## APPLICATION FOR A PERMIT

ABSTRACT MADE

## To Appropriate the Public Waters of the State of Oregon

	Ι,	Н.	. S. Sn	viigre.								
of	· - • • • • • • • • • • • • • • • • • •	M:	llton (Postoffice			(Name of Ap		ounty o	fU	mati]	lla	
State	of.	0)			, do	hereby m	ake app	lication	for a per	mit to	appr	opriate th
f <b>o</b> llou	ving	described p	public wa	iters of	the Stat	te of Oreg	on subjec	ct to exis	sting righ	ts:		
	If	the applicar	it is a con	rpora $ti$	on, give o	date and pi	face of in	icorpora	tion		- <b>.</b>	
	1	The source	of the m		I ammrona	viation is	Was	te Wate	er from	irrie	gatio	n above
٠	1.	The source							Name of str	eam)	ny la	nds.
tribut	ary	of	ine Ck.									
	2.	The amoun	t of wate	er whic	h the app	olicant inte	nds to a	pply to b	beneficial	use is		
0.5			-									
		The use to		ie wate					(Irrigation, 1	power, r	nining,	manufacturing
domesti	e sup	pplies, etc.)	-II Igau			·····	·		<b></b>			
	4.	The point of	of diverse	ion is l	ocated	about th	e North	west c	orner of	the	NE Q	uarter o
	t	he Northe	ast qua	rter o	of Secti	on Four,	Give dist Cownsh	ip Fiv	earing to se	of R		35 E.VM
	t	he Northe	ast qua				Townsh					
	t	he Northe	ast qua  NW NW				Cownsh	3			5 N	
being	wit	he Northe	NW NW NE NE NE	illest legs	ul subdivisio	n)	Sec.	-3 -4			5 N	
being $R$	wit.	hin the	NW NW NE NE (Give sma W. M., i	in the c	al subdivisio ounty of	n)	Sec.  Umati	3 4 11a		, Tp	5 N (No.	N. or S.)
being R	wit. (No. 5.	hin the	NW NW NE NE (Give sma W. M., i	illest lega	al subdivisio	n)	Sec.  Of Sec.  Umati	3 4 	about	, Tp	5 N (No.	N. or S.)
being Rin in len	wit. (No. 5.	hin the	NW NW NE NE (Give sma W. M., i	nllest legs in the c  Main ditc SW (	al subdivisio  ounty of  ch, canal or  of the S  lest legal su	n) pipe line) E bdivision)	Sec.  of Sec.  Umati	3 4 .11a . to be	about	, Tpt 100	5 N (No. yard Si (No.	N. or S.)  S. mtle  X N  N. or S.)
being R in len R	with (No. 5. gth,	hin the	NW NW NE NE (Give sma W. M., i	nllest legs in the c  Main ditc SW (	al subdivisio  ounty of  ch, canal or  of the S  lest legal su	n)	Sec.  of Sec.  Umati	3 4 .11a . to be	about	, Tpt 100	5 N (No. yard Si (No.	N. or S.)  S. mtle  X N  N. or S.)
being R in len R	wit (No. 5. gth,	hin the	NW NW NE NE (Give sma W. M., i	Main dito SW (Small)	ounty of ch, canal or of the Slest legal su	pipe line) E bdivision) ation being	of Sec  of Sec  of Sec  y shown	4	about 33	, Tp t 100 , Tp	5 N (No. yard Si (No.	N. or S.)  S. mtle  x N  N. or S.)  ing map.
being R in len R	wit (No. 5. gth,	hin the	NW NW NE NE (Give sma W. M., i	Main dito SW (Small)	ounty of ch, canal or of the Slest legal su posed locual or other	pipe line) E bdivision) ation being	Sec.  of Sec.  Umati  of Sec.  shown	411a .to be through	about 33	, Tp t 100 , Tp	5 N (No. yard Si (No.	N. or S.)  S. mtle  x. N.  N. or S.)  ring map.
being R in len R	wit (No. 5. gth,	hin the	NW NW NE NE (Give sma W. M., i	Main dito SW (Small) the pro	ounty of ch, canal or of the Sest legal su posed local or other	pipe line) SE Edivision) ation being	Sec.  of Sec.  Umati  of Sec.  shown	4 . to be through	about 33	, Tp t 100 , Tp	5 N (No. yard Si (No.	N. or S.)  S. mtle  x. N.  N. or S.)  ring map.
being R	wit 3 (No. 5. gth, (No. 6.	hin the	NW NW NE NE (Give sma W. M., i	Main dito SW (Small) the pro	ounty of ch, canal or of the Sest legal su posed local or other	n) pipe line) SE bdivision) ation being	Sec.  of Sec.  Umati  of Sec.  shown	4 . to be through	about 33	, Tp t 100 , Tp	5 N (No. yard Si (No.	N. or S.)  S. mtle  x. N.  N. or S.)  ring map.
being Rin len R	wit.  (No. 5.  gth, 6.	hin the	NW NW NE NE (Give sma W. M., i  g in the  W. M., t  of the di  Pri	Main dito SW ( (Small the pro tch, can vate	ounty of ch, canal or of the Stest legal su posed loc	pipe line) SE bdivision) ation being er works i	Sec.  of Sec.  Umati  of Sec.  y shown  s  th on to	to be	about 33	, Tp t 100 , Tp e accor	5 N (No. Si (No. mpany	N. or S.)  S. mtle  x N  N. or S.)  ring map.
being Rin len R	wit.  (No. 5.  gth, 6.	hin the	NW NW NE NE (Give sma W. M., i  g in the  W. M., t  of the di  Pri	Main dito SW ( (Small the pro tch, can vate	ounty of ch, canal or of the Stest legal su posed loc	pipe line) SE bdivision) ation being er works i	Sec.  of Sec.  Umati  of Sec.  y shown  s  th on to	to be	about 33	, Tp t 100 , Tp e accor	5 N (No. Si (No. mpany	N. or S.)  S. mtle  x N  N. or S.)  ring map.
being Rin len R	wit. 3 (No. 5. gth, 6. 6.	hin the	NW NW NE NE (Give sma W. M., i  of the dia Pri	Main dito SW ( (Small the pro tch, can vate  to be u	ounty of ch, canal or of the Stest legal su posed local or oth DESCR.	pipe line) SE bdlvision) ation being er works in IPTION Contractor of any significants.	of Sec Umati of Sec th on to of constr	to be through	about 33	, Tp t 100 , Tp e accor	5 N (No. yard Si (No. mpany	N. or S.)  S. mtle  x N  N. or S.)  ring map.
being R in len R	wit. 3 (No. 5. gth, 6. 6.	hin the	NW NW NE NE (Give sma W. M., i  of the dia Pri	Main dito SW ( (Small the pro tch, can vate  to be u	ounty of  ch, canal or  of the S  lest legal su  posed loc  nal or oth  DESCR	pipe line) SE bdivision) ation being ter works in IPTION Contractor of any single any single line)	of Sec Umati of Sec If WOR  th on to of constr	to be through	about 33	, Tp t 100 , Tp e accor	5 N (No. yard Si (No. mpany	N. or S.)  S. mtle  x N  N. or S.)  ing map.
being R in len R	wit. (No. 5. gth, 7.	hin the	NW NW NE NE (Give sma W. M., i  of the div Pri	Main dito SW ( Small the pro tch, can vate  to be u constr	ounty of ch, canal or of the Stest legal su posed local or oth DESCR.  oused and couction of the steep of the	pipe line) SE bdlvision) ation being er works in IPTION Contractor (contractor) of any single around da	Greensh Sec.  of Sec.  Umati  of Sec.  shown  shown  th on to  of constr	to be through	about 33	, Tp t 100 , Tp e accor	5 N (No. yard (No. mpany	N. or S.)  S. mtle x N  N. or S.)  ing map.

