APPLICATION FOR PERMIT

To Apprepriate the Public Waters of the State of Oregon

I,					
R	oute l. Box	336, Ragle Po	int,		. ,
to of	Oregon	do h	rerebu make appli	cation for a ner	mit to appropriate the
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lowing se	secribes public w	aters of the State of	Oregon, SUBJECT	TO EXISTIN	G RIGHTS:
If the	applicant is a cor	rporation, give date a	nd place of incorp	oration	
•••••	************************************	· · · · · · · · · · · · · · · · · · ·		······	
1. Th	e source of the pr	oposed appropriation	is Rogue Riv	ver and a	spring,
		, a tri		(Martin of acre.)	Mar.
9 778					
					eis 1.08 c.f.s
	4 Pas dame		Chine now more rown one	hornos' kies demirità	rrigation and (
**3. Th	e use to which th	e water is to be appli	PU 18 TITLE TO A TITLE		ic and stock. turing, domestic supplies, etc.)
			d-up4u		
4 Th	e point of diners	from Rogue Riversion As located 1360	or ft. N. and	2610 ft W	from the SE
2. 210	e point of theeler		(N. or S.)	Til of Soc	erw.)
		•	(Becook of Strogganical)		tion 20, Town-
hip 35	South, Rang	e l West, Will	amette Merid	ian. <u>Spri</u>	ng is located
		***************************************		· · · · · · · · · · · · · · · · · · ·	
ОЏО fe e		925 feet West	from the NE	corner of	
OliO fee	t South and	925 feet West	from the NE	corner of	Section 29,
	t South and	925 feet West (H perferable, give distant than one point of diversion, ea	from the NE	corner of	Section 29,
eing within	(If there is more n the SWI NE	925 feet West (If peeferable, give distant than one point of diversion, see NE) (Give smallest legal subdivision)	noe and bearing to section the must be described. Use on)	corner of	Section 29,
eing within	Of there is more on the SW NE	(If peeferable, give distant than one point of diversion, each NEL (Give smallest legal subdivision country of	from the NE	corner of	Section 29, Tp. 35 S.
eing within C. 1. W. C. or W. 5. Th	of there is more in the SW NE, W. M., in the	(M preferable, give distant than one point of diversion, each NEL (Give smallest legal subdivision or country of Jack than one and main dit (Main ditch, canal or pipe line	from the NE	corner of	Section 29, Tp. 35 S. (N. or S.)
eing within C. 1. W. C. or W. 5. Th	of there is more in the SW NE, W. M., in the	(If peeferable, give distant than one point of diversion, each NET (Give smallest legal subdivision of Jack and main dit	from the NE nos and bearing to section ch must be described. Use on) cson O teh	corner of	Section 29, Tp. 35 S. (N. or S.)
oeing within R	Of there is more in the SW NE. W. M., in the pipelin erminating in the	(M preferable, give distant than one point of diversion, each NE1 (Give smallest legal subdivision country of Jack the and main dit (Main ditch, canal or pipe line SW1 NE1	from the NE	corner of	Section 29, Tp. 35 S. (N. or S.) feet (Miller or feet) (N. or S.)
eing within L. 1. W. CE. or W. 5. The	Of there is more in the SW NE. W. M., in the pipelin erminating in the	(If perferable, give distant than one point of diversion, see that the country of Jack than ditch, canal or pipe line SW 1 NE 4 (Smallest legal subtivision of Main ditch, canal or pipe line SW 1 NE 4 (Smallest legal subtite proposed location	from the NE	separate sheet if necessive 29	Section 29, Tp. 35 S. (N. or S.) feet (Miller or feet) (N. or S.)
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eing within C. 1. Wa. CE. or W. 5. The property of the control	Of there is more in the SW NE ,, W. M., in the pipelir erminating in the Wa, W. M., to Vorks— 1) Height of dam feet; mater	(If preferable, give distant than one point of diversion, each NE1 (Give smallest legal subdivision of Main dither than or pipe line and main dither (Main ditch, canal or pipe line SW1 NE1 (Smallest legal subtitue proposed location DESCRIP)	from the NE	corner of special spec	feet (Miles or feet) Tp. 35 S. (N. or S.) feet (N. or S.) ccompanying map.
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oeing within C. I. Wa. C. OF W. 5. The n length, to R. I. C. Of W. C. Of W. C. Of W. Spring ock and brush.	of South and Of there is more in the SW1 NF , W. M., in the pipelir erminating in the Wa, W. M., it Vorks— 1) Height of dam feet; mater to be boxed timber crib, etc., wastewn	(If perferable, give distant than one point of diversion, each NE1 (Give smallest legal subdivision of and main dit (Main ditch, canal or pipe line SW1 NE1 (Smallest legal subthe proposed location DESCRIP) feet in the be used and choose in using 18" ay over or around dam)	concrete til	separate sheet if necessary separate sheet if necessary see. 29	Feet (Miller or feet) "Tp. 35 S. (N. or S.) feet (Mor S.) ccompanying map.
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eing within L. I. Wa. CE. or W. 5. Th n length, to CE. or CE. or (E. or (E. or (E. or (b) 1	of South and Of there is more in the SW NF NF, W. M., in the pipelin erminating in the Wa, W. M., it Vorks— 1) Height of dam feet; mater to be boxed timber crib, etc., wastewn Description of her	(If perferable, give distant than one point of diversion, each NE1 (Give smallest legal subdivision of Main dit (Main ditch, canal or pipe line and main dit (Main ditch, canal or pipe line SW1 NE1 (Smallest legal subtitue proposed location DESCRIP) The proposed location of the proposed location	from the NE nos and bearing to section of S cson O teh being shown through the section TION OF WORKS et, length on top aracter of construct concrete til concrete til description 5 1	corner of separate sheet if necessary separate sheet in the sheet sh	Section 29, Test (Miles or feet) Tp. 35 S. (N. or S.) feet (Nor S.) ccompanying map. feet, length at botto n Rogue River. (Loose rock, concrete, mason
eing within L. I. W. a	Of there is more in the SW NE W. M., in the pipelin erminating in the Wa, W. M., it Vorks— Height of dam feet; mater to be boxed timber crib, etc., westewn Description of her Water is to be portoner.	(If perferable, give distant than one point of diversion, each NE1 (Give smallest legal subdivision of Main dit (Main ditch, canal or pipe line and main dit (Main ditch, canal or pipe line SW1 NE1 (Smallest legal subtitue proposed location DESCRIP) The proposed location of the proposed location	from the NE noe and bearing to section of S cson O teh being shown through the section TION OF WORKS et, length on top aracter of construct concrete til concrete til description 5 in oring 1s gray ob used total head water	corner of separate sheet if necessary separate sheet in the sheet sh	feet (Miles or feet) Tp. 35 S. (N. or S.) feet (Miles or feet) Tp. 35 S. (N. or S.) ccompanying map. feet, length at botto on Rogue River. (Loose rock, concrete, mason

