

CAMERON
CONTROLS

Date 20/August/2010


Daily Report Sheet

Project Title: SUBSEA STACK INTERVENTION	Client: BP/ TRANSOCEAN	Location: GOM MC399	
RIG NAME: Horizon / BP	Prepared By: William LeNormand	Contact No: 713-204-6249	
Worksite Contacts: (Name, Company, Tel & Fax)		Cameron Field Representatives: William LeNormand	
Summary of Service Performed and equipment Worked on: (Including Description, Serial No and Part No.)			
<i>Work Codes:</i> Electrical – E Hydraulic / Mech. – M		<i>Software – SW Other / Admin – O</i>	Type Hrs
20/August/2010 Travel from Berwick to Homa			
21/August/2010 <ul style="list-style-type: none"> Departed Homa at 4:30 am for BP Heiloport Arrived at BP Heiloport at 5:30 am for check in for the Discoverer Enterprise Arrived to the Discoverer Enterprise approx 9:00 worked with BP ,FBI, Transocean ,USCG and MMS on the bore scope off the stack we found what looked to be 3 pipes in the well in and on the upper annular the upper annular was found to be in the closed position at 3:00 We had a conference call with BP Houston to find out if we were going to start the fishing operation in the meeting I had ask a bought venting the upper annular to get the pipe out of the hole we will leave it closed till we get the little fish off the fingers of the annular . After the meeting the FBI was going to let us know how the bore scope video would be handle at that time I let them know that Cameron would like a copy of it for the legal team 5:00 till 10:00 went back in the hole for more bore scope run found got more video of the fish on the upper Annular and the two fish witch look to be in the upper annular At 12:00 called it a day they were running in the hole with the fishing tool 			
22/August/2010 <p>7:00 am till 7:00 pm still running the hole to start the fishing stand by 9:45 fire drill</p> <p>Found that the ram on one side was closed on the cap stack could be due to no open pressure on the open side after opening the rams found that we had hydrates under the rams this is a issue due As the bore scope was passed over it we lost the video feed and hade to pull it back out of the hole and we displaced all the water in the pipe to get the gas out if we hade any in it we will test the pack off when we get back up and use the fishing tool to try and nock the hydrates off and displace them with salt water and we will also need to recover the camera this will take the rest of the night</p> <p>Also the FBI has asked if they can have some photo of the stack in Berwick I have asked don to see if it is ok</p>			
23/August/2010 <p>Found that the rams on the capping stack may have hydrates behind the ram causing the ram to pull off the button this may be the cause of rams to stay in the bore the flow count was right for the rams to be in the open position</p> <p>We will pump methanol in the well to circulate the hydrates out of the capping stack for the next 6 hr stand by to open rams on the capping stack</p>			

LeNormand
Exhibit No. 3632
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The FBI has ask if I could show them a event logger and the Caméron modem to give them a better understanding of how it works			