

NO 512100-000030-1

DAILY DRILLING REPORT

REPORT NO 30

LEASE OCSGG32306		WELL NO. MC 252		API WELL NUMBER 608174116900		WATER DEPTH 4992		DATE 01 Mar 2010	
OPERATOR BP Exploration				CONTRACTOR Transocean				Debris Horizon	
SIGNATURE OF OPERATOR'S REPRESENTATIVE <i>[Signature]</i>				SIGNATURE OF CONTRACTOR'S TOOL PUSHER <i>[Signature]</i>					
D.P. SIZE	WEIGHT	GRADE	TOOL JT O.D.	TYPE THREAD	STRING NO.	PUMP NO.	PUMP MANUFACTURER	TYPE	STROKE LENGTH
6.625	32	S 135	8.25	6 5/8" FH		1	Continental Emsco	Triplex	15
6.625	40	S 135	8.25	6 5/8" FH		2	Continental Emsco	Triplex	15
6.625	40	V 150	8.5	6 5/8" FH		3	Continental Emsco	Triplex	15
						4	Continental Emsco	Triplex	15

TIME DISTRIBUTION - HOURS				DRILLING ASSEMBLY			BIT RECORD				MUD RECORD																		
CODE NO. - OPERATION	NIGHT	DAY		NO.	ITEM	LENGTH	BIT NO.	SIZE	IADC CODE	MANUFACTURER	TYPE	SERIAL NO.	JETS	TFA	DEPTH OUT	DEPTH IN	TOTAL DRILLED	TOTAL HOURS	TIME	WEIGHT	PRESSURE GRADIENT	FUNNEL VISCOSITY	PV / YP	GEL STRENGTH	FLUID LOSS	pH	SOLIDS		
1. Rig Up and Tear Down				0																0800	11.2	.5824	80	17 / 16	/	/			
2. Drill Actual				0																									
3. Reaming				0																									
4. Coring				0																									
5. Condition Mud & Circulate		2		0																									
6. Trip	0.5	6.5		0																									
7. Lubricate Rig		0.5		0																									
8. Repair Rig				0																									
9. Cut Off Drilling Line				0																									
10. Deviation Survey				0																									
11. Wire Line Logs				0																									
12. Run Casing & Cement	0.5	5		0																									
13. Wait On Cement				0																									
14. Nipple Up B.O.P.				0																									
15. Test B.O.P.				0	STANDS D.P.	0.000																							
16. Drill Stem Test				0	SINGLES D.P.	0.000																							
17. Plug Back				0	KELLY DOWN	0.000																							
18. Squeeze Cement				0	TOTAL	0.000																							
19. Fishing					WT. OF STRING	0.00																							
20. Dr. Work					REMARKS: NO INCIDENTS REPORTED. NO POLLUTION SIGHTED. TESTED DP ALARMS. VISUALLY INSPECTED DIVERTER AND SLIP JOINT. HELD PRE-JOB SAFETY MEETING WITH CREW. VERIFY CROWN SAVER AND FLOOR SAVER. SWIVEL PACKING HOURS 209.5 JAR HOURS 85.5. DITCH MAGNET= 0.0 OUNCES.																								
21.																													
22.																													
23.																													
A. Penetrating				SWIVEL PACKING HOURS		425.0	JAR HOURS		85.50	DRILLER		Revette, Dewey <i>[Signature]</i>																	
B. Tubing Trips																													
C. Treating																													
D. Swabbing																													
E. Testing																													
F.																													
G.																													
H.																													
TOTALS				12	12																								
DAYWORK TIME SUMMARY (OFFICE USE ONLY)																													
Hours w/ Contr. D.P.																													
Hours w/ Opt. D.P.																													
Hours Without D.P.																													
Hours Standby																													
TOTAL DAYWORK				0	0																								
NO. OF DAYS FROM SPUD																													
CUMULATIVE ROTATING HOURS																													
DAILY MUD COST				563570.22																									
TOTAL MUD COST				2789578.89		SWIVEL PACKING HOURS		500.5	JAR HOURS		0	DRILLER		Bass, Terry <i>[Signature]</i>															