*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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Course.

	Pipe Line re dimensións #4	such point of	canal where materially chang	ed in size, stating miles from
pate, At hou	dgate: width on	top (at soute	r line) 3.0	feet; width on bottom
and fast			•Qfeet; grade2.5	
	feet; width on be	ottom	feet; depth of u	vater feet;
·	jeet fall	per one tho	usand feet.	
(c) Lengt	h of pipe, 600	0 <u>f</u> t	.; size at intake, 8	in.; size at 2000 ft.
intake	4 & 1.5 in;	size at place	of use 4 & 1 in.; di	fference in elevation between
e and place	of use, +20 (max.) ft.	Is grade uniform? Yes	Estimated capacity,
•••••	sec. ft. on of area to be i	rrigated, or	place of use	
Township North or Fouth	Range E. er W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
s.	1 W.	20	SW NE SE	1.5 acres
		20	SW4 NW4 SE4	1.4 acres
	-	20	SW & SE	6.2 ecres, domestic
	7	20	Wa SEA SEA	11.9 acres
		- 20	N 1 SE1 SW1	Domestic and
		29	W½ NE¼ NE¼	10.3 acres, stock
		29	NW 1 NE1	26.3 acres
· · · · · · · · · · · · · · · · · · ·		29	SW 1 NE	24.0 acres
		. 29	NW ₹ SE ₹ NE ₹	1.2 acres
·			Total	82.8 acres
		(7/	ace required, attach separate sheet)	
(a) C	haracter of soil		clay loam.	
(b) K	Kind of crops raise	ed	general farm produce.	· · · · · · · · · · · · · · · · · · ·
	ng Purposes—			th consticul bossesses
			on a file of the second of th	theoretical horsepower.
		_	or power feet	sec. jt.
			(Head) game of subject the power is to be	e developed
(4) 1	ne nuture of the	_	eans of which the power is to o	
(0) 5	Such morks to be			
			(Legal subdivision) 7 M	
	rs.) (No.		stream?	
	9		point of return	
(9)	, av, maine streat	una wate	point of recurs	***************************************

