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*Permit No. 1278 CERTIFICATE NO. 1192

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

I, Richard L. Scott
(Name of Applicant.)
of Reulah, , County of Malheur (Postoffice)
State of, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, subject to existing rights:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
3. The use to which the water is to be applied is Irrigation
(Irrigation, power, mining, manufactur
domestic supplies, etc.)
4. The point of diversion is located S 51° 00' E 2642 ft. from the N W Cor.Sec 26. (Give distance and bearing to section corner)
T 19 S - Rg. 37 E W M
being within the SE1 NW1 of Sec. 26 , Tp. 195 (No. N. or S.) R. 37E , W. M., in the county of Malheur
(No. E. or W.) 5. The Main Ditch to be 1 miles (Main ditch, canal or pipe line)
length, terminating in the NET NWT of Sec. 36 , Tp. 198 , R. 37E (Smallest legal subdivision) (No. N. or S.) (No. E. or N
W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the ditch, canal or other works is Scott Ditch
DESCRIPTION OF WORKS
Diversion Works—
7. (a) Height of damfeet, length on topfeet, length at both
feet; material to be used and character of construction(Loose rock, conc
Small wooden headgate 4' on bottom. masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate. Timber, one opening, 4! x 2! (Timber, concrete, etc., number and size of openings)

^{*}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 System—					_	_				_
		200	n+o	77	C	1	•	10	۸,	Г

eadgate. At hea	dgate: Width on to	op (at water line)	6 •	feet; width on bottom
4 fe	eet; depth of water	1 fee	et; grade3	feet fall per one
housand feet.				
(b) At	<i>m</i>	niles from headgate	e: Width on top (a	t water line)
feet;	width on bottom	·	feet; depth of a	vaterfeet;
rade	feet fall pe	er one thousand fe	eet.	
	ILL IN THE FOLLOV			TER IS USED FOR:
Irrigation—				
				acres, located in each
manest legal suod Sec 26	wision, as jouows:	T 19 S		M Acres
		ach smallest legal subdiv	vision which you intend t	o irrigate)
	7.00 A		•	
	11.00 A			
SE 2 SE 4	19.40 A		· · · · · · · · · · · · · · · · · · ·	19.40
Sec. 3 5				
$ \begin{array}{c} \text{NE} \frac{1}{4} \text{ NE} \frac{1}{4} \\ \text{Sec. 25} \end{array} $	22.00 A			22.00
$SE_{4}^{\frac{1}{4}}SW_{4}^{\frac{1}{4}}$	30.00 A			56 •00
Sec. 3	6.			
$NE^{\frac{1}{4}}NW^{\frac{1}{4}}$	27.00			/ 27.00
		f more space required, a		142.40
Power, Mining, Mar	nufacturing, or Transp	portation Purposes—		
10. (a) Total	al amount of power	to be developed		theoretical horsepower
(b) Total	al fall to be utilized	(Head)	feet.	
(c) The	nature of the works	by means of which	h the power is to be	developed
(d) Suc	h works to be locate	d in	(Legal subdivision)	of Sec.
T_{m}	P	W = M	(Legal subdivision)	
(No. N. or S.)	(No. E. or W.)	······································		
(e) Is u	vater to be returned	to any stream?	(Yes or No	b.)
(f) If s	o, name stream and	locate point of reta	urn	
	, Sec	, Tp	(No. N. or S.)	, R, W. N.
(3) =				

	Supply—	
11.	To supply the city of	
		pulation of, and
,	d population ofin 19	
	(Answer questions 12, 13, 14, and	15 in all cases)
12.	Estimated cost of proposed works, \$3000	
13.	Construction work with begin on or before Se	ptember 1st, 1911
14.	Construction work will be completed on or before	ore June 1st, 1912
15.	The water will be completely applied to the prop	posed use on or before June 1913.
Duple	licate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules of t
Board of	Control, accompany this application.	
	Rich	ard L. Scott
		(Name of applicant)
	•••••••••	
Signed	ed in the presence of us as witnesses:	
-	·	ah, Oregon.
	(Name)	(Address of witness)
(2) A1	llen Gilkey Beul	ah "
all the	e land included in this application. but this crops so that one slight irrigation	(Address of witness) icient water to properly irrigate t expects by rotation of water to
all the start h use par otherwi	e land included in this application, but his crops so that one slight irrigation rt of the water on a portion of his land	(Address of witness) icient water to properly irrigate t expects by rotation of water to will be sufficient. Therefore he will d each year. so store all the flood water, or le of the regular irrigation season.
all the start h use par otherwi	e land included in this application, but his crops so that one slight irrigation rt of the water on a portion of his land. The applicant wished have the right tise that the intake will carry, outside it will be impossible to fill the research.	(Address of witness) icient water to properly irrigate t expects by rotation of water to will be sufficient. Therefore he will d each year. so store all the flood water, or le of the regular irrigation season.
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Application	No.	1992
Permit No.		1278

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No	District N	o
	ument was first received Engineer at Salem, Oc	• • •
12	ay of January	······
19.12, at 8:	QQo'clockA	
Return	ed to applicant for corr	ection
	rected application receiv	
•	Approved	
Sep 1	1 1912	
Recorded is	n Book No. 6	of Permits on
Page1278		
J	ohn H. Lewis	
	. Si	tate Engineer.
DFM		
l man	нсв	20.15

STATE OF OREGON,

County of Marion

88.

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 use hereunder shall conform to any reasonable rotation system ordered by the proper State Officers.