APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	A. W. Olson,		•		
-,			of applicant)	T	. 7
of	Kernville, (Postoffic	e)	, County of	Linc	oin
State of	Oregon	, do hereby n	$nake\ application\ for$	a permit to	appropriate the
following	described public waters of	the State of Orego	n, subject to existing	$g\ rights$:	
If t	he applicant is a corporati	ion, give date and p	lace of incorporation	n	
	The source of the proposed		Two Spri		
					10 miles
2.	The amount of water which	ch the applicant inte	ends to apply to ben	eficial use is	aimost
y in sum	mer 0.1 cubic feet	per second.	. •		
	The use to which the water		Stock an	d house use	•
.			(Irrigation, power, mining	, manufacturing, d	omestic supplies, etc.
					1
4.	The point of diversion is b		(Give distance and bearing	ng to section corn	er)
	·	Sect ion	n TWO.	····	
being with			of Sec. Two	Tp	8 South
R. Elev	in the SE_4^1 SW_4^1 (Give smalles on W , W . M ., in the cou			, Тр	8 South (No. N. or S.)
R. Elev	oin the SE4 SW4 (Give smalles en W , W. M., in the coulor W.) The pipeline 450 fe	et, inch pipe	eoln		
R. Elev (No. E	in the SE4 SW4 (Give smalles on W., W. M., in the coulor W.) The pipeline 450 fe	et, inch pipe	coln to be	-	
R. Elev (No. E) 5. miles in le	cor W.) The pipeline 450 fe (Main diterating in the control of t	eet, inch pipe ch, canal or pipe line) SE 2 SW 2 (Smallest legal subdivisi	coln to be	, Tp.	8 South (No. N. or S.)
R. Elev (No. E 5. miles in le	in the SE4 SW4 (Give smalles on W., W. M., in the coulor W.) The pipeline 450 fe	eet, inch pipe ch, canal or pipe line) SE 2 SW 2 (Smallest legal subdivisi	coln to be	, Tp.	8 South (No. N. or S.)
R. Elev (No. E 5. miles in le R. Elev (No. E	cor W.) The pipeline 450 fe (Main diterage, terminating in the propo	eet, inch pipe tch, canal or pipe line) SE4 SW4 (Smallest legal subdivisionsed location being s	to be	, Tp	8 South (No. N. or S.) nying map.
R. Elev (No. E 5. miles in le R. Elev (No. E	cor W.) Give smalles (Give smalles (Give smalles (Fig. 1) (Fig. 2) (Fig. 2) (Fig. 2) (Fig. 3) (Fig. 2) (Fig. 2) (Fig. 450 (Main dittempth, terminating in the constant of the cons	et, inch pipe tch, canal or pipe line) SE4 SW4 (Smallest legal subdivisionsed location being some and or other works	to be	the accompa	8 South (No. N. or S.) nying map.
R. Elev (No. E 5. miles in le R. Elev (No. E	cor W.) The pipeline 450 fer (Main dit ength, terminating in the cor w.) W. M., in the cor (Main dit ength, terminating in the cor w.) The name of the ditch, car	et, inch pipe tch, canal or pipe line) SE4 SW4 (Smallest legal subdivisionsed location being some nal or other works) of ten or twel	to be	the accompa	8 South (No. N. or S.) nying map.
R. Elev (No. E 5. miles in le R. Elev (No. E	cor W.) The pipeline 450 fer (Main dit ength, terminating in the cor w.) W. M., in the cor (Main dit ength, terminating in the cor w.) The name of the ditch, car	et, inch pipe tch, canal or pipe line) SE4 SW4 (Smallest legal subdivisionsed location being some and or other works	to be	the accompa	8 South (No. N. or S.) nying map.
R. Elev S. miles in le R. Elev (No. E 6.	con the SF4 SW4 (Give smalles	et, inch pipe tch, canal or pipe line) SE4 SW4 (Smallest legal subdivisionsed location being some nal or other works of ten or twel	to be	the accompan	8 South (No. N. or S.) nying map.
R. Elev S. miles in le R. Elev (No. E 6.	con the SF4 SW4 (Give smalles	eet, inch pipe ch, canal or pipe line) SE	of Sec. Two hown throughout on is	the accompan	8 South (No. N. or s.) nying map.
R. Elev S. miles in le R. Elev (No. E 6.	con the SF4 SW4 (Give smalles	eet, inch pipe ch, canal or pipe line) SE	of Sec. Two hown throughout on is	the accompan	8 South (No. N. or s.) nying map.
R. Elev S. miles in le R. Elev (No. E 6. Diversion 7.	con the SF4 SW4 (Give smalles	eet, inch pipe tch, canal or pipe line) SE4 SW4 (Smallest legal subdivisions document works) of ten or twel DESCRIPTION (3 feet, len used and character	to be	the accompan	8 South (No. N. or s.) nying map.
R. Elev S. miles in le R. Elev (No. E 6. Diversion 7.	con the SF4 SW4 (Give smalles	et, inch pipe tch, canal or pipe line) SE‡ SW¼ (Smallest legal subdivisionsed location being some nal or other works of ten or twelf DESCRIPTION (3 feet, len used and character er or around dam)	to be	the accompany feet, in	8 South (No. N. or S.) nying map. Length at bottom
R. Elev 5. miles in le R. Elev (No. E 6. Diversion 7. 2	con the SF4 SW4 (Give smalles	et, inch pipe tch, canal or pipe line) SE‡ SW¼ (Smallest legal subdivisionsed location being some nal or other works of ten or twelf DESCRIPTION (3 feet, len used and character er or around dam)	to be	the accompany feet, and the ac	8 South (No. N. or S.) nying map. Length at botton

