PERMIT NO. 79

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

<i>I</i> ,	Fuzard-Burkhar	t Pine Company			<u> </u>
of	Lakeview	(Name of ap		Lake	
state of	(Postoffi Oregon	, do hereby	make applicati	on for a permit to	appropriate
		and waters of the state of			
		oration, give date and pla			
•••••					
1. (Give name of nearest	stream to which the wel	l, tunnel or oth	er source of water	development
is situated	a small stream	in Hammersley Canyon	isoverone	-quarter-of-a-m	ile away.
		(Maine of		Goose Lake	
2.	The amount of water log p	which the applicant int ond, fire protection	ends to apply to a and general	beneficial use is mill use	one
		gation of			
	_	vater is to be pumped or			
N 0- 581	east a distance o	f 986 feet from the (Give distance and bearing from		rner of the Nor	thwest
quarter o	f Section 10, Tp.	39 S., R. 20 E.W.M.		••••••	
				•••••	
being withi	$n the $ $SW_4^{\frac{1}{4}} NW_4^{\frac{1}{4}}$	of	Sec. 10	Twp. 39 S , R	20 E
W. M., in the	he county ofLake		ab	out 150' 4" wro	ugh t iron p
4.	The pipe line	anal or bine line)	to be .we	11 to log pond	about miles
250' of in length, t	2" wrought iron perminating in the	anal or pipe line of the second of the secon	room of Sec	c. 10 Twp.	39 S ,
		l location being shown th			
5.	The name of the well o	or other works is	Buzard-Burk	chart Pine Compa	my Well #2
		DESCRIPTION OF	WORKS		
6. the supply of	If the flow to be utilize when not in use must b	ed is artesian, the works a e described.	to be used for a	the control and con	servation of
		••••••		•••••••••••••••••••••••••••••••••••••••	
y	The development will	consist of drill	led well		havina a
	10 inches cased	consist of drill for 70 feet (Gi nd an estimated depth of	ve number of wells,	tunnels, etc.)	nwony u
arameter of	tinches a	na an estimated depth of	T900	Jeet.	
				••••	
		***************************************		***************************************	

8. A description of the pipe lines, canals or other distributing works is as follows: Diameter of
4" wrought iron about 150' pipe 2" wrought iron , length about 250! , kind (Wood, cast iron, wrought, concrete)
Difference in elevation between ground surface at well and discharge end of pipe, not over 15 feet for both pipes
feet. If canal used in addition to pipe, give description. Width on top (at water line)
feet; width on bottom feet; depth of water feet; grade feet fall per 1,000 feet.
9. If pumps are to be used, give size and type Byron Jackson 9 stage 10" H C turbine with impeller now pumps 320 gallons per minute with 20 HP Gen Elec Motor and with steam as the motive power can pump 450 gallons a minute pump is operated either method.
Give capacity and type of motor or engine to be used 20 HP Gen Electric Co motor type K T #4820529 1200 Rev Per Min 440 volts 9½" pulley on 9" face Starter 20 HP 440 volts Allis Chalmers compensator type TNS
10. If the location of the well, tunnel, or other development work is less than one-fourth mile
from a natural stream or stream channel, give the distance to the nearest point on each of such channels
and the difference in elevation between the stream bed and the ground surface at the source of
development A small stream in Hammersley Canyon is over one quarter of a mile north
place of use
11. The land to be irrigated has a total area ofaeres , located in each smallest legal
subdivision, as follows: SW4 NW4 Sec. 10, Tp. 39 S., R. 20 E.W.M.
12. Estimated cost of proposed works, \$
13. Development work will begin on or before
14. Development work will be completed on or before Well completed during summer of 1933
15. The water will be completely applied to the proposed use on or before Water used in later part of the summer of 1933
Duplicate maps of the proposed system, prepared in accordance with the rules of the State Engineer, accompany this application.
Buzard-Burkhart Pine Co.
(Name of applicant) By R. L. Buzard, Partner in Co.
Signed in the presence of us as witnesses:
(1) Chas. Burkhart Lakeview, Oregon (Name) (Address of witness)
(2) R. H. Rogers , Lakeview, Oregon
(Name) (Address of witness) Remarks: Water at present is used for log pond, and for fire protection in
yards and at mill, all mill uses, and later may be used for domestic uses in houses of t
employees. Present mill capacity is 8,500 feet an hour and will be increased to 11,500
feet per hour. At present while filing log pond the pumping of 300 gallons a minute
does not lower the water in the well. The mill property covers slightly over 40 acres.
Estimated requirements for water for mill needs for a twenty-four hour run is
300 gallons a minute.

STATE OF OREGON,			,	•
County of Marion,) so.	•		
This is to certify t	hat I have examin	ned the foregoing app	lication, together	with the accompanying
maps and data, and retu	rn the same for c	orrection or complete	ion, as follows:	
Comple	tion and balan	ce of fees		
				, , , , , , , , , , , , , , , , , , ,
In order to retain corrections, on or before				e State Engineer, with
				, 192 34
•			E. STRICKLIN	,
				STATE ENGINEER.
SMAME OF OPECON			LN	
STATE OF OREGON,	$\rangle ss.$			
County of Marion,	,			
				hereby grant the same,
subject to the following l	imitations and con	nditions: This appro	opriation shall be	limited to one-eightieth
of one cubic foot per seco	ond, or its equivale	ent, for each acre irri	igated, and shall b	e subject to such reason-
able rotation system as m	nay be ordered by	the proper State offi	cer	
The right herein	granted is li	mited to the appr	ropriation of v	vater from a
well for a log pond,	fire protecti	on and general mi	lll use.	
The amount of wa	iter appropriated	shall be limited to th	ne amount which	can be applied to bene-
ficial use and not to excee	<i>id</i> 1.0	cubic fee	t per second for i	ts equivalent in case of
rotation. The priority de	ate of this permit	is April 6, 1	L934	-
$Actual\ constructio$	n work shall begin	n on or before	June 23, 1935	and shall
thereafter be prosecuted	with reasonable	diligence and be com	pleted on or befor	'e
Oct. 1, 1936				
Complete applicate	ion of the water t	to the proposed use s	hall be made on o	r before
Oct. 1, 1937				
Witness my hand	this 23rd	day of June	· · · · · · · · · · · · · · · · · · ·	, 192_3 4
		CHAS. F	E. STRICKLIN	
				STATE ENGINEER.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5808, Oregon Laws.

Application No. 83
Permit No. U-79
PERMIT TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON
Division No District No
This instrument was first received in th
office of the State Engineer at Salem, Oregon
on the 6th day of April
192 34, at 8:00 o'clock A.M.
Returned to applicant for correction:
Corrected application received:
Approved:
June 23, 1934
Recorded in Book No1
Permit, on page79
CHAS. E. STRICKLIN STATE ENGINEER.

FEES PAID: \$10.00