*Pormit No. 2382

ASSIGNED, Sec. Misc. Rec. Vol. 2, Page 6/2

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Rogue River V	alley Canal Company		
	Med ford	(Name of Applie	Toeleven	
e 	(Postoffice)	, Coa	unty of	
tate of		, do hereby mak	e application for a permit to a	ppropriate the
ollowing des	scribed public waters o	of the State of Oregon, s	subject to existing rights:	
If the	applicant is a corpora	tion, give date and plac	e of incorporation	
	May 9 , 1910, Medi			
1. Th	he source of the propo	sed appropriation is	Bear Creek	
			(Name of stream) Rogue River	
		, tributary of	Moguo MITVOI	
2. Ti 150 [↓]	he amount of water use to be writed to be commonly commonly to the control of the	which the applicant intervol. 5.7, 5.2 (f. et per second.	nds to apply to beneficial use in 406, Record of Proces	s edings rutes-
			Irrigation, domestic (Irrigation, power, min	
upp lement s	ary supply for Peri	mits Nos. E 19 & 407	, and for mining purpose	s during seas
omestic supplies	s, etc.) not required	for above purposes.		
4. Ti	he point of diversion i	s located	E from center section 2 (Give distance and bearing to section co	3. Tp. 38. R. 1. W.
eing within	SW1 NE1	of S	ec, Tp	3 8 S
	(Give smallest	legal subdivision)	(N	o. N. or S.)
(No. E.	, W. M., in	the county of	Jackson	
·	•		to he	miles in
υ. 17	(Main ditch, c	anal or pipe line)	to be	ชานาน
ength, termi	inating in the(Smal	lest legal subdivision)	ec, Tp(No. N. or S.)	, R(No. E. or W.)
$V.\ M.,\ the\ p$	proposed location being	shown throughout on t	he accompanying map.	
6. T	the name of the ditch,	canal or other works is.		
		DESCRIPTION OF V	VORKS.	
DIVERSION V	Works— weir			
7. (0	a) Height of dam	feet, length on t	opfeet, le	ngth at bottom
125	feet: material to F	oe used and character of	construction Concrete	
	Joor macortal to C		(I	oose rock, concrete,
nasonry, rock a	and brush, timber crib, etc., v	vasteway over or around dam)		
(b) L	Description of headgate	Concrete, 2 -		
or where sto	fferent form of application is orage works are contemplated. e Engineer, Salem, Oregon.	provided where an appropriation These forms can be secured	n is to be made by the enlargement of without charge, together with instruction	existing works, ons, by address-
am	enata voi de	17054 C	T-8102	1 773

Canal System—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)feet; width on bottom
feet; depth of waterfeet; gradefeet fall per one
thousand feet.
(b) At miles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of waterfeet;
gradefeet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area of
smallest legal subdivision, as follows:
Supplemental Supply for Permits E 19 & 407 (Give area of land in each smallest legal subdivision which you intend to irrigate)
(CIVE AFCA OF IGNA IN CACA SMARROW FORM SAFAT, MONTH OF THE GOVERNMENT
(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 utilizedfeet.
, and ,
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec
(Legal subdivision)
Tp. (No. N. or S.) (No. E. or W.)
(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

11. To supply the city of	· 8
	population of, and an
stimated population ofin 191	
(Answer questions 12, 13,	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	2500. °° for diversion works
13. Construction work will begin on or before	ore
14. Construction work will be completed on	or before January 1, 1920
15. The water will be completely applied to	o the proposed use on or before
	her works, prepared in accordance with the rules of
he State Water Board, accompany this application	
	Rogue River Valley Canal Company (Name of applicant)
e de la companya de La companya de la co	by J T Sullivan, Manager
Signed in the presence of us as witnesses:	
	Medford, Oregan
HR Howe (Name) (Name)	(Address of witness)
2)	(Address of witness)
	the main canal, the plan is to extend same i
prausnaw prop to the intake of the Phoe	nix Mill Ditch, making the Phoenix Mill dit
a part of the main canal.	
a part of the main canal.	
a part of the main canal.	lika di kalendara kanganasa, di kacamata
a part of the main canal.	
a part of the main canal.	
a part of the main canal.	
a part of the main canal.	
a part of the main canal.	
a part of the main canal. STATE OF OREGON, County of Marion Ss.	
a part of the main canal. STATE OF OREGON, County of Marion This is to certify that I have examined the	foregoing application, together with the accompany-
a part of the main canal. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and data.	foregoing application, together with the accompany-
STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and data.	foregoing application, together with the accompany-
STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting that I have examined the same for correcting maps and data.	foregoing application, together with the accompany-
STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps are data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps are data.	foregoing application, together with the accompany- ction or completion, as follows: tion must be returned to the State Engineer, with
a part of the main canal. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for corrections and return the same for corrections, on or before.	foregoing application, together with the accompany- ction or completion, as follows: tion must be returned to the State Engineer, with

Extended

15

Application No. 4139 Permit No. 2382

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1 District No.

