## APPLICATION FOR A PERMIT

CERTIFICATE NO. 9049

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

1.	E. F.					
•		(Name	of applicant)		Wasas	
of	The Da	office)	, County	of	Wasco	,
State of .	Orego		make application	for a pe	ermit to appro	priate the
following	described public waters	of the State of Oreg	on, subject to exi	sting righ	hts:	
If	the applicant is a corpor	ration, give date and p	place of incorpor	eation		••••••••••••••••••••••••••••••••••••••
1	The source of the prope	oad ammonmistion is	Not r	amed		
	The source of the prop	, tributa	ry of	(Name of s Creek	( E.Fk. Hoo	d.River)
	The amount of water u	which the applicant int				
	cubic fe					
3.	The use to which the u	vater is to be applied	Fish reserces: (Irrigation, power, m	rvolrs	facturing James 1	gunnling of a
			(Irrigation, power, in	uning, manu	tacturing, domestic	supplies, etc.)
4.	The point of diversion and upper reservoi	is located ervoir de	sion of stream em 412 ft. wes (Give distance and nd 690 ft. wes	t of SE	corner of	NET of N
	•					
	SE <sup>1</sup> / <sub>2</sub> o	f ne <del>l</del>		31		1 N
being wit	$nin\ the$ $ SE^{rac{1}{4}}$ $o$	f NE 1 allest legal subdivision)	of Sec	31	, Tp(No.	1 N N. or S.)
R. 10	, W. M., in the	f NE 1 allest legal subdivision) county of He	ood River	31	, <i>Tp</i> (No.	1 N N. or S.)
R. 10	W. M., in the	county of Ho	ood River	 be	500 ft. and	
R. 10 (No. E	, W. M., in the nor W.)  The length of loof upper Mage	county of Hower reservoir dam sake, La Craign Hower	to	 be	500 ft. and	the lengt
$R.$ (No. E) $5.$ $miles\ in\ l$	W. M., in the	wer reservoir dem sernoital of Pipt line)	ood River  to to  of Sec	be	ft, <i>Tp</i> (No.	the lengt
R. 10 (No. E) 5. miles in large R. (No. E)	W. M., in the or W.)  The length of lo or upper me	wer reservoir dem  second of hipt-line?  (Smallest legal subdivisoposed location being second of the	to to to ston)  shown throughout	be	ft.  Tp(No. accompanying	N. or S.) map.
R. 10 (No. E) 5. miles in large R. (No. E)	, W. M., in the  or w.)  The length of lo  or upper Me  ength, terminating in th  , W. M., the pro	wer reservoir dem sernoiral de Hipteline)  (Smallest legal subdivis oposed location being second or other works	to to to ston)  shown throughout	be	ft.  Tp(No. accompanying	N. or S.) map.
R. 10 (No. E) 5. miles in large R. (No. E)	W. M., in the  length of lo  of upper me  ength, terminating in th  W. M., the pro length.  The name of the ditch,	wer reservoir dem sernoiral de Hipteline)  (Smallest legal subdivis oposed location being second or other works	ood River  to to  of Sec  shown throughout  is	be	ft.  Tp(No. accompanying	N. or S.) map.
R. (No. E) 5. miles in l R. (No. E) 6.	W. M., in the lord of log of upper (Market)  I he length of log of upper (Market)  E. F. Sharp Fish	wer reservoir dem  Saknolka de Hipt line)  te  (Smallest legal subdivis  oposed location being s  canal or other works  Reservoirs.	ood River  to to  of Sec  shown throughout  is	be	ft.  Tp(No. accompanying	N. or S.) map.
R. (No. E)  5.  miles in l  R. (No. E)  6.	W. M., in the  length of lo  of upper me  ength, terminating in th  W. M., the pro length.  The name of the ditch,	county of Hower reservoir dem said, of the line of the Carlo de location being a canal or other works Reservoirs.  DESCRIPTION	to to to to of Sec	be 150	ft.  Tp.  (No. accompanying	N. or S.)
R. (No. E)  5.  miles in l.  (No. E)  6.	WORKS—  (a) Height of dam  (b) Works—  (a) Height of dam  (b) Works—  (b) Works—  (c) Height of dam  (c) Works—  (d) Height of dam  (e) Feet; material to	county of Hower reservoir dem  Second of Hipterine?  (Smallest legal subdivise oposed location being a canal or other works Reservoirs.  DESCRIPTION  5 & 4 feet, lead to be used and character.	ood River  to to to to ston)  shown throughout is	be 150  tt on the c	oo ft. and ft. Tp(No. accompanying width feet, lephth	N. or S.) map.  at bottom t end
R. 10 in No. E 5.  miles in la R. (No. E 6.  Diversion 7.  16 & 20 timber f	WORKS—  (a) Height of dam  W. M., in the lord of log of upper (Market and the lord of upper (Mar	wer reservoir dem  Sachol and Flipt line?  (Smallest legal subdivis oposed location being s canal or other works Reservoirs.  DESCRIPTION  5 & 4 feet, legal be used and character area of about one	ood River  to to to to ston)  shown throughout is	be 150  tt on the c	width  feet, lephoth	N. or S.) map.  at bottom t end
R. 10 in the state of the state	WORKS—  (a) Height of dam  (b) Works—  (a) Height of dam  feet; material to acing flooding	wer reservoir dem  Second of Third line?  (Smallest legal subdivise oposed location being a canal or other works Reservoirs.  DESCRIPTION  5 & 4 feet, lead to be used and character area of about one over or around dam)	ood River  to to to to ston of Sec	be 150  tt on the c  Loos	width  feet, length  (Loose rock, conc	N. or S.) map.  at bottom t end

