

The Road to Excellence Starts with Safety

Sold To #: 300466	Ship To #: 3890236	Quote #: 0022506894	Sales Order #: 0905240980
Customer: ANADARKO PETROLEUM CORP-EBUS		Customer Rep: Josh Johnson	
Well Name: HENDU		Well #: 23-9HZ	API/UWI #: 05-123-47266-00
Field: WATTENBERG	City (SAP): IONE	County/Parish: WELD	State: COLORADO
Legal Description: NE NE-23-2N-66W-293FNL-494FEL			
Contractor: PRECISION DRLG		Rig/Platform Name/Num: PRECISION 464	
Job BOM: 7523 7523			
Well Type: HORIZONTAL GAS			
Sales Person: HALAMERICA\HX41066		Srvc Supervisor: Nicholas Roles	

Job

Formation Name			
Formation Depth (MD)	Top		Bottom
Form Type	BHST		
Job depth MD	13019ft	Job Depth TVD	
Water Depth	Wk Ht Above Floor		
Perforation Depth (MD)	From		To

Well Data

Description	New / Used	Size in	ID in	Weight lbm/ft	Thread	Grade	Top MD ft	Bottom MD ft	Top TVD ft	Bottom TVD ft
Casing		9.625	8.921	36		J-55	0	1845	0	1845
Casing		5.5	4.892	17	LTC	HCP110	0	13019	0	7393
Open Hole Section			7.875				1845	13029	1845	7393

Tools and Accessories

Type	Size in	Qty	Make	Depth ft	Type	Size in	Qty	Make
Guide Shoe	5.5			13019	Top Plug	5.5	1	WTF
Float Shoe	5.5				Bottom Plug	5.5	1	WTF
Float Collar	5.5			13016	SSR plug set	5.5		HES
Insert Float	5.5				Plug Container	5.5		HES
Stage Tool	5.5				Centralizers	5.5		HES

Fluid Data

Stage/Plug #: 1										
Fluid #	Stage Type	Fluid Name	Qty	Qty UoM	Mixing Density lbm/gal	Yield ft3/sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal	
1	Tuned Spacer III	Tuned Spacer III	60	bbl	10.5	6.96		5		
	79.92 lbm/bbl	BARITE, BULK (100003681)								
	0.70 gal/bbl	MUSOL(R) A, 5 GAL PAIL (100064220)								
	37.58 gal/bbl	FRESH WATER								

0.70 gal/bbl		DUAL SPACER SURFACTANT B, 5 GAL PAIL (100003665)							
0.25 gal/bbl		D-AIR 3000L, 5 GAL PAIL (101007444)							
Fluid #	Stage Type	Fluid Name	Qty	Qty UoM	Mixing Density lbm/gal	Yield ft3/sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
2	Gasstop B1	GASSTOP (TM) SYSTEM	640	sack	13.2	1.56		5	7.71
0.10 Gal		D-AIR 3000L, TOTETANK (101396181)							
0.85 %		SCR-100 (100003749)							
5.11 Gal		FRESH WATER							
Fluid #	Stage Type	Fluid Name	Qty	Qty UoM	Mixing Density lbm/gal	Yield ft3/sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
3	EconoCem	ECONOCEM (TM) SYSTEM	550	sack	13.5	1.68		8	7.98
0.10 %		SA-1015, 50 LB SACK (102077046)							
7.99 Gal		FRESH WATER							
0.50 %		HR-5, 50 LB SK (100005050)							
Fluid #	Stage Type	Fluid Name	Qty	Qty UoM	Mixing Density lbm/gal	Yield ft3/sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
4	Biocide Water and MMCR	Biocide Water and MMCR	20	bbl	8.34			10	
0.50 gal/bbl		MICRO MATRIX CEMENT RETARDER, 5 GAL PAIL (100003781)							
Fluid #	Stage Type	Fluid Name	Qty	Qty UoM	Mixing Density lbm/gal	Yield ft3/sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
5	Biocide Water	Biocide Water	282	bbl	8.34			10	
Cement Left In Pipe	Amount	0 ft			Reason			Wet Shoe	
Mix Water:	pH 06	Mix Water Chloride: 00ppm			Mix Water Temperature:			68 °F °C	
Cement Temperature:	70 °F °C	Plug Displaced by: 8.33 lb/gal			Disp. Temperature:			68 °F °C	
Plug Bumped?	Yes	Bump Pressure: 2600psi MPa			Floats Held?			Yes	
Cement Returns:	0bbl m3	Returns Density: ## lb/gal kg/m3			Returns Temperature:			## °F °C	
Comment Got 0bbls spacer back to pits. Estimated TOT-7647', TOL-1886', TOS-617'									

