
BILL BARRETT CORPORATION E-BILL

**GGU SWANSON 32D-29-691
MAMM CREEK
Garfield County , Colorado**

**Cement Surface Casing
09-Sep-2010**

Post Job Report

The Road to Excellence Starts with Safety

Sold To #: 343492	Ship To #: 2802182	Quote #:	Sales Order #: 7580312
Customer: BILL BARRETT CORPORATION E-BILL		Customer Rep: South, Jody	
Well Name: GGU SWANSON	Well #: 32D-29-691	API/UWI #: 05-045-19801	
Field: MAMM CREEK	City (SAP): SILT	County/Parish: Garfield	State: Colorado
Lat: N 39.503 deg. OR N 39 deg. 30 min. 10.026 secs.		Long: W 107.573 deg. OR W -108 deg. 25 min. 36.142 secs.	
Contractor: BARRETT		Rig/Platform Name/Num: PETRO PLUS	
Job Purpose: Cement Surface Casing			
Well Type: Development Well		Job Type: Cement Surface Casing	
Sales Person: METLI, MARSHALL		Srvc Supervisor: TRIPLETT, MICHEAL	MBU ID Emp #: 447908

Job Personnel

HES Emp Name	Exp Hrs	Emp #	HES Emp Name	Exp Hrs	Emp #	HES Emp Name	Exp Hrs	Emp #
BROWN, TRAVIS A		396848	KUKUS, CRAIG A		369124	MAIN, CHAD R		335770
TRIPLETT, MICHEAL Anthony		447908						

Equipment

HES Unit #	Distance-1 way						
10551730C	120 mile	10565341	120 mile	10978335	120 mile	11139328	120 mile

Job Hours

Date	On Location Hours	Operating Hours	Date	On Location Hours	Operating Hours	Date	On Location Hours	Operating Hours
TOTAL								

Total is the sum of each column separately

Job

Job Times

Formation Name	Top	Bottom	Called Out	Date	Time	Time Zone
Form Type		BHST	On Location	08 - Sep - 2010	18:00	MST
Job depth MD	790.7 ft	Job Depth TVD	Job Started	09 - Sep - 2010	02:00	MST
Water Depth		Wk Ht Above Floor	Job Completed	09 - Sep - 2010	02:49	MST
Perforation Depth (MD)	From	To	Departed Loc	09 - Sep - 2010	05:00	MST

Well Data

Description	New / Used	Max pressure psig	Size in	ID in	Weight lbm/ft	Thread	Grade	Top MD ft	Bottom MD ft	Top TVD ft	Bottom TVD ft
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Sales/Rental/3rd Party (HES)

Description	Qty	Qty uom	Depth	Supplier
PLUG,CMTG, TOP, 9 5/8, HWE, 8.16 MIN/9.06 MA	1	EA		
R/A DENSOMETER W/CHART RECORDER, /JOB, ZI	1	JOB		
PORT. DATA ACQUIS. W/OPTICEM RT W/HES	1	EA		
ADC (AUTO DENSITY CTRL) SYS, /JOB, ZI	1	JOB		

Tools and Accessories

Type	Size	Qty	Make	Depth	Type	Size	Qty	Make	Depth	Type	Size	Qty	Make
Guide Shoe					Packer					Top Plug			
Float Shoe					Bridge Plug					Bottom Plug			
Float Collar					Retainer					SSR plug set			
Insert Float										Plug Container			
Stage Tool										Centralizers			

Miscellaneous Materials

Gelling Agt	Conc	Surfactant	Conc	Acid Type	Qty	Conc
Treatment Fld	Conc	Inhibitor	Conc	Sand Type	Size	Qty

Fluid Data										
Stage/Plug #: 1										
Fluid #	Stage Type	Fluid Name	Qty	Qty uom	Mixing Density lbm/gal	Yield ft ³ /sk	Mix Fluid Gal/sk	Rate bbl/min	Total Mix Fluid Gal/sk	
1	WATER SPACER		20.00	bbl	.	.0	.0	.0		
2	Lead Cement	VERSACEM (TM) SYSTEM (452010)	120.0	sacks	12.3	2.37	13.76		13.42	
		13.418 Gal FRESH WATER								
3	Tail Cement	SWIFTCEM (TM) SYSTEM (452990)	120.0	sacks	14.2	1.43	6.88		6.72	
		6.715 Gal FRESH WATER								
4	DISPLACEMENT		58.00	bbl	.	.0	.0	.0		
Calculated Values			Pressures			Volumes				
Displacement		Shut In: Instant		Lost Returns		Cement Slurry		Pad		
Top Of Cement		5 Min		Cement Returns		Actual Displacement		Treatment		
Frac Gradient		15 Min		Spacers		Load and Breakdown		Total Job		
Rates										
Circulating			Mixing			Displacement			Avg. Job	
Cement Left In Pipe		Amount	0 ft	Reason	Shoe Joint					
Frac Ring # 1 @	ID	Frac ring # 2 @	ID	Frac Ring # 3 @	ID	Frac Ring # 4 @	ID			
The Information Stated Herein Is Correct				Customer Representative Signature						

