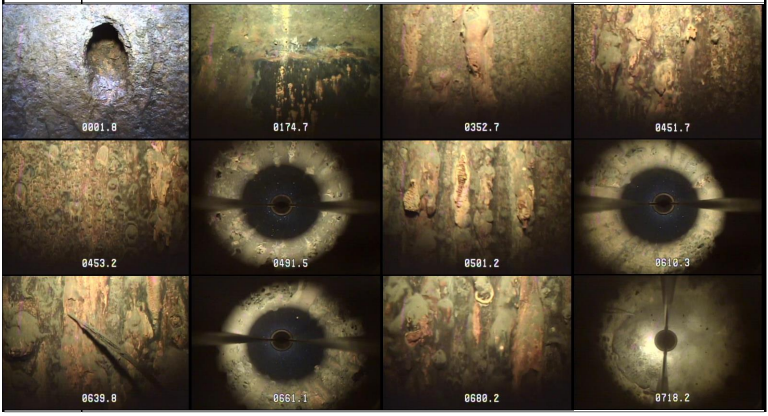
## Pacific Surveys a full service geophysical well logging company

## Video Survey Report

Field:         Coachella         Job Ticket:         31655           State:         California         Total Depth:         720.5 ft           Location:         In a field at the end of Tyler Ln.         Water Level:         38.4 ft         SWL           GPS:         33.658634, -116.160985         Operator:         Conner	Company:	South West Pump & Drilling			Date:	01-Sep-23		
State:         California         Total Depth:         720.5 ft           Location:         In a field at the end of Tyler Ln.         Water Level:         38.4 ft         SWL           GPS:         33.658634, -116.160985         Operator:         Conner	Well:	City of Coachella Well 16			Run No.	One	Truck	PS-6
Location:         In a field at the end of Tyler Ln.         Water Level:         38.4 ft         SWL           Oil on Water:         No         Amount:         N/A           GPS:         33.658634, -116.160985         Operator:         Conner	Field:	Coachella			Job Ticket:	31655	•	
GPS:         33.658634, -116.160985         Oil on Water: No Operator: Conner         Amount: N/A Operator: Conner	State:	California			Total Depth:	720.5 ft		
<b>GPS:</b> 33.658634, -116.160985	Location:	In a field at the end of Tyler Ln.			Water Level:	38.4 ft	SWL	
					Oil on Water:	No	Amount:	N/A
Zero Datum: Top of Casing Tool Zero: Side-Scan Dead Space 1.75	GPS:	33.658634, -116.160985			Operator:	Conner	•	
Tele Parallin Top 5. Cabing Tele Parallin Side Scall	Zero Datum	Top of Casing	Tool Zero:	Side-Scan	<del></del>		Dead Space	1.75 ft

Side-Scan Reason for Survey: **Guides Set** General Inspection 11.5 in

Depth	Observations	Well Details		
0.0 ft	Began survey at top of well casing.	Perforation:	From Survey	
1.8 ft	Access port enters casing.	Wire-Wrap ?	450.00 ft to 720.50 ft	
2.0 ft	Heavy spalling on casing walls.			
38.4 ft	SWL; water is clear.			
40.0 ft	Moderate growth on casing walls.			
164.9 ft	Pump collar rub mark.			
174.9 ft	Pump collar rub mark.			
200.0 ft	Increased growth on casing walls.			
218.4 ft	Possible pump collar rub mark.			
450.0 ft	Possible wire wrap screen under heavy ridged growth. Screen not visible during survey; Plugged.			
550.0 ft	Heavy growth over screen; Not visible. Plugged.			
639.8 ft	Sounding wire found to fill material.			
720.5 ft	Camera light bar comes to rest on hard fill material.			
	Survey ends.			
		Casing Size (in)	From Survey	
		OD ID		
		14.000 13.500	0.00 ft to 720.50 ft	
		Casina Matavial	Mild Chool	
		Casing Material	Mild Steel	
		Screen Material	Mild Steel	



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