CERTIFICATE NO. 20086

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I	Peter W. Sandoz (Name of applicant)
of	Trail (Malling address)
State o	f, do hereby make application for a permit to appropriate the
followi	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
I	If the applicant is a corporation, give date and place of incorporation
1	Tributary unnamed gulch, a tributary ofElk Creek - Rogue River
. 2	2. The amount of water which the applicant intends to apply to beneficial use is
cubic fe	eet per second. See Remarks (If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each) 3. The use to which the water is to be applied is .domestic,stock and irrigation
	No. 1 1. The point of diversion is located 15 ft. S. and 1089 ft. W. from the Et (N. or S.)
corner Als	of Sec. 5, Also No. 2 spring is 33' S. and 1158' West from Ed corner Sec. 5, (Section or subdivision) so No. 3 spring is 103' S. and 1936' West of same 1/4 corner.
) topic	
*********	(If preferable, give distance and bearing to section corner)
being v	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the NEA SEA & NWA SEA of Sec. 5, Tp. 33 S. (Give smallest legal subdivision) (N. or S.)
R	Lorw.) W. M., in the county ofJackson
5	The pipe line to be 1700 ft. (Main ditch, canal or pipe line) to be (Miles or feet)
in leng	th, terminating in the NE 3 SE 3 & SE 3 NE 3 of Sec. 5 , Tp. 33 S. (N. or S.)
_	E. W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversi	ion Works—
6	5. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction 4 x 4 x 4! concrete bex (Loose rock, concrete, masonry,
	(Loose rock, concrete, masonry,)x at all springs brush, timber crib, etc., wasteway over or around dam)
	(Timber, concrete, etc., number and size of openings)
((Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