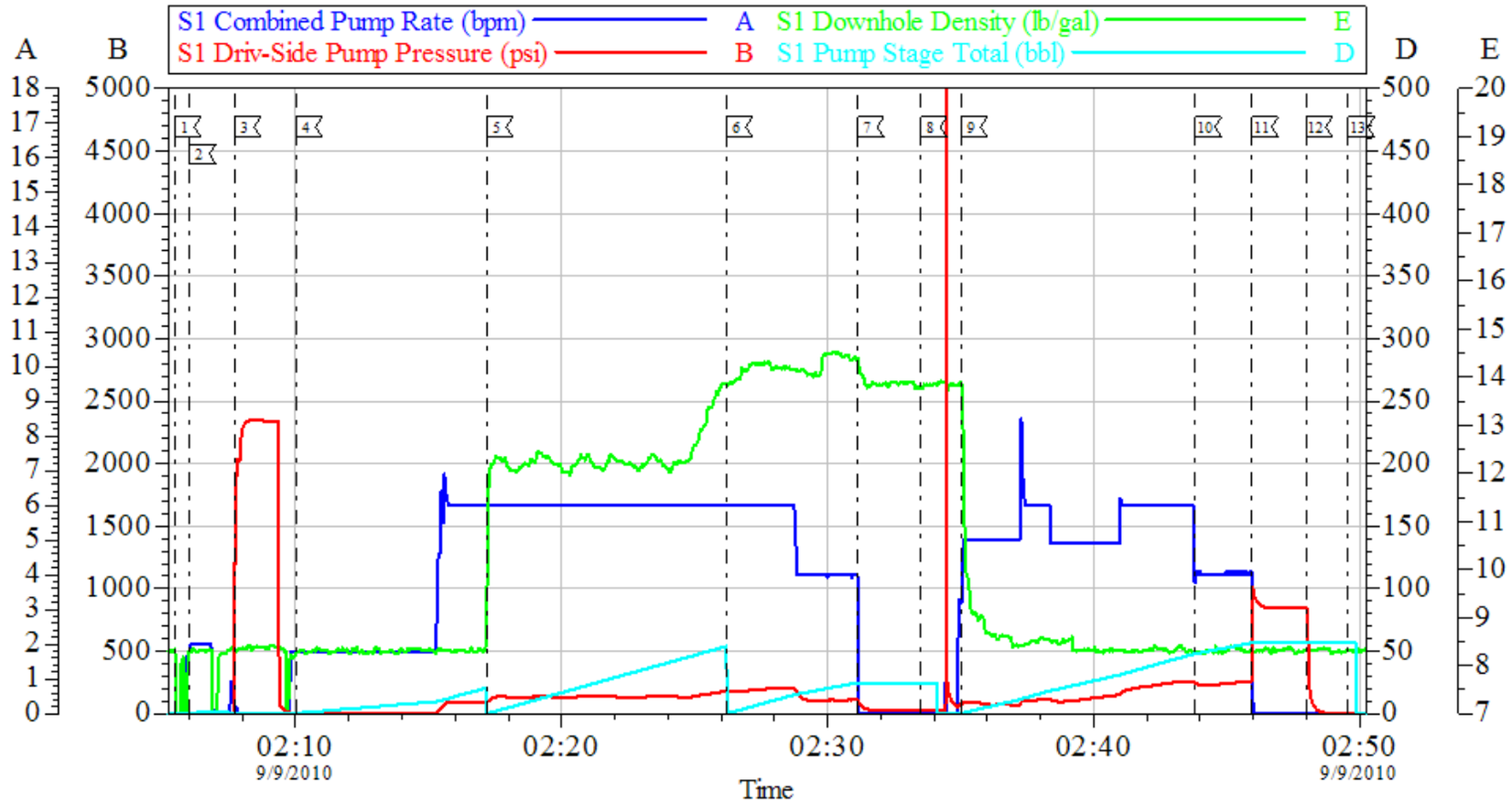
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Legal Description:			
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Job Purpose: Cement Surface Casing			Ticket Amount:
Well Type: Development Well		Job Type: Cement Surface Casing	
Sales Person: METLI, MARSHALL		Srvc Supervisor: TRIPLETT, MICHEAL	MBU ID Emp #: 447908

