To Appropriate the Public Waters of the State of Oregon

	222. Cave Jur)	
hate of	X-9500	, do herel	by make application for a permit to appropriate the
Howing descri	bed public waters	s of the State of Ores	on, SUBJECT TO EXISTING RIGHTS:
If the app	licent is a corpore	stion, give date and p	lace of incorporation
	***************************************		· · · · · · · · · · · · · · · · · · ·
1. The so			tough & Ready Creek
do 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u></u>	, è tributa	ry of West Fork Illinois River
2. The an	nount of water wh	rich the applicant into	ends to apply to beneficial use is50
ubic feet per se	cond	(M water is to be used	breis more than doe source, give quantity from each)
		ster is to be applied is	Log Storage Pond and Industrial
as described	in Remarks.	<u> </u>	
4. The p	pint of diversion i	s located 650 fi	s. South and 1800 ft. West from the Northe
			ange 9 West of the Willamette Meridian.
Josephine	County. Orego	on.	
		*	
		(If professible, give distance on	d bearing to certica corner)
	Of there to more than to	me point of Greenin, each sur	at to described. The separate described in seconds; ast Quarter of Sec. 13 , Tp. 40 South ,
_	, , (GI+	estly ofJOSEPhine	(N. er 8.)
	ditch and siph	ons	to be 1 1/2 miles
			NW Qtr. of Sec. 8 , Tp. 40 South
′		CHARLES MAIN COUNTY	us (R. er 2.) Ig shown throughout on the accompanying map.
(E. er W.)	•		
Diversion Worl	· ty	DESCRIPTION	V OF WORKS
6. (a) H	eight of damÍQ	nır (4) feet, le	ength on top twenty. (20) feet, length at bottom
enty (20)	feet; material to	o be used and charact	er of construction .cement .with .wasteway .ove.
dam	***************************************		
	rab ot waters over		rate_ size 2' x 2'
(c) If w	ater is to be pump	ped give general descr	iption (Man and type of pump)
=	(Cini and 1	lype of engine or motor to be us	ned, total bened wester is to be lifted, etc.)
		-	•

dgate. At head	lgate: width on t	top (at water l	ine)2 feet	feet; width on bottor
wanted foot		•	feet; grade .A.feet.	•
(b) At		miles from he	adgate: width on top (at water	line)
••••••	feet; width on be	ottom	feet; depth of we	ıter fee
de	feet fall	per one thous	and feet.	
			size at intake,	iu · sire at
m intake	in.;	size at place o	f use in.; diff	erence in elevation between
take and place	of use,	ft. ls	grade uniform?	Estimated capacit
	sec. ft.		•	
8. Locatio	n of area to be i	rrigated, or pl	ace of use	
Township	Range B. or V. of	Overlina .	Forty-size Treat	Number Acres To Be Irrigated
10 South	8 West	8	SE of NW & SW of NW	5 acres in mill pond
~~~~				•
Beginnin	at the South	east corne	of the Southwest Quart	er of the
Northwe	t Quarter of	Section 8,	Fownship 40 South, Ranchine County, Oregon.	ge 8 West
North 66	Ofeet: thence	West to th	e Easterly right-of-way	line of the
Redwood	Highway: the	nce Souther	ly along the Easterly r	ight-of-way
line of the	e Redwood H	lighway to the	e South line of the Sout Section 8: thence East t	nwest Quarter to the point
of begins	ing.			
Also: T	e Southeast	Quarter of	the Northwest Quarter of	Section 8.
County.		ange 8 wes	of the Willamette Mer	idian, Josephine
	7			
			ļ	
•	•		. '	
at a surpr				
		<u> </u>		
		<u> </u>		
		(If more spec	y soil	
			•	
(b) K	lind of crops rais	ednot.a	pplicable	***************************************
Power or Minis	ng Purposes—		•	
9. (a) T	otal amount of p	power to be de	veloped	theoretical horsepou
(h) (	mantitu of mates	r to be used for	power se	ec. ft.
				· · ·
(c) 1	otal fall to be u	tilized	(Mend)	•
(d) 1	The nature of the	works by med	ms of which the power is to be	developed
		•		
			•	
(e) !	iuch works to be	located in	(Legal subdivision)	of Sec
Тр	, R	, W.	M.	
