*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

I,	**************************************	Kruse-Wool	l ey Lumber Co.		
of	Drain,	(Hame of ag	plianut) .		
	Oneren		make application for a	nermit to any	roprieta ti
following descri		Drain, Creams described. Oregon. do hereby make application for a permit to appropriate the nublic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: it is a corporation, give date and place of incorporation of the proposed appropriation is (Name of stream) a tributary of of water which the applicant intends to apply to beneficial use is (If water is to be used from more than one source, give quantity from each which the water is to be applied is (If regation, power, manner, manufacturing described more than one source, give quantity from each which the water is to be applied is (If water is to be applied is (If (K. or. S.)) (No. or. S.) Of water which the water is to be applied is (Section or subdivision) Of section or subdivision) Of Sec. The country of Main ditch, canal or the line! Of Sec. The country of Main ditch, canal or the line! Of Sec. The Country of Main ditch, canal or the line! Of Sec. The Country of Main ditch, canal or the line! Of Sec. The Country of Main ditch, canal or the line! Of Sec. The Country of Main ditch, canal or the line! DESCRIPTION OF WORKS			
	eant is a corporation, give date and place of incorporation ce of the proposed appropriation is a tributary of unt of water which the applicant intends to apply to beneficial use is nd. (If water is to be used from more than one source, give quantity from each) to which the water is to be applied is (irrigation, power, manifer, manufacturing denoted outplets the to of diversion is located ft. (Section or subdivision) (Section or subdivision) (Give smallest legs) subdivision M. in the country of (Main ditch, range or pive line) (M. in the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed location being shown throughout and its section of the proposed locati				
			(Name of		
					•
cubic feet per se	cond.			• • • • • • • • • • • • • • • • • • • •	
**3. The us	e to which the water is to	be applied is	No.		Napolies, etc. (
	•				
4. The po	int of diversion is located	i ft		E Grws . Trom	$th_{m{\epsilon}}$
corner of	1.025.	(Section or a	rubdivision)		
			· · · · · · · · · · · · · · · · · · ·		
	(If preferable	F, give distance and beari	ng to section one ex		
***		liversion, each must be di	escribed. The separate shect if i	Deregal ny	
being within the	(Give smallest legs	ei #ubdivision)	of Sec	, $ au_{oldsymbol{p}_{i}}$	
R. (Lorw)					19 4 2 M
5. The	(Main ditch, cana)	or pipe line)	to be	Office or food	
in length, termin	ating in the .		of Sec.		
R Mower			rum throughout on Co		mes í
	Per	SCRIPTION OF	WORKS		
D version Works					
5. (a) Her	ght of dam	feet, length	on top	et, i gree	e in eer op
	feet; material to be used	and Character of e	त्रकार का		O'N Make A
		m .			•
$(O \wedge D_{C_0}, x)$	tom it beadgase	kuluskag	of center, etc. councilier and asse-	. Community	
e e Hoeg	en te le maniques dins as	e stalidase etim			
	e e e e e e e e e e e e e e e e e e e		Distriction of the Control of the Co	\$1, 6 . C. C.	

			•	feet; width on botton
usenë feet.	et; depth of w	ster	feet; grade	feet fall per on
(b) At	······································	miles from hose	igste: width on top (st we	ter line)
fe	et; width on bo	ttom	feet; depth of	water fee
de	feet fall	per one thousa	nd feet.	
			V -	in.; size at
				lifference in elevation betwee
				Estimated capacit
1.00				
			_	
8. Location	of area to be it	rigated, or plac	Porty-acre Tract	Number Acres To Be Irrigated
			-	
22 G	-6 ::	9.0		
		17	erengt er erengteren	
!!	!!	11		
		•	orandonalistica materiari decisionale meteriale de materiale de materiale e de materiale e de materiale de ma	
		(If more space re	quired, attach separate sheet)	anni ann an Aireann an
(a) Charact	er of soil			,
(b) Kind of	crops raised		· ·	
wer or Mining F	Purposes			
9. (a) Tota	l amount of po	wer to be devel	oped	theoretical horsenov
(b) Qua	ntity of water t	to be used for p	ower	sec. ft.
(c) Tota	l fall to be util	ized	(Heid)	
(d) The	nature of the u	corks by means	of which the power is to b	e developed
(e) Suci	works to be lo	ocated in		of Sec.
),	. R.	, W. M.	(Legal subdivision)	
(NC N 47 S)		norws rned to any stre		
		and locate poin	(Yes or No)	
1910		ana weate pou , Sec.	.Tp.	\mathbb{R} W
		SPC.	1 77	, A 70

