APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

01	Lakeview	(Name of applicant)
	~ (Postoffice)
state of	Uregon	, do hereby make application for a permit to appropriate
		rground waters of the state of Oregon, subject to existing rights:
а пет	eware Corporati	corporation, give date and place of incorporation First mentioned firm on, chartered Jan. 3, 1931, authorized to do business corporation, Oregon, Lakeview home office incorporated
Janua	ry 18. 1919.	
1.	Give name of neo	rest stream to which the well, tunnel or other source of water development
is situate	Thomas cree	k, one mile to the west.
		(Name of stream)
700 1	7	tributary of Goose Lake
2.	The amount of i	for manufacturing purposes (sawmill) log pond, fire and mill vater which the applicant intends to apply to beneficial use is
oubic foo	per second, for th	o irrigation ofaores.
3.	The place where	the water is to be pumped or developed is located
Lega	l description o	f property on which water is to be used is set forth on (Give distance and bearing from section corner)
atta	ched_sheet_of_p	aper
the So Townsh	utheast corner ip 39 South, Ra	which is 89° 27' West a distance of 200 feet from of the Northeast quarter (NE4) of Section 9, age 20 East of the Willamette Meridian; thence
the So Townsh South a dist 666.2 place Said w corner	utheast corner ip 39 South, Ra 89° 27' West a ance of 1312.34 feet; thence So of beginning, c	of the Northeast quarter (NEA) of Section 9, age 20 East of the Willamette Meridian; thence distance of 666.2 feet; thence North 0° 14' East feet; thence South 89° 44' East a distance of ath 0° 14' West a distance of 1302.85 feet to the ontaining 19.998 acres, more or less. N. 29° 35' W. 634.5 feet from the Southeast of Section 9, Township 39 South, Range 20 East of
the So Townsh South a dist 666.2 place Said w corner the Wi 6. the supply	utheast corner ip 39 South, Ra 89° 27' West a ance of 1312.54 feet; thence So of beginning, could be sell is located of the SE NE 1 lamette Meridi	of the Northeast quarter (NEA) of Section 9, age 20 East of the Willamette Meridian; thence distance of 666.2 feet; thence North 0° 14' East feet; thence South 89° 44' East a distance of ath 0° 14' West a distance of 1302.85 feet to the ontaining 19.998 acres, more or less. N. 29° 35' W. 634.5 feet from the Southeast of Section 9, Township 39 South, Range 20 East of an. Attilized is artesian, the works to be used for the control and conservation of ust be described.
the So Townsh South a dist 666.2 place Said w corner the Wi 6. the suppl	utheast corner ip 39 South, Ra 89° 27' West a ance of 1312.34 feet; thence So of beginning, could be sell is located of the SE4 NE4 llamette Meridi	of the Northeast quarter (NEA) of Section 9, age 20 East of the Willamette Meridian; thence distance of 666.2 feet; thence North 0° 14' East feet; thence South 89° 44' East a distance of with 0° 14' West a distance of 1302.85 feet to the containing 19.998 acres, more or less. N. 29° 35' W. 634.5 feet from the Southeast of Section 9, Township 39 South, Range 20 East of each. Attilized is artesian, the works to be used for the control and conservation of ust be described.

	A description of the					
	4 ⁿ					
Difference	e in elevation between	n ground surfa	ce at well and o	lischarge end	of pipe, same	
feet. If ca	anal used in addition	to pipe, give d	escription. Wid	th on top (at u	vater line) none	
feet; widt fall per 1,0	h on bottom	feet; de	pth of water		feet; grade	feet
	If pumps are to be tall power pump a		a _		nd pump at pr	
Giv	e capacity and type o					
from a nat	If the location of t tural stream or strea difference in elevat nt	he well, tunnel m channel, giv ion between	, or other devel e the distance to the stream bec	lopment work o the nearest p l and the gro	point on each of und surface at	e-fourth mile such channels the source of
	The land to be irri		•			
subdivision	n, as follows:				gation purpos T. 39 S., R.	
***************************************		•••••				
12. 13.	Estimated cost of Development work	-	,			
14.	Development work	will be complete	ted on or before	***************************************	COMPLETE	D
15.	The water will be o	`,				
	plicate maps of the accompany this app		em, prepared i	n accordance	with the rules	of the State
,				. Favell, At	Hunter, Incor torney in fac applicant)	
			Favell-Utley By E. G.	Realty Co. Favell, Sec	, Inc.	
Sig	ned in the presence	of us as witne	8868:		•••••••••••••••••	•••••••
(1) Jol	hn A. Cooper		Laker		ess of witness)	
(2) J o	yce Edgerton (Name	• • • • • • • • • • • • • • • • • • • •	, 11	11		
Ren	narks: This well	•	and complete		ess of witness) onths of Janua	ry and
Februar	y, 1927. The own	ers of the	property desi	ire to have	their appropr	iation
made a 1	matter of record	in accordan	ce with the	chapter 263.	General Laws	of
	1933					***************************************
- ,	•					
	••				·	••••••
			•••••			•••••
		••••••			i	•••••
	,					

STATE OF OREGON, s_s .		•
County of Marion,		
This is to certify that I have examined the foregon	ing application, together wi	ith the accompanying
maps and data, and return the same for correction or o	completion, as follows:	
correction		·
In order to retain its priority, this application	must be returned to the S	State Engineer, with
corrections, on or before October 10		
WITNESS my hand thislothday of		, 19 ź 34 .
•		; * * * * * * * * * * * * * * * * * * *
	CHAS. E. STRICKLIN	STATE ENGINEER.
	124	
STATE OF OREGON, $ss.$		
County of Marion,		
This is to certify that I have examined the forego	oing application and do her	reby grant the same
subject to the following limitations and conditions: The	is appropriation shall be th	vitud to rone-viglatiet
DO KARONO WARE KANDE WAS KANDO WARE WARE WARE WARE WARE WAS A WARE WARE WAS A WARE WARE WAS A WARE WARE WAS A WARE WARE WAS A WARE W	ocecinoigatedomokskalkkass	ubject to such reason
able rotation system as may be ordered by the proper St	ate officer and the righ	t herein granted
is limited to the appropriation of water from	`	•
R. 20 E.W.M., for manufacturing, log pond and	•	• •
	•	
The amount of water appropriated shall be limite ficial use and not to exceedQ.7	measured at the point	nt of diversion
rotation. The priority date of this permit is September 1	mber 6, 1934	
Actual construction work shall begin on or before		
thereafter be prosecuted with reasonable diligence and		
Oct. 1, 1936		
Complete application of the water to the propose	ed use shall be made on or b	efore
Oct. 1, 1937		
Witness my hand this 17th day of	November	, 192.34.
	CHAS. E. STRICK	
	OHAU, E. DIRLOR	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 5803, Oregon Laws.

Application	No.	U-00
		U-83
Permit No.		

PERMIT

TO APPROPRIATE THE UNDER-GROUND 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 the 6th day of Sept.
192.34, at .8:00 o'clock A. M.
Returned to applicant for correction:
Corrected application received:
Approved:
November 17, 1934
Recorded in Book No of
Permit, on page83
CHAS. E. STRICKLIN
STATE ENGINEER.

FEES PAID: \$10.00