## APPLICATION FOR A PERMIT

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

	Peter Olson (Nam	ne of Applicant)		•••••	
	ants Pass				
	(Postoffice) on , do here				
following described	l public waters of the State of	f Oregon subject	to existing	rights:	
If the applican	nt is a corporation, give date a	and place of incom	rporation	•	
1. The source	of the proposed appropriation	is	Gilbert Cr	'eek of stream)	
	, trib	utary of	Rogue Riv	e <b>r</b>	
2. The amount	t of water which the applicant	intends to apply	to beneficia	l use is	
13	cubic feet per second.				
3. The use to r	which the water is to be applied		(irrigat	non, power, mi	ning, manuiacturing,
domestic supplies, etc.)			••••••		
	f diversion is locatedabo		t & 150 ft	south of	
of NE	of section 7 twp 36 sou	th Range 5 we	s.t		
	ME NE (Give smallest legal subdivision)				(No. N. or S.)
	(Give smallest legal subdivision)  W. M., in the county of				(No. N. or S.)
R. 5 W (No. E. or W.)	(Give smallest legal subdivision)		<u>Josephine</u>		(No. N. or S.)
R. 5 W (No. E. or W.)  5. The	(Give smallest legal subdivision)  W. M., in the county of	line)	Josephineto be		(No. N. or S.)
R	(Give smallest legal subdivision)  W. M., in the county of	ine)of al subdivision) shown througho	Josephine to be	, T <sub>1</sub>	0. 36 S (No. N. or S.)
R. 5 W (No. E. or W.)  5. The miles in length, ter  R. 5 W W. 1  (No. E. or W.)  6. The name o	(Give smallest legal subdivision)  W. M., in the county of	ine)of al subdivision) shown throughous is no ditc	Josephine to be Sec	ccompanyin	(No. N. or S.)  (No. N. or S.)  g map.  pred in
R. 5 W	(Give smallest legal subdivision)  W. M., in the county of	ine)of al subdivision) shown throughous is no ditc	Josephine to be Sec	ccompanyin	(No. N. or S.)  (No. N. or S.)  g map.  pred in
R. 5 W (No. E. or W.)  5. The miles in length, ter  R. 5 W W. 1  (No. E. or W.)  6. The name o	(Give smallest legal subdivision)  W. M., in the county of	ine)of al subdivision) shown throughous is no ditc	Josephine to be Sec. 7 out on the ach - creek t	ccompanyin	(No. N. or S.)  (No. N. or S.)  g map.  pred in
R. 5 W (No. E. or W.)  5. The miles in length, ter  R. 5 W W. 1 (No. E. or W.)  6. The name o	(Give smallest legal subdivision)  W. M., in the county of	ine)  al subdivision)  shown throughous is, no ditc	Josephine to be Sec. 7 out on the ach - creek t	ccompanyin	(No. N. or S.)  (No. N. or S.)  g map.  pred in
R. 5 W (No. E. or W.)  5. The  miles in length, ter  R. 5 W W. (No. E. or W.)  6. The name or reservoir	(Give smallest legal subdivision)  W. M., in the county of	al subdivision)  shown throughous is, no ditc and pumped ou	Josephine to be Sec. 7 out on the ach - creek t	ccompanyin	o. 36 S (No. N. or S.)  g map.  pred in
R. 5 W  (No. E. or W.)  5. The  miles in length, ter  R. 5 W W. 1  (No. E. or W.)  6. The name or reservoir  DIVERSION WORKS-  7. (a) Height	(Give smallest legal subdivision)  W. M., in the county of	ine)  al subdivision)  shown throughous is modite and pumped ou  TION OF WORK	Josephine to be Sec. 7 out on the ach - creek t	ccompanyin water sto	o. 36 S (No. N. or S.)  g map.  nred in
R. 5 W (No. E. or W.)  5. The  miles in length, ter  R. 5 W W. 1  (No. E. or W.)  6. The name o  reservoir  DIVERSION WORKS-  7. (a) Height  20. feet;	(Give smallest legal subdivision)  W. M., in the county of	al subdivision)  shown throughts is no ditc and pumped ou  TION OF WORK  th on top  racter of construe or around dam)	Josephine to be Sec. 7 out on the ach t S creek t	ccompanyin water sto	o. 36 S (No. N. or S.)  g map.  ored in  length at bottom  t. & rock. (Loose rock, concrete