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially change	ged 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 water li	ne)
feet; width on bottom feet; depth of wa	ter feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	ER IS USED FOR
IRRIGATION	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision)	on which you intend to irrigate)
	·
	·····
	·
(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 t	pe developed
	•••••
(d) Such works to be located in	of Sec,
(e) Is water to be returned to any stream?	
(Yes or No)  (f) If so, name stream and locate point of return	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	
(f) If so, name stream and locate point of return, Sec, Tp, R, (No. N. or S.)  (g) The use to which power is to be applied is	, W. M. (No. E. or W.)

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present	population of,
and an estimated population of	in 192
(Answer questions 12, 1	13, 14, and 15 in all cases)
	ore
	or before
	the proposed use on or before
	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
,	E. F. Sharp
	(Name of applicant)
Signed in the presence of us as witnesses:	
-	
	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
	<u></u>
	<u> </u>
	·
STATE OF OPECON )	
STATE OF OREGON,	
County of Marion, )	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	n or completion, as follows:
	nation must be returned to the State Engineer, with
	cation must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this da	iy oj, 192
	STATE ENGINEER.

Application	No.	1 0	7	0 3
$\mathbf{A}$	1 V U	<del></del>		.v <del></del>

Permit No. 7 2 7 9

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.		
	This instrument was first roffice of the State Engineer at S		en de la companya de La companya de la co
	on the9 day ofApr	ril	
	1925, at 1:30 o'clock	P	e di
	Returned to applicant for corre	ection:	
	- <u>/</u>		
	Corrected application received:		and the second of the second
	Approved:		
	April 26th, 1926.		
	Recorded in Book No. 25	5 of	
	Permits, on page 7 2 7 9		
	RHEA LUPER		
	1 map ACFP	E ENGINEER.	
OW AME OF OREGON	\$8.00		
STATE OF OREGON,	<b>40.</b>		
(86			
subject to the following liv	hat I have examined the foregoing mitations and conditions: If for ir	rrigation, this appr	ropriation shall be limited
This is to certify the subject to the following line to one-eightieth of one cubit to such reasonable rotation.  The right herein g.	hat I have examined the foregoing mitations and conditions: If for ir ic foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the apputary of Trout Creek, for fi	rrigation, this appr , for each acre irrig proper state offic propristion of v	ropriation shall be limited gated, and shall be subject er. water from an un-
This is to certify the subject to the following line to one-eightieth of one cubit to such reasonable rotation.  The right herein g.	mitations and conditions: If for ir ic foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the app	rrigation, this appr , for each acre irrig proper state offic propristion of v	ropriation shall be limited gated, and shall be subject er. water from an un-
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation.  The right herein grand at the stream, tributed to the stream, tributed to the such reasonable rotation.	mitations and conditions: If for ir ic foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the apputary of Trout Creek, for fi	rrigation, this appr , for each acre irrig proper state offic propriation of v ish propagation	ropriation shall be limited gated, and shall be subject er. water from an un- purposes.
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation.  The right herein government of water amount of water ficial use and not to exceed the subject to the following like the subject to such reasonable rotation.  The amount of water following like the subject to the subject to such reasonable rotation.	mitations and conditions: If for incipal for its foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the appropriate of Trout Creek, for finding to a minded by the limited to have a minded by the limited to cubic	for each acre irrigation, this appropriation of correction of correction of correction propagation of the amount which feet per second, or	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to beneatis equivalent in case of
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation. The right herein government of water amount of water ficial use and not to exceed rotation. The priority data	mitations and conditions: If for incit foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the appropriate of Trout Creek, for find the system as a system of the system of t	for each acre irrigation, this appropriation of propriation of which the amount which feet per second, of april 9, 192	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to beneatis equivalent in case of 26
