STATE EN	Oregon	/		Record	STATE WELL : COUNTYAPPLICATION	TULE ULTUMOUIL	THELON
OWNER:	The Termin	al Ice and Co	ld Storage	MAILING ADDRESS:	320 N.W. Hoyt Str	eet	
		Owner's No		CITY AND STATE:	Portland, Oregon		*******
		7 T5					
Bearing ar	d distance fro	m section or sub					
corner	1000' E an	200. 20					
							1
A 7/*/ 7							
		led Date Con			Section		
Depth dril	led	Depth case	ed LO (Section		
CASING :	RECORD: 10"						
FINISH:	perforated perforated	casing (3/8" casing (3/8"	wide by $l_{\frac{1}{4}}^{\frac{1}{4}}$ wide by $l_{\frac{1}{4}}^{\frac{1}{4}}$	' long-40 pe	er foot) from 129° er foot) from 148°	to 136' to 167'	
AQUIFER	S:						
	clay, silt,	gravel					
WATER	LEVEL:						
	231						
PUMPIN Capaci	G EQUIPMEN ty150	T: Type Lay	me and Bow	ler		н.р. 15	
WELL TI	-,	ft. after		hours	pumping 200		Б.Р.М.

Drawdown 38 ft. after hours pumping 400 G.P.M. pumping 490

Log X Water Level Measurements Chemical Analysis Aquifer Test

USE OF WATER industrial, dom. & irr. Temp. °F. ,19

SOURCE OF INFORMATION GR-3121

DRILLER or DIGGER

ADDITIONAL DATA:

REMARKS:

STATE ENGINEER Salem, Oregon

State Well No.	5/1W-17M(3)
County MAK	oN mah
Application No.	

Well Log

ner: The Terminal Ice and Cold Storage Co	mpany O	wner's No		
ller:	Date Drille	d 1952	~~~~~~	
CHARACTER OF MATERIAL	(Feet below !		Thicknes (feet)	
			==	
Brown silty clay	surface	42		
Blue silt	142	90		
Sticky blue clay	90	92		
Sandy clay	92	114		
Sand with traces of pea gravel	174	129		
Sand and gravel-water bearing	129	131		
Loose gravel-water bearing	131	135		
Sandy clay	135	145		
Sand and pea gravel	145	158		
Large, loose gravel-waterbearing	158	163		
Blue clay	163	171		
1				
		4		