## \*APPLICATION FOR PERMIT

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

I, R. A. Derksen and Ollie Star Route, Box 312, Tra	11.
(Molling address)	·
tate of Oregon	do hereby make application for a permit to appropriate the
ollowing described public waters of the State	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give de	ste and place of incorporation
1. The source of the proposed appropria	ction is Rogue River (Hame of dream)
	s tributary of
2. The amount of water which the appli	icant intends to apply to beneficial use is 0.02 C.L.S.
ubic feet per second. being 0.01 c.f.s	. for Derissen and 0.01 c.f.s. for Craven
	ipplied is Irrigation power, mining, manufacturing, domestic supplies, etc.)
	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
Derksen  4 The point of diversion is located 1	070 ft S. and 830 ft E. from the N1.
	070 ft. Se and 830 ft. Es from the Na
-	n the HW1 HE1, Section 3; (Section or subdivision)
	or Craven is located 1060' South and 930
	or Craven is located 1060' South and 930 tion 3,
	tion 3,
East from the Fr corner of Sec. (Expresently, give	of distance and bearing to section corner)
East from the Fig. corner of Sec.  (M preferable, give the second of the	of Sec. 3 , Tp. 34 So (N. or S.)
City wederable, give the set of t	of Sec. 3. Tp. 34 So.
City preferable, give the part of Second City preferable, give the second city of city country of city city city city city preferable, give the second city city city city city city city city	of distance and bearing to section corner)  ion, each must be described. Use separate sheet if necessary)  of Sec. 3., Tp. 34. S.,  idivinion)  Jackson  to be 600 feet (approx.)
Cit there is more than one point of diversity within the Wal WB.  (Cit there is more than one point of diversity within the Wal WB.  (Citre mailtest legal and R. 1 We, W. M., in the county of	tion 3,  distance and bearing to section corner)  ton, each must be described. Use separate sheet if necessary)  of Sec. 3 , Tp. 34 S.  (N. or S.)  Jackson  to be 600 feet (approx.)
Cliff there is more than one point of diversible give the state of the	of Sec. 3 , Tp. 34 Se , (N. or S.)  to be 600 feet (approx.)  to be 50 Sec. 3 , Tp. 34 Se , (N. or S.)  po limb) (Miles or feet)  gal mobilivation) (N. or S.)
Cliff there is more than one point of diversible give the state of the	tion 3,  distance and bearing to section corner)  ton, each must be described. Use separate sheet if necessary)  of Sec. 3 , Tp. 34 S.  (N. or S.)  Jackson  to be 600 feet (approx.)
Car there is more than one point of diverse being within the War (Give smallest legal on R. 1 We , W. M., in the county of	to be 600 feet (approx.)  to be 600 feet (approx.)  of Sec. 3 , Tp. 34 S.  (M. or S.)  po line) of Sec. 3 , Tp. 34 S.  (Milles or feet)  polyments of Sec. 3 , Tp. 34 S.  (Milles or feet)  polyments of Sec. 3 , Tp. 34 S.  polyments of Sec. 3 , Tp. 34 S.
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Cit there is more than one point of diversible, give the set of th	in distance and bearing to section corner)  in each must be described. Use separate sheet if necessary)  of Sec. 3 , Tp. 34 S.  division (N. or S.)  Jackson  to be 600 feet (approx.)  per line) (Miles or feet)  tion being shown throughout on the accompanying map.  RIPTION OF WORKS  feet, length on top feet, length at bottom is character of construction 1920.
City preferable, give  City there is more than one point of diverse  Deing within the W NE County of City maillest legal and  R. 1 We N. M., in the county of Chan dish, canal or pi  in length, terminating in the W NE Chandlest legal  R. 1 We Chan dish, canal or pi  in length, terminating in the NE Chandlest legal  Chandlest leg  Chand	to be 600 feet (approx.)  to be 600 feet (approx.)  for or S.)  for Sec. 3 , Tp. 34 S.  (Miles or feet)  to be 600 feet (approx.)  (Miles or feet)  tion being shown throughout on the accompanying map.  RIPTION OF WORKS  feet, length on top feet, length at bottom
Cit there is more than one point of diversible, give  Of there is more than one point of diversible within the IN NO.  City maillest legal and City maillest legal and City of IN NO.  S. The pipeline  City maillest legal and City of IN NO.  (Breadlest legal and City of IN NO.  (City maillest legal and City of IN No.  (City of IN No.  (City maillest legal and City of IN No.  (City of IN No.	in distance and bearing to section corner)  in each must be described. Use separate sheet if necessary)  of Sec. 3., Tp. 34. S.,  of No. 6. (N. or S.)  Jackson  to be 600 feet (approx.)  pe line)  of Sec. 3., Tp. 34. S.,  pal subdivision)  tion being shown throughout on the accompanying map.  RIPTION OF WORKS  feet, length on top feet, length at bottom is character of construction in 1.00000.
Cit there is more than one point of diversible, give  Of there is more than one point of diversible within the IN NO.  City maillest legal and City maillest legal and City of IN NO.  S. The pipeline  City maillest legal and City of IN NO.  (Breadlest legal and City of IN NO.  (City maillest legal and City of IN No.  (City of IN No.  (City maillest legal and City of IN No.  (City of IN No.	in distance and bearing to section corner)  in each must be described. Use separate sheet if necessary)  of Sec. 3 , Tp. 34 S.  division (N. or S.)  Jackson  to be 600 feet (approx.)  per line) (Miles or feet)  tion being shown throughout on the accompanying map.  RIPTION OF WORKS  feet, length on top feet, length at bottom is character of construction 1920.
Cit there is more than one point of diversible, give  Cit there is more than one point of diversible or print of the county of	in detance and bearing to section corner)  in each must be described. Use separate sheet if necessary)  of Sec. 3., Tp. 34. S.  deviation)  to be 600 feet (approx.)  (Miles er feet)  of Sec. 3., Tp. 34. S.  pal subdivision)  tion being shown throughout on the accompanying map.  RIPTION OF WORKS  feet, length on top feet, length at bottom if character of construction necessary  (Loose rock, concrete, masonry,  Thomas, concrete, etc., number and size of openings)
Corner of Secondary of Secondary of Secondary of Secondary within the Secondary of	in detance and bearing to section corner)  in each must be described. Use separate sheet if necessary)  of Sec. 3., Tp. 31. S.  division.  Jackson  to be 600 feet (approx.)  (Miles or feet)  of Sec. 3., Tp. 31. S.  (N. or S.)  tion being shown throughout on the accompanying map.  RIPTION OF WORKS  feet, length on top feet, length at bottom (Loose rock, concrete, masonry)  RONG.  (Timber, concrete, etc., number and size of openings)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*\*Application for permits to appropriate water for the generation of electristy, with the exception of municipalities, must be made to the Eydroclactric Commission. Either of the above forms may be assured, without cost, tagether with instructions by addressing the State Engineer, Salam.

