* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Discher	Lumber Co.	(Name of a	applicant)	
					Lane
					or a permit to appropriate th
follow	ving described pub	lic waters of the S	tate of Oregon,	SUBJECT TO EX	XISTING RIGHTS:
	If the applicant is	s a corporation, giv	ve date and plac	ce of incorporation	ı
	191	O, in Lane Coun	ty, Oregon		
	1. The source of	the proposed appr	opriation is	Mohawk River	ame of stream)
	·····		, a tributary o	•	te River
	2. The amount of	f water which the	applicant intend	ls to apply to ben	eficial use isl
cubic	feet per second	1200 cal.per mi	n. (Largo pun er is to be used from mo	np 3500, small	1 pump 700) uantity from each)
					turing, log nond , manufacturing, domestic supplies, etc.)
		re protection			· ·
	4. The point of d	iversion is located	1000 ft	3. and 210	ft
corner	r of Sec. 21,	Tp. 16, S. 3. 2	(Section or s	ub d ivision)	
•••••		(If preferable	, give distance and bear	ing to section corner)	
**	(If there	is more than one point of di	version, each must be d	escribed. Use separate she	et if necessary)
being	within theN	Of N.E.	ubdivision)	of Sec	21, Tp. 16.S. (N. or s.)
R	2 W., W. M	., in the county of	Lane		
	5. The2_par	allel pipe line (Main ditch, canal	gor pipe line)	to be65	(Miles or feet)
in len	gth, terminating in	the Mallest	Of M.W. legal subdivision)	of Sec	19. , Tp. 16. 5. (N. or S.)
					the accompanying map.
		DE	SCRIPTION OF	WORKS	
Diver	sion Works—				
	· ·				feet, length at botto
	feet; ma	teria l to be used an	d character of c	construction	(Loose rock, concrete, mason
	·				
•••••		•			
	(b) Description of				d size of openings)
	(c) If water is to				10", and 1- 5" x 1" Size and type of pump)
					Size and type of pump)
					i, etc.)
		,		The state and and the first part of the state of the stat	

ullet A different form of application is provided where storage works are contemplated.

^{**} Applications 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 cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal S	System	or Pipe	Line—
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	headgate: width or	i top (at water	· line)	jeet, which on bottom
	feet; depth of	water	feet; grade	feet fall per one
housand feet. (b) At		miles from l	headaate: width on ton (at w	ater line)
				water feet;
			-	water jeet,
raae	J	eet fall per one 50 ft.	e thousand feet.	
				in.; size at 🕾 ft.
				difference in elevation between
ntake and pla	ace of use,	2 2	Is grade uniform?	Estimated capacity,
l.cu.	sec. ft.	ı " l ine 7 00	gal. per min.	
8. Loca	tion of area to be	irrigated, or p	lace of useP	lace of use.
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
16	S. R. 1 W.	18	Swinof Swin	
16	S. R. 1 W.	10	MY of MY	
16	S. R. 2 7.	2),	UE of NA	
16	S.R. 2 W.	13	SE Of SE	
	See attach	ed descripti	on	
. Place of	Vse			
Commen	cing at the se	otion corner	s of Sections 13, and 3	24, in Township 16 S. R. 1
f. Ma. Mag. a	nd Sections Lo	and 19, in.	Township 10, S. H. 1 H	. of W. M., and running the
				Alkiro D. L. C. No. 14.
				t 181 feet, thence North t
brth-line-	of Section 24,	thence East	to the place of begin	ning.
Also	beginning at t	ne aforesoid	section corners and re	unning thence Worth 625 fe
hence East	200 feet, the	ice South 11	5 feet, thence West 25	feet, thence South 115 fe
nence L. Z	25 leet, thence	s South 2/5	leet, thence East to the	ne Worth line of the South
ones, then	ce North to th	center lin	e of County Road No. 20	otherce northeasterly alo
			ce required, attach separate sheet)	
(a) Ch	aracter of soil			(Continued under Remark
. ,	-			
	ing Purposes—	· · · · · · · · · · · · · · · · · · ·		
	-	ower to be dev	veloped	theoretical horsepower.
(h)	Quantity of water	r to be used fo		=
(0)	• • •		r power	sec. ft.
	Total fall to be ut		r powerfeet	
(c)		ilized	feet.	
(c)		ilizede works by me	(Head) feet,	be developed
(c) (d)	The nature of the	ilizede works by me	(Head) ans of which the power is to	be developed
(c) (d) (e)	The nature of the	ilizede works by me	(Head) ans of which the power is to (Legal subdivision)	be developed
(c) (d) (e) Tp(No. N. c	Such works to be, R	ilized	(Head) feet ans of which the power is to (Legal subdivision) M.	be developed
(c) (d) (e) Tp(No. N. c) (f)	Such works to be, R	ilized works by me located in www., W. z. or W.) urned to any s	(Head) ans of which the power is to (Legal subdivision) M. stream?	be developedof Sec,
(c) (d) (e) Tp(No. N. c) (f) (g)	Such works to be R. (No Is water to be ret If so, name stream	e works by me located in, W. E. or W.) urned to any s n and locate pe	(Head) feet. (Head) fans of which the power is to (Legal subdivision) M. Stream? (Yes or No) oint of return	be developedof Sec,
(c) (d) (e) Tp(No. N. c) (f) (g)	Such works to be, R. (No Is water to be ret	ilized	(Head) feet. (Head) fans of which the power is to (Legal subdivision) M. Stream? (Yes or No) oint of return (No. N. or S.	o be developed
(c) (d) (e) Tp(No. N. c) (f) (g)	Such works to be, R. (No Is water to be ret	ilized	(Head) feet. (Head) fans of which the power is to the control of the control o	o be developed, of Sec, W. M
(c) (d) (e) Tp(No. N. c) (f) (g) (h)	Such works to be, R Is water to be ret If so, name stream The use to which	located in, W. Located to any son and locate pomer is to be	(Head) feet. (Head) fans of which the power is to (Legal subdivision) M. Stream? (Yes or No) oint of return (No. N. or S.) e applied is	o be developed, of Sec, W. M.
(c) (d) (e) (p) (no. N. c) (f) (g) (h)	Such works to be, R Is water to be ret If so, name stream The use to which	located in, W. Located to any son and locate pomer is to be	(Head) feet. (Head) fans of which the power is to (Legal subdivision) M. Stream? (Yes or No) oint of return (No. N. or S.) e applied is	o be developed

