	WASC	3257			
ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM OREGON	원내일이 🗥 다리 위원	LERS REPORT Do Not State Well No. 2 N/13 - 28 L(1) REGON App 735 Fill In State Permit No. 6646			
(1) OWNER: 003257	MAR 1990	(10) WELL TESTS: OBSERVATION WELL			
Name Harvey Aluminum Compan	ALE ORECON	Was a pump test made? 🐒 Yes 🗆 No If yes, by whom? Driller			
Address 19200 Southwestern Avenue		Yield: 1080 gal./min. with 11 ft. draw down after 8 hrs.			
Torrance, California		" " " " " " " " " " " " " " " " " " "			
(2) LOCATION OF WELL:		Artesian flowg.p.m,			
County Wasco Owner's number, if any— 2A		Shut-in pressurelbs. per square inch.			
R. F. D. or Street No. Bearing and distance from section or subdivision corner		Bailer test g.p.m. with ft. drawdown			
00.000	rom the $\pm 28/33$	Temperature of water 6 Was a chemical analysis made? Yes No			
corner of Sect. 28 TWP,	2N R. 13E being	3			
within the NEt SWt of Sec. 28 TWP 2N R. 13E bearing N 24050° W. Dist. 2274°		(11) WELL LOG:			
(3) TYPE OF WORK (check):		Diameter of well,			
	itioning	Total depth 302 ft. Depth of completed well 302 ft.			
abandonment, describe material and procedu		Formation: Describe by color, character, size of material and structure, and show thickness of autifers and the kind and nature of the material in each structure presented with at least over the following property of the structure of the material in each structure property of the structure of t			
(4) PROPOSED USE (check):	(5) EQUIPMENT:	of ft. to 48 ft. hard grey basalt			
Domestic 🗆 Industrial 🏝 Municipal 🛭		48 " 65 " soft interbed			
rigation Test Well Other	Cable 🔀 Dug Well	65 " 71 " hard grey basalt			
CACING INCOME I IND		71 " 75 " soft basalt			
) CASING INSTALLED: Threaded □ Welded □ X	If gravel packed	75 " 103 " hard grey basalt crevice @ 901			
Gage	Diameter from to	103 100 SOIT grey Dasait			
FROM ft. to ft. Diam. Wall	Diameter from to ft. ft.	108 " 111 " hard grey basalt 111 " 115 " caving rock			
<u>" 0 " 227 " 10 " Stndrd" </u>		115 " 132 " hard grey rock, sloping			
1) 2) 1) 1) 1)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	132 " 153 " lava rock			
11 11 11 11 11	33 31	153 " 164 " black water bearing rock			
1)))))))))))	21 11	164 166 hard grey basalt			
Type and size of shoe or well ring Size of gravel:		166 "			
Describe joint		221 " 227 " lava rock			
(7) PERFORATIONS:		227 " 254 " hard grey basalt			
Type of perforator used		254 " 298 " hard & soft layers lava rock			
	length, by in. per foot No. of rows	" water bearing			
0 0 0 0	<u> </u>	298 " 302 " hard black basalt			
n n n	11 11 11 11				
11 11 11 11	11 11 11 11	п п			
11 11 11 11	""""	Well Designation #2A			
SCREENS: Give Manufacturer's Name, Model No.	and Size	D D			
Give manufacturer's Manie, model ivo.	and blee	п п			
(8) CONSTRUCTION:		<u> </u>			
Was a surface sanitary seal provided? Yes	No To what depth ft.	n n			
Were any strata sealed against pollution? X Y		Ground elevation at well sitefeet above mean sea level.			
If yes, note depth of strata surface to FROM ft. to	ft.	Work started 5-28-57 19 , Completed 7-24-57 19			
11 11	"	Well Driller's Statement:			
METHOD OF SEALING grouting cas	ding.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
(9) WATER LEVELS:	<u> </u>	NAME Jannsen Drilling Company			
Depth at which water was first found	153 ft.	201 Person, firm, Tual action Valley Prigrated)			
Standing level before perforating	ft.	Address Aloha, Oregon			
Standing level after perforating	73 ft.	Driller's well number			
Log Accepted by:		[Signer Phone Vill Vinnelle			
[Signed] Chang (Cleanse) Dated	1 2-28 , 1958	Well Driller)			
La Dyner V (Con	d -	License No79 Dated 8-23-57 , 19			

STATE WELL NO. 2N/13-28L(1) Well Record STATE ENGINEER COUNTY Wasco Salem, Oregon APPLICATION NO. G-735 MAILING ADDRESS: Harvey Machine Co. CITY AND The Dalles, Oregon LOCATION OF WELL: Owner's No. 2-A STATE: NE 1/4 SW 1/4 Sec. 28 T. 2 5X, R. 13 XW., W.M. Bearing and distance from section or subdivision corner 2057' N & 970' W from S¼ corner Sec. 28 Altitude at well TYPE OF WELL: drilled Date Constructed June-July 1957 Depth drilled ______ Depth cased __227_____ Section CASING RECORD: 10" -(226'-11" of casing installed) - grouted with 1280 sacks of cement. FINISH: open hole below casing AQUIFERS: Basalt WATER LEVEL: 73' below land surface, July 22, 1957 Capacity G.P.M. WELL TESTS: Drawdown 11 ft. after hours pumping 1080 G.P.M. Drawdown _____ ft. after ____ hours ____ G.P.M. ______ Temp. ______ °F. _______, 19______, USE OF WATER Industrial SOURCE OF INFORMATION well report

DRILLER or DIGGER A.M. Jannsen ADDITIONAL DATA: LogX Water Level Measurements Chemical Analysis Aquifer Test

WASC 3257

REMARKS:

WASC 3257

STATE ENGINEER. Salem, Oregon

State	Well No	2N/13-28L(1)				
County Wasco						
	cation No	G_735				

Well Log

Owner: Harvey Machine Co.	Owner's No. 2-A			
Driller: A. M. Jannsen Drilling Co.				
CHARACTER OF MATERIAL	(Feet belo	w land surface)	Thickness (feet)	
Basalt, hard gray	0	48	48	
Soft interbed	48	65	17	
Basalt, hard gray	65	71	6	
Basalt, soft	71	75	4	
Basalt, hard, gray crevice at 90'	75	103	28	
Basalt, soft gray	103	108	5	
Basalt, hard gray	108 1111 x	111	3	
Rock caving	111	115	4	
Rock, hard, gray, (sloping, very hard to				
maintain a straight kole	115	145	30	
Lava, rock	145	153	8	
Rock, black, water bearing	153	164	11	
Basalt, hard, gray	164	166	2	
Lava rock, black	166	198	32	
Clay	198	221	23	
Lava Rock	2 21	2 27	6	
Basalt, hard gray	227	254	27	
Hard and soft layers of lava rock water bearing	254	298	44	
Basalt, hard, black	298	303	5	
1			1	