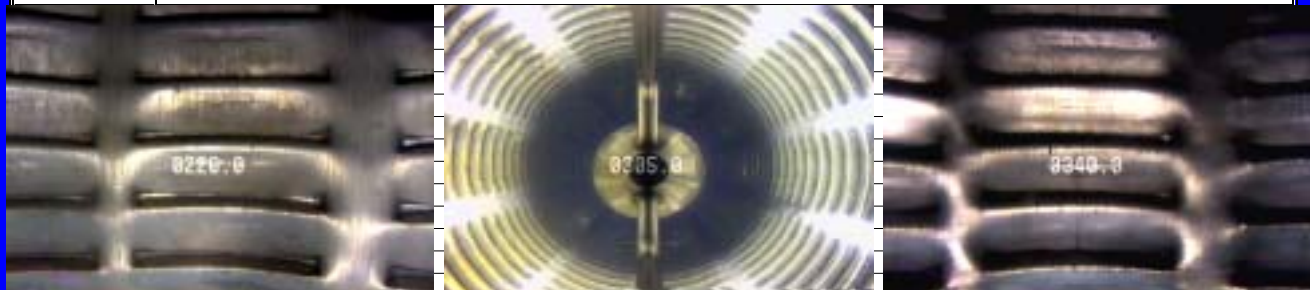


Pacific Surveys

a full service geophysical well logging company
Video Survey Report

Company: <u>Acme Drilling</u>	Date: <u>01-Jan-04</u>
Well: <u>Test No. 1</u>	Run No.: <u>One</u>
Field: <u>Verdugo</u>	Job Ticket: <u>45Y78</u>
State: <u>California</u>	Total Depth: <u>356 ft</u>
	Water Level: <u>29 ft</u>
Location: <u>Corner of Smith @ Washoe</u>	
Zero Datum: <u>Top of CSG</u>	Tool Zero: <u>Side-Scan</u>
Reason for Survey: <u>General Inspection</u>	

Depth	Remarks	Perforation:	
0.0 ft	Begin Recording		
29.9 ft	Staic Water Level: Visibility is good to excellent	Ful-Flo	130.00 ft to 220.00ft
132.5 ft	Top of Perforation: all appear open	Louvers	300.00 ft to 340.00ft
221.0 ft	Bottom of perforation: fine material on some lips of perms		
303.0 ft	Top of Perforation: all appear open		
341.0 ft	Bottom of perforation: fine material on some lips of perms		
355.7 ft	Fill: end survey	Casing Size	
		12.00 in	0.00 ft to 360.00ft



Notes: Directly recorded on DVD and VHS at the well site.
All depths are referenced to side-scan lens. Downview lens is 13" below side-scan.