^{*}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—

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 heads	gate: Width on top (at water	r line)
	feet; width on bottom	feet; depth of	water feet;
grade	feet fall per one thous	and feet.	
£1			· · · · · · · · · · · · · · · · · · ·
			·
			e de la companya de
FILL IN	THE FOLLOWING INFORM	IATION WHERE THE WA	TER IS USED FOR
IRRIGATION-	and Market States	in the Market of the Salar Salar Salar Salar Sa	
9. The lo	and to be irrigated has a total of	area of	acres, located in each
	bdivision, as follows:(Give area		
		***************************************	vision which you intend to irrigate)
	and the second s		
	· ·		
•••••			
*	and the second s		3 to 1
DOWER MINING	(If more space re	quired, attach separate sheet)	
	MANUFACTURING, OR TRANSPOR		
	Total amount of power to be de	the state of the s	theoretical horsepower.
	Total fall to be utilized(H		
(c) 1	The nature of the works by me	ans of which the power is to	o be developed
(.1)	Construction to the least of the		
(a) i	Such works to be located in	(Legal subdivision)	of Sec,
	(No. E. or W.)		
	's water to be returned to any s		etz River
and the second s	If so, name stream and locate		
	, Sec,	Tp, R	(No. E. or W.)
(g)	The use to which power is to be	applied is	
(h)	The nature of the mines to be s	erved	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present p	opulation of,
(Name of) and an estimated population of	
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$10	00•00
13. Construction work will begin on or before	At once
14. Construction work will be completed on o	r before One year
15. The water will be completely applied to th	e proposed use on or before
	One year.
Duplicate mans of the proposed ditch or other	vorks, prepared in accordance with the rules of the
State Engineer, accompany this application.	
State Dugineer, accompany this approximen.	A. W. Olson
	(Name of applicant)
Signed in the presence of us as witnesses:	the above
(1) Edgar C. Parmele, (Name)	Taft, Oregon (Address of witness)
(2) G. S. Parmele ,	Teft, Oregon
(Name) Remarks:	(Address of witness)
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	egoing application, together with the accompanying
maps and data, and return the same for correction of	
Fees & maps, Question 7, Signatu	lr0
•	
In order to retain its priority this application	on must be returned to the State Engineer, with
corrections, on or beforeApril 17	
WITNESS my hand this 18 day of	
wiiness my nana inisaay (Rhea Luper
	L.A. STATE ENGINEER.