dga	te. At head	lgate: width on t	op (at water	r line)	feet; width on bottom
usa:	id feet.		feet fall per one		
(	b) At		miles from h	readgate: width on top (at wa	ter line)
		feet; width on be	ottom	feet; depth of	water feet
ide :	<b></b>	feet fall	per one tho	usand feet.	
		• •	-		in.; size at 25
					lifference in elevation between
ake	and place	of use. +20	) ft.	Is grade uniform? no	Estimated capacity
		sec. ft.		:	
	8. Locatio	n of area to be i	rrigated, or 1	place of use	
	Cownells	Range 2. er W. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
	rth or South	Willemette Meridian			
34	8.	1 W.		NAT NET	0.4 acre (Derksen
<u> 4</u>	s.	1 W.	· 3	nwi nei	0.4 acre (Craven)
	•			,	
			<del> </del>		
-4-12(07)	***************************************			· · · · · · · · · · · · · · · · · · ·	
			Sand	y clay loam.	
		haracter of soil			
			ed	arden and lawn.	
Pow		ng Purposes—			
					theoretical horsepow
	(b) <b>(</b>	Quantity of water	to be used f	or power	., sec. ft.
	(c) I	otal fall to be u	ilized	(Heed) feet.	•
					be developed
					• .
•	······································		••••••		
	(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
Tp.	(No. N. s	, R	, V	W. M.	
				y stream?(Yes or No.)	
				(Yes or No)  e point of return	
		•		,	, R, W, W

cipal or Dumestic Supply—	₹ <b>768</b>
M. (e) To supply the city of	Article Committee Co
	reseat population of
n celimites population of	
(b) If for domestic use state number	of families to be supplied
	and the state of t
11. Estimated cost of proposed works, \$	600.00
19 Constitution made sailt havin on on h	efere 1 year from date of priority.
13. Construction work will be completed	on or before October 1, 1963
14. The water will be completely applied	to the proposed use on or before October 1, 19
	R.a. Serfan
	Mim A.I.
	Ollie M. Derhun Caral F. Craven
	Caral L. Craven
Remarks:	
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455 AT ADDICAN .	
ATE OF OREGON, }	•
County of Marion,	
This is to certify that I have examined	d the foregoing application, together with the accompany
ps and data, and return the same for	
	·
In order to retain its priority, this app	lication must be returned to the State Engineer, with co
us on or before	
•	,
WITNESS my hand this day	y of, 19
• •	
	STATE ENGE
	Dai
	By

The	right herein gra	inted is limited to the a	mount of w	ater which	can be applied t	to beneficial use
nd shall n	ot exceed0	.01 cubic feet p	er second 11	r <b>easu</b> red at	the point of div	version from the
•	• •	r case of rotation with (				
The	use to which thi	is water is to be applied	is	irrigatio	on	
		appropriation shall be				
econd or i	ts equivalent for	r each acre irrigated	and shall	be furthe	er limited to	a diversion
of not	to exceed 46	acre feet per acre	for each	.acre irr	igated during	the irrigation
508.80N	of each year;	provided further	that the	right to	use of water	is limited to
the per	iod when the	flow of water in t	neRoguel	River.isı	nore than 1000	O c.f.s. at
		l000 c.f.s. immedia				
÷		nth,				
• .						
		<u></u>				,
		ch reasonable rotation s				·
		this permit is				
		work shall begin on o				
		with reasonable diligen				
		on of the water to the pr				5
wi	TNESS my hand	l this day	y of	January	, 19 62	 
				M	NIO U, WI	STATE ENGINEER
•						•
Application No. 37/2m2 Permit No. — Z. [1882]	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the The day of Navember.	Returned to applicant:	Approved:	January 9, 1962  Recorded in book No. 76 of  Permits on page Z76883	Drainage Basin No. 15 page 606