STATE OF OREGON (1) OWNER (2) LOCATION OF WELL: COUNTY Klemath Falls, Oregon (2) LOCATION OF WELL: COUNTY Klemath Owners number, if any No. 2 (3) LOCATION OF WELL: COUNTY Klemath Owners number, if any No. 2 (4) PR W R P. Section 25 T. 35 S. R. 7 Z. W.M. Barries and distance from section or subdivision comes (5) LOCATION OF WELL: COUNTY Klemath Owners number, if any No. 2 (6) LOCATION OF WELL: COUNTY Klemath Owners number, if any No. 2 TYPE OF WORK (check): (7) PROPOSED USE (check): (8) FYPE OF WORK (check): (9) CASING INSTALLED: Traceased I Welled Developed and the section of subdivision comes (9) CASING INSTALLED: Traceased I Welled Developed and the section of subdivision from fit to fit Gage "Blant from fit fit of fit of fit perforations from fit to fit perforations from fit to fit of fit of fit of fit of fit perforations from fit to fit of fit perforations from fit to fit of fit perforations from fit to fit of fit	ORIGINAL File Original and	ELL REPORT KUAM State Well No. 35/7-26A(2)
(1) OWNER: Some Johns-Kanvilla Products Corn. of Oregon Actoress P. O. Box 130 (2) LOCATION OF WELL Commy Klamath Falls, Oregon (3) Excellent Falls, Oregon (4) Bearing and distance from section or subdivision corner (5) LOCATION OF WELL Commy Klamath Falls, Section S. T. S. R. T. E. W. M. Bearing and distance from section or subdivision corner (6) CASING INSTALLED: (6) CASING INSTALLED: (7) PREFORATIONS (8) Perforations from fit to fit operinations from fit to fit perforations from fit to fit	Duplicate with the STATE OF ST	F OREGON 1337 State Permit No. G467 & G922
Name Johns - Manville Products Corp. of Oregon		
Valent 1170 gal-ymin. wim 137 ft. drawdown after 3 has 120,5 120,5 1	AND A CONTRACTOR OF THE PROPERTY OF THE PROPER	lowered below static level Was a numb test made? Wes I No. If yes by whom? Valley Pum
Klamath Falls, Oregon (2) LOCATION OF WELL: (3) NE 1, Section 28 T. 35 S. R. 7 E. W.M. Bearing and distance from section or subdivision comer. (12) WELL LOG: Diameter of well per inches. Pages of submired sandysis made? (2) Yes Inches. Pages of submired sandysis made? (3) Yes Inches. Pages of submired sandysis made? (2) Yes Inches. Pages of submired sandysis made? (3) Yes Inches. Pages of submired sandysis made? (3) Yes Inches. Pages of submired sandysis made? (3) Yes Inches. Pages of submired sandysis made? (4) Yes Inches. Pages of submired sandysis made? (5) Yes Inches. Pages of submired sandysis made? (6) Yes Inches. Pages of submired sandysis made? (7) Yes I		
(2) LOCATION OF WELL: COUNTY RLamatch Cover's number, if any NO, 2 NE 1, NE 1, Section 28 T 35 S, R 7 E, WM Bearing and distance from section or subdivision corner (12) WELL LOG: Construction 1	Klamath Falls, Oregon	
County Klamath Owner's number, if any No. 2 No. 2 No. 2 No. 3 Section No. 3 No. 4 No. 4 No. 5 No	(2) LOCATION OF WELL.	<u>" 450 " 32 " 5 "</u>
NE 1 NE 14 Section 28 T 35 S R 7 E wm No		Bailer test gal./min. with ft. drawdown after hrs
Canal Cana		
Depth drilled \$18 \$t. Depth of completed well \$13 \$t. Depth of completed well \$13 \$t. Depth of completed well \$15 \$t. Depth of status persentally, which is about thickness of squiffers and the least one entry for each change of promistor. MATERIAL Front Fro	Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes \(\square\) N
Permation Perm		
TYPE OF WORK (check): TYPE OF WORK (check): TYPE OF WORK (check): TYPE OF WORK (check): If abandonment describe material and procedure in Item II. (4) PROPOSED USE (check): State Industrial Mainteipal Rotary Driven Date Date Doug Dored		The Beptit of completed were
TYPE OF WORK (check): MATERIAL PROM YO PROM YO PROM PROM YO		Formation: Describe by color, character, size of material and structure, an show thickness of aquifers and the kind and nature of the material in each
TYPE OF WORK (check): Well		
Abandon		MATERIAL FROM TO
If abandonment, describe material and procedure in Item II. (4) PROPOSED USE (check): (5) TYPE OF WELL: Cotton Duty Driven Cotton Duty Bord	· · · · · ·	
Scale Industrial Municipal Cable Driver Setted Cable Dug D		
Scale Industrial Municipal Cable Driver Setted Cable Dug D		
September Graph		
(6) CASING INSTALLED: Threaded Weided X The point from 1 ft. to 733 ft. Gage 3	Cable Jetted	
