To Appropriate the Public Waters of the State of Oregon

I, E. GRAMSE and I. LETTA B. GRAMSE, husb rd
of Route 2, Box 4, Hood River, Oregon
State of, 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 an un named on the second near to and along (Name of Stream) easterly and westerly directions tributary of Hood history west quarters; the Southwest quarter of Sec. 31, 3
2. The amount of water which the applicant intends to apply to beneficial use is
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 is Arrisation, power mining manufacturing demonstrating demonstration of the control of the
4. The point of diversion is located. 1.25 ft. South and 250 ft. East from the N.W.
corner of the Southwest quarter of the Southwest quarter of Section 31,
Township 3 North, Range 11 East of the Willamette Meridian
(If preferable, give distance and hearing to section corner) (If there is more than one point of diversion, each must be described of Sec. 31 To SNOTE (Give smallest lemit subdivision)
R. 11 E. W. M., in the county of Hood River
5. The ditch and pipe to be 300 feet
in length, terminating in the Et of the SEt of SEt of Sec. 30 Tp. 3 North
R. 10 E . W. M., the proposed location being shown throughout on the accompanying range
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam Anna feet, length on top feet, length at hottom
feet; material to be used and character of construction timber criv 24 inches
by 48 inches in creek with 2 inch pipe leading out.
(b) Description of headgate
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used total head water is to be lifted letely

^{**}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 sost, together with instructions by addressing the State Engineer, Salem 3-83-634

Cural	System	or Pi	pe :	Line
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part. At hetag	are: width on to	p (at wate	r Une)	feet; width on botto
	eet; depth of wal	er	feet; grade	feet fall per or
and feet. (b) At	m	iles from i	headgate: width on top (at w	ater line)
			•	f water fec
	feet fall p			,
				at approximate
f way goe	es into oper	ditch	:; size at intake,£	in.; size at
intake	in.; si	ze at place	e of use in.:	difference in elevation between
e and place o	fuse, 100 to supp	oly.	Is grade uniform? No	Estimated capacit
e than wa	terd ft.	•		
a. Location		igated, or	place of use	and the second of the second o
Township forth or South	Range 2. or W. of Willemotto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 North	10 East	36	ir SEL SEL	Approx.3.0acres.
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				1
		ere e energia y de managant qui co y		
		*** ** ******** - ***** *** ***		
				e e e e e e e e e e e e e e e e e e e
(a) Cha	ractor of soil	-	ace required, attach separate sheet)	
	•			
er or Mining	-	11 44	t and grass.	•
_	-	er to be d	eveloped	throretical lostsepine
				·
			or power	Sec. jt.
(c) Tota	il fall to be utiliz	ed	feet. (Head)	
(d) The	nature of the w	orks by me	eans of which the power is to	be developed
***************************************		•••••••••••••••••••••••••••••••••••••••		
(e) Suc	h works to be loc	ated in		of Sec
	, R.	w	(Legal subdivision)	
(No.N orS)	(No E	o r ₩ .)		
	vater to be returi		(Yes or No)	
(g) If s	o, name stream (and locate	point of return	
•••••••••••••••••••••••••••••••••••••••		Sec		s) (No x or w)
(h) Th	use to which no	iner is to h	e applied is	
(") 1"	ace to writer po	wer #3 10 0	e applica is	*** * * * * * * * * * * * * * * * * * *

Theeler, Ass't

STATE OF OREGON, County of Merica,

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:

The rigi	nt herein grunts	ed is limited to i	he amo	unt of w	ster which	can be	applied to) benefic	rial use	
end shall not e	exceed Q.0	cubic f	eet per	second m	easured at	the po	int of dive	rsion fr	rom the	
stream, or its	equivalent in a	use of rotation u	oith oth	er water	users, from		amadatr	台泉班 .		
The use		vater is to be ap						acres		
			••••••	•				•		
		propriation shal					of on	e cubic	foot per	
		ach acre irrigate								
		feet per acr								
season of s	ach year.									
•										
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		reasonable rotat					ie proper s	tate offi	cer	
		is permit is					• •	,,		
		oork shall begin				20, 19	157	(and sha	!!
		th reasonable di						r 1, 19	58.	
		of the water to t								
WITN	ESS my hand th	his 20th	day o	f	November L	ui. Wia	1956 4. Ma	Whis		
						X7		STATE F	TYGIDY EER	
8		the Jon,			· : :		<u>p</u>	Ę.		
	ILIC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1st day of UNE	M.		:		:	STATE ENGINEER		
3 2	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	·eceiv Salem				:	\$ 55	STATE		
Application No. 90032 Permit No. 24433.	THE SHE SON	ent was first re te Engineer at Si day of AUDE	4		: <u>‡</u>	1956	#++	CTANLEY	<i>5</i> €	045340
No. £	PERMIT PRIATE THES OF OREGON	was 'ngine	o'clock	nt:			k No.	A Li	3.	Trumun.
ition No.	PERS OF	ment tate E day		pplica		November 20,	in boo age	8 A.		3
Application Permit No.	P APPROPI WATERS OF	instru the S	, at 8.00	Returned to applicant:	ġ.	NOV	Recorded in book No. Permits on page	LECTS		
A q	£	This instrogram of the of the on the of the	19 <i>55</i> , a	turne	Approved	:	Recorrinits			
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