## \*Permit No 6 6 0 5

## APPLICATION FOR A PERMIT

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

	A	. R. Shumway,			· · · · · · · · · · · · · · · ·			
of	, M:	ilton,	(Name	of Applicant)	County of	Umatilla	~~~~~	· <b>,</b>
		(Postoffice) regon						
							appropra	ve vice
following	described	public waters of the	he State of C	Oregon subje	ct to existing	rights:		
If t	the applica	ant is a corporation	, give date an	nd place of i	ncorporation			
1.	The source	ce of the proposed a	ppropriation	is	Couse (			
					(Name	of stream)		
tributary	of			We	alla Walla			
		unt of water which						
		cubic feet per s						
3.	The use $t$	to which the water i			(Irrig	ation, power, mir	ning, manuf	acturing.
domestic sup	nlies eta)	ırrış	gation				2-	<del>/</del>
domestic sup	pries, etc.)		. , Five	rods Wort	h of the Si	E corner of	SW2 of	· NW
4. of Sec	The point $.5$ Twp.	t of diversion is location in R. 36 in	ated B.W.M.	(Give dis	tance and bearin	g to section corn	er)	
***************************************	,						******	
		·			·			
heina witi	hin the	SW4 of NW2		of Sec.	5	$T_{\mathcal{D}}$ .	4 N	
36	E	SW4 of NW2 (Give smallest legal s ., W. M., in the cou	subdivision)	Umatilla	*******************************	······································	(No. N. o	. S.)
(INO.	E. or w.)							
5.	The	ditch			to beth	ree-fourths	3 	miles
		(Main ditch,	of Sa	of Sec.	31	Tv.	5 N	
	terminati	ing in the SW4		0, 2001.		, <b>-</b> F	(No N or	
in length,	773	ing in the SW2.						man
in length, $R.$	773	ing in theSWZ(Smallest, W. M., the propo						nwp.
in length, R. 36	E. or W.)	, W. M., the propo	osed location	being shown	throughout	on the accom	panying :	
in length, R. 36	E. or W.)		sed location l or other wo h	being shown	throughout	on the accom	panying	
in length, R. 36	E. or W.)	, W. M., the propo	sed location l or other wo h	being shown	throughout	on the accom	panying	
in length, R. 36	E. or W.)	e of the ditch, canal Shumway Ditch	sed location l or other wo h	being shown rks is	throughout	on the accom	panying	
in length, R. 36 (No. 6.	E. or W.)  The name	e of the ditch, canal Shumway Ditch	sed location l or other wo	being shown rks is	throughout	on the accom	panying	
in length, R. 36 (No. 6.	E. or W.)	e of the ditch, canal Shumway Ditch	osed location  l or other wo  h  DESCRIPTIO	being shown rks is	throughout	on the accom	panying	
in length, R. 36 (No. 6.	E. or W.)  The name	e of the ditch, canal Shumway Ditch	sed location  l or other wo  h  DESCRIPTIO	being shown rks is	throughout	on the accom	panying	
in length, R. 36 (No. 6. DIVERSION 7.	E. or W.)  The name  N WORKS—  (a) Height	e of the ditch, canal Shumway Ditch	l or other wo h DESCRIPTIO	being shown  orks is  ON OF WOF  length on to	throughout	on the accom	panying	bottom
in length, R. 36 (No. 5) 6. Diversion 7.	E. or W.)  The name  N WORKS—  (a) Height	e of the ditch, canal Shumway Ditch	osed location  l or other wo  h  DESCRIPTIO  feet,  ed and character  way over or around	being shown  orks is  ON OF WOR  length on to  eter of const	throughout	on the accom	panying at	bottom
in length, R. 36 (No. 6. DIVERSION 7.	E. or W.)  The name  N WORKS—  (a) Height feet the seek and brush	e of the ditch, canal Shumway Ditch  I Hone ght of dam , timber crib, etc., waster	l or other wo h DESCRIPTIO	being shown  orks is  ON OF WOI  length on to  eter of const	throughout	on the accom	panying at	bottom
in length, R. 36 (No. 6. DIVERSION 7.	E. or W.)  The name  N WORKS—  (a) Height feet the seek and brush	e of the ditch, canal Shumway Ditch  I  Wone ght of dam	psed location  l or other wo  h  DESCRIPTIO  feet,  ed and charact  way over or arounds  Board - 10	being shown  orks is  ON OF WOE  length on to eter of const  and dam)	throughout	on the accom	panying at	bottom

<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, Salem, Oregon.

