath	works	s to b	e loca	ted	in			(Legal su	N. Startai				of Se	c			
m										(Legal su	ibaivisi	on)						•	
<i>Tp.</i> (N	o. N. or 8	, A S.)	(N	o. E. c	or W.)	, _,	V . 1V1	•											
	(e) I	s wa	ter t	o be	retu	rnec	l to	any	str	ream?	Yes or	No.)		•					
	(f) I	f so,	name	e stre	eam a	nd	locat	te poi	nt o	f return							· • • • • • • • • • • • • • • • • • • •	-	
					,					, Tp									
					,					. •	(No.	N. or	S.)	•	(1)	No. E'.	or W	7.)	
	_		_							plied is									

4.514

13

	present population of, and a
(Name of)	
stimated population ofin	<i>19</i>
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	400.00
13. Construction work will begin on or be	fore January 1, 1912
	n or before. January 1, 1914
•	to the proposed use on or before
	January 1, 1915
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of th
oard of Control, accompany this application.	C. However Und obsta
,	C. Henry Haight. (Name of applicant)
en e	en e
Signed in the presence of us as witnesses:	
1) F E Witcher (Name)	Saginaw, Ore. (Address of witness)
G. A. Harnden	
(Name)	
	(Address of withess)
Remarks We will not build a	(Address of witness) dam at either intake, will simply place
Tremui no	(Address of withess)
a V-trough in the s	dam at either intake, will simply place
a V-trough in the s during the rainy se	dam at either intake, will simply place tream during the summer months and remove
a V-trough in the s during the rainy se	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two
a V-trough in the s during the rainy se different points in of the creek.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, }ss.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. ss.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying tion or completion, as follows:
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. This is to certify that I have examined the caps and data, and return the same for correct	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying tion or completion, as follows:
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying tion or completion, as follows:
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct in the same for correct in order to retain its priority, this application.	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying tion or completion, as follows:
a V-trough in the s during the rainy se different points in of the creek. TATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correc	dam at either intake, will simply place tream during the summer months and remove ason. We are taking the water out at two order to irrigate the land on each side foregoing application, together with the accompanying tion or completion, as follows:

and the transfer of a second with the

1.5

9

Application No1579
Permit No770
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
Division No District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the
day ofJuly
11 8:30 o'clock A M.
Returned to applicant for correction
Corrected application received
Approved
Aug 29 1911
Recorded in Book No of Permits on
Page
\$21.00 State Engineer.

STATE OF OREGON,

County of Marion.

1 map

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 priority date of this permit is July 29, 1911. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed ______ Two (2.00)cubic feet per second. Actual construction work shall begin on or before Aug 29 1912 and shall thereafter be prosecuted with reasonable diligence and be completed on or before Aug 29 1913 Complete application of the water to the proposed use shall be made on or before Aug 29 1915 WITNESS my hand this 29th day of August, 19...**11** John H Lewis State Engineer.