*Permit No. 3818

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

		E Sandoz				
				of Applicant), County of	Jackson	
State of	Orego	(Postoffice) 1	, do hereby	make application	for a permit to	appropriate the
•				Oregon subject to e		
						•
II the c	appiicant is	s a corporation	, grve aare and	l place of incorpora	00.0070	
- mi		17		Elk V	reek	
1. The source of the proposed appropriation is Rogue River, tributary of					(Itamo of scream)	
2. The	amount of	water which th	ne applicant in	tends to apply to be	eneficial use is	
	.1	cubic feet per	second.			
3. The	use to whi	ch the water is		ation	(Irrigation, power,	mining, manufacturing
lomestic suppli	les, etc.)		3T 7.0 3.			
				egrees 30 ! East (Give distance and bear		
	of SW cor	ner Section	4 Tp 33 S R	1 E.W.M.		·
				,		
		guil of guil	••••••	:	Δ	33 S
being withi	in the	(Give smallest les	gal subdivision)	of Sec	, Tp	(No. N. or S.)
				Jacks on		
(No. E.	or W.)					
		(Main ditch	canal or nine line	to		
5. The		• .	MILL OF M	<u>£</u>	9	Tm 33
5. The	ath termin	natina in the	74.4.7 OT 74	of Sec.		I U
5. The	gth, termin	nating in the	(Smallest legal	subdivision)	·	(No. N. or S.)
miles in len	gth, termin	the proposed lo	ocation being s	hown throughout o	n the accompany	ing map.
miles in len	gth, termin	the proposed lo	ocation being s		n the accompany	ing map.
miles in len	gth, termin	the proposed love ditch, canal o	cation being s rother works i e Carlow Di	hown throughout o	n the accompany	ing map.
miles in len	gth, termin	the proposed love ditch, canal o	cation being s rother works i e Carlow Di	hown throughout o	n the accompany	ing map.
miles in len	gth, termin	the proposed love ditch, canal o	r other works i	hown throughout o	n the accompany	ing map.
miles in len R. 1 E (No. E. or 6. The	gth, terminW. M., w.) name of th	the proposed love ditch, canal o	r other works i	hown throughout o	n the accompany	ing map.
miles in len R. 1 E (No. E. or 6. The	gth, terminW. M., w.) name of th	the proposed love ditch, canal o	r other works i	hown throughout of section to the section of WORKS	n the accompany	ing map.
miles in len R. 1 E (No. E. or 6. The DIVERSION 7. (a)	gth, terminW. M., w.) name of th Works—	the proposed love ditch, canal o	cation being some control of the carlow Discontinuous DESCRIPTIC	hown throughout of stch ON OF WORKS on top	n the accompany	ing map.
miles in len R. 1 E (No. E. or 6. The Diversion 7. (a)	gth, terminW. M., w.) name of thWorks— Height offeet; mo	the proposed love ditch, canal of the ditch, canal of the ditch, canal of the ditch, canal of the ditch dam	cation being some control of the carlow Discontinuous DESCRIPTIC confect, length and characteristics.	hown throughout of stch ON OF WORKS on topter of construction	n the accompany	ing map.
miles in len R. 1 E (No. E. or 6. The DIVERSION 7. (a)	works— Height of feet; me Plank and brush,	the proposed love ditch, canal of the ditch, c	r other works in the Carlow Discontinuous DESCRIPTION feet, length and characteristics and characteristics are consistent of the continuous properties.	tch ON OF WORKS on top eter of construction around dam)	n the accompany	, length at bottom
miles in len R. 1 E (No. E. or 6. The DIVERSION 7. (a)	gth, terminW. M., w.) name of th Works— Height of feet; mo Plank and brush,	the proposed to the ditch, canal of dam 2! aterial to be us dam taken out	r other works in the Carlow Discontinuous DESCRIPTION feet, length and characteristics	tch ON OF WORKS on top eter of construction around dam)	n the accompany	, length at botton

CANAL SYSTEM—	måla.
8. (a) Give dimensions at each point of canal where materially changed in size, stating from headagte. At headagte: Width on top (at water line)	
from headgate. At headgate: Width on top (at water line)feet; width on bfeet; depth of waterfeet; gradefeet fall pe	er on
thousand feet.	
(b) At miles from headgate. Width on top (at water line)	
feet; width on bottomfeet; depth of water	
	, 000
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	
9. The land to be irrigated has a total area ofacres, located in	ı eaci
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrig In SW4 of SW4 of Sec. 4 Tp 33 S R 1 E.W.M.	ate)

(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developedtheoretical horsep	ower
(b) Total fall to be utilizedfeet.	
(Head) (c) The nature of the works by means of which the power is to be developed	
	•••••
(d) Such works to be located inof Sec	
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	
, Sec, Tp, R, R, No. E. or W.)	
(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	
	population of, and an
timated population ofin 191	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	cost
	Old Ditch all complete
	Old Ditch all complete
	e proposed use on or before
	tion Season 1919
	$r\ works$, prepared in accordance with the rules of the
	works, prepared in accordance with the raise of the
tate Water Board, accompany this application.	Paul E Sandoz
	(Name of applicant) Trail, Oregon
	(Name of applicant) Trail, Oregon
Signed in the presence of us as witnesses:	Medford, Oregon
(Name)	(Address of Witness) Medford, Oregon
2) Willie W Howard (Name)	medioid, oregon
(Ivaine)	(Address of Witness)
Remarks:	(Address of Witness)
Remarks:	(Address of Witness)
STATE OF OREGON, County of Marion, State of the state o	(Address of Witness)
STATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for correction	foregoing application, together with the accompanying on or completion, as follows:
STATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for correction. In order to retain its priority, this application.	foregoing application, together with the accompanying on or completion, as follows: n must be returned to the State Engineer, with correct
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for corrections. In order to retain its priority, this application ions, on or before.	foregoing application, together with the accompanying on or completion, as follows: n must be returned to the State Engineer, with correct

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Application	No6138	
Permit No	3818	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved: Jun 10 1918
Recorded in Book No. 14 of
Permits, on Page3818
John H Lewis
State Engineer. 1 map RS

\$3.45

STATE OF OREGON,

County of Marion,

 $\langle ss. \rangle$

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

The right to the	use of water her	ein granted is limited to irr	igation purpose
<u></u>			
The amount of water app	propriated shall be lim	ited to the amount which can be app	plied to beneficial
se and not to exceed	0.04	cubic feet per second, or its equ	
otation. The priority date o	f this permit is	May 31, 1918	
		June 10, 1919	and shall
Actual construction work	c shall begin on or bef	ore	ana snau
hereafter be prosecuted with	reasonable diligence a	nd be completed on or before	· ,.
	•	June 1, 1920	
	the water to the propo	 sed use shall be made on or before	
Complete application of t		October 1, 1921	
		OCOUDET T, TONE	
WITNESS my hand this	10th ,	<u></u>	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

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