*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Chas. I. Patton
of1430 Fast Fark St. Grants rass
State ofUragon, do hereby make application for a permit to appropriate the
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 Rogue River (Name of stream)
, a tributary of MOSUS AIVER
2. The amount of water which the applicant intends to apply to beneficial use is 0 . U.S.
cubic feet per second. (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 isIPPIGATION
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedftandftfrom the
corner of GoV. Lot 5
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the like 1/4 SW 1/5 (Lot 5) of Sec
being within the (Give smallest legal subdivision) of Sec. (N or S)
R. 5 W. W. M., in the county of Josephine
5. The pipe line to be 350 feet
in length, terminating in the SN 1/4 SN 1/4 (Lot 5) of Sec. 21 (Miles or feet) Tp. 26 S
R 5
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet: material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Valve in 2" pipe (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 2" centrifugal pull
5 H. 2. Electric motor. 30 foot lift (Size and type of engine or motor to be used, total head water to be lifted, etc.)
come and type of engine of motor to be used, total nead water 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,

anal System or P 7. (a) Give	•	each point of c	anal where materially chang	ged in size, stating miles from
	•	•		feet; width on bottom
		feet fall per one		
iousand feet.				
				er line)
				water feet;
rade				
(c) Length	of pipe,3	50 ft.;	size at intake, 3	in.; size at 350 ft
				ifference in elevation between
stake and place	of use,	0 ft. Is	grade uniform?	Estimated capacity
U .2	sec. ft.			
8. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range E. or W. of Willamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S		21	NW 1/4 SW 1/4 LTot.	5) 1.4
			144 2/2 444	
Descriptio Co	mmencing o	n the sout	h bank of nogue wi	ver at a point
230 feet s	ast of the	-aorthwest	of the Willsmette	n Section ==
and being	55 feet so	uth of the	Northwest corner	of said lot है;
thence 4sa	terly, fol	lowing the	south bank of sai	i nogue niver
(being the	creek som	etimes les	ignated as centenn	ial creek) thence
up the cen	to a roint	directly	a generally south	of becincine;
thence wor		point of b	eginning.	
444444444444444444444444444444444444444			and the state of t	
makapangan nannarapy gamapanga-ama an an-inganasa-apports	in contact again again an			
Alphanostrikanija ginistigunijaknopin yakuri yar yar u w	. Manager of the transportation	(If more space	required, attach separate sheet)	
(a) Chara	cter of soil	Sanly los	am ·	
(b) Kind	of crops raised	lawn, ge	arden	
Power or Mining				
•	-	oower to be dev	eloped	theoretical horsepowe
(b) Q1	antity of water	r to be used for	power	sec. ft.
	otal fall to be ut		feet.	·
	•		(Heid)	a dan shaqal
(a) 1n	e nature of the	works by mean	is of which the power is to b	e deretoped
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
Tp. $\frac{\text{(No N or S)}}{\text{(f) Is}}$, W. I v. E. or W.) turned to any st	ream?(Yes or No)	
(g) If	so, name strea	m and locate p		
		, Sec.	, T p.	, R W.
		, Dec.	No N. or S	