COMPLETION				DRILLING ASSEMBLY			BIT RECORD				MUD RECORD																
NO.	ITEM	LENGTH	BIT NO.	SIZE	IADC CODE	MANUFACTURER	TYPE	SERIAL NO.	JETS	TFA	DEPTH OUT	DEPTH IN	TOTAL DRILLED	TOTAL HOURS	TIME	WEIGHT	PRESSURE GRADIENT	FUNNEL VISCOSITY	PV / YP	GEL STRENGTH	FLUID LOSS	pH	SOLIDS				
1	BIT	2.400		14 3/4												2100	11.2	.5824	83	17 / 16	/	/					
1	14 3/4" PILOT	18.880																									
1	14 8/8" IB STAB	2.840																									
1	NON MAG FLEX JT.	9.210				HUGHES																					
1	NON MAG XO	1.880					PDC																				
1	M5 RLL	25.320																									
1	IB STAB	3.570																									
1	QBAT SONIC	22.110																									
2	PULSER/FILTER SU	19.870																									
2	18.6 REAMER/IBSTA	15.720																									
1	9 1/2" DC	29.880																									
1	IB STAB	7.870																									
2	2X 9 1/2" DC	90.640																									
1	X-O SUB	4.350																									
3	3 X 8 1/4" DC	83.240																									
1	PONY COLLAR	9.480																									
1	D-Q WEAR SLEEVE	6.300																									
1	X-O SUB	4.200																									
10	X HWDP	302.800																									
1	DRILLING JARS	32.230																									
19	STANDS D.P.	2813.280																									
2	SINGLES D.P.	81.880																									
0	KELLY DOWN	27.240																									
0	TOTAL	4025.000																									
WT. OF STRING		0.00																									
REMARKS: NO INCIDENTS REPORTED. NO POLLUTION SIGHTED. TESTED DP ALARMS. VISUALLY INSPECTED DIVERTER AND SLIP JOINT. HELD PRE-JOB SAFETY MEETING WITH CREW. VERIFY CROWN SAVER AND FLOOR SAVER. SWIVEL PACKING HOURS 209.5 JAR HOURS 0 DITCH MAGNET= 0.0 OUNCES. TRIP DRILL 55 SEC.																											

IADC - API OFFICIAL DAILY DRILLING FORM



FORM REPRODUCED UNDER LICENSE FROM IADC

NO 512100-000030-1

DAILY DRILLING REPORT

REPORT NO 30

FIELD OR DISTRICT MISSISSIPPI CANYON				COUNTY Offshore		STATE/COUNTRY Louisiana / United States			WIRE LINE RECORD		REEL NO 5
LAST CASING TUBING OR LINER	SIZE	MAKE	WEIGHTS GRADE		NO. JOINTS	LENGTH	RGR. TO CSQ. HD.	SET AT	SIZE	NO. LINES	LENGTH SUPPLD
	16.000	P110	65.44	P-110	148	6358	5227	11585	2	14	
	18.000	P110	118	P-110	35	1480	7603	8083			LENGTH CUT OFF 0.00
	22.000	X-80	277	X80	86	2871	5054	7652			PRESENT LENGTH 1480
									WEAR OR TRIPS SINCE LAST CUT 2600.00		
									CUMULATIVE WEAR OR TRIPS 264559.00		

DEPTH INTERVAL FROM TO	DRILL. D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1		PUMP NO. 2		PUMP NO. 3		PUMP NO. 4		TOTAL PUMP OUTPUT
							LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	
0.00	0.00			/		400	8	0	8	70	8	70	8	50	11100 GPM
0.00	0.00			/		/									/
0.00	0.00			/		/									/

