STATE ENGINEER Salem, Oregon



OBSERVATION WELL Well Record

STATE WELL NO. 5/1W - 17M(2)
COUNTY - Maring
APPLICATION NO. GR-2218

W.	MAILING		ŧ
OWNER: General Foods Corporation, Birds	ADDRESS:	P. O. Box 89	
The Third and and	CITITIVE A NITTO	Hillsboro, Oregon	
LOCATION OF WELL: Owner's No. #2.	STATE:	HITTEDDOLO - 12 08 01	
NW 1/4 SW 1/4 Sec. 17 T. 5 S, R. 1 W.	., W.M.		
Bearing and distance from section or subdivision	-		
corner 1700' N. and 300' E.			1
Altitude at well			
TYPE OF WELL: Drilled Date Constructed			
Depth drilled Depth cased 170	0	Section	
CASING RECORD:			
12-inch			
<u> </u>			
FINISH:			
Perforations from 123 to 1			
Perforations from 142 to 1	.54 .70		
Perforations from 160 to 1	.70		
AQUIFERS:			
Gravel			
WATER LEVEL:			
23_Feet			
PUMPING EQUIPMENT: Type Peerless			H.P. 60
Capacity G.P.M.			
WELL TESTS: Drawdown50 ft. after	houre	Pumping 1000	G.P.M.

Drawdown40 ft. after			
USE OF WATER Food Processing	Temp	· °F	, 19
SOURCE OF INFORMATION GR-2123 DRILLER or DIGGER R. J. Strasser Drillin	~ 	S E Sincet Lone	Portland 6 Ora
	ig oo., orto	D. B. William Palle,	
ADDITIONAL DATA: Log Water Level Measurements	Chemical A	nalysis Aquit	er Test
	Orientical II	AMUII	
REMARKS:			

STATE ENGINEER Salem, Oregon

State Well No. 5/1W - 17M(2)
County WASHINGTON / County Application No. GR-2218

Well Log

Driller: R. J. Strasser Drilling Company	Date Dr	Date Drilled			
CHARACTER OF MATERIAL	(Feet below land surface) From To		Thickness (feet)		
Top soil	1	4	196		
Brown sandy silt	. 4	46	154		
Blue sandy silt	46	78	122		
Sand	78	93	107		
Gravel with clay binder	93	. 98	102		
Sand	98	118	82		
Sand and gravel, tight	118	122	78		
Water-bearing gravel	122	135	65		
Tight cemented gravel	135	141	59		
Cemented gravel, looser	141	150	50		
Sand and grave, water-bearing	150	164	36		
Cemented gravel	164	169	31		
Shale	169	196	4		
Sand	196	200			
TF. 27					
	- transferrence control of the state of the				