APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1.	J. L. Weide,
-,	(Name of applicant)
of	Route 1, Rogue River , County of Jackson ,
State of	Oregon , do hereby make application for a permit to appropriate the
followin	g described public waters of the State of Oregon, subject to existing rights:
I_j	f the applicant is a corporation, give date and place of incorporation
	. The source of the proposed appropriation is Evens Creek (Name of stream)
	, tributary ofRogue River
	. The amount of water which the applicant intends to apply to beneficial use is
	0.05 cubic feet per second.
. 3.	. The use to which the water is to be applied is
4	SE 790 feet from $\frac{1}{4}$ corner bet. (Give distance and bearing to section corner) Sec. 34 T. 34 S. R. 3 W.W.M., and Sec. 4 T. 35 S. R. 3 W.W.M.
R. 3 W (No. 5) miles in R. 3 (No. 6)	(Give smallest legal subdivision) W. M., in the county of Jeckson E. or W.) (Main ditch, canal or pipe line) length, terminating in the NW SW (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. E. or W.) SW W. M., the proposed location being shown throughout on the accompanying map. E. or W.) The name of the ditch, canal or other works is Smithpeter, Richman, Neathammer, extension of Carter Ditch.
***************************************	<u></u>
	DESCRIPTION OF WORKS
Divergi	ON WORKS—
	. (a) Height of dam feet, length on top feet, length at bottom
••••••••	feet; material to be used and character of construction
rock and t	orush, timber erib, etc., wasteway over or around dam)
(b) Description of headgate Box headgate, weir and spillway. (Timber, concrete, etc., number and size of openings)

CANAL SYSTEM—

feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headge	ate: Width on top (at water l	ine)
feet; width on bottom	feet; depth of we	iter feet;
grade feet fall per one thousa	and feet.	
		,
FILL IN THE FOLLOWING INFORM.	ATION WHERE THE WAT	ER IS USED FOR
IRRIGATION		
9. The land to be irrigated has a total a	rea of2	acres, located in each
smallest legal subdivision, as follows:	e de la companya de La companya de la co	
smallest legal subdivision, as follows: 2 acres in NE4 of NW4 Se	of land in each smallest legal subdivises. 5 T. 35 S. R. 3 W.W.	sion which you intend to irrigate)
		· · · · · · · · · · · · · · · · · · ·
······································		
		·
(If more space req	•	
POWER, MINING, MANUFACTURING, OR TRANSPORT	* 1	
10. (a) Total amount of power to be de-		theoretical horsepower.
(b) Total fall to be utilized(He	feet.	
(c) The nature of the works by med	uns of which the power is to	be developed
	·	•••••
(d) Such works to be located in	(Legal subdivision)	of Sec,
Tp. (No. N. or S.) (No. E. or W.)		
(e) Is water to be returned to any si	tream? (Yes or No)	
(f) If so, name stream and locate p		
, Sec,	Tp, R	, W. M.
(g) The use to which power is to be		
(h) The nature of the mines to be se		

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present popul	ation of,
and an estimated population of in	192
(Answer questions 12, 13, 14, an	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	· ·
14. Construction work will be completed on or be	
15. The water will be completely applied to the pro-	oposed use on or before
Duplicate maps of the proposed ditch or other work	s, prepared in accordance with the rules of the
State Engineer, accompany this application.	J. L. Weide,
	(Name of applicant)
	Route 1, Rogue River
Signed in the presence of us as witnesses:	
(1) Fred N. Cumnings.	Medford, Ore. (Address of witness)
(2),	
(Name) Remarks:	(Address of witness)
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoi	ng application, together with the accompanying
maps and data, and return the same for correction or co	
maps and data, and retain the came for correction or co	
· · · · · · · · · · · · · · · · · · ·	
•	
In order to retain its priority, this application r	must be returned to the State Engineer, wit
	•
corrections, on or before	
WITNESS my hand this day of	, 19%
	STATE ENGINEER.

Application	No	1 0	A	7	2
Application	7 A O.	- 	٠٠.		

