



Date: July 13, 2007

Daily Report Sheet

Project Title: Horizon	Client : Transocean	Location: Gulf of Mexico
Project No:	Prepared By: J. Van Lue	Contact No:
Worksite Contacts: (Name, Company, Tel & Fax) Owen McWhorter 713-232-8262	Cameron Field Representatives: Jason Van Lue	
Summary of Service Performed and equipment worked on: (Including Description, Serial No and Part No.)		
Work Codes: Electrical – E Hydraulic / Mech. – M		Software – SW Other / Admin – O
		Type
Could not get seal test on middle VBR.		D
July 13. Arrived on rig in the morning. Waiting for stack to be pulled up. Will start work on middle VBR tonight. Opened Bonnets on middle pipe rams and found cement compacted in ram, causing ram not to fully close on 5" pipe. Opened lower and upper pipe rams and found same. Installed new VBR and upper seals on new set of blocks to be used for middle pipe rams. Will work on changing all rubber goods on lower and upper pipe rams. Have several coil faults that I will address when rams are completed. Suspect problem to be with pie connectors due to system working ok when stack was in the water, faults did not appear until stack came to surface.		D
July 14. Middle, upper and lower bonnets were opened by night crew. Inspected middle pipe ram and found drill cuttings packed into ram block knife area causing ram not to fully close on 5" pipe. Found wash out area on seal face of ram packer. Changed out middle pipe ram blocks with new packers and top seals. Changed out upper and lower pipe ram packers and top seals along with changing out all three rams bonnet seals. Was woke up at 12:30 a.m. by sub sea due to Blue "B" sem not coming online. After troubleshooting found software file cc_pb_s missing from cmds directory on eeprom chips. Reloaded cc_pb_s file onto ee0 directory and reset PLC. Blue "B" came back online, and all systems functioned OK. No coil faults noted on panels or event logger.		D,E
July 15. Stand by while well bore testing is being conducted. Was informed by sub sea that well bore test completed and tested ok.		

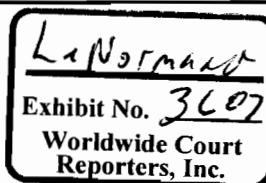
Total Daily Hours: 12	HYD / MECH: 11	OTHER: 1	SW:	ELEC:
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ISSUES AND ACTIONS	DATE SUBMITTED	STATUS	DATE CLOSED

Project Summary Status.

Field Performance Report Register (FPR)		

Technical Query Register (TQ)



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