				•
			(Yes or No)	
(g) i	-		point of return	
		, Sec	, Tp(No. 11. or 8.)	, R, N

R. (a) To supply the	city of	
	County, having a present population of	, 
	in 19	
- LANGER GARAGE	le use state number of families to be suppl	
		330
	proposed works, \$. 2.000.00	
	t will begin on or before already com	
18. Construction wor	t will be completed on or beforealread	ly completed
14. The water will be	completely applied to the proposed use on o	before immediately upon
mance of permit		·
	ROUGH & RE	ADY LUMBER COMPANY
	BY: Lauri	(Committee of profession)
	•	
	orage pond to be utilized by the wat	
ill be utilized in co	onnection with permits No. 23609 a	nd Permit No. 18615 and
Eservoir Permit N	No. R1750. The new pond is connec	ted through an open gate w
re ponds in connect	tion with the above numbered permi	is, and the overflow gates
• •	sting on said original ponds will als	· · · · · · · · · · · · · · · · · · ·
		<u>u_veuiiiixem.iii.comiectiva.</u>
المحمد سمحد أداره		
E: Storage of Log	Tre protection in the plant 20 HP p	•
E: Storage of Log ebris from logs, f pperation of sprink of band saws, coolin	is, movement of logs in and about to live protection in the plant 20 HP p cling system for fire control, sprin ag of bearings in burner, limber tra	with 1001bs pressure,
E: Storage of Log ebris from logs, f pperation of sprink of band saws, coolin	The protection in the plant 20 HP pulling system for fire control, sprin	with 1001bs pressure,
E: Storage of Log obris from logs, f pperation of sprink f band saws, coolin	is, movement of logs in and about to live protection in the plant 20 HP p cling system for fire control, sprin ag of bearings in burner, limber tra	with 1001bs pressure,
E: Storage of Log ebris from logs, f pperation of sprink of band saws, coolin	is, movement of logs in and about to live protection in the plant 20 HP p cling system for fire control, sprin ag of bearings in burner, limber tra	with 1001bs pressure,
E: Storage of Log obris from logs, f pperation of sprink f band saws, coolin	is, movement of logs in and about to live protection in the plant 20 HP p cling system for fire control, sprin ag of bearings in burner, limber tra	with 1001bs pressure,
B: Storage of Log obris from logs, f poperation of sprink f band saws, cooling m log trucks, dippi	is, movement of logs in and about to live protection in the plant 20 HP p cling system for fire control, sprin ag of bearings in burner, limber tra	with 1001bs pressure,
B: Storage of Log obris from logs, f pperation of sprink f band same, coolin m log trucks, dippi	is, movement of logs in and about to live protection in the plant 20 HP p cling system for fire control, sprin ag of bearings in burner, limber tra	with 1001bs pressure,
B: Storage of Log  abris from logs, f  pperation of sprink  f band saws, coolin  m log trucks, dippi  CTATE OF OREGON,  County of Marion,	is, movement of logs in and about to the protection in the plant 20 HP proling system for fire control, spring of bearings in burner, limber training EXEMS wate and for sanitary purp	with 100lbs pressure, coling of cold decks, cooling bating processing, cooling because in the samuill and pla
B: Storage of Log  abris from logs, f  pperation of sprink  f band same, coolin  a log trucks, dippi  TATE OF OREGON,  County of Merion,  This is to certify t	is, movement of logs in and about to live protection in the plant 20 HP proling system for fire control, apring of bearings in burner, limber training EXEMS wate and for sanitary purposes.    Section   Protection   Protection	with 100lbs pressure, with good cold decks, cooling bearing processing, cooling bearing in the samuill and plates on, together with the accompanying
B: Storage of Log  abris from logs, f  pperation of sprink  f band same, coolin  a log trucks, dippi  TATE OF OREGON,  County of Merion,  This is to certify t	is, movement of logs in and about to the protection in the plant 20 HP proling system for fire control, spring of bearings in burner, limber training EXEMS wate and for sanitary purp	with 100lbs pressure, with good cold decks, cooling bearing processing, cooling bearing in the samuill and plates on, together with the accompanying
B: Storage of Log  abris from logs, f  pperation of sprink  f band same, coolin  a log trucks, dippi  TATE OF OREGON,  County of Merion,  This is to certify t	is, movement of logs in and about to live protection in the plant 20 HP proling system for fire control, apring of bearings in burner, limber training EXEMS wate and for sanitary purposes.    Section   Protection   Protection	kling of cold decks, cooling atting processing, cooling hoses in the samuill and plation, together with the accompanyi
B: Storage of Log  abris from logs, f  pperation of sprink of band same, coolin on log trucks, dippi  STATE OF OREGON,  County of Marion,  This is to certify to  maps and data, and return	is, movement of logs in and about to live protection in the plant 20 HP production in the plant 20 HP production grater for fire control, spring of bearings in burner, limber training EXEMS wate and for sanitary purposes.    State   State	sing of cold decks, cooling ating processing, cooling hoses in the samuill and places on, together with the accompanyi
