

Job: AU-DD-OEH-001
Well: Westwood 1
Run: Shallow Hole Tests
Incident: FR-Shallow Hole Tests

Incident Count: 1
Total Lost Time: 5.00

Shallow Hole Test

Job Information

Company: Overseas Energy Holdings
Region: Asia Pacific
District: Australia
Field: Westwood
Coordinator Name: Ali Rastegar
Rig Phone: N/A
Service Type:
Surface System: KIT-15613

Failure Data

Tool #: PH91634PDYB-T02

<u>Incident Date:</u> 14/12/2009 11:30:00 AM	<u>Component:</u> Pulser (AES)	<u>CI:</u> Yes
<u>Pre-Run Nbr:</u> 2	<u>Serial Number:</u> 16479	<u>Lost Time:</u> 5.00

Incident Parameters

<u>Depth MD:</u>	340	m
<u>Depth TVD:</u>	340	m
<u>Oper Pressure:</u>	670	psi
<u>Temperature:</u>	28	C
<u>Flow Rate:</u>	350	gpm
<u>TFA:</u>	0	in2
<u>ΔP Total:</u>	0	psi
<u>Max Oper Pressure:</u>	0	psi
<u>Max Obs Pressure:</u>	0	psi
<u>Max Hyd Pressure:</u>	0	psi
<u>Pulse Amplitude:</u>	0	psi
<u>Orifice Size:</u>	45	in
<u>SHT Standpipe Pressure:</u>	0	psi

Incident Mud Parameters

<u>Mud Type:</u>	Water Base	
<u>Mud Base:</u>		
<u>Mud Weight:</u>	9.2	ppg
<u>Funnel Viscosity:</u>	0	sec/qt
<u>Oil %:</u>		
<u>Water %:</u>		
<u>Solid %:</u>		
<u>Sand %:</u>		
<u>Ph:</u>		
<u>Lcm:</u>	0	ppg
<u>Lcm Type Grade:</u>		

Failure Description: While Shallow hole test outside of casing no pulse detected.

Corrective Action: Recharged mud pump dampners and recycle for survey, no pulse, recorded signal sent to Perth for confirmation, POOH, no failure detected on surface , change the pulser and shallow hole test, same result.fixed mud pump 2 and redue the test, all ok