Municipal or Domestic Supply—					
10. (a) To supply the city of					
	esent population of				
and an estimated population of	in 19				
(b) If for domestic use state number of	of families to be supplied				
(Answer question	s 11, 12, 13, and 14 in all cases)				
11. Estimated cost of proposed works, \$	6,000.00				
12. Construction work will begin on or bef	fore October 1, 1946				
13. Construction work will be completed	13. Construction work will be completed on or before November 1, 1946				
14. The water will be completely applied	to the proposed use on or beforeNovember 1, 1946.				
	FISCHER LUMBER CO.				
	(Signature of applicant) (Sign) By Dale Fischer - Pres,				
	(Ogd/ by Daile Fischer - Fres.				
Signed in the presence of us as witnesses:					
(1) (Sgd) D. B. Horton (Name)	, 1890 Hoss St _ நிழுநை Oregon (Address of witness)				
(2) (Sed) George J. Ehlors	, Morcola, Oragon (Address of witness)				
North to the place of beginning.	East line of said Section 24, thence				
STATE OF OREGON, 1					
County of Marion,					
	e foregoing application, together with the accompanying				
	rection and additions				
July Control of Contro					
In order to retain its priority this appl	lication must be returned to the State Engineer, with				
corrections on or beforeDecember_12	- ·				
WITNESS my hand thisdah da					
WW					
	CHAS. B. STRICKLIN STATE ENGINEER				

By
Ed K. Humphrey, Assistant

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	Application No. 22063	
	Permit No	
	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	Division No. District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the20 th_ day ofoctober,	
	1946, at 1:00. o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	July 3, 1947	
	Recorded in book No	
	Permits on page 1752.	
	CLAS, W. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page28 C	
	Fees Paid	
STATE OF OREGON County of Marion,	PERMIT s	
This is to certify tha	t I have examined the foregoing application and do hereby grant the sam RIGHTS and the following limitations and conditions:	e,
	nted is limited to the amount of water which can be applied to beneficial u	se
and shall not exceedl.O	cubic feet per second measured at the point of diversion from the	ie
stream, or its equivalent in	case of rotation with other water users, from Mohavak River	
The was to which this	austonia ta ka menliadia. Gormill manya Cantuming lag mand ataum	
	water is to be applied is sawwill manufacturing, log pond, steam teation.	
-	appropriation shall be limited to of one cubic foot p	
	ippropriation shall be timited to of one cubic foot p	-1

October 1, 1919

October 1, 1950

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is October 29, 1946

Actual construction work shall begin on or before _____July 3, 1948 and shall

Complete application of the water to the proposed use shall be made on or before

thereafter be prosecuted with reasonable diligence and be completed on or before

WITNESS my hand this 3rd day of July , 194.7.