Activity Description	Date/Time	Cht #	Rate bbl/min	Volume bbl		Pressure psig		Comments
				Stage	Total	Tubing	Casing	
Depart from Service Center or Other Site	09/08/2010 15:00							ONE ELITE, ONE BULK TRUCKS, ONE PICK UP HES STAYED ON LOCATION FROM PREVIOUS SURFACE TO DO THIS SURFACE
Arrive At Loc	09/08/2010 18:00							RIG WAS DRILLING WHEN HES ARRIVED
Assessment Of Location Safety Meeting	09/08/2010 18:15							LOCATION CLEAN
Pre-Rig Up Safety Meeting	09/09/2010 01:30							ALL HES PERSONNEL
Rig-Up Equipment	09/09/2010 01:35							OFF LINE CEMENT JOB NO ADDITIONAL HOURS
Rig-Up Completed	09/09/2010 01:45							
Pre-Job Safety Meeting	09/09/2010 01:50							ALL LOCATION PERSONNEL
Start Job	09/09/2010 02:05							TD 810' CSG 790.7' SJ 45"
Pressure Test	09/09/2010 02:07		1				2300.0	
Pump Spacer 1	09/09/2010 02:10		2	20			12.0	H2O
Pump Lead Cement	09/09/2010 02:17		6	50.7			155.0	120 SKS AT 12.3 PPG 2.37 FT3/SK 13.75 GAL/SK
Pump Tail Cement	09/09/2010 02:26		6	30.6			193.0	120 SKS AT 14.2 PPG 1.43 FT3/SK 6.88 GAL/SK GOTCIRCULATION WITH 10 BBLS OF TAIL GONE
Shutdown	09/09/2010 02:31							

Activity Description	Date/Time	Cht #	Rate bbl/min	Volume bbl		Pressure psig		Comments
				Stage	Total	Tubing	Casing	
Drop Top Plug	09/09/2010 02:33							
Pump Displacement	09/09/2010 02:35		6	57.6			67.0	H2O
Bump Plug	09/09/2010 02:45		4	57.6			230.0	HES RETURNED 22 BBLs OF CEMENT TO SURFACE
Check Floats	09/09/2010 02:48						762.0	FLOATS HELD
End Job	09/09/2010 02:49							
Pre-Rig Down Safety Meeting	09/09/2010 02:50							ALL HES PERSONNEL
Rig-Down Equipment	09/09/2010 03:00							
Rig-Down Completed	09/09/2010 04:00							
Depart Location Safety Meeting	09/09/2010 04:30							ALL HES PERSONNEL
Depart Location for Service Center or Other Site	09/09/2010 05:00							LOCATION WAS LEFT AS CLEAN AS IT WAS WHEN HES ARRIVED
Other	09/09/2010 05:01							THANK YOU FOR USING HALLIBURTON GRAND JUNCTION MIKE TRIPLETT AND CREW

BBC SURFACE



Local Event Log								
1	START JOB	02:05:28	2	HILL LINES	02:06:01	3	TEST LINES	02:07:42
4	PUMP FRESH WATER	02:10:01	5	PUMP LEAD	02:17:11	6	PUMP TAIL	02:26:12
7	SHUTDOWN	02:31:07	8	DROP PLUG	02:33:30	9	PUMP DISPLACEMENT	02:35:01
10	SLOWRATE	02:43:49	11	BUMP PLUG	02:45:58	12	CHECK FLOATS	02:48:00
13	END JOB	02:49:34						

Customer: BBC	Job Date: 09-Sep-2010	Sales Order #: 7580312
Well Description: GGU SWANS ON 32D-29-691	Job Type: SURFACE	ADC Used: YES
Company Rep: JODY SOUTH	Cement Supervisor: MIKE TRIPLETT	Elite #: 2/TRAVIS BROWN

OptiCem v6.4.2
09-Sep-10 03:03