(i) The nature of the mines to be served

County, having a present population of in 19 (b) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied 11. Estimated cost of proposed works, \$\frac{1200.00}{200.00}\$ 12. Construction work will begin on or before April 17, 1952 13. Construction work will be completed on or before April 17, 1953 14. The water will be completely applied to the proposed use on or before April \$\frac{1}{30}\$ \$\fra	
(b) If for domestic use state number of families to be supplied (According 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
11. Estimated cost of proposed works, 1205:00 12. Construction work will begin on or before April 17, 1952 13. Construction work will be completed on or beforePril 17, 1953 14. The water will be completely applied to the proposed use on or before April The water will be completely applied to the proposed use on or before April Remarks: Remarks:	
11. Estimated cost of proposed works, 1205:00 12. Construction work will begin on or before April 17, 1952 13. Construction work will be completed on or before Pril 17, 1953 14. The water will be completely applied to the proposed use on or before April TATE OF OREGON, SE	
12. Construction work will be completed on or before APT1 17, 1952 13. Construction work will be completed on or before APT1 17, 1953 14. The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use of the pr	
12. Construction work will be completed on or before APT1 17, 1952 13. Construction work will be completed on or before APT1 17, 1953 14. The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use on or before APT1 The water will be completely applied to the proposed use of the pr	
13. Construction work will be completely on or before PF11 17, 1953 14. The water will be completely applied to the proposed use on or before APF11 STATE OF OREGON, 15.	
14. The water will be completely applied to the proposed use on or before APIII STATE OF OREGON, STATE OF OREGON, SELECTION SELE	****
Remarks: STATE OF OREGON, SE.	17 1054
STATE OF OREGON,	
TATE OF OREGON,	
TATE OF OREGON,	lou
TATE OF OREGON,	Osan
TATE OF OREGON,	J
TATE OF OREGON,	
TATE OF OREGON,	***************************************
TATE OF OREGON,	***************************************
STATE OF OREGON,	
STATE OF OREGON,	****
TATE OF OREGON,	****
TATE OF OREGON,	
TATE OF OREGON,	****
TATE OF OREGON,	****
TATE OF OREGON,	*****
25.	• • • • • • • • • • • • • • • • • • • •
County of Marion,	
This is to certify that I have examined the foregoing application, together with t	
naps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engi	neer, with corre
ions on or before	

STATE OF OREGON, County of Marion,

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:

SUBJECT TO EXISTIN	G RIGHTS	and the fol	lowing lim	itations and	conditions:		
The right herein s	granted is lin	nited to th	e amount o	f water whi	ich can be a	pplied to be	neficial use
and shall not exceed	0.02	cubic fee	et per secon	d measured	at the poin	t of diversio	n from the
stream, or its equivalen							
The use to which							
If for irrigation, t	his appropri	stion shall	be limited	to 1/80	th	of one ci	
second or its equi							
diversion of not t	o exceed h	acre f	eet per a	cre for ea	ch acre i	rrigated d	ming the
irrigation season	of each ye	ar,		••••••			
• • • • • • • • • • • • • • • • • • • •		******					
				***************************************	••••••		
			· · · · · · · · · · · · · · · · · · ·		····		

and shall be subject to	such reasons	ible rotatio	on system a	s may be or	dered by the	proper state	officer.
The priority dat	e of this pern	nit is	A]	ril 18, 1	951		
Actual construc	tion work sh	all begin o	m or before	Nove	mber 16,	1952	and shall
thereafter be prosecut							
October 1,		•••••					
Complete applia		water to t	the propose	d use shall b	e made on o	r before	•
October 1,							
WITNESS my l		16 th	. day of	NO VERT	er o	19 51	00
				toha	18.0	full	TATE ENGINEER
Permits for power de	velopment are sub	ject to the pa	ment of annual	fees as provide	d in sections 1 a	nd 2, chapter 74.	Oregon Laws 1933.
				•			
Ŋ		the	-	:		of	3
C		d in Oreg					STATE ENGINEER Page 600
PUBLIC ATE		eive lem,	M				Page
2 1 STA	District No.	t rec it Sa	Q	ed:	1951	o. 49	s P
RMIT IATE THE STATE OF THE STATE STA	Distr	firs eer c	ck Ck	ceiv		o. '';';	. 2/
Application No. 25 2711 Permit No. 26211 PERNIT APPROPRIATE THE PU WATERS OF THE STAT	One	This instrument was first received in the ice of the State Engineer at Salem, Oregon,	aay o) o'clock licant:	on re	November 16,	Recorded in book No. mits on page	•
No. No. PE	5	ment ate E	aay / plica	licati	ve nab	d in boo page	Drainage Basin No.
Application Permit No. Py APPROP	0	nstrui he St) (g.	appl		led is	Bas
Apr. Per TO A W	on N	is in of th	, at ned	scted	oved	ecord vits c	Drainage Fees Paid
	Division No	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 'C day of 1957', at / o'c Returned to applicant:	Corrected application received:	Approved:	Recorded in b Permits on page	Drai
#1		•	C - 1 H	.)	. •		