DEPTH RECORD	DEPTH	DEV.	DIR.	TVD	HORZ DISP	DEPTH	DEV.	DIR.	TVD	HORZ DISP	DEPTH	DEV.	DIR.	TVD	HORZ DISP

TIME LOG FROM TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
00:00	02:30	2HS0M	12 (M) CONTINUE TRIPPING IN HOLE WITH 16" CASING ON LANDING STRING FROM 9,011' - 11,560' DROP 2 1/4" ALLAMON BALL @ 9,011'. LOST 45 BBL BEFORE CLOSING DIVERTER. PRESSURE UP TO 1,100 PSI @ 9,315' AND SHIFT DIVERTER. BLEW BALL WITH 2,190 PSI. TESTED DIVERTER WITH 1,080 PSI. BLEW BALL THROUGH DTD WITH 2,240 PSI. CONVERTED FLOAT WITH 480 PSI. CONTINUE TRIPPING IN HOLE. LOST 631 AFTER CLOSING ALLAMON DIVERTER.
02:30	03:00	0H30M	12 (M) PICK UP BLACK HAWK CMT HEAD AND LAND OUT FROM 11,660' TO 11,665' (SHOE DEPTH) @ 03:00 HOURS. LANDED IN 16" SUPPLEMENTAL ADAPTER @ 5,227'. SLACKED OFF WEIGHT 650K, TAGGED @ 21' IN AND CONTINUE SLACK OFF AND SHEAR @ 565K (8SK DOWN) AND SLACK OFF TO 400K (26')
03:00	03:30	0H30M	6 (M) FILL DRILL PIPE @ 11,665' AND PUMP 300 BBL 11.2 PPG MUD @ 10 BBL/MIN WITH MUD PUMP #2. (HOLD PRE TASK MEETING ON CMT JOB WITH HALLIBURTON)
03:30	04:00	0H30M	12 (M) RIG UP CHICKSAN LINES, HALLIBURTON BREAK CIRCULATION WITH 10 BBL OF 14 PPG TUNED SPACER AND TEST LINES TO 7,600 PSI.
04:00	05:30	1H30M	12 (M) PERFORM CMT JOB AS PER HALLIBURTON AND BP PROCEDURE @ 11,585'. HALLIBURTON PUMP 180 BBL 14 PPG TUNED SPACER @ 8 BBL/MIN WITH TOTAL SPACER PUMPED 170 BBL. BLACK HAWK DROP BOTTOM DART. SAW INDICATION OF GREEN LIGHT WHEN DART LEFT HEAD. HALLIBURTON MIX AND PUMP 200 BBL (1082SKS) OF 16.4 PPG CEMENT DOWN HOLE. ADDING WELL LIFE @ 1 LB/98L ON DOWN HOLE SIDE OF CEMENT UNIT. START PUMPING CEMENT @ 04:28 HOURS. SAW SPIKE OF 1680 PSI WHEN DART PASSED ALLA DIVERTER AND DID NOT SEE SHEAR IN DTD ON BOTTOM PLUG. BLACK HAWK DROP TOP DART WITH INDICATION OF GREEN LIGHT WH DART LEFT THE HEAD. HALLIBURTON PUMP REMAINING 10 BBL'S OF CEMENT (WITH A TOTAL OF 210 BBL'S PUMPED) AND A TOTAL OF 132 BBL OF 11.2 PPG MUD AND DISPLACE @ 10 BBL/MIN. AT 127 BBL'S PUMPED. SAW INDICATION OF DART PASS THROUGH DIVERTER SUB WITH 2360 PSI SPIKE AND DART PASS THROUGH DTD WITH 2050 PSI SPIKE @ 132.6 BBL'S PUMPED. NO INDICATION ON TOP PLUG SHEAR. HALLIBURTON PUMP 10 BBL TO ENSURE PLUG LAUNCHED. SLURRY: 210 BBL, TOC: 10.510', SACKS: 1082 SK, WATER: 4.43 GALS/SK, CU/FT/SK: 1.09 FT3/SK, CU/FT: 1179 CU/FT, DENSITY: 16.4 PPG, MIX WATER 114 BBL'S, (INGREDIENTS: PREMIUM CEMENT .07% EX FLO 1.88 #/SK KCl .25% D-AIR .08 G/SK HALAD-344 EXP .08 G/SK HR-6L 1LB/BBL WELL LIFE.)
DEPTH			

Shoe TVD: 8960
Shoe Pres.: 550
Test MW: 10.8
Equip MW: 11.77

DEPTH INTERVAL FROM TO	DRILL. D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1		PUMP NO. 2		PUMP NO. 3		PUMP NO. 4		TOTAL PUMP OUTPUT
							LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	
4025.00	4025.00			00	0	800/0	8	0	8	45	8	45	8	0	6500 GPM
0.00	0.00			/		/									/
0.00	0.00			/		/									/