B: Storage of Log obris from logs, f pperation of sprink of band saws, coolin m log trucks, dippe  STATE OF OREGON, County of Marion, This is to certify t maps and data, and return	is, movement of logs in and about to live protection in the plant 20 iff probling system for fire control, apring of bearings in burner, lamber training EXECT vate and for sanitary purposes.    ss.     that I have examined the foregoing application the same for     its priority, this application must be returned.	sing of cold decks, cooling ating processing, cooling hoses in the samuill and places on, together with the accompanyi
B: Storage of Log bebrie from logs. I special from	is, movement of logs in and about to live protection in the plant 20 HP proling system for fire control, spring of bearings in burner, limber training situate and for sanitary purposes.	sing of cold decks, cooling ating processing, cooling hoses in the samuill and places on, together with the accompanyi
ebris from logs, f pperation of sprink of band same, coolin on log trucks, dipper on log	is, movement of logs in and about to live protection in the plant 20 HP production in the plant 20 HP production grant for fire control, apring of bearings in burner, limber training EXEMS wate and for sanitary purposes.    ss.     ss.     that I have examined the foregoing application the same for	kling of cold decks, cooling at ing processing, cooling hoses in the samill and places in the samill and places on, together with the accompanying to the State Engineer, with correct to the State Engineer to the State
B: Storage of Log  abris from logs, f  pperation of sprink of band same, coolin on log trucks, dippi  strucks,	is, movement of logs in and about to live protection in the plant 20 iff probling system for fire control, apring of bearings in burner, lamber training EXECT vate and for sanitary purposes.    ss.     that I have examined the foregoing application the same for     its priority, this application must be returned.	kling of cold decks, cooling at ing processing, cooling hoses in the samill and places in the samill and places on, together with the accompanying to the State Engineer, with correct to the State Engineer to the State
ebris from logs, f pperation of sprink of band same, coolin on log trucks, dipper on log	is, movement of logs in and about to live protection in the plant 20 HP production in the plant 20 HP production grant for fire control, apring of bearings in burner, limber training EXEMS wate and for sanitary purposes.    ss.     ss.     that I have examined the foregoing application the same for	kling of cold decks, cooling at ing processing, cooling hoses in the samill and places in the samill and places on, together with the accompanying to the State Engineer, with correct to the State Engineer to the State
ebris from logs, f pperation of sprink of band same, coolin on log trucks, dipper on log	is, movement of logs in and about to live protection in the plant 20 HP production in the plant 20 HP production grant for fire control, apring of bearings in burner, limber training EXEMS wate and for sanitary purposes.    ss.     ss.     that I have examined the foregoing application the same for	kling of cold decks, cooling at ing processing, cooling hoses in the samill and places in the samill and places on, together with the accompanying to the State Engineer, with correct to the State Engineer to the State

.

þ

STATE	OF ORI	IGON,	)
Conn	August Ma	-los	-

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

		HTS and the follow				noficial use
the first and the second	,	d is limited to the e				
		cubic feet p				
mm, or it	is equivalent in co	se of rotation with (	other water s	isers, from	250 1 to b	her a la rend
		Pond construct				
		-38583, permit No				
The use to which this water is to be applied is industrial including maintenance of log pond evided further that the right to use of direct flow is limited to the period when a flow of the Illinois River is more than 80 c.f.s. at its mouth and the flow of the Rogne River is more than 735 c.f.s. at its mouth.						
If for	irrigation, this ep	propriation shall be	limited to		of one c	ıbic foot per
ond or its	s equivalent for ea	sch acre irrigated	11110	······································	1	<u> </u>
		<u></u>	· •			·
***************************************	د د در د کار این در		······································		•	·
					······································	
	,		•••••			
· •		***************************************	•			
Actu ereafter	ial construction u	is permit isork shall begin on c	r before	March 24	, 1965 efore October 1,	and shall
Com	plete application	of the water to the p	roposed use s	ihall be made o	or before Octo	ber 1, 1! ⁶⁷
	rNESS my hand t	-1. <b>-</b>	· ry of	Merch	, 19.64	
	,		Rough	LL-	Lee	
					· · · · · · · · · · · · · · · · · · ·	ATE ENGINEER
1		at the			<b>. . .</b>	# X
	អ្ន	s é				561
	18 1	etvo lem, e. h		₹	8 y	agad agad
76	H. H.	rec L.S. L.C.		A	29196	5 2
	PERMIT DPRIATE THE RS OF THE S OF OREGON	and the state of t		র	R T	<b>J</b>
9 '0	PERMIT PPRIATE TO RS OF THE OF OREGOI	wess regin	ij	3	k Ne	
Application No. 39196	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 SL was of NAC. A.	Returned to applicant:	March 24, 1964	Recorded in book No  Permits on page	Decinage Basin No. 15 page 5.6.H.
	NTA	क है है	•		ed to	<b>1 2 3 7 3</b>
	<b>₩</b>	# # % #	7	Approved:	5 t	Drainage Ba
	¥	1	[ ] [	2	A E	Drainage B
	]	\$ 8 £	11 2	₹ 1	Ž.	