Procession

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Ferkins Veneer Company (Name of applicant)	
	e e
P. Q. Box 18, Dillard, Oregon (Mailing softreet)	
State of	for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO E	EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	n .
January 4, 1051 Oregon	
1. The source of the proposed appropriation is Deer Creek	
, a tributary of South Umpo	Name of stream
2. The amount of water which the applicant intends to apply to bene cubic feet per second.	
(If water is to be used from more than one source, gi	
*3. The use to which the water is to be applied is Log storage por (Irrustion, power, mini	nd manufacturing domestic supplies etc.
4. The point of diversion is located ft. and	ft. from the
corner of	
.8.700 39! W. 656.3! from the MW corner of lot 15, DEER CRE	EK ORCHARDS PLAT A which
Dauglas County Deed Records show as bearing North 1325.01	•
. South _ corner of Section 14. T. 27. S. R. 5 W. M. M. (If preferable, give distance and bearing to section corner)	······································
(If there is more than one point of diversion, each must be described. Use separate	sheet if necessary
being within the SN SE of Sec. 15 (Give smallest legal subdivision)	5 Tp. 27 S.
R 5. Mas, W. M., in the county of Douglas.	T. C. C.
5. The pipe line to be (Main ditch, canal or pipe line)	250 feet
in length, terminating in the SK2 SE2 of Sec. (Smallest legal subdivision)	
R 5 Mas, W. M., the proposed location being shown throughout	
(E or W.)	-
DESCRIPTION OF WORKS Diversion Works	
	feet, length at botten
feet; material to be used and character of construction	
	(Loose reck a construction as ark
fock and brush, timber crib, etc., wasteway over or around dam	
(b) Description of headgate	and size of openings
(c) If water is to be pumped give general description Water to be	a pamped at intermittent (Size and type of pump)
intervals by means of a 1150 GaP.M. pump powered by a 50 H.J. (Sue and type of engine or motor to be used total head water is to be be	
take and type or engine or motor to be used total head water is to be a	Carrie 1 M. 1

System		

endgate. A	t heac	lgate: width on	top (at wat er l	ine)		feetz wic	lth on best a
rousand fe		feet; depth of u	ater	feet; grade	£	fee	rt fall per on
(b) /		* * * * * * * * * * * * * * * * * * * *	miles from hea	i dgate: width on top	(at water	line)	
		feet; width on b	ottom.	feet; d	lepth of we	iter .	feet
rade		feet fall	per one thous	and feet.			
(c) I	ength	of pipe 250	ft.: s	rize at intake, 7'		in : size at	25 0 f
om intake	· . 7'	in		use 7°		eronce in Aem	
stake and	place	of use. 35	•	grade uniform?	Yes		gte Surges to
2,6		sec. ft.	,,, 13	grade unijorm.		2.81177	
	ecation	n of area to be i	rrigated, or pla	ce of use			
Townsh	erus instances P 187	Range E or W of Williamster Meridian	Section	Forty-acre Trac		Similar Arres (5 B- 11.
27 0		* 5 ¥	10 m	mal ami			
27 8	•		15	NW SE		•	Log Jen
27 \$		5 V	15	SW1 SE1		2.3	La Bing
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k				9		*	
				3			
				equired, attach separate shee			
		aracter of soil.					
		nd of crops raise	đ			•	45
•		Purposes— al amount of po	wer to he dene	loned		•h avanti u	
		antity of water t				_	il horsepõice
					sec.	. Jt.	
				(Head)			
. (1	1) Th	e nature of the 1	corks by means	s of which the power	r is to be d	eveloped	
	e) Su	ch works to be lo	ocated in	(Legal subdivisio	n)	of Sec.	
		,, R. (No 1				•	
		water to be retu					
(g) If :	so, name stream	and locate poi	nt of return	***	· · · · · · · · · · · · · · · · · · ·	
			. Sec	, Tp.		, R.	, W. J
. (h) Th	e use to which p			lo N or S, r /	No E	ew.
	,				· ·		

STATE ENGINEER

STATE ENGINEER

Fred D. Gustafson, Engineeer Chris L. Wheeler Asst. oh

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

The moder Ap If for second or in Provided the flow flow the flow the flow the flow thereafter thereafter Com William States and shall in the flow thereafter the flow flow flow flow flow flow flow flow	use to which this a plication. Ho. I rirrigation, this apits equivalent for each further that. We of water in the priority date of the ual construction we be prosecuted with a property that application. TNESS my hand the property that the proper	cubic fe case of rotation water is to be appropriation shall ach acre irrigated the right to the South Umpque reasonable rotation is permit is cork shall begin of the water to the his 15th	on system of December on or before and the proposed day of	inter and 2212 I to	is limit c.f.s. cordered b	point of dir Deer Creek pond to be of or ted to the or more at	e const ne cubic period its mod	foot when the state of the stat
Application No. 30 41/. Permit No. 25828	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 22 nd day of November	1955., at 8:00 o'clock: A. M.	January 8, 1958	Approved:	Ĭ,	LETIS A. STANLEY STATE ENGINE	16-37#

State Printing