

ENGINEER'S DAILY REPORT

Project: DeBeque Plugging Project (PHA-1116)
Date: 04/16/2012

Personnel On Location

COGCC:	Kevin King	7:15 AM	6:30 PM
RACS:	Jason McKinney	7:45 AM	6:30 PM
	Toby Steen	7:00 AM	6:30 PM
	Al	7:00 AM	6:30 PM

Weather: M. Cloudy
Calm (AM), Lt. Breeze (PM)
30's - 40's (AM), 40's - 50's (PM)

Work Summary

Vac. truck on location this morning to take the waste water from drilling cement that was left in the cellar over the weekend. (Charge will be added to the table below when invoice comes in)
40 psi was on the casing with BOP shut in all weekend
Trip out of the hole with the 12 1/4" bit, swap BOP stack, and run back in the hole with drill pipe and a 6 1/4" tricone bit.
Drill to 263'. ROP is slow, very few cutting coming back, no rotational torque on bit. It is hard to tell if we are drilling new formation or entering an old wellbore.
All water and gas flow is coming up the casing when the BOP is open. No flow in the cellar anymore.

Measurement and Payment

Item No.	Description	Units	Unit Cost	Work Performed Today	Percent/Units Complete	Total Approved
1	Mobilization and Demobilization	LS	7500		100.0%	7500
2	Rig Hours	Hr	380		160	60800
3	Cement	Sacks	22		1680	36960
4	Down Hole Camara	ft	1.25		660	825
5	CCL and two sets of perfs.	LS	4025		4025	4025
6	Water Desposal	LS	21614.25		21614.25	21614.25
7	Mobilization and Demobilization Rig 2	LS	42960		75%	32220
8	Rig 2 Hours	Hr	640	8 Rig Hours	262.5	168000
10	Casing	ft	28		220	6160
11	Mud Disposal	bbl	33		100	3300
Current Total =>					\$	341,404.25