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salam Oragon

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially cha	anged in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	£
(b) At miles from headgate. Width on top (at wa	ter line)
feet; width on bottom feet; depth of wa	ter feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WAT	······
IRRIGATION—	
9. The land to be irrigated has a total area ofabout 20	
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision)	
Ten acres in the SW and	
Ten acres in the NW of the SE of Section Thirty	Three
Twp. Six Nort	th of Range 35 E.W.M.
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be	e developed
(d) Such works to be located in(Legal subdivision)	of Sec,
(Legal subdivision)  Tp, R, W. M.  (No. N. or S.)	
(e) Is water to be returned to any stream?	
(Yes or No)  (f) If so, name stream and locate point of return	
, Sec, Tp, I	
	(No. E. or W.)
(g) The use to which power is to be applied is	

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	a present population of
and an estimated population of	in 19
	The state of the s
(Answer questions 12, 13, 14  12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
	efore July 30, 1922.
13. The water will be completely applied to the	proposed use on or before
Duplicate maps of the proposed ditch or other i	vorks, prepared in accordance with the rules of
the State Water Board, accompany this application.	XI (1 (2))
	H. S. Shangle (Name of applicant)
Signed in the presence of us as witnesses:	
(1)	
(Name)	(Address of Witness)
(Name)  Remarks:	(Address of Witness)
	<u>,</u>
	·
·	
······	
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion, )	
This is to certify that I have examined the foreg	oing application, together with the accompanying
maps and data, and return the same for correction or c	ompletion, as follows:
Completion, fees, maps.	
Question 9 & maps.	
•	
In order to retain its priority, this application	
Aug. 19 corrections, on or beforeJuly_211922	<u></u>
July 20 WITNESS my hand this21 day o	
wwy o	Percy A. Cupper,
	L.A. State Engineer.

L.A.

7

Application	No.	8461

Permit No. 5537

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument in the office of the		
Salem, Oregon, on	the20	d <b>a</b> g
ofJune		, 192
at8:30 o'clo	ckA.M.	
Returned to appli	cant for c	orrection
June 21, 1922	; July 2	0, 1922
Corrected applicat	ion receiv	ed
July 19, 1922	; July 2	4, 1922
Approved:		
Aug. 3, 1922.		
Recorded in Boo	k No	19 o
Permits, on Page	5537	
Percy A. Cu	pper	
1 map R	Sta	te Engineer

\$6.°°

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of waste water for irrigation purposes, and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is diverted nor the right to require the wasteful use of water by others.

use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	June 20, 1922.
Actual construction work shall begin on or before	and shall
thereafter be prosecuted with reasonable diligence and i	be completed on or before
······································	June 1, 1924.
	June 1, 1924.
······································	June 1, 1924.
Complete application of the water to the propose	June 1, 1924.  ed use shall be made on or before  October 1, 1925.

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.