DEPTH RECORD	DEPTH	DEV.	DIR.	TVD	HORZ DISP	DEPTH	DEV.	DIR.	TVD	HORZ DISP	DEPTH	DEV.	DIR.	TVD	HORZ DISP

TIME LOG FROM TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
12:00	14:00	2H0M	12 (M) PULL OUT OF HOLE FROM 3,963' AND LAY OUT RUNNING TOOL.
14:00	14:20	0H30M	7 (M) SERVICE RIG. NORMAL RIG SERVICE. GREASE BLOCKS, TDS AND CROWN.
14:30	15:30	1H0M	12 (M) RIG DOWN 750 TON HANDLING EQUIPMENT AND RIG UP 600 TON EQUIPMENT.
16:30	18:00	0H30M	6 (M) HOLD PRE-TASK SAFETY MEETING ON PICKING UP BHA WITH CREW. FUNCTION BLIND SHEAR RAMS @ 16:45 HRS. TOOLPUSHER CO PANEL FROM YELLOW POOL.
18:00	18:30	0H30M	6 (M) MAKE UP BIT AND TRIP IN HOLE TO 86' MONITOR PIPE ON TRIP TANK.
18:30	17:00	0H30M	6 (M) PROGRAM MWD TOOLS AND BREAK CIRCULATION DOWN KILL LINE WITH HALLIBURTON AND TEST LINES TO 4,800 PSI. GOOD TEST.
17:00	19:00	2H0M	12 (M) FUNCTION BLIND SHEAR RAMS FROM DRILLERS CONTROL PANEL ON BLUE POOL. TEST CASING AND BLIND SHEAR RAMS 250 PSI LOW FOR 5 MINUTES AND 3,600 PSI HIGH FOR 30 MINUTES. PUMPED 20 BBL BLEED BACK 20 BBL.
19:00	20:00	1H0M	6 (M) PICK UP 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM RISER SKATE AND RUN IN HOLE FROM 98' TO 368'. MONITOR PIPE DISPLACEMENT.
20:00	21:30	1H30M	6 (M) RUN IN WITH 14 3/4" X 16 1/2" DRILLING ASSEMBLY AND HVOP FROM 368' TO 1,282'. AT 1,282' FILL BHA.
21:30	22:30	1H0M	6 (M) RUN IN HOLE WITH 14 3/4" X 16 1/2" DRILLING ASSEMBLY FROM 1,292' TO 4,025'. MONITOR PIPE DISPLACEMENT.
22:30	00:00	1H30M	6 (M) AT 4,025' FILL PIPE AND SHALLOW TEST MWD TOOLS. MONITOR ACTIVE SYSTEM FOR GAINS OR LOSSES.

Shoe TVD: 8960
Shoe Pres.: 550
Test MW: 10.8
Equip MW: 11.77

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DAILY DRILLING REPORT

REPORT NO 30

FIELD OR DISTRICT MISSISSIPPI CANYON		COUNTY Offshore			STATE / COUNTRY Louisiana / United States				WIRE LINE RECORD			REEL NO 5		
LAST CASING TUBING OR LINER	SIZE	MAKE	WEIGHT & GRADE		NO. JOINTS	LENGTH	RIG TO CSG. HD.	SET AT		SIZE	NO. LINES	LENGTH SUPPLIED		
	18.000	P110	65.44	P-110	146	6358	6227	11565		2	14	LENGTH CUT OFF 0.00 PRESENT LENGTH 1480		
	18.000	P110	110	P-110	35	1400	7503	6083		WEAR OR TRIPS SINCE LAST CUT 2800.00				
	22.000	X-60	277	X80	68	2871	8054	7952		CUMULATIVE WEAR OR TRIP'S 284559.00				

DEPTH INTERVAL FROM TO	DRILL. D REAL. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1		PUMP NO. 2		PUMP NO. 3		PUMP NO. 4		TOTAL PUMP OUTPUT
							LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	
0.00 0.00				/		400	6	0	6	79	6	79	6	60	1100 GPM
0.00 0.00				/		/									/
0.00 0.00				/		/									/

DEPTH	DEV.	DIR.	TVD	HORZ DISP		DEPTH	DEV.	DIR.	TVD	HORZ DISP		DEPTH	DEV.	DIR.	TVD	HORZ DISP	
				DEPTH	DEV.					DIR.	TVD					DEPTH	DEV.

TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS - (CONTINUATION)
05:30	08:00	2H30M	12	(M) PUMP DISPLACEMENT WITH RIG PUMP #2 @ 10-12 BBL/MIN. CAUGHT PRESSURE WITH 7200 STKS PUMPED (907 BBL). OBSERVED NO SIGN OF SHEAR ON BOTTOM PLUG. TOP PLUG LANDED AT 10422 STKS WHILE PUMPING @ 5 BBL/MIN WITH 690 PSI AND 1 LANDED PLUG WITH 1125 PSL. CHECK FLOATS AND FLOAT SEALS. HALLIBURTON BLEED A TOTAL OF 8 BBL'S OFF WITH NO FLOW. (CIP @ 07:44 HOURS.) TOTAL LOSSES WHILE RUNNING CASING AND DURING CEMENT JOB 2714 BBL'S. ETC 11,402
08:00	09:00	1H0M	12	(M) SET SEAL ASSEMBLY WITH HOOK LOAD SLACK OFF TO 325K 27 DOWN. ROTATE 7 TURNS TO THE RIGHT WITH MAX TORQUE 3900. SLACK OFF TO 300K HOOKLOAD 26.5 DOWN AND SEAL ASSEMBLY SET @ 08:35. HALLIBURTON TEST LINES TO 6000 PSI. GOOD TEST. HALLIBURTON BREAK CIRCULATION AFTER TESTING LINES. CLOSE MIDDLE PIPE RAMS @ 08:22 HOURS AND PERFORM TEST TO 3800 PSI FOR 5 MINUTES STRAIGHT LINE. GOOD TEST. PULL AND SHEAR OUT OF SEAL ASSEMBLY WITH 80K OVER.
09:00	09:30	0H30M	12	(M) RIG DOWN CHICKSANS LINES AND BLACK HAWK CEMENT HEAD. LAY OUT @ 6,227.
09:30	10:00	0H30M	12	(M) PULL OUT OF HOLE FROM 6,227' TO 4,511'. MONITOR PIPE DISPLACEMENT ON TRIP TANK.
10:00	11:00	1H0M	5	(M) DROP 2 NERF BALLS AND CIRCULATE DRILL STRING VOLUME @ 4,511'. MONITOR ACTIVE SYSTEM FOR GAINS AND LOSSES.
11:00	11:30	0H30M	5	(M) PUMP 50 BBL 13.7 PPG SLUG @ 4,511'.
11:30	12:00	0H30M	8	(M) PULL OUT OF HOLE 4,511' TO 3,983'. MONITOR PIPE DISPLACEMENT ON TRIP TANK.
DEPTH				Show TVD: 8960 Show Pres.: 650 Test MW: 10.6 Eq/W MW: 11.77

DEPTH INTERVAL FROM TO	DRILL. D REAL. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1		PUMP NO. 2		PUMP NO. 3		PUMP NO. 4		TOTAL PUMP OUTPUT
							LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	LINER	S.P.M.	
4026.00 4026.00				00	0	6000	6	0	6	45	6	45	6	0	0/500 GPM
0.00 0.00				/		/									/
0.00 0.00				/		/									/

DEPTH	DEV.	DIR.	TVD	HORZ DISP		DEPTH	DEV.	DIR.	TVD	HORZ DISP		DEPTH	DEV.	DIR.	TVD	HORZ DISP	
				DEPTH	DEV.					DIR.	TVD					DEPTH	DEV.

TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS - (CONTINUATION)
DEPTH				Show TVD: 8960 Show Pres.: 550 Test MW: 10.6 Eq/W MW: 11.77