See attached log sheet See attached log sheet See attached log sheet	gation Test Well Other Dug Bored	
"Diam from ft. to ft. Gage "Type of perforations from ft. to ft. Gage ft. G	(6), CASING INSTALLED: Threaded ☐ Welded X	
"Diam from ft. to ft. Gage "Diam from ft. to ft. Gage (7) PERFORATIONS: Perforated? Yes No Eype of perforations in, by in. perforations from ft. to ft. Work started 2/8 19 57 Completed 6/17 19 57 [13] PUMP: Mas a surface seal provided? If yes IN No To what depth? Type ft. Material used in seal— Cement Wain surface seal provided? If yes IN No To what depth? Type ft.	12± ID, Diam. from +1 ft. to 733 ft. Gage 3	See attached log sheet.
Construction: Perforated? Ves	<u> </u>	
Eype of perforations in. by in. perforations from ft. to ft. [8] SCREENS: Well screen installed Ves INo [8] Norman Slot size Set from ft. to ft. Work started 2/8 19 57 Completed 6/17 19 57 [13] PUMP: Manufacturer's Name Layne & Bowler Type: Deep-Well Turbine H.P. HO Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Charles E. Hartley (Person, firm, or corporation) (Type or print) Address 1779 S. 6 oth Street K. Falls, Organization pressure bs. per square inch Date Log Accepted by: [Signed] Well Driller's well number 57-2 [Signed] Well Driller)	ft. Gage	
SIZE of perforations in. by in. perforations from ft. to ft. SCREENS: Well screen installed vs vs no ft. Diam Slot size Set from ft. to ft. Diam Slot size Set from ft. to ft. CONSTRUCTION: Was well gravel packed? vs no Size of gravel: Gravel placed from ft. to ft. Was a surface seal provided? Tyes no no to what depth? The first well used in seal cement Did any strata contain unusable water? vs no no to what depth? The first well was drilled under my jurisdiction and this report is true to the best of my knowledge and helief. NAME Charles E. Hartley (10) WATER LEVELS: Static level 190 ft. below land surface Date 6/17/58 Artesian pressure bbs. per square inch Date Log Accepted by State Accepted by State Accepted by State and State	^t (7) PERFORATIONS: Perforated? ☐ Yes 🕱 No	
perforations from ft. to ft. to ft. to ft. to perforations from ft. to ft. to ft. to perforations from ft. to ft		-
perforations from ft. to ft. SCREENS: Well screen installed Yes INO facturer's Name Type Model No. Diam Slot size Set from ft. to ft. Diam Slot size Set from ft. to ft. Diam Slot size Set from ft. to ft. CONSTRUCTION: Was well gravel packed? Yes INO Size of gravel: Gravel placed from ft. to ft. Material used in seal— Cement Did any strata contain unusable water? Yes INO Type of water? Depth of strata Method of sealing strata off Cement (10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by Signed Accept	7	
perforations from ft. to ft. ft. perforations. Construction: Work started 2/8 19 57 Completed 6/17 19 57	•	
perforations from ft. to ft. SCREENS: Well screen installed Yes X No	-	
SCREENS: Well screen installed Yes No In facturer's Name		
Model No. Diam. Slot size Set from ft. to ft.	perforations from ft. to ft.	,
Model No. Diam. Slot size Set from ft. to ft.	(8) SCREENS: Well screen installed Yes X No	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. CONSTRUCTION: Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft. Was a surface seal provided? Yes No To what depth? The material used in seal— Cement Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off Cement (10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by: (Signed) Work started 2/8 19 57 Completed 6/17 19 57 Work started 2/8 19 57 Completed 6/17 19 57 Work started 2/8 19 57 Completed 6/17 19 57 Work started 2/8 19 57 Completed 6/17 19 57 Work started 2/8 19 57 Completed 6/17 19 57 Work started 2/8 19 57 Completed 6/17 19 57 Work started 2/8 19 57 Completed 6/17 19 57 Was a surface seal provided? Yes No To what depth? Type: Deep-Well Turbine H.P. 10 Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Charles E, Hartley (Person, firm, or corporation) (Type or print) Address 11779 8 6 6th Street K. Falls, Ore of the print of the best of my knowledge and belief. Driller's well number 7 57-2 [Signed] Well Driller's well number 7 57-2 [Signed] Well Driller's well number 9 57-2		
Diam. Slot size Set from ft. to ft. CONSTRUCTION: Was well gravel packed? ☐ Yes INO Size of gravel:	Type Model No	
