

AFE History Report Analysis

Company XYZ

Revision	Date	By
original	mm/dd/yy	John Smith
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1. Report Description

1.1. The report displays the daily and cumulative cost history for an AFE item within a time span defined by the parameters taken in for the report (*see section 2*).

2. Parameters

2.1. Start / End Date

3. Report Header/Footer

Header	Footer
Company Logo	AFE Number
Report Name	
Well Name	
Objective	
AFE Number	
AFE Amount	

4. Report Attributes

Report Summary
Date – MM/DD/YYYY
Discription
Daily Cost
Cumlative Cost

5. Report Output Screen Shot

5.1.

Company XYZ		AFE History Report	
XYZ - Gulf Coast			
Well Name: Sample Well		AFE Number: 11EXP001	
Objective: Sample Objective		AFE Amount: \$4,500,000	
<i>Report Summary</i>			<small>Page 1 of 2</small>
01/01/2011	1st day of completion phase. Short trip.		
	BOPD:	BW PD:	
	Fluid Viscosity:	Measured De:	
	Mud Weight, ppg:	PBMD:	
	PB:	True:	
	DAILY COST: \$ 116,690	CUMULATIVE COST:	\$ 116,690
01/02/2011			
	BOPD:	BW PD:	
	Fluid Viscosity:	Measured De:	
	Mud Weight, ppg:	PBMD:	
	PB:	True:	
	DAILY COST: \$ 107,123	CUMULATIVE COST:	\$ 223,813
01/03/2011	Circ & filter fluid. POOH, LD scrapers. RIH w/ gauge ring & junk basket to 12060'. POOH. RIH w/ CBL/USIT, log from PBTD @ 12060' to 11300'.		
	BOPD:	BW PD:	
	Fluid Viscosity:	Measured De:	
	Mud Weight, ppg:	PBMD:	
	PB:	True:	
	DAILY COST: \$ 112,498	CUMULATIVE COST:	\$ 336,311
01/04/2011	POOH w/ setting tool & wash pipe. Test BOP's. PU Expro TCP assy. TIH to GP packer to 11755'. Sting into packer. Position guns, bottom shoe @ 11745', top shot 11739'. Set TCP packer @ 11678' (WLM) 11688' (DPM).		
	BOPD:	BW PD:	
	Fluid Viscosity:	Measured De:	
	Mud Weight, ppg:	PBMD:	
	PB:	True:	
	DAILY COST: \$ 133,362	CUMULATIVE COST:	\$ 469,673
01/05/2011	PU & TIH w/ omt stringer. Sting in & attempt to establish injection rates. Drill pipe psi up to 4000 psi. Attempt to pump in with 7000 psi, no success. Reverse out 9.0 ppg fluid displacing w/ 11.0 ppg.		
	BOPD:	BW PD:	
		AFE Number:	7CC140