*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ka	Mag Rt. Box 84, Oakland
	Oregon do hereby make application for a permit to appropriate the
	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	e applicant is a corporation, give date and place of incorporation
1. T7	ne source of the proposed appropriation is UNPQUA PIVER
************	, a tributary of Pacific Ocean
2. T	he amount of water which the applicant intends to apply to beneficial use is
	er second.
7 -	(If water is to be used from more than one source, give quantity from each) he use to which the water is to be applied is
	(hrigation/power, mining, manufacturing, domestic supplies, etc.)
4 T	he point of diversion is located ft and to the first of C.C.
	he point of diversion is located
1.	(Section or subdivision)
N.25	08 W. 18 4 8.44 FT.
	
	(at heavenment, than drawfood and nearing so section column)
eina withi	(If there is more than one point of diversion, each must be described. The separate short if necessary) n the #F.7 F.S. (Give smalldellogal subdivision) of Sec. 3 , Tp. 245 (N. or S.)
714	(Give smallds.Jegal subdivision) (N. or S.)
(m. ee w	, W. M., in the country of Douglas
5. T	to be 900 FeeT (Main Mich, consi or pipe line) erminating in the SE & SE W of Sec. 9, Tp. 9. 4. 5
length, t	erminating in the SE 5 5 5 7 0 of Sec. 5 7p. 9 9 8
. 7 W	, W. M. the proposed location being shown throughout on the accompanying map.
•	DESCRIPTION OF WORKS
iversion \	
6. (6	1) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, masonry
de agui keesek	timber crib. etc., wasteway over or around dem)
(0)	Description of headgate
······································	
(c)	If water is to be pumped give general description LC & NTRIFOGAL DOME 15 "A Charge Soc Tion lift 8" Discharge 11FT 57". (Size 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.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the contemplate of the provided of

_	uimensions al e	uch point of tu			d in size, stating miles from
		•			feet; width on bottom
nusand feet.			fēet; gr dgate: width on		
(b) At			fee		
	eet; width on bo	•	_	., <i>acparoj</i> a	•
ade	feet fall	per one thouse.		į	4.
(c) Length	of pipe.	ft.; s	rize at intake.	• • • • • • • • • • • • • • • • • • • •	in.; size at ft.
om intake	in.;	size at place o	f use	in.; dif	ference in elevation between
take and place	of use.	ft. Is	grade uniform?		Estimated capacity.
8. Location	sec. ft. of area to be i	irrigated, or pla	ace of use		
Township North or Smith	Range E. or W. of Will mette Meridian	Section	Forty-acre	Tract	Number Acres To Be Irrigated
24s.	7. W	.3	SET	SET	2.0 acres
3 44 5		3	NCK	SEK	1.98 acres
245.	7 W	in a m	ine as the	Latte.	He of CONTY Road From
Begini	rg al an	INON P	1/06 07 7	WILL SI	Pama 2 Wat W. M. IN
c CORNER	Common to	Setions 2, 2,	to and II in To	1p. 24 3047)	Reme 2 West, H.M. IN
ibros Connegh ⁱ (Pezon bears	Seuth 178.95	Foot and Eas	t /051.12 f	est and running thence ale
said North L	He of the C	enerty road,	North 71 dagra	es 19' Wes	t 191.10 Feet to an inon pipe.
erry the County	Road and Tub	winey North	Odegrees 15'	West 930.0	Bet to an iran pipe. Themes
ntinening North	O degrees 15'	West 30.0 Feet	Sa point on	the South	side of the Vapque River. Them
ng the soid Su	side of the	Unepia River,	Soft LY dogras	29' East 2	of 18 fact to paint. There
ving the Uman	Goer and	rawwing Sou	15. 0 Feet	t an iron	Pipe . There centinuing Sou
1.0 Feet to Al	Diagram at An	emine ton		cras, exeep	ting a right of way across soin
J. LEE US TN			olifornia Ora		
emises Pub	J	(If more spa	re required, attach separ	BUP BRICEL	
			er bott		
• • •	Cind of crops rai	ised C/C	ver and	yrass	en e
Power or Minis	•	nower to be di	eveloped		theoretical horsepower.
		•			sec. ft.
			т poweт		•
			(Head)		1 - Lucalamad
(d)	The nature of th	he works by me	eans of which the	power is to	oe aevempea
· · · · · · · · · · · · · · · · · · ·)				and the second s
(e)	Such works to b	oe located in	(Legal	subdivision)	,, ,, of Sec
	, R				e e e e e e e e e e e e e e e e e e e
Tp	Is water to be 1				
		Ctal lica to aire			
(f)			(2000)	· No)	
(f)		eam and locate	point of return		, R, W. M.

CHRIS L. WHERLER

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:

		•		limitations			ad to honofi	icial use
	right herein grant							
	ot exceed 0.					Ti-man a		tom the
stream, or	its equivalent in c	case of rotation	ı with other	water user	rs, from	Umpqua	ALVEI .7	
•••••••••••••••••••••••••••••••••••••••	······································							
••••••	•••••							•
The	use to which this	water is to be	applied is	·	irrigat	ion		
••••••			······································			********		
	***************************************	··········				••••		
	r irrigation, this a							
second or i	its equivalent for e	each acre irrigo	ted and sh	hall be f	urther l	imited t	o a diver	sion of
not to	exceed 2½ acre	feet per ac	re for eac	ch acre i	rrigated	during	the irrig	ation
season	of each year;	provided fur	ther that	the righ	t to use	of wate	r is limi	ted to
	iod when the f				_			
one por	Lot when the L	104 01 110		· · · · · · · · · · · · · · · · · · ·				adam commente :
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						·····		
	•				÷			•
The Act	be subject to such priority date of the ual construction u be prosecuted wi	his permit is	April:	22 , 1963	June 2	4, 1964		and shall
Con	nplete application	of the water t	o the propos	ed use shal	l be made	on or befo	ore October	1, 1966
WI:	TNESS my hand t	his 24	day of		June	19	63	
		-		CL		£°.21	Lie Or	,
•							STATE I	ENGINEER
	•		•			•		
-	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 Sat Gill o'clock H. M.			g of	TATE ENGINEER	page 22A