



CAMERON CONTROLS AFTERMARKET
FIELD SERVICE GROUP

Date: 9-10-01

Daily Report Sheet.

Project Title: Deepwater Horizon

Client: TransOcean

Location Offshore

Project No:

Prepared By: William lenormand

Contact No:

Worksite Contacts: (Name, Company, Tel & Fax)

Camerons Field Representatives:

Al Cotten (Sub-Sea eng.) TSF

William lenormand

Gene Neal

Summary of Service Performed and equipment worked on:
Including description, Serial No. And Part No.

9-10-01 we did a safety meeting on how the EDS should work and give TSF and BP the times on

The EDS and also had HY-LIFT in on how it should work and they would do this EDS at 5Dig angle

At 9:00 we set up the event logger and then did a EDS 1 all was good it took 10 hr to latch back up

We had the ROV look at the stack stinger and all is ok

9-11-01 we did a safety meeting on how the EDS should work and give TSF and BP the times on

The EDS and also had HY-LIFT in on how it should work and they would do this EDS at 5Dig angle

At 9:00 we set up the event logger and then did a EDS 2q all was good it took 4 hr to latch back up

We had the ROV look at the stack stingers and it look good BP was happy

9-12-01 put blanking flanges on the spare pod soiled value that had been removed from the pod

And in the blanking the pie connector and stand by

9-13-01 seal test spear pod perX200934-02 and then stand by

9-14-01 help to pull stack run mux and still we have a leak of 1 gal a min but it is ok becals the

Pumps can keep up

9-15-01 the stack is a bough 1000tf and the leak on the stack has quit when it got to the carry we

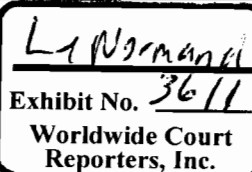
Look to see if we can find it but no luck so I thank it is the unbalance shuttle in the conduit valve

And we fix the acc with bad pop it and the needle valve in the diverter and re seat the relif valve

On the diverter packer

9-16-01 had a fire drill went to life boat 1 and stand by

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CAM_CIV_0046820



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Field Performance Report Register (FPR)

Failed Item and brief description of fault.	Part No.	FPR Number
Stack accum. Charge V/v blue pod leaking 1" 5000psi	309530-02	7685
1" pod valves 3000psi all three pods& two stack mounted total 17	2185014-04	7686
3/4" Connector reg. Piston not sliding	656002-08	7687
1 QT accum. Bladder leaking	2021295-12-01	7688
Beka digital display gauge only has a four digit display need 5 digit display	2710788-03-06	7689
New fluid end for mixing glycol pump	619088-01-52-03	7690
Socket head cap screw for stab on slide V/v's	702515-27-12	7691
3/4" pod V/v's QTY 3 rebuild kits	656002-07-01	7692
3/4" pod wellhead connector valve leaking	656002-07-01	7693
Piggy back card burnt resistor	619095-14-11-02	7694
1" pod valve 5000psi Upgrade shear seals and plates	309530-02-E01	7695
Broken bolts and washer for the flow meter housing	2185496-01/2185497-01	7696
3/4" pod valve has damaged piston	656002-07	7697
1" pod valves all have damaged pistons on each end of piston	2185014-04	7698
Power supply went bad	619095-02-11	7699
2 Bar pressure transducer no output	619096-01-69	7700

Technical Query Register (TQ)

TQ No	Date Raised	Raised By	Submitted To	Date Response Received	Result Closed / open	Date closed out	Closed out authority.
TQ-002	07/14/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-003	07/15/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-004	07/20/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-005	07/21/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-006	07/24/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-007	07/26/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-008	07/26/01	Andy Smith	Chris Stewart	07/31/01	Closed	07/31/01	
TQ-009	07/29/01	Andy Smith	Chris Stewart	Not Received	OPEN		
TQ-010	08/02/01	Andy Smith	Chris Stewart	Not Received	OPEN		
TQ-011	08/02/01	Andy Smith	Chris Stewart	Not Received	OPEN		
TQ-012	08/04/01	Andy Smith	Chris Stewart	Not received	OPEN		
TQ-013	08/04/01	Andy Smith	Chris Stewart	Not Received	OPEN		
TQ-014	08/04/01	Andy Smith	Chris Stewart	Not Received	OPEN		

Material Request Register (MR)

Material Request No	Date Raised	Raised By	Submitted To	Airway bill no.	Date received	Part order Yes / No
	07/14/01	Andy Smith	Manny		Not Received	
MR003	07/24/01	Andy Smith	Manny		Not Received	
MR 004	07/24/01	Andy Smith	Manny		Not Received	
MR 005	07/25/01	Andy Smith	Manny		Not Received	
MR 006	07/26/01	Andy Smith	Manny		Not Received	
MR 007	08/01/01	Andy Smith	Manny		Not Received	
MR-008	08/04/01	Andy Smith	Manny		Not Received	



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Engineering Change Notification Register (ECN)

ECN No	ECN Description	Work Completed by.	Date closed out

Job List. (Details of Workscope to be carried out.)

Item	Description.	Action By.	Date Completed.
2	Change the well bore and choke line Transmitters to 20K psi (software done) Waiting on parts	Matt Goulet	08/02/01
10	Install Mark III shuttle V/v internal components on Gilmore HP super shear shuttles (Ref: MR -002) Waiting on parts	Matt Goulet	07/31/01
15	Cameron and Subsea need to check all PBOF cables for O-rings and tightness		
30	Install new repair kits in all 1" pod v/v with new version repair kits (REF: FPR-7686) BLUE complete 07/21/01 Yellow Pod completed 07/26/01		
36	Dead man batteries in SEM'S need to be replaced waiting on parts (yellow complete 08/01/01) (blue pod completed 08/04/01)		
39	Replace relief V/v's on HPU pumps (to be done in GOM)		
41	Install 2" code 62 blanking flange on spare output of HPU pumps (REF: MR -002) Waiting on parts	Gene Neal	07/31/01
42	Install a accumulator on the diverter packer regulator output to stop jacking off (Waiting on parts shipped on 7/16/01 to Curaso)	Andy Smith	08/05/01
45	Test EDS and unlatch signal to Hydralift (complete as per Steve Donahue)	Complete	
51	On the CCU stack page surface flow meter is reading off by one decimal. (Software)(Ref: TQ-005) Waiting on software from Houston		
58	Riser angle info needs to be calibrated on the CCU (complete per Steve Donahue)	Don Algarna	N/A
59	Inclinometers need to be calibrated on blue pod		
60	Well bore and choke line gauges need to be replace with 20000psi REF: FRP 7689 (Software done) Waiting on parts	Jamie Ankrom	07/28/01
61	EDS one-second time delay not working on the quick increase for the LMRP conn. REF: TQ -003 Waiting on letter from Houston	Danny fugate	07/31/01
62	Install the STM back into the POD (BLUE & YELLOW) (blue pod complete) (Yellow pod complete) 07/23/01 07/26/01	Andy Smith	07/26/01
63	Install the modification for the mixing system pumps to get more GPM		
64	Install medium on the conduit sub sea flow meter. Seal test and purge sub-sea boxes	Jamie Ankrom	07/29/01
65	Repair leaking 1" pod V/v on blue pod upper pipe ram	Andy smith	08/04/01
66	Install weight set connector spare pod	Andy Smith	07/31/01
67	Replace leaking check valve on S1 on blue pod	Jamie Ankrom	08/05/01
68	Complete the modifications to blue and spare pods (blue pod completed 08/05/01)		
69	Test the spare pod on test stand and check all 3/4" & 1" pod valves		



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