CANAL SYSTEM Same dimensions throughout.	
8. (a) Give dimensions at each point of canal where materially changed in size	re, stating miles
from headgate. At headgate: Width on top (at water line) feet; i	width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	, <u> </u>
(b) At miles from headgate. Width on top (at water line)	
feet; width on bottomfeet; depth of water	
grade feet fall per one thousand feet.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS US	ED FOR:
IRRIGATION—	
9. The land to be irrigated has a total area of 22 acres	, located in each
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you 5 acres in SW2 of NW2 of Sec. 5 Twp. 4 N 36 2.W.M.	intond to innigate
5 acres in SW4 of NW4 of Sec. 5 Twp. 4 N 36 E.W.M.	intend to irrigate)
3 scres in SE4 of NE4 of Sec. 6 Twp. 4 N 36 E.V.M.	
b acres in NET of Ret of Sec. 6 Twp. 4 N 36 E.W.N. and	
9 acres in SW4 of SE4 Sec. 31 Twp. 5 N 36 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 theorete	ical horsepower.
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be developed.	,
(d) Such works to be located in	,
Tp, R, W. M.	
(e) Is water to be returned to any stream? No.	
(f) If so, name stream and locate point of return	·
, Sec., , Tp., , R., (No. E. or S.)	, W. M.
(g) The use to which power is to be applied is	•
·	•
(h) The nature of the mines to be served	

Muni	CIPAL SUPPLY—	
	11. To supply the city of	
		t population of,
and a	(Name of) in estimated population of	·
	(Answer questions 12, 13, 14 and 15 in	
	12. Estimated cost of proposed works, \$ 50.00	
	13. Construction work will begin on or before	
	14. Construction work will be completed on or before	July 1, 1925.
	15. The water will be completely applied to the proposed	use on or before
		July, 1926
	Duplicate maps of the proposed ditch or other works, pr	repared in accordance with the rules of
the S	tate Water Board, accompany this application.	A 79 Classes
		A. R. Shumway,
		(Name of applicant) Milton, Oregon.
	Signed in the presence of us as witnesses:	
(1) .	Olive J. Barton,	Milton, Oregon .
` '	(Name)	(Address of Witness)
(2)	Ada McConnell,  (Name)  Remarks:	
	nemarks.	
		~
,		
******		
STAT	TE OF OREGON, )	
	ounty of Marion, ss.	
	This is to certify that I have examined the foregoing app	olication, together with the accompanying
maps	and data, and return the same for correction or completio	
		······································
,		······································
	In order to retain its priority, this application must be	e returned to the State Engineer, with
corre	ctions, on or before	
	WITNESS my hand this day of	
	· · · · · · · · · · · · · · · · · · ·	
		State Engineer.

7

Application	Nο	9	9	5	0
$\Delta p p w c w c c c c$	14 O				

6605 Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

D	strict No.
	nstrument was first received fice of the State Engineer at
Salem,	Oregon, on the8
of	December , 192
	o'clock M.
Returne	d to applicant for correction
Approv	· ·
	January 12, 1925
Recor Permits	ded in Book No 23 of on Page $\stackrel{6}{\sim}$ 6 0 5
**********	RHEA LUPER
l map	State Engineer

\$6.30

STATE OF OREGON,

County of Marion,

SS.

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 water from Couse Creek for irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.28 use and not to exceed ..... ...... cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is \_\_\_\_\_\_ December 8, 1924. Actual construction work shall begin on or before .....January 12, 1926. thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1927 Complete application of the water to the proposed use shall be made on or before October 1, 1928 January, 1925 WITNESS my hand this ..... Rhes Luper,

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.