icipal or Demestic Supply			26751
10. (a) To supply that day of			
County, Nevi	ng a present populatio	a of	
	in 19.		
(b) If for Londotte the state		the state of the s	ur
	in qualitate II, 48, II, and 14 in 1	and the second s	
	Same and the same		
11. Estimated cost of proposed wor			
12. Construction work will begin a		and the second s	
13. Construction work will be com	epleted on or before	October 1.	1961
14. The water will be completely a	pplied to the proposed	use on or before	ctober 1, 1962
		our C, Luy	
	 /	(Dignature of applies	mit)
	<u></u>		
Remarks:			
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L /	***************************************		

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	;		
TATE OF OREGON,	•		
County of Marion,			
This is to certify that I have es	xamined the foregoing	application, together 1	vith the accompanying
aps and data, and return the same fo	or		
•	/		
		•	Fusinger with some
In order to retain its priority,	and the second second	e returned to the State	Engineer, with correc
ions on or before	, 19	• •	•
1	,	•	•
WITNESS my hand this	day of	•••••	19
			:
			•
•			

STATE OF OREGON,

This is to cortify that I have extended the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall not area	1.08	cubic de	: et mes sen	ond mass	wood at 4L	nima n# 31.	
						-	-
stream, or its equi	Delicat in Case of	TOTAL SOL	un other	water use	rs, from <u>Ro</u>	gue Hiver	and spring.
*****************************	****************			······································	•••••••••••••••••••••••••••••••••••••••		
The use to u	hich this water i	s to be app					families an
stocks being 1		14 22					
spring for dom							
If for irrigat	ion, this appropri	ation shall	be limited	l to	1/80 th	of one	cubic foot per
second or its equiv							
not to exceed	#2 acre feet	per acre	for each	acre i	rrigated du	ring the i	rrightion
season of each	year; provide	d further	r that t	he righ	t to the us	e of water	is limited
to the period	when the flow	of the Ro	ogue Riv	er is m	ore than 10	00 c.f.s.	at Raycold,
more than 1000	c.f.s. immedi	ately abo	ove Sava	ge Rapio	is Dam and :	more than	735 c.f.s.
at its mouth,							
	-						
. ,							
•					•		
and shall be subjec	t to such reasona	•	•				
The priority	date of this perm	it is	·····		May 3, 19	60	
Actual const	ruction work sha	ıll begin on	or before		July 13,	1961	and shall
thereafter be prose	cuted with reaso	mable dilig	ence and	be comple	eted on or befo	re October 1	ı, 19.52
Complete ap	plication of the u	ater to the	proposed	use shall	be made on o	r before Oct	ober 1, 19.63
WITNESS m				-	1. * 1 × 6	1 44	4
WITNESS m					RUMA U	dear	rley

Application No. 3.3927

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in to office of the State Engineer at Salem, Oregon the From day of MAN.

196. C., at E. C. Co'clock A.M.

Returned to applicant:
Approved:

Recorded in book No. 28731

Drainage Basin No. 15 page 6.01.

Fees

State Printing 96137