AISC - API OFFICIAL DAILY DRILLING FORM



FORM REPRODUCED UNDER LICENSE FROM AISC

NO 512100-000030-1

DAILY DRILLING REPORT

REPORT NO 30

DRILLING CREW PAYROLL DATA

DATE 01 Mar 2010

WELL NAME & NO. MC 252

COMPANY Transocean

TOOLPUSHER James Volaw

RIG NO. Deepwater Horizon

Night Tour		From 00:00	To 12:00	INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES/NO
DRILLER	12854	Revelle, Dewey	12.00		NO
ASSISTANT DRILLER	68384	Clark, Donald	12.00		NO
ASSISTANT DRILLER	22856	Curtis, Stephen	12.00		NO
TOOLPUSHER/TOURPUSH	185223	Wheeler, Wyman	12.00		NO
PUMPHAND	26228	Ladner, Todd	12.00		NO
FLOORHAND	18769	Keppinger, Karl	12.00		NO
FLOORHAND	01398	Roshko, Shane	12.00		NO
FLOORHAND	01370	Verhaar, Derek	12.00		NO
FLOORHAND	34681	Holloway, Celeb	12.00		NO
FLOORHAND	602436	Weise, Adam	12.00		NO
DECK PUSHER	23163	Martinez, Dennis	12.00		NO
CRANE OPERATOR	177857	Jones, Keith	12.00		NO
CRANE OPERATOR	89054	Peñan, James	12.00		NO
ROUSTABOUT / PAINTER	321732	LaJeune, Derrick	12.00		NO
ROUSTABOUT / PAINTER	602411	Turner, Samuel	12.00		NO
ROUSTABOUT / PAINTER	602683	Cola, Kennedy	12.00		NO
ROUSTABOUT / PAINTER	603743	Foster, Joshua	12.00		NO
ROUSTABOUT / PAINTER	604080	Dempsey, Clinton	12.00		NO
ROUSTABOUT / PAINTER	604133	Daniels, Jarred	12.00		NO
ROUSTABOUT / PAINTER	604149	Cole, Thomas	12.00		NO
SENIOR DPO / DPO III	26552	Roche, Nathaniel	12.00		NO
DPO II / DPO I	02797	Carmacho, Audelz	12.00		NO
ABLE SEAMAN	16399	Simmons, Joseph	12.00		NO
CHIEF MECHANIC	23036	Turner, Terrence	12.00		NO
MOTORMAN	17696	Sellers, Terry	12.00		NO
CHIEF ELECTRICIAN	02689	Armstrong, Daniel	12.00		NO
ELECTRONIC TECHNICIAN	35444	Cox, Patrick	12.00		NO
SUBSEA SUPERVISOR	19513	Odenwald, Jay	12.00		NO
NO OF DAYS SINCE LAST LOST TIME ACCIDENT 2559					
Day Tour		From 12:00	To 24:00	INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES/NO
MOTOR OPER	18383	Arnold, Ronnie	12.00		NO
DRILLER	22352	Bass, Terry	12.00		NO
DERRICKHAND	27332	Bridges, Stephen	12.00		NO
DECKPUSHER	74266	Bass, William	12.00		NO
FLOORHAND	601333	Beckett, Solomon	12.00		NO
DYNAMIC POS OPER I	02797	Carmacho, Audelz	12.00		NO
SR MATERIALS COORD	24248	Clomoris, Jeremy	12.00		NO
CHIEF ELECTRONIC TECH	34721	Williams, Michael	12.00		NO
PUMPHAND	64636	Dupont Jr., Thomas	12.00		NO
ASST DRILLER	22367	James, Sebastian	12.00		NO
MECHANIC	02787	Jennigan, William	12.00		NO
CHIEF ELECTRICIAN	26046	Murray, Chad	12.00		NO
1ST ASST MARINE ENGIN	18892	Windham, Allen	12.00		NO
ASST DRILLER	26269	Carroll, John	12.00		NO
FLOORHAND	34689	Stocksill, Steven	12.00		NO
CHIEF MECHANIC	16381	McRaney, Luther	12.00		NO
FLOORHAND	26047	White, John	12.00		NO
FLOORHAND	602600	Procell, Colby	12.00		NO
TOOLPUSHER	61443	Walton, Robert	12.00		NO
SUBSEA SPVR	18830	McWhorter, Jim	12.00		NO
FLOORHAND	34785	Sims Jr., Robert	12.00		NO
CRANE OPERATOR	322437	Moss, Eugene	12.00		NO
CRANE OPERATOR	68121	Romero, Dwayne	12.00		NO
ROUSTABOUT / PAINTER	01353	Pigg Jr, Samuel	12.00		NO
ROUSTABOUT / PAINTER	603398	Choy, Christopher	12.00		NO
ROUSTABOUT / PAINTER	601372	Stone, Stephen	12.00		NO
ROUSTABOUT / PAINTER	43863	Berron II, Derald	12.00		NO
ROUSTABOUT / PAINTER	602679	Jacobs, Matthew	12.00		NO
EE SUPERVISOR	24273	Carden Jr., Stanley	12.00		NO
MAINTENANCE SUPERVIS	85513	Berlone, Stephen	12.00		NO
NO OF DAYS SINCE LAST LOST TIME ACCIDENT 2559					

