## APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

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	1		y make applicatio	٠.		
lowing described public	touters of the	: State of Oreg	on, SUBJECT TO	EXISTIN	G RIGHT	S:
If the applicant is a	corporation, g	rive date and pl	ace of incorporat	ion		•••••••••••••••••••••••••••••••••••••••
	***************************************				·	***************************************
1. The source of the	proposed app	ropriation is	Rogue Rive	(Masse of stre	•m)	
		, a tributa	y of Pacif	ic Ocea	n	
2. The amount of w	eater which the	e applicant inte	ids to apply to be	neficial us	e is	05 c.f.s.
oic feet per second		·	***************************************	ς·	•••••	•
				, give quantity	from each)	
**3. The use to which	i the water us t	o oe appuea u	(Brrigation, power, m	ining, manufac	turing, domest	ic supplies, etc.)
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4. The point of dive	ersion is locate	ed15 ft.	No and 1	35ft	E. from	n the
rner of Section	on 11	-	(M. et 8.)	12	. cer w.)	
MET 0]		(Bection	a or subdivision)			
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(If there is a	(M profess	ubio, give distance and	bearing to costlen corner	he sheet if Rec		
(12 there is a	(If profess	able, give distance and	bearing to cortion corner	to short if noo	, Tp	36 S.
(If there is a ing within the	(M profess more than one point of SW NW (Give smallest		bearing to cortion corner	ne sheet if nee	, Tp.	36 S.
ing within the	(It profess more than one point of SW \(\frac{1}{2}\) NW \(\frac{1}{2}\) (Clive smallest the county of	Jackson	bearing to section corner be described. Use separa of Sec	••••		36 S.
ing within the	(ld profess more than one point of SW \( \frac{1}{2} \) NW\( \frac{1}{2} \) (Give smallest the county of pipeline (Main ditch, or	Jackson	bearing to cortica corner be described. Use separa of Sec to be	500	) feet	et)
ing within the	(ld profess more than one point of SW \( \frac{1}{2} \) NW\( \frac{1}{2} \) (Give smallest the county of pipeline (Main ditch, or	Jackson	bearing to cortica corner be described. Use separa of Sec to be	500	) feet	et)
ing within the	(M profess  SW   NW   (Give smallest  the county of pipeline (Main citch, on the	Jackson  and or pro- time)  El NEL  and or pro- time)	bearing to section corner to described. Use separe of Sec  to be of Sec	500 10	Milies or Se	96) 36 S. (N. 08 S.)
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(If there is a ing within the	(M protess  SW NW (Give smallest  the county of  pipeline (Main dish, on  the SE	Jackson  mal or pipe line)  El NEL  milest legal subdivision d location being	bearing to section corner.  be described. Use separation of Sec	500 10	Milies or Se	96) 36 S. (N. 08 S.)
(If there is a sing within the	(It protons  SW NW (Cive smallest the county of pipeline (Sina sinch, on the SI	Jackson  and or pipe line)  2. NE4  allocation being	bearing to section corner.  be described. Use separation of Sec	500 10 ut on the a	) feet (Miles et fe , Tp	36 S. (N. or 8.) ing map.
ing within the	(It profess  ners than one point of SW NW 1  (Give smallest the county of pipeline (Hain etteh, on the SE (Am) the proposed the proposed the proposed the the proposed the proposed the the the proposed	Jackson  La NEL  MEL  MEL  MEL  MEL  MEL  MEL  MEL	bearing to section corner  be described. Use separation of Sec  to be  to be  sparation of Sec  g shown throughout  OF WORKS	500 10 ut on the a	feet.  (Miles or to, Tp  ccompany feet, len - pumpi	36 S. (N. or S.) ing map.  gth at bottom
ing within the	(It profess  SW NW (Give smallest the county of pipeline (Sine steek, or the propose	Jackson  Li NEL  d location being  DESCRIPTION  feet, let	bearing to section corner  be described. Use separa  of Sec  to be  of Sec  y shown throughor  OF WORKS  agth on top  r of construction	500 10 ut on the a	feet  (Miles or fe , Tp  ccompany  feet, len  pumpi  Come red	91)  36 S. (N. or 8.)  ring map.  gth at bottom  ng direct  s. concrete, masonry
ing within the	(It protess  SW NW NW (Give smallest the county of pipeline (Siam steek, on the SI A, the propose  sterial to be use e in streek	Jackson  mal or pipe line)  E. N.E.   milest legal subdivision de location being   DESCRIPTION  feet, len  ed and characte  am bed of	to be of Sec.  to be of Sec.  g shown throughout OF WORKS  agth on top  r of construction  Rogue River.	500 10 ut on the a	feet  (Miles or fe, Tp  ccompany  feet, len  pumpi closes rec	91)  36 S. (N. or 8.)  ring map.  gth at bottom  ng direct  s. concrete, masonry
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ing within the	(It protess  SW NW NW (Give smallest the county of pipeline (Siam steek, on the SI A, the propose  sterial to be use e in streek	Jackson  mal or pipe line)  E. N.E.   milest legal subdivision de location being   DESCRIPTION  feet, len  ed and characte  am bed of	to be of Sec.  to be of Sec.  g shown throughout OF WORKS  agth on top  r of construction  Rogue River.	500 10 ut on the a	feet  (Miles or fe, Tp  ccompany  feet, len  pumpi closes rec	91)  36 S. (N. or 8.)  ring map.  gth at bottom  ng direct  s. concrete, masonry
ing within the	(It protess  ners than one point of SW NW NW (Give smallest the county of pipeline (Riam disch, on the St. (Am. the proposed the proposed the proposed the string of the string to be used to the string of the string over or around headgate	Jackson  Jac	to be of Sec.  to be of Sec.  g shown throughout of WORKS  agth on top  r of construction  Rogue River.	500 10 ut on the a	feet (Miles or feet,, Tp, Tp, recompany	36 S. (N. or S.)  ing map.  igth at bottom  ng direct  t, concrete, manonry
wersion Works—  6. (a) Height of de feet; ma  rom natural holk and brush, timber cris, ote, was  (b) Description of	(It profess  more than one point of SW NW	Jackson  El NEL  Blockson  El NEL  d location being  DESCRIPTION  feet, len  ed and characte  am bed of  none  regeneral description	bearing to section corner.  be described. Use separation of Sec  to be	10  10  none  ther and size of the cent (Size and	feet, len  feet, len  pumpi (Losse rod  rifugal type of pump)	36 S. (N. or S.)  ing map.  igth at bottom  ng direct  t, concrete, manonry