iagate. At nead	lgate: width or	n top (at water	· line)	feet; width on bottom
	feet; depth of u	vater	feet; grade	feet fall per one
ousand feet. (b) At		miles from h	eadgate: width on top (at u	vater line)
	•			f water feet;
			· · · · ·	y water jeet,
rade		. -		
(c) Length	of pipe,3	100 ft.;	size at intake,1.	in.; size at ft.
rom intake	in.	; size at place (of usein.;	difference in elevation between
ntake and place o	of use, 60	ft. I	s grade uniform?	yes Estimated capacity,
	sec. ft.			below No. 1 and No. 2 springroup tanks both in ground.
8. Location	of area to be			rvice tanks both in ground.
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
33 S.	1 E.	5	NE 2 SE 2	domestic and stock
<u> </u>		5	NE 2 SE 2	3 ac. supplemental in
	·			See page 4 Col. 2 Rog River Decree in name
· .	· · <u>· · · · · · · · · · · · · · · · · </u>			Paul E. Sandoz proof 353, Vol. 6
		<u> </u>	SEŻ NEŻ	10 ac. domestic & sto
D				
	nt as follo		n nsed is a part of the	at more explicitly described
Deed R in par The St	ecords of J t: Volume 2	ackson Count 2, Page 371. Section 5.	Volume 22h Page 113.	I land as follows, as copie
Deed Rin par The St the SR of the	ecords of J t: Volume 2 of the NE 1 lying Eas said forty	sckson Count 2, Page 374. Section 5. T of the country	Volume 224 Page 113.	That portion of the NET 61 acres in the Southeast corne ownship 33 South, Range 1
Deed Rin par The St the SR of the	ecords of J t: Volume 2 of the NE 1 lying Eas said forty	sckson Count 2, Page 374. Section 5. T of the country	Volume 22h Page 113. unty road and being 3 in Section 5 all in To	That portion of the NET 61 acres in the Southeast corne ownship 33 South, Range 1
Deed Rin par The St the SR of the	ecords of J t: Volume 2 of the NE 1 lying Eas said forty	sckson Count 2, Page 374. Section 5. t of the cou acre tract Meridian in	Volume 22h Page 113. unty road and being 3 in Section 5 all in To	That portion of the NET 61 acres in the Southeast corne ownship 33 South, Range 1
The Store the Store East,	ecords of J t: Volume 2 of the NE ¹ / ₂ lying Eas said forty Willamette	sckson Count 2, Page 374. Section 5. t of the cou acre tract Meridian in	Volume 22h Page 113. unty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet)	That portion of the NET 61 acres in the Southeast corne ownship 33 South, Range 1
The Story the SE of the East,	ecords of Jet: Volume 2: of the NE 1 lying Eas said forty Willamette !	scks on Count 2, Page 374. Section 5. t of the cou acre tract Meridian in	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet)	That portion of the NET 61 acres in the Southeast corne wiship 33 South, Range 1 n.
Deed Fin par The St the SE of the East, (a) Charac (b) Kind o	ecords of Jet: Volume 2 of the NE 2 lying Eas said forty Willamette	scks on Count 2, Page 374. Section 5. t of the cou acre tract Meridian in	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet)	That portion of the NET 61 acres in the Southeast corne ownship 33 South, Range 1 n.
Deed Rin par The St the SR of the East, (a) Charac (b) Kind of	ecords of Jet: Volume 2 of the NE 2 lying East said forty Willamette 1 ter of soil f crops raised Purposes—	scks on Count 2, Page 374. Section 5. t of the cou acre tract Meridian in	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet)	That portion of the NET 61 acres in the Southeast corne wiship 33 South, Range 1 n.
Deed Rin par The St the SR of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Total	decords of Jet: Volume 2: Lof the NE 2: Lof the N	scks on Count 2, Page 374. Section 5. t of the count acre tract Meridian in	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet)	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower.
Deed Fin par The St the SR of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua	ter of soil	scks on Count 2, Page 374. Section 5. t of the country of the c	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower.
Deed Fin par The St the SE of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota	decords of Jet: Volume 2 Lof the NE 2 Lof	scks on Count 2, Page 374. Section 5. t of the count acre tract Meridian in (If more space ower to be dev	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower sec. ft.
Deed Fin par The St the SE of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota	decords of Jet: Volume 2 Lof the NE 2 Lof	scks on Count 2, Page 374. Section 5. t of the count acre tract Meridian in (If more space ower to be dev	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower.
Deed Fin par The St the SR of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	decords of Jet. Volume 2 and the NE-1 lying Ease said forty Willamette I ter of soil f crops raised Purposes— ul amount of pointity of water ul fall to be utilinature of the said	section 5. Section 5. t of the country of the country tract Meridian in (If more space) ower to be deverto be used for lized	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower
Deed Fin par The St the SR of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	decords of Jet. Volume 2 and the NE-1 lying Ease said forty Willamette I ter of soil f crops raised Purposes— ul amount of pointity of water ul fall to be utilinature of the said	section 5. Section 5. t of the country of the country tract Meridian in (If more space) ower to be deverto be used for lized	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower sec. ft.
Deed Fin par The St the SR of the East, (a) Charac (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	ter of soil	scks on Count 2, Page 374. Section 5. t of the count acre tract Meridian in (If more space ower to be dev to be used for lized	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower
Deed Fin par The St the SE of the East, (a) Charac (b) Kind o (b) Kind o (c) Tota (d) The (e) Such	ter of soil for crops raised Purposes— al fall to be uti nature of the the works to be (No. 1)	scks on County, Page 374. Section 5. t of the county of	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower
Deed Fin par The St the SK of the East, (a) Charac (b) Kind of (b) Kind of (c) Tota (d) The (e) Such (f) Is w	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be uti nature of the the works to be atter to be retu	scks on Count 2, Page 374. Section 5. t of the count acre tract Meridian in (If more space ower to be dev to be used for lized	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) eloped	That portion of the NET 61 acres in the Southeast corne with 33 South, Range 1 n. theoretical horsepower
Deed Fin par The St the SR of the East, (a) Charace (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (p) (No. N. or S.) (f) Is w (g) If so	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be uti nature of the h works to be ater to be retu name stream	section 5. Section 5. Tof the conservation in (If more space) ower to be develower to be used for lized	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) (Head) read) (Legal Subdivision) M. ream? (Yes or No) int of return	That portion of the NET 61 acres in the Southeast corne owrship 33 South, Range 1 n. theoretical horsepower. sec. ft. be developed
Deed Fin par The St the SE of the East, (a) Charace (b) Kind of Ower or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (p	decords of Jet: Volume 2 a of the NE2 lying Eas said forty Willamette ter of soil f crops raised Purposes— al amount of pointity of water al fall to be uti nature of the control h works to be h works to be ater to be retu name stream	section 5. Section 5. Tof the conserve tract Meridian in (If more space ower to be deverto be used for lized	Volume 22h Page 113. Inty road and being 3 in Section 5 all in To Jackson County, Oregon required, attach separate sheet) (Head) read: (Legal Subdivision) M. ream? (Yes or No) int of return (No. N. or S	That portion of the NET 61 acres in the Southeast corne owrship 33 South, Range 1 n. theoretical horsepower