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation.  The right herein government of water amount of water ficial use and not to exceed rotation. The priority data	mitations and conditions: If for incit foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the appropriate of Trout Creek, for find the system as a system of the system of t	for each acre irrigation, this appropriation of propriation of which the amount which feet per second, of april 9, 192	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to beneatis equivalent in case of 26
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation.  The right herein government of water amount of water ficial use and not to exceed rotation. The priority data.  Actual construction	mitations and conditions: If for incipal for its foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the appropriate of Trout Creek, for finding to a minded by the limited to have a minded by the limited to cubic	for each acre irrig proper state offic propriation of which ish propagation the amount which feet per second, or April 9, 192	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to beneatise equivalent in case of the case of
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation.  The right herein government of water amount of water ficial use and not to exceed rotation. The priority data.  Actual construction	mitations and conditions: If for incitations and conditions: If for incitations are equivalent, a system as may be ordered by the ranted is limited to the apputatory of Trout Creek, for find appropriated shall be limited to the apputation of this permit is	rrigation, this appropriation, the amount which feet per second, or pril 26, 19	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to beneatise equivalent in case of the case of
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation. The right herein gramed stream, tributed and another to exceed the ficial use and not to exceed the rotation. The priority date of the Actual construction thereafter be prosecuted we have a subject to the subject to the following the subject to the following like the subject to the following like the subject to the following like the subject to the subject to the following like the subject to the subj	mitations and conditions: If for incitations and conditions: If for incitations are equivalent, a system as may be ordered by the ranted is limited to the apputatory of Trout Creek, for find appropriated shall be limited to the apputation of this permit is	for each acre irrigation, this approper state office proper state office proprietion of which ish propagation  the amount which is feet per second, or april 9, 192  April 26, 1930  mpleted on or before June 1, 1926	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to benevits equivalent in case of 26.  927.  B Extended to Oct. 1, 1930.  Extended to Oct. 1, 1931.
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation. The right herein gramed stream, tributed amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we complete application.	mitations and conditions: If for incice foot per second, or its equivalent, a system as may be ordered by the ranted is limited to the appropriate of the specific formulation of the second of the second of the water to the proposed use	for each acre irrigation, this approper state office proper state office proprietion of which ish propagation  the amount which is feet per second, or april 9, 192  April 26, 192  shall be made on a October 1, 1926	ropriation shall be limited gated, and shall be subjecter.  Water from an unpurposes.  h can be applied to benevits equivalent in case of 26.  927.  Bettended to Oct. 1, 1930.  Extended to Oct. 1, 1931.  Or before
This is to certify the subject to the following like to one-eightieth of one cubit to such reasonable rotation. The right herein gramed stream, tributed amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we complete application.	mitations and conditions: If for incitations and conditions: If for incitations are guivalent, a system as may be ordered by the ranted is limited to the appropriate of the specific forms of the system as may be ordered by the ranted is limited to the appropriated shall be limited to the appropriate appropriated shall be limited to the appropriate appropriated shall be limited to the appropriate a	for each acre irrigation, this approper state office proper state office proprietion of which ish propagation  the amount which is feet per second, or april 9, 192  April 26, 192  shall be made on a October 1, 1926	ropriation shall be limited gated, and shall be subjecter.  water from an unpurposes.  h can be applied to benevits equivalent in case of 26.  927. and shall be subjected to oct. 1, 1930.  Extended to Oct. 1, 1931.  or before

payment of annual fees as provided in Section 5803, Oregon Laws.