

The Road to Excellence Starts with Safety

Sold To #: 344659	Ship To #: 2889402	Quote #:	Sales Order #: 9044621
Customer: CHESAPEAKE OPERATING INC EBUSINESS		Customer Rep:	
Well Name: State		Well #: 36-10-66 1H	API/UWI #: 05-123-31723
Field: WILD CAT	City (SAP): NUNN	County/Parish: Weld	State: Colorado
Contractor: ?	Rig/Platform Name/Num: .		
Job Purpose: Cement Surface Casing			
Well Type: Development Well		Job Type: Cement Surface Casing	
Sales Person: FLING, MATTHEW		Srvc Supervisor: ROSALES, MATTHEW	MBU ID Emp #: 392095

Job Personnel

HES Emp Name	Exp Hrs	Emp #	HES Emp Name	Exp Hrs	Emp #	HES Emp Name	Exp Hrs	Emp #
BANUELOS, GUADALUPE		372277	BARNES, BRIAN L		485204	PAUMEN, CORD Anthony		453759
ROSALES, MATTHEW John		392095						

Equipment

HES Unit #	Distance-1 way						
10248053C	61 mile	11488570C	61 mile	11526488	61 mile	11605598	61 mile
5707C	61 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					Date	Time	Time Zone
Formation Depth (MD)	Top				Called Out	12 - Nov - 2011	02:00
Form Type		BHST			On Location	12 - Nov - 2011	02:30
Job depth MD	1600. ft	Job Depth TVD			Job Started	12 - Nov - 2011	13:00
Water Depth		Wk Ht Above Floor			Job Completed	12 - Nov - 2011	14:25
Perforation Depth (MD)	From	To			Departed Loc	12 - Nov - 2011	15:30

Well Data

Description	New / Used	Max pressure psig	Size in	ID in	Weight Ibm/ft	Thread	Grade	Top MD ft	Bottom MD ft	Top TVD ft	Bottom TVD ft
Open Hole				12.25				.	1600.		
Surface Casing	Unknown		9.625	8.835	40.		N-80	.	1600.		

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

HALLIBURTON

Stage/Plug #: 1

Fluid #	Stage Type	Fluid Name	Qty	Qty uom	Mixing Density lbm/gal	Yield ft3/sk	Mix Fluid Gal/sk	Rate bbl/min	Total Mix Fluid Gal/sk
1	Water Spacer		20.00	bbl	8.33	.0	.0	5.0	
2	Swiftcem Lead Cement	SWIFTCEM (TM) SYSTEM (452990)	310.0	sacks	12.	2.47	14.56	5.0	14.56
14.56 Gal		FRESH WATER							
3	SWIFTCEM 13#	SWIFTCEM (TM) SYSTEM (452990)	160.0	sacks	13.	1.94	10.61	5.0	10.61
10.61 Gal		FRESH WATER							
4	Water Displacement		116.00	bbl	8.33	.0	.0	5.0	
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	45 ft	Reason	Shoe Joint					
Frac Ring # 1 @	/D	Frac ring # 2 @	/D	Frac Ring # 3 @	/D	Frac Ring # 4 @	/D		
The Information Stated Herein Is Correct				Customer Representative Signature					