from headgate. At headgate: Width on top (at wa	tor line)	fact : midth on hotton
feet; depth of water	feet; grade	feet fall per on
thousand feet.		
(b) Atmiles from headgate.		
feet; width on bottom	feet; depth of w	aterfeet
gradefeet fall per one thousand f	eet.	
FILL IN THE FOLLOWING INFORMATIO	N WHERE THE WA	ATER IS USED FOR:
9. The land to be irrigated has a total area of	10	acres, located in each
smallest legal subdivision, as follows: adjoining	g Gilbert Creek on	each side thereof
on north 26 acres of Not of NE do of S	d in each smallest legal subdi	ivision which you intend to irrigate)
,		
		,
		,
	<b></b>	
	·	
(If more space required,	attach separate sheet)	
Power, Mining, Manufacturing, or Transportat	ION PURPOSES—	
10. (a) Total amount of power to be developed		theoretical horsepowe
(b) Total fall to be utilized(Head)	feet.	$\epsilon$
(c) The nature of the works by means of w	hich the power is to b	be developed
(d) Such works to be located in		of Sec
	(Legal subdivision)	
L P		
Tp, R, W. M. (No. E. or W.)  (e) Is water to be returned to any stream?		
(e) Is water to be returned to any stream?		
<ul><li>(e) Is water to be returned to any stream?</li><li>(f) If so, name stream and locate point of re</li></ul>	eturn	
(e) Is water to be returned to any stream?	(No. N. or S.)	, R, W. M.

