SAPPLICATION FOR PERSON

								· · · · ·						•			
1	SA	LE	To		Hill	e t	le	P	hli	C	Wa	ters	of	the	State	of	Oregon

Coul E and Buth E	Makes Bable.
At I Box 107 famper	and the Help
Route 1, Ros 107, Lamber	n Roed, Geld Hill, Oregon.
ste of 022600.	, do hereby make application for a permit to appropriate the
llowing described public waters of the	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	ve date and place of incorporation
	Roger Asses
1. The source of the proposed appro	priation is Rogue River (Maps of Stream)
	, a tributary of the Pacific Ocean
Note that the second of the se	
2. The amount of water which the	applicant intends to apply to beneficial use is 003cfm
ubic feet per second.	
	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 is IFFIGRUION (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
•	770 - 10 - 17 - 17 - 17 - 17 - 17 - 17 -
4. The point of diversion is located	d820 ftnorthand 1520ft. west from the & & (E. ex.)
orner ofasction 17	•
	(Section or subdivision)
The section of the se	No also distance and baseling to earlier contact
(a passing	
(If there is more than one point of	diversion, each must be described. Use separate sheet if necessary)
being within the SV 1 of the SR	of Sec. 17, Tp. 365
	Jackson
R. 3 We W. M., in the county of	
5. Thepipe-line	to be 1000 feet
Calcula dition, con	
in length, terminating in the SV 20	A See A Sec
	l location being shown throughout on the accompanying map.
(E. er W.)	
n	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dam	feet, length on top feet, length at botto
forte material to be seen	ed and character of construction none
jeet; material to be use	(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around	
	none
(0) Description of neadgate	(Timber, concrete, etc., number and size of openings)
(a) The annual section is the Tennes of States	1.25 inch centrifugel pump
(c) If water is to be pumped give	general description (Size and type of pump)
powered by a 2.5 H.P. gas	oline engine.
(Size and type of engi	ine or motor to be used, total head water is to be lifted, etc.)
•••••••	***************************************

[&]quot;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 Sydroelectric Commission. Either of the above forms may be secured, without each together with instructions by addressing the State Engineer, Salem.

ナー・アクリン カン・デー	Pipe Line—		conal where materially char	rged in size. statina miles fr
Mercal Algebra	129.29. 3. 3. 1.		Rite)	
	As a market	7	feet; grade	
send feet.			readgete: width on top (at we	
	* 1 t		feet; depth of	•
		•		water
	feet fe		.; size at intake, 2.0	400.44
	1. 0		7	
			of use 1.0 & 1 in.;	
ke and place	of use,40	ft.	Is grade uniform?	Estimated capac
	sec. ft.	ioninated on a	place of use	
w. ANTINIA		l		
North or Book	E. or W. of Wilmmette Moridian	decition / 7	Porty-acre Tract	Number Acres To Be Irrigated
368	5 W	17	SW t of SE t	2.0 acres
•				
			,	·
			·	
	-			
		1		
			ace required, attach separate sheet)	
(a) C	haracter of soil	gravelly	7 loam	
(b) K	Kind of crops rais	ed garden	, flowers and lawn	L
	ng Purposes—			Al
	• •		leveloped	•
	•		or power	sec. jt.
			feet.	
(d) 1	The nature of the	works by me	eans of which the power is to	be developed
······································	······			
, (e) S	Such works to be	located in	(Legal subdivision)	of Sec.
)(No. N. o	, R	, W	7. M .	
(f) I	s water to be re	turned to any	stream?(Yes or No)	
			point of return	
		_	, Tp(Me. N. or	_

application and do hereby grant the same,

	. Po	GHTS and the following				
7		ed is limited to the emo				
		II cubic feet per				
streem, or t	to equivalent in c	see of rotation with oth	er water v	isers, from Rogu	e River	••••••
			······································			
***************************************		. 1 				
The v		vater is to be applied is				

		opropriation shall be lim				
	•	ach acre irrigated .and				
		re feet per agre fo				
		ded further that th				
		f the Rogue River 1				
Savage R	apids Dem and	more than 735 c.f.s	. at its	mouth,		
***************************************	,		······································			-
	_				·····	
and shall h	a whicet to such	reasonable rotation syst	em as mai	t be ordered by th	e proper ste	ite officer.
		reasonable rotation ogen				
		pork shall begin on or b				
		th reasonable diligence				
Con	nplete application	of the water to the prop		shau be made on o		::UOET 1, 13
WI	TNESS my hand t	his5 th day o	fDecem	Aluna 1	JIAA	14.
			***************************************		MAN	STATE ENGINEER
		da, da,			đ	
```	or.	d in Oreg				CO,
22	VIE	eive			G	Page 60F
26	HE I	nt rec at Sa ( \frac{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\fint}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}			& <b>33</b>	£ 6.
क हि	MIT THE EGO	s firs		13	. 23	15
No.	PERMIT DPRIATE THE RS OF THE S OF OREGON	t wa: Engi: y of	ant:	138	ok N	CAUT
ition No.	PI ROPI ERS OF	men tate 's da	pplic	r 5.	n bo 2ge	in N
Application No. 35602 Permit No. 27628	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	netru 16.3	5 8	f:	ded i	IS. A. Bas
Pe Pe	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 26th day of LLL.	Returned to applicant:	Approved: December 5. 1961	Recorded in book No. 76  Permits on page 27629	Drainage Basin No. 15 page COF
		offic of the contraction on the contraction of the	Retu	App	Ferr	Dra