CONSTRUCTION: Was well gravel packed? Yes no Size of gravel: Manufacturer's Name Layne & Bowler Type: Deep-Well Turbine H.P. h0 Was a surface seal provided? Yes No To what depth? 742 ft. Material used in seal— Cement Cement Type of water? Yes no Depth of strata Method of sealing strata off Cement (10) WATER LEVELS: Static level 190 ft. below land surface Date Date Date Artesian pressure Ibs. per square inch Date Date Date Date Log Accepted by Signed Manufacturer's Name Layne & Bowler Type: Deep-Well Turbine H.P. h0 Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Charles E Hartley Person, firm, or corporation (Type or print) Address 14779	Diam Slot size Set from ft. to ft.	0/0 ===================================
Was well gravel packed? ☐ Yes ▼ No Size of gravel: Gravel placed from	Diam, Slot size Set from ft, to ft,	Work started 2/0 19 5.7 Completed 6/17 19 5
Gravel placed from	CONSTRUCTION:	(13) PUMP:
Was a surface seal provided? ▼ Yes □ No To what depth? 742 ft. Material used in seal— Cement Did any strata contain unusable water? □ Yes ▼ No Type of water? Depth of strata Method of sealing strata off Cement (10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by: (Signed) Artesian Date Charles In the low land surface Date 6/17/58 [Signed] Method of sealing strata off Cement [Signed] Method of sealing strata off Cement Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Charles E. Hartley (Person, firm, or corporation) (Type or print) Address 14779 5 8. 6th Street K. Falls, Ore or print) [Signed] Method of sealing strata off Cement [Signed] Method of sealing strata off Cement [Signed] Method of sealing strata off Cement [Signed] Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Charles E. Hartley [Signed] (Figure 1) (Type or print) [Signed] (Well Driller)	Was well gravel packed? ☐ Yes M No Size of gravel:	
Material used in seal— Cement Did any strata contain unusable water? ☐ Yes K No Type of water? Depth of strata Method of sealing strata off Cement (10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure Ibs. per square inch Date Log Accepted by: (Signed) Depth of strata Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Charles E. Hartley (Person, firm, or corporation) (Type or print) Address 1:779		Type: Deep-Well Turbine H.P. 40
Did any strata contain unusable water?		Wall Drillar's Statement
Type of water? Depth of strata Method of sealing strata off Cement (10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by: (Signed) Depth of strata true to the best of my knowledge and belief. NAME Charles E. Hartley (Person, firm, or corporation) (Type or print) Address 4:779½ 8. 6th Street K. Falls, Ore. [Signed] (Well Driller)		` \
(10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by: (Signed) Date Van 22 19.57 NAME (Person, firm, or corporation) (Type or print) Address 4779½ 8. 6th Street K. Falls, Ore (Well Driller)		
(10) WATER LEVELS: Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by: (Stepped) Date Van 22 1957 (Person, firm, or corporation) (Type or print) Address 14779 2 8 6th Street K. Falls, Ore	Method of sealing strata offCement	
Static level 490 ft. below land surface Date 6/17/58 Artesian pressure lbs. per square inch Date Log Accepted by (Signed) Date Van 22 19.57 [Signed] Well Driller)	(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)
Log Accepted by [Signed] Thought Date Van 22 1959		Address 41172 0. Our burget K. Falls, Or
(Well Driller)	Artesian pressure lbs. per square inch Date	Driller's well number
[Signed] A November Date Van 27 19:59 (Well Driller)	/// // % // /	[Signed] Charles Westler
	[Signed] All Mark Date Van 27 , 1957	(Well Driller)

WATER WELL DRILLERS REPORT

Johns-Manville Insulating Board Plant Klamath Falls, Oregon

Work Started - February 8, 1957

DEPTH		TYPE
0 ft, to 4 ft 5	想想 经超过 医超过 医多种 医多种 医皮肤 医皮肤 医皮肤	yellow shale blue shale yellow shale and fine sand Yellow sand blue shale pink shale green shale blue sand gray shale green shale fine black sand Pink shale green shale coarse sand gray shale fine black sand gray shale fine black sand gray clay fine black sand gray clay streaked green lava rock black sandstone gray clay blue sand = medium coarse gray clay coarse sand rock sand & gravel hard blue lava
		•

Total depth - 818

