APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon	ropriate th
State of Oregon do hereby make application for a permit to appropriation government of the State of Oregon, SUBJECT TO EXISTING RIGHTS If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is ROSUB RIVER (Name of stream)	ropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is ROSUG RIVER (Name of stress)	:
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Rogue River (Name of stream)	······
1. The source of the proposed appropriation is Rogue River (Name of stream)	
1. The source of the proposed appropriation is ROSUG RIVER (Name of stream) , a tributary of	*******
(Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is 0.037	
Cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
(If weter 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 Irrigation, power, mining, manufacturing, domestic su	ipplies, etc.)
4. The point of diversion is located	re NI.
corner of Elias T. Wright D.L.C. (cancelled), identical with the	E. cor
of Lot 15.	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Lot 7 of Sec. 21 , Tp. 36 (Give smallest legal subdivision) R. 6 W. W. M., in the county of Josephine (R. or W.) 5. The main pipe line to be 500 ft. (Main ditch, canal or pipe line)	
in length, terminating in the Lot 15 (Smallest legal subdivision) (Miles or feet) (Miles or feet) (Miles or feet) (Miles or feet)	S.,
R. 6 W. W. M., the proposed location being shown throughout on the accompanying	map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	- 4 7
feet; material to be used and character of construction	
(Loose rock, conc.	ete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headquate	••
(b) Description of headgate	
(c) If water is to be pumped give general description 2 inch, jet type pump 2 h.p. electric motor direct connected, 22 ft. lift (Blue 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.

headgate. At hea							
thousand foot.	feet; depth of	water	*************	. feet; grade	***************************************	fe	et fall per on
		*				r line)	
		•					
***************************************					epth of w	vater	fee1
grede							
						in.; size at	_
from intake	R/A)						
intake and place	of use,6	ft. I	s grade ur	iform?Y	68	Estim	ated capacity
0.08	sec. ft.				-		
8. Location	of area to be	i rrigated , or pl	ace of use	,			
. Township	Range	Section		Porty-scre Tract		Number Acres 7	
T. 36 S.	R. 6 W.	Sec -21		located and 15	in	2.65 acre) Q
Described				N		2000 2020	, 5
200011000	DO TATTONS						····
			Į.			e South me	
line of Ro			ŀ				
a point 22	rods Wes	t of the N	E. cor	ner of L	ot 15:	thence So	outh 300
ft.; thenc	East, 22	rods; th	ence N	orth to	the So	uth meand	r line c
Rogue Rive	r; thence	westerly a	long s	aid mean	der 11	ne to the	point of
beginning.							
							-
				Table - In the second of the s			
						-	
		(If more space	required, attac	h separate sheet)	İ		
-(a) Charac	ter of soil.	ery fine s	andy l	oam			
(b) Kind o	f crops raised .	Ladino clo	ver and	d rye gr	ass pa	sture, car	den "fr
Power or Mining	-						
_	il amount of po	wer to be deve	eloped			- theoretica	l horsepowe
(b) Qua	intity of water	to be used for 1	power.		s ec	c. ft.	
	al fall to be uti	• •			feet.		
	nature of the v			•		eveloped	
(4) 1/16	Uj IIIE l	corns by meun:	s oj wiich	the power	w to oe a	e o e i o pe u	
• · · · · · · · · · · · · · · · · · · ·	•						
	h works to be l		•	egal subdivision)		of Sec.	
Tp(No. N. or S.)	, R (No. 1	, W. M K. or W.)	ſ.				
(f) Is u	oater t) be retu	rned to any str	eam?	(es or No)			
(g) If so	o, name stream	and locate poi	int of retu	:rn			
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	, Sec	•••••	, T p.		, R .	, W. &
	use to which p					(No. E. o	· W.)

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· K		(a) To imply the day of
		County, having a present population of
		Medited population of in 10
ند د		(b) If for domestic use state number of families to be supplied
	. ,	(Account quantities II, 18, 25, and 16 in all eaces)
14.	11.	Estimated cost of proposed works, \$ 800
	12 .	Construction work will begin on or before March 1, 1952
-	23.	Construction work will be completed on or before April 1, 1952
		The water will be completely applied to the proposed use on or before May 1, 1952
******	•••••	
		Aloma X Prince
		(Mexician of applicant)
		Fanne J. One
	Re	marks: The irrigation of this small tract of land on which we have
n 1	llt	our new home is impracticable from the junction box of the Grants
3.5	38 J	Trigation District located shows 1000 or the Grants
01	ຕາຄາ	rrigation District located about 1200 ft. southerly from the NE.
 Po	YAR	of this property. There is a swale 7 ft. deep between the two
		entioned points. To put water to the NF. corner of the property
OI	gı	avity irrigation would require at least 500 ft. of flume costing
ро	ut	\$900, or an 8 in. concrete pipe line costing about \$1800.
•••••	••••••	The state of the s
		we already own the pump and pipe line necessary for anxion
er	ir	We already own the pump and pipe line necessary for spring- rigation of this property. Last summer we used this artist
er um	ir p f	rigation of this property. Last summer we used this outfit to
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TA:	TE (ount; This and	rigation of this property. Last summer we used this outfit to rom a well on the property. The well went dry in mid-summer new spring broke out under the river bank near the low water of the river. OF OREGON, as a second of the river bank near the low water of the river.

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

Described to such reasonable rotation system as may be ordered by subject to such reasonable rotation system as may be ordered priority date of this permit is	161 SE	•••	• • • • • • • • • • • • • • • • • • • •	
of this permit is	its equi	we to which	r tts equivaler	right herein not exceed
permit is December 26, 1951 k shall begin on or before March 31, reasonable diligence and be completed on the water to the proposed use shall be m 31st day of March	valeni		et in co	
December 26, 1951 Prin on or before March 31, le diligence and be completed on It to the proposed use shall be m day of March Color the payment of samual force as provided in a	for eaced		e of rota	d is limit
mber 26, 1951 or before March 31, nce and be completed on proposed use shall be m y of March of securit fees as provided in a	ch acre	••••••	tion wit	ed to the
March 31, e completed on use shall be m	irriga re feet rear,	•••••••••••••••••••••••••••••••••••••••	d other u	amount
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and shu	ted.			