18

Application	No10040
Permit No.	7186

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGON			
	District No.			
,	This instrument was first office of the State Engineer at		· notation	
	on the day of	Ma rch		
	192 5, at 8:30 o'clock			
	Returned to applicant for cor			
	Corrected application received			
	Approved: February 27, 1926.			
	Recorded in Book No. 2 Permits, on page 7186			
	RHEA LUPER	TE ENGINEER.		
	1 map ER	IE ENGINEER.		
	ॗ 8•°°			w
STATE OF OREGON.	· ·			
County of Marion, This is to certify	$\left. \left. ight. $			
County of Marion, This is to certify subject to the following to one-eightieth of one can be such reasonable rotate. The right here:	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalention system as may be ordered by the in granted is limited to the	irrigation, this a t, for each acre i e proper state of appropristion	appropriation shadirrigated, and shadificer.	ll be limited ll be subject n two
County of Marion, This is to certify subject to the following to one-eightieth of one control of the right here springs for done.	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalen tion system as may be ordered by th	irrigation, this a t, for each acre i e proper state of appropriation ter.	appropriation shadirrigated, and shadficer. To of veter from	ll be limited ll be subject
County of Marion, This is to certify subject to the following to one-eightieth of one control of the reasonable rotate. The right here springs for done of the amount of unficial use and not to except the control of	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalention system as may be ordered by the in granted is limited to the mestic use including stock wo water appropriated shall be limited to ceed.	irrigation, this a t, for each acre i e proper state of e propriation ter. to the amount w c feet per second	appropriation shadirrigated, and shadificer. To of vater from the shading sha	ll be limited ll be subject n two ied to bene-
County of Marion, This is to certify subject to the following to one-eightieth of one consuch reasonable rotate. The right here springs for done of the amount of unficial use and not to exercise to contain. The priority of the contains the contains the priority of the contains.	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalention system as may be ordered by the in granted is limited to the mestic use including stock was cater appropriated shall be limited to the ceed. O.1	t, for each acre is e proper state of a propriation ter. to the amount we cefet per second March 16, 1	appropriation shadirrigated, and shadificer. To of veter from the open shade of veter from the open shade of the open s	ll be limited ll be subject n twoied to bene-
County of Marion, This is to certify subject to the following to one-eightieth of one can be such reasonable rotate. The right here springs for done. The amount of unficial use and not to exerct the priority of Actual construction.	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalention system as may be ordered by the in granted is limited to the mestic use including stock wo water appropriated shall be limited to ceed	irrigation, this a t, for each acre i e proper state of a) propriation ter. to the amount w c feet per second March 16, 1 February 27	ppropriation shadirrigated, and shadificer. of vater from the or vater from the or its equivalent of the same shading section of the same shading section of the same	ll be limited ll be subject two it two ied to bene- it in case of and shall
County of Marion, This is to certify subject to the following to one-eightieth of one consuch reasonable rotate. The right here springs for don. The amount of unficial use and not to exercise thereafter be prosecuted thereafter be prosecuted.	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalention system as may be ordered by the ingranted is limited to the mestic use including stock was exater appropriated shall be limited to ceed. O.1 cubi date of this permit is	irrigation, this a t, for each acre i e proper state of a) propriation ter. to the amount w c feet per second March 16, 1 February 27	ppropriation shadirrigated, and shadificer. To of veter from the shading shad	ll be limited ll be subject t two ied to bene- t in case of and shall
County of Marion, This is to certify subject to the following to one-eightieth of one county of the reasonable rotate. The right here springs for don. The amount of unficial use and not to exerct the reafter be prosecuted thereafter be prosecuted.	ss. y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalention system as may be ordered by the in granted is limited to the mestic use including stock wo water appropriated shall be limited to ceed	t, for each acre is e proper state of a proper state of a propriation ter. to the amount we ce feet per second March 16, 1 February 27 ompleted on or be June 1, 192 e shall be made	oppropriation shadirrigated, and shadificer. To of vater from the start of the sta	ll be limited ll be subject two two ied to bene- at in case of and shall
County of Marion, This is to certify subject to the following to one-eightieth of one county of such reasonable rotate. The right here springs for don. The amount of unficial use and not to exercted thereafter be prosecuted. Complete application.	y that I have examined the foregoin limitations and conditions: If for a ubic foot per second, or its equivalentian system as may be ordered by the in granted is limited to the mestic use including stock was eater appropriated shall be limited to ceed	t, for each acre is e proper state of a propriation ter. to the amount we cefet per second March 16, 1 February 27 ompleted on or by June 1, 192 e shall be made of the complete of the made of the complete of the comple	ppropriation shadirrigated, and shadificer. The of veter from the star	ll be limited ll be subject n two ied to bene- tin case of and shall
This is to certify subject to the following to one-eightieth of one control of the reasonable rotate. The right here springs for done of the amount of unficial use and not to express the reafter be prosecuted. Complete application.	ss. y that I have examined the foregoin limitations and conditions: If for a white the system as may be ordered by the in granted is limited to the mestic use including stock was sater appropriated shall be limited to ceed	t, for each acre is e proper state of a propriation ter. to the amount we cefet per second March 16, 1 February 27 ompleted on or by June 1, 192 e shall be made of the complete of the made of the complete of the comple	ppropriation shadirrigated, and shadificer. The of veter from the star	Il be limited Il be subject In two In two In two It in case of It in case of It in and shall

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.