Country having a measur	nt population of, and an
(Name of)	ne population of, who we
stimated population ofin 191	
(Answer questions	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$!	100.00
13. Construction work will begin on or before	re October, 1918
14. Construction work will be completed on	n or before March 1919
15. The water will be completely applied to	the proposed use on or before
	August 15, 1919
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules of the
State Water Board, accompany this application.	
, , , , , , , , , , , , , , , , , , , ,	Peter Olsen
	(Name of applicant)
	<u> </u>
Signed in the presence of us as witnesses:	
(1) C. S. Blanchard (Name)	(Address of Witness)
2) Flora Schmidt	
	(Address of Witness)
Remarks: It is proposed to constant storage of about one scre foot of appropriate this water by means	(Address of Witness)  Onstruct a small reservoir for the  Of water of Gilbert Creek and to  Of pumps. The reservoir being
Remarks: It is proposed to constant storage of about one scre foot of appropriate this water by means	(Address of Witness)  Onstruct a small reservoir for the  of water of Gilbert Creek and to
Remarks: It is proposed to constrain the nature of controlling	(Address of Witness) Onstruct a small reservoir for the Of water of Gilbert Creek and to Of pumps. The reservoir being
Remarks: It is proposed to constrain the nature of controlling	(Address of Witness)  Onstruct a small reservoir for the  Of water of Gilbert Creek and to  Of pumps. The reservoir being
Remarks: It is proposed to constrain the nature of controlling	onstruct a small reservoir for the of water of Gilbert Creek and to of pumps. The reservoir being
Remarks: It is proposed to constrain the nature of controlling	(Address of Witness)  Onstruct a small reservoir for the  of water of Gilbert Creek and to  of pumps. The reservoir being  ng works.
Remarks: It is proposed to constrain the nature of controlling	(Address of Witness) Onstruct a small reservoir for the Of water of Gilbert Creek and to Of pumps. The reservoir being Ing works.
Remarks: It is proposed to constrain the nature of controlling state of OREGON.	(Address of Witness) Onstruct a small reservoir for the Of water of Gilbert Creek and to Of pumps. The reservoir being Ing works.
Remarks: It is proposed to constant this water by means more in the nature of controlling state of OREGON, County of Marion,	(Address of Witness) Onstruct a small reservoir for the of water of Gilbert Creek and to of pumps. The reservoir being ng works.
Remarks: It is proposed to constrain the nature of controlling more in the nature of controlling state of OREGON,  County of Marion,  This is to certify that I have examined the control of the control	Address of Witness)  Onstruct a small reservoir for the of water of Gilbert Creek and to of pumps. The reservoir being mg works.  The foregoing application, together with the accompanying
Remarks: It is proposed to constrain the nature of controlling more in the nature of controlling state of OREGON,  County of Marion,  This is to certify that I have examined the control of the control	Address of Witness)  Onstruct a small reservoir for the of water of Gilbert Creek and to of pumps. The reservoir being mg works.  The foregoing application, together with the accompanying
Remarks: It is proposed to constrain the nature of controlling more in the nature of controlling state of Marion,  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for corrections.	(Address of Witness)  Onstruct a small reservoir for the  of water of Gilbert Creek and to  of pumps. The reservoir being  mg works.  the foregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to or storage of about one acre foot of appropriate this water by means more in the nature of controlling.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for corrections.	(Address of Witness) Onstruct a small reservoir for the of water of Gilbert Creek and to of pumps. The reservoir being ng works.  the foregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to or storage of about one acre foot of appropriate this water by means more in the nature of controlling state of controlling state of Marion,  STATE OF OREGON, County of Marion,  This is to certify that I have examined the maps and data, and return the same for correct maps and data, and return the same for correct maps and data.	(Address of Witness)  Onstruct a small reservoir for the  of water of Gilbert Creek and to  of pumps. The reservoir being  mg works.  he foregoing application, together with the accompanying tion or completion, as follows:
Remarks: It is proposed to or storage of about one acre foot of appropriate this water by means more in the nature of controlling state of controlling state of Marion,  STATE OF OREGON, County of Marion,  This is to certify that I have examined the maps and data, and return the same for correct maps and data, and return the same for correct maps and data.	construct a small reservoir for the of water of Gilbert Creek and to of pumps. The reservoir being ng works.  the foregoing application, together with the accompanying tion or completion, as follows:  tion must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction

15 Application	No. 6162
----------------	----------

Permit No. 3862

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No1 District No	
	This instrument was first received in the office of the State Engineer at	
	Salem, Oregon, on the22 day	
	of	
	at 8:30 o'clock M.	
	Returned to applicant for correction	
	Corrected application received	
•	4 :	
	Approved: Aug 10 1918	
	Recorded in Book No. 14 of	
	Permits, on Page 3862.	
	John H. Lewis	
	State Engineer.	
	1 map	
	R. S. \$4.50	
one-eightieth of one cubic foot to such reasonable rotation syst	s and conditions: If for irrigation, this per second, or its equivalent, for each actem as may be ordered by the proper Stothe use of water herein granted.	re irrigated, and shall be subject
purposes		
The amount of water appr	opriated shall be limited to the amount v	vhich can be applied to beneficial
use and not to exceed	0.13 cubic feet per s	econd, or its equivalent in case of
	this permit is June 22, 1918	
	shall begin on or beforeAug.	
thereafter be prosecuted with re	easonable diligence and be completed on	or before
	e water to the proposed use shall be mad	e on or before
÷	Oot. 1, 1921	
WITNESS my hand this	10th day of Aug. 1910	3
	John H. Lewi	State Engineer.
Parmits for namer development are	subject to the limitation of franchise as provided in	Section \$622, Lord's Oregon Laws, and the

This form approved by the State Water Board, March 11, 1909.