2.0 Real-Time Job Summary

2.1 Job Event Log

Type	Seq. No.	Activity	Graph Label	Date	Time	Source	Comments
Event	1	Call Out	Call Out	10/30/2018	07:00:00	USER	Called out by Service Coordinator for O/L at 1400
Event	2	Depart Yard Safety Meeting	Depart Yard Safety Meeting	10/30/2018	12:45:00	USER	Held meeting with all personnel in convoy to discuss directions and hazards associated with drive, all fit to drive.
Event	3	Depart from Service Center or Other Site	Depart from Service Center or Other Site	10/30/2018	13:00:00	USER	Journey Management prior to departure
Event	4	Arrive at Location from Service Center	Arrive at Location from Service Center	10/30/2018	13:30:00	USER	Upon arrival met with company man to discuss job details and calculations, performed hazard hunt and site assessment.
Event	5	Pre-Rig Up Safety Meeting	Pre-Rig Up Safety Meeting	10/30/2018	13:45:00	USER	Discussed rigging up hazards and procedure according to HMS.
Event	6	Other	Other	10/30/2018	14:00:00	USER	Water test- PH-6, Chlor-0, Temp-85.
Event	7	Safety Meeting - Pre Job	Safety Meeting - Pre Job	10/30/2018	18:00:00	USER	Held safety meeting with all job associated personnel to discuss job procedure, hazards and stop work authority.
Event	8	Start Job	Start Job	10/30/2018	18:39:24	COM4	TD-13029', TP-13019' 5.5" 17#, WS-13011', TVD-7393', OH-7.875", SURF-1845' 9.625" 36#, MUD-9.2#
Event	9	Test Lines	Test Lines	10/30/2018	18:43:48	COM4	Pumped 5bbls fresh water to fill lines, shutdown, closed manifold, performed 500psi k/o function test, continued with 5th gear stall at 2100psi, proceeded to bring pressure to 6500psi. Pressure stabilized and held with no leaks.
Event	10	Pump Spacer 1	Pump Spacer 1	10/30/2018	18:49:02	COM4	Pumped 60bbls of 10.5# 6.96Y 44.4g/s Tuned Spacer III with 40g Musol A, 40g Dual Spacer B, 15g D-Air and 0.6g biocide at 5bpm 328psi.

Event	11	Check Weight	Check Weight	10/30/2018	18:53:51	COM4	Weight verified with pressurized mud scales.
Event	12	Drop Bottom Plug	Drop Bottom Plug	10/30/2018	19:07:38	COM4	Dropped by HES supervisor, witnessed by company man.
Event	13	Pump Lead Cement	Pump Lead Cement	10/30/2018	19:09:39	COM4	Pumped 640sks or 178bbbls of 13.2# 1.56y 7.71g/s Gasstop at 5bpm 485psi.
Event	14	Check Weight	Check Weight	10/30/2018	19:12:43	COM4	Weight verified with pressurized mud scales.
Event	15	Check Weight	Check Weight	10/30/2018	19:44:13	COM4	Weight verified with pressurized mud scales.
Event	16	Check Weight	Check Weight	10/30/2018	19:49:07	COM4	Weight verified with pressurized mud scales.
Event	17	Pump Tail Cement	Pump Tail Cement	10/30/2018	20:00:23	COM4	Pumped 550sks or 166bbbls of 13.5# 1.68y 7.98G/S Econocem at 8bpm 905psi.
Event	18	Check Weight	Check Weight	10/30/2018	20:07:10	COM4	Weight verified with pressurized mud scales.
Event	19	Shutdown	Shutdown	10/30/2018	20:26:27	COM4	Shutdown, rig blew down iron with air, followed with 5bbbls fresh water through pumps and lines.
Event	20	Drop Top Plug	Drop Top Plug	10/30/2018	20:31:00	COM4	Dropped by Weatherford tool hand, witnessed by company man and HES supervisor.
Event	21	Pump Displacement	Pump Displacement	10/30/2018	20:31:03	COM4	Pumped 302bbbls fresh water with 10g MMCR in first 20bbbls, followed with 4.4g biocide throughout at 10bpm.

Event	22	Bump Plug	Bump Plug	10/30/2018	21:11:00	COM4	Slowed down at 285bbbls away to 3bpm, Final Circulating Pressure-2250psi, Bump Pressure-2650psi. Once pressure lined out brought pressure up to 3000psi and held for 15min test.
Event	23	Pressure Up Well	Pressure Up Well	10/30/2018	21:18:41	COM4	Pressured up with fresh water to 4850psi to shear pins and pumped 5bbbls at 3bpm 2250psi, for wet shoe.
Event	24	Check Floats	Check Floats	10/30/2018	21:23:00	USER	Released pressure and got 2bbbls back to truck.
Event	25	End Job	End Job	10/30/2018	21:23:33	COM4	Got Obbls spacer back to pits. Estimated TOT-7647', TOL-1886', TOS-617'
Event	26	Safety Meeting - Pre Rig-Down	Safety Meeting - Pre Rig-Down	10/30/2018	21:30:00	USER	All HSE present. Discussed red zone areas and trapped pressure hazards. Watch for suspended loads and rig down procedures, including hand placement, lifting techniques, and swing radius.
Event	27	Pre-Convoy Safety Meeting	Pre-Convoy Safety Meeting	10/30/2018	22:45:00	USER	All HSE present and fit to drive. Aware of directions and hazards.
Event	28	Depart Location for Service Center or Other Site	Depart Location for Service Center or Other Site	10/30/2018	23:00:00	USER	Pre journey management prior to departure.

3.0 Attachments

3.1 Job Chart