Permit No. 7 2 0 6

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

subject to the following live to one-eightieth of one cubit to such reasonable rotation. The right herein. Creek for irright. The amount of wate ficial use and not to exceed rotation. The priority dat. Actual construction thereafter be prosecuted use. Complete application. WITNESS my hand.	ic foot pers is system as granted in purpose. er appropriate of this personal with reasonal and of the wall a	second, or its equiver may be ordered by solutions at limited to the ses. Ses. Sated shall be limited to the segment is solutions and the state of the proposed atter to the proposed the second sec	ed to the amount cubic feet per secon February March 10, be completed on or June 1, 1 d use shall be made October 1 March,	which can be nd, or its equence on or before	d shall be subject from Evans applied to bene- ivalent in case of
subject to the following live to one-eightieth of one cubic to such reasonable rotation. The right herein. Creek for irright. The amount of wate ficial use and not to excee rotation. The priority dat. Actual construction thereafter be prosecuted use.	ic foot pers is system as granted in purpose. er appropriate of this personal with reasonal and of the wall a	second, or its equiver may be ordered by solutions at limited to the ses. Ses. Sated shall be limited to the segment is solutions and the state of the proposed atter to the proposed the second sec	ed to the amount cubic feet per secon February March 10, be completed on or June 1, 11 d use shall be made	which can be nd, or its equence on or before	d shall be subject from Evans applied to bene- ivalent in case of
subject to the following live to one-eightieth of one cubic to such reasonable rotation. The right herein. Creek for irright the amount of water ficial use and not to excee rotation. The priority data Actual construction thereafter be prosecuted use.	ic foot per s i system as granted i ion purpo er appropri d O.0 e of this pe work shall with reasona	second, or its equive may be ordered by solutions to the ses. Ses. Sated shall be limited to the sermit is selected and the shall defined and the second sermit defined and the second service and the second second service and the second second service and the second seco	ed to the amount cubic feet per secon secon March 10, be completed on or June 1,	which can be nd, or its equence 1927 before	d shall be subject from Evans applied to bene- ivalent in case of
subject to the following live to one-eightieth of one cube to such reasonable rotation. The right herein. Creek for irright. The amount of wate ficial use and not to exceed rotation. The priority dat. Actual construction	ic foot per s i system as granted i ion purpo er appropri d 0.0 e of this pe work shall	second, or its equive may be ordered by solutions at limited to the ses. Ses. Sated shall be limited to the service of the shall be limited to the service of the service	ed to the amount cubic feet per secon February March 10,	which can be nd, or its eque 25, 1926.	d shall be subject from Evans applied to bene- ivalent in case of
subject to the following live to one-eightieth of one cube to such reasonable rotation. The right herein. Creek for irright. The amount of wate ficial use and not to excee rotation. The priority dat	ic foot per s i system as granted i ion purpo er appropri d 0.0	second, or its equive may be ordered by solimited to the ses. Set attended to the set of the set of the second se	alent, for each acre y the proper state ne appropriation ed to the amount cubic feet per seco	which can be nd, or its equ	d shall be subject from Evans applied to bene- ivalent in case of
subject to the following live to one-eightieth of one cube to such reasonable rotation. The right herein. Creek for irright. The amount of wate ficial use and not to excee	ic foot per s i system as granted i ion purpo er appropri	second, or its equive may be ordered by s limited to the ses. Ses. Sated shall be limited to the set of the second of the seco	alent, for each acre y the proper state 18 appropriation ed to the amount cubic feet per seco	e irrigated, an officer. n of water which can be nd, or its equ	d shall be subject from Evans applied to bene-
subject to the following live to one-eightieth of one cube to such reasonable rotation. The right herein. Creek for irright. The amount of wate ficial use and not to excee	ic foot per s i system as granted i ion purpo er appropri	second, or its equive may be ordered by s limited to the ses. Ses. Sated shall be limited to the set of the second of the seco	alent, for each acre y the proper state 18 appropriation ed to the amount cubic feet per seco	e irrigated, an officer. n of water which can be nd, or its equ	d shall be subject from Evans applied to bene-
subject to the following live to one-eightieth of one cubic to such reasonable rotation. The right herein. Creek for irriget.	ic foot per s i system as granted i ion purpo	second, or its equive may be ordered by s limited to the ses.	alent, for each acre y the proper state ne appropriation	e irrigated, an officer. n of water	d shall be subject
subject to the following live to one-eightieth of one cube to such reasonable rotation. The right herein. Creek for irriget.	ic foot per s i system as granted i ion purpo	second, or its equive may be ordered by s limited to the ses.	alent, for each acre y the proper state ne appropriation	e irrigated, an officer. n of water	d shall be subject
to one-eightieth of one cuba to such reasonable rotation The right herein	ic foot per s i system as granted i ion purpo	second, or its equive may be ordered by s limited to the ses.	alent, for each acre y the proper state ne appropriation	eirrigated, an officer. n of water	d shall be subject
to one-eightieth of one cube to such reasonable rotation The right herein	ic foot per s 1 system as granted i	econd, or its equive may be ordered by s limited to th	alent, for each acre y the proper state	e irrigated, an officer.	d shall be subject
subject to the following litto one-eightieth of one cubi	ic foot per s	second, or its equive	alent, for each acre	e irrigated, an	
	micacions a.	nd conditions: If f	for irrigation, this	appropriation	n snau oe umuea
This is to certify the		examined the foreg			
County of Marion,	,				
STATE OF OREGON,	3.	,			
OTTATE OF OPECON		ı	•	•	
		1 map ACFP \$2	STATE ENGINEER.		
	3	RHEA LU	PER	<u>.</u>	
		on page 7 2			· •
,		March 10th, 192 rded in Book No.			
	Approv				
	4	ad.			
	Correcte	ed application rece	eived:		7 ₄
· · · · · · · · · · · · · · · · · · ·			<u>-</u>		
	Returne	ed to applicant for			•
	192,	at 1:30 o'ci	lock P.M.	. The second of	
		25 day of			
		f the State Enginee		•	en de la companya de
		instrument was fi	irst received in the	3	
	This				