		This instrument was first received	
		in the office of the State Engineer at	
		Salem, Oregon, on the 1	
		day of March , 191 5,	
		at 0'clock P M.	
fjalkspra i Fr	en grande de La Santa de la Sa	Returned to applicant for correction	and protection of the pro-
		Corrected application received	
·	• ***		
		Approved: Apr 2 8 1915	
		Recorded in Book No. 9 of	
	en a venir en	Permits, on Page	
		State Engineer. McC 1 map \$13.00	
		$(1, \dots, 1, \dots, n) = n^{\frac{n}{2}} \mathbb{E}(2n^{\frac{n}{2}} - 1) = n^{\frac{n}{2}}$	
STATE OF O	REGON	· , · · · · · · · · · · · · · · · · · ·	
	unty of Marion	\ss.	
subject to the to one-eightiet	following limitat h of one cubic fo	ave examined the foregoing application ions and conditions: If for irrigation, to pot per second, or its equivalent, for e ion system as may be ordered by the pr	this appropriation shall be limited each acre irrigated, and shall be
subject to the to one-eightiet subject to such The use of	following limitat h of one cubic for reasonable rotat the water here	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a support	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigati
subject to the to one-eightiet subject to such The use of and domesti	following limitat h of one cubic for reasonable rotat the water here c purposes und	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the production shall be limited to a supplier Application No. 194, Permit I	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigati
subject to the to one-eightiet subject to such The use of and domesti	following limitat h of one cubic for reasonable rotat the water here c purpeses und No. 407, and	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a supper Application No. 194, Permit I for Mining.	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. E 19, and Application No.
subject to the to one-eightiet subject to such The use of and domesti 589, Permit	following limitate h of one cubic for reasonable rotate the water here. c purposes und No. 407, and	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a supper Application No. 194, Permit I for Mining.	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. E 19, and Application No.
subject to the to one-eightiet subject to such The use of and domesti 589, Permit	following limitate h of one cubic for reasonable rotate the water here. c purposes und No. 407, and	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a supper Application No. 194, Permit I for Mining.	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. E 19, and Application No.
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount ficial use and	following limitate h of one cubic for reasonable rotate the water here. c purposes und No. 407, and	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a support Application No. 194, Permit I for Mining. Limited to be Sectoropriated shall be limited to the amount of the second of the cubic feet per second cubic feet per second cubic feet per second contents.	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. E 19, and Application No. Et 1. ant which can be applied to beneating the condition of its equivalent in case of
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount ficial use and rotation. The	following limitate h of one cubic for reasonable rotate the water here courses und No. 407, and 64 MARTER ount of water approach priority date of priority date of	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a support of the propriate of the propriate of the inverted to be seen to propriate of the inverted to the amount of the inverted to the amount of the inverted to the invert	nt, which can be applied to bene- with this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. E 19, and Application No. mt, which can be applied to bene- minutes, P. 406 and, or its equivalent in case of 191
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount The amount ficial use and rotation. The	following limitate h of one cubic for reasonable rotate the water here courses und No. 407, and higher appropriate to exceed higher restriction work to construction work to the construction work the construction work to t	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the prounder shall be limited to a support of the Application No. 194, Permit I for Mining. Limited to be Second representation of the amount of the second representation of the permit is the shall begin on or before April 28, shall begin on or before April 28,	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. I 19, and Application No. It which can be applied to beneatory, P. 406 and, or its equivalent in case of, 191
subject to the to one-eightiet subject to such The use of and domesti 589, Permit ** Amount The amount ficial use and rotation. The Actual of and shall there	following limitate h of one cubic for reasonable rotate the water here courses und No. 407, and 6.4 Meter appropriate to exceed priority date of construction work eafter be prosecu-	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the production system as may be ordered by the production shall be limited to a supplication No. 194, Permit I for Mining. Limited to be Sector propriated shall be limited to the amount 150.00 *Sec old Board or cubic feet per sector this permit is March 1, 1915 and shall begin on or before April 28, ted with reasonable diligence and be contained to the sector of	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. E 19, and Application No. E 19, and Applicatio
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount The amount ficial use and rotation. The Actual of and shall there Extended to Oct. Extended to Oct. 1 to October 1. 399 plet	following limitat h of one cubic for reasonable rotat the water here c purpeses und No. 407, and 6 4 114 4 4 ount of water app not to exceed	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the produced shall be limited to a support of the propriated shall be limited to the amount of the permit is the p	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. It 19, and Application No. It is appropriation shall be limited each acre irrigated to Sent in the state of th
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount The amount ficial use and rotation. The Actual of and shall there Extended to Oct. Extended to Oct. 1 to October 1. 399 plet	following limitat h of one cubic for reasonable rotat the water here c purpeses und No. 407, and 6 4 114 4 4 ount of water app not to exceed	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the produced shall be limited to a support of the propriated shall be limited to the amount of the permit is the p	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. It 19, and Application No. It is appropriation shall be limited each acre irrigated to Sent in the state of th
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount The amount ficial use and rotation. The Actual of and shall there Extended to Oct. Extended to Oct. 1 to October 1. 399 plet	following limitat h of one cubic for reasonable rotat the water here c purpeses und No. 407, and 6 4 114 4 4 ount of water app not to exceed	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the produced shall be limited to a supplication No. 194, Permit I for Mining. Limited to be Sectorarian to continuous this permit is March 1, 1915 shall begin on or before April 28, ted with reasonable diligence and be continuous to feet in 1937 Extended to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1963 June 1, 1915 and a standed to feet in 1965 and a standed t	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. It 19, and Application No. It is appropriation shall be limited each acre irrigated to Sent in the state of th
subject to the to one-eightiet subject to such The use of and domesti 589, Permit The amount The amount ficial use and rotation. The Actual of and shall there Extended to Oct. Extended to Oct. 1 to October 1. 399 plet	following limitat h of one cubic for reasonable rotat the water here c purpeses und No. 407, and 6 4 114 4 4 ount of water app not to exceed	ions and conditions: If for irrigation, to per second, or its equivalent, for e ion system as may be ordered by the produced shall be limited to a support of the propriated shall be limited to the amount of the permit is the p	this appropriation shall be limited each acre irrigated, and shall be roper State officer. plemental supply for irrigation No. It 19, and Application No. It is appropriation shall be limited each acre irrigated. Int, which can be applied to beneath wh