	t population ofin 19
nd an estimated population of	
	in 19
(b) If for domestic use state number of	
•	families to be supplied two
(Answer questions 11, 1	2, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	2,000.00
12. Construction work will begin on or before	l yr. from data of priority
13. Construction work will be completed on	or before 2 yrs. from date of priority
14. The water will be completely applied to the	he proposed use on or before 3 yrs. from date o
priority	
	(Sgd.) Peter W. Sandoz Trail, Significant)
Item #2	
	3 spring for irrigation;
c.f.s. from No. 2 spring f	or domestic; and Q.Oh.c.f.s.
from No. 1 spring for irri	•
	•
	•
	<u> </u>
	<u> </u>
CATE OF OREGON,	
County of Marion, ss.	
	regoing application, together with the accompanying
ips and data, and return the same for	• • •
	n must be returned to the State Engineer, with correc
ons on or before January 17	
WITNESS my hand this 17th day o	f December ,1948
	CHAS. E. STRICKLIN STATE ENGINEER
	Ву

Application No.3546	
Permit No18592	

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 6th day of December,	
	1918, at8:00 o'clockA. M.	
	Returned to applicant:	
	Company I and I am I and I am I and I am I a	
*	Corrected application received:	
	Approved:	
	April 25, 1949	
	Recorded in book No. 45 of	
	Permits on page 18592	
	CHAS. E. STRICKLIN	
u u	STATE ENGINEER	
	Drainage Basin No. 15 Page 78. 0	•
	Fees Paid\$25.00	
	PERMIT	
STATE OF OREGON, ss.		,
County of Marion,) This is to certify that	I have examined the foregoing application and GHTS and the following limitations and condi	d do hereby grant the same, tions:
The right herein grant	ed is limited to the amount of water which car	n be applied to beneficial use
and shall not exceed	•19 cubic feet per second measured at the	e point of diversion from the
	ase of rotation with other water users, from	
	water is to be applied is irrigation, supplementally and one of the second supplementally and one of the second supplementally and supplementally are supplementally as a second supplemental supplement	
	cfs from middle spring for domestic ar rigation. expropriation shall be limited to 1/80th	
7	nt for each acre irrigated and shall h	
	o exceed 42 acre feet per acre for eac	
•	son from April 2 to October 31 of each	
that the amount of	water allowed herein, together with t	the amount secured under
any other right ex	isting for the same lands shall not ex	cceed the limitation
allowed herein,		
•••••		
•	reasonable rotation system as may be ordered by	• •
• •	is permit isDecember 6, 1948	
	ork shall begin on or beforeApril 25,	
Öctober 1, 1951	h reasonable diligence and be completed on or	
	of the water to the proposed use shall be made	on or before
•	is 25th day of April	19 119
WIIIIDD ING MUM IN	CUAO E OF	<i>*</i>

CHAS. E. STRICKLIN

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175