"A different term of application is provided where securing warts are consequence."

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Engineer, Scales Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Scales Creams.

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igate. At hec	idgate: width on	top (åt wate	r line)	feet; width on bott
	feet; depth of u	ater	feet; grade	feet fall per
wand feet,	• .		headgate: width on top (at wat	
	•		3.	•
•	. jeet; width on b	ottom	feet; depth of	water fe
le	feet fall	per one tho	nisand feet.	
(c) Lengt	th of pipe, 500	ft	;; size at intake, 1.25	in.; size at300
n intake3/	/4 in.;	size at place	of use 3/4 in.; d	ifference in elevation betw
ke and place	of use. +75	j ft.	Is grade uniform?no	Estimated capac
		,,		· ····································
	sec. ft. on of area to be i	rrigated, or	place of use	
Township	Range E. er W. ef			
Horth or South	Williamette Meridian		Forty-acre Tract	Number Acres To Be Irrigated
36 s.	3 W.	10	SE4 NE4	2.0 acr
		11	SW 2 NW 4 (Lot 5)	2.0 acres
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. , . –		Cnous	elly loam.	
	haracter of soil	•••••••••		•••••••••••••••••••••••••••••••••••••••
		d Garde	en, lawn, and trees.	
	g Purposes			
9. (a) T	otal amount of po	ower to be de	eveloped	theoretical horsepor
(b) Q	uantity of water	to be used fo	т рошет	sec. ft.
(c) T	otal fall to be uti	lized	(Meed)	. 1
			ans of which the power is to b	e developed
· •	• •	<i>•</i> •		
		······································		
(e) S	uch works to be l	ocated in	(Logal subdivision)	of Sec.
	, R		**	
	-		stream?	
			(Yes er No)  point of return	
	v. name streeth	and locate	point of recurr	***************************************
			, Tp	•

and the same				<b>2696</b> 9
		The second of th	unt population of	98 A 200
4	I population of			
(b) IJ			of families to be supplied	***************************************
	시험하다 바랍어지 않는 것은		E. C. M. and M in all cases)	<b>-</b> -
•	ited cost of propos		* * *	
+ 10			re 1 year from date	
		•	or before October 1.	
14. The to	azer will be compl	stery appries to	the proposed use on or before	
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		•	Ve Tim of	) ( )
			July Child	i for the same of
Remarks	*	******************************		
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STATE OF O	> 22.	<b>.</b>		
County of M			La decenie de la decenie d	
			he foregoing application, toget	-
naps and data	, and return the <b>s</b> a	me for		
			ation must be returned to the S	State Engineer, with corre
tions on or bef	ore		, 19	
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WITNE	SS my hand this	day of		
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	•.			STATE ENGINEE

men not exceed	per second measured at the point of diversion from the
	other water users, from Rogue River
The use to which this water is to be applied	lie irrigation
If for irrigation, this appropriation shall be	limited to 180 of one cubic foot pe
	nd shall be further limited to a diversion o
to expeed 46 sore feet per sore fo	r each acre irrigated during the irrigation
	that the right to the use of water is limite
About and when the flow of the Ros	me River is more than 1000 c.f.s. immediatel
ove Savage Rapids Bam and more than	735 c.f.s. at its mouth,
ove Savage Rapids Dam and more than	735 c.f.s. at its mouth,
ove Savage Rapids Dam and more than	735 c.f.s. at its mouth,
ove Savage Rapids Dam and more than	735 c.f.s. at its mouth,
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ove Savage Rapids Dam and more than	735 c.f.s. at its mouth,  system as may be ordered by the proper state officer.
I shall be subject to such reasonable rotation s	735 c.f.s. at its south,  system as may be ordered by the proper state officer.  August 22, 1960
I shall be subject to such reasonable rotation s	735 c.f.s. at its mouth,  system as may be ordered by the proper state officer.  August 22, 1960
I shall be subject to such reasonable rotation s  The priority date of this permit is	735 c.f.s. at its mouth,  system as may be ordered by the proper state officer.  August 22, 1960  or before October 20, 1961 and sho
I shall be subject to such reasonable rotation s  The priority date of this permit is  Actual construction work shall begin on cereafter be prosecuted with reasonable diliger	rystem as may be ordered by the proper state officer.  August 22, 1960  October 20, 1961  and shown and be completed on or before October 1, 19 62
I shall be subject to such reasonable rotation s  The priority date of this permit is	system as may be ordered by the proper state officer.  August 22, 1960  or before October 20, 1961 and sho

Application No. 34971 Permit No. **26969** 

PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2 day of 12 const. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON × 

Returned to applicant:

October 20, 1960

Approved:

Recorded in book No.

Permits on page

LEWIS A. STANIET STATE ENGINEER Drainage Basin No. 15

State Printing 98137

Fees