ing The ration of the miner to be served

		•		61
Manielpel or Desirate		18. E		
			\$80000 con con factor	*********
		sent population of		••••••
A New York				i
(b) H for the	mastic was state number	of femilies to be supp	lied	
	Charles Constant	II, M. M. and is in all cases)		
11. Retimated cos	t of proposed works, k	*****************************	•	
12. Construction	work will begin on or be	fore		
13. Construction	work will be completed a	n or before		
14. The water wi	Il be completely applied to	the proposed use on o	r before Installed	E 16 0 €
			TELEGIATE OF	TO BE THE PROPERTY OF
•	<u> </u>	KDIICE W	201	
		X KNOSE W	DOLLEY LUMBER CO.	
	·	- Oll e		
			Partita	
Remarks:	This on Heath	9.	••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••	This ap lication operation for a	Tor "over per Tor nond		
		mon institu	······································	
			•••••••••••••••••••••••••••••••••••••••	••••

		······		-
	· ············ · · · · · · · · · · · ·			
• · · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·	
			•	
•	•			
STATE OF OREGON County of Marion.	· Ss.			
	u that I have examined th	e faregoing <mark>appli</mark> ontio	t. together with the and	ገ ቁ ገጥ ፈ ንዳ ሶ ቁ ግ ቀንቁ ቀላ ለቀ
	urn the same for	•		in grantiging
	in its priority, this applie			
en standard telefore	The second was thing		- Kirk ប្រជាជា ស្បីស្គ្រាស់ ប្រ	a er seretenga
TOTAL STATE	oran Corta	:9		
and the second s	er a titta (fi	,	75	

STATE OF OREGON, County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
and shall not exceed	L	cubi	c feet per s	econd meas	rured at	the poin	t of divers	ion from the
stream, or its equiva	lent in co	use of rotation	n with other	r water use	· ers, fron	n Elk	Creek	***** A Company of the Company of th
	· · · · · · · · · · · · · · · · · · ·		••••	*****			•	
The use to whi	ch this u	pater is to be	applied is	Maintaini	ng log	pond c	onstructe	d under
Application No.R	£0003,	Permit No.	R- 1354	••••••••	·····	•••••		•
****	······································	*************************	***************************************	*************	•	*** **** * **		
If for irrigation	, this app	propriation sh	all be limit	ced to 📆			= of one c	ubic foot per
second								•
		•••••••••••••••••						
The second secon		*****************		•••••••••••••••••••••••••••••••		••••••••		
		•••••	······	****		· · · · · · · · · · · · · · · · · · ·		

•	*** * *****	**************		·····		** * * *	••	
	************	••••	•••	•		~·····································	••	
nd shall be subject to	such rec	sonable rota	tion system	as may be	ordered	by the pr	oper state	afficer
The priority dat						•	•	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Actual construct	ion wor	k shall begin	on or before	re August	29, 1	9 53	•	. (د. السود
ervafter be prosecut							•	. and shall
outber 1, 1954		••••		ou complet		ruejure		
Complete applic	ation of	the water to	the proposi	ed use shall	ha mad	a an h		
cooker 1, 1955			wie proposi	ed use shall	oe maa	e on or b	ejore	
WITNESS my lie	and this	29t	day of	Anterio			. ~	
-		•	uug oj	10/1	7	9	19 ()	
Permits for power dese	iopment are	subject to the na	ment of annual		cur.	ينكر مه	T. Z.Z.	ENUNER
Permits for power deve		www.ecc m me pay	ment of annual	fees as provide	ed in section	ons 1 and 2,	chapter 74. One	ton Laws 1333.
								,
~	: · i	9 'u' .	ef.			.		
ن		in tl rego e r	# !! #			j.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ESZ PUBLIC ATE		st received in at Salem, Ore	X.				STATE ENGINEERS	`. `.
	District No.	rec e i Salen C <i>e</i> C				23.4		Page
	stric	rst r rat	Ä	ved:			7	G.
RNIII CON THE CONTROLL	ä	as firmineer	lock	iecei			· · ·	
		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 5 hard day of December.	S. OO, welock sapplicant:	Corrected application received		Recorded in Book No.	•	•.
	fi d	ume Itate iis	1827, at .C. 00, o'c. 	iirat		109 t		
A APPR WATE	2.	s mem grees SA	φ. : g. :	dda		at po	ofied a	90 S.C.
÷ .	retion No	7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7. af	हु ।	Ápproned	ਾ ਹ ਹ		Dramaye Baser No Fees Paid - 🛣 🐤
	(); i	The office o	19.5% Ferrer	, erre	inpri			Dramaye Fees Paid
	• • •	₹ 5	Si - A	Ö	स		Ž.	D.c.