

ENGINEER'S DAILY REPORT

Project: DeBeque Plugging Project (PHA-1116)
Date: 03/16/2012

Personnel On Location

COGCC:	Kevin King	8:00 AM	11:00 PM
RACS:	Jason McKinney	9:00 AM	11:30 PM
	Toby Steen	9:00 AM	11:30 PM
	Alex Hunt	9:00 AM	11:30 PM
	Josh Brown	12:00 PM	10:30 PM

Weather: M. Sunny
Calm
30's - 60's (AM), 60's (PM)

Work Summary

Run in hole with tubing and tag cement at 582'. (87' lower than the calculated top)
Pull tubing up to 567' and start cement job.
We pumped the water spacer and tubing plugged up very sortly after switching to cement. (no cement made it out the tubing)
The decision was made to make a round trip with the tubing to clear any obstruction.
Pulled 1 joint and the well started flowing very strong. Mud was being evacuated from the wellbore.
No options where left other than wait for the well to finish flowing.
Pull tubing out of hole and shut in well by screwing on a casing sub with ball valve on top.
The decision was made to close in the well this way because we could do it without sending anybody down in the cellar.

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		1085	23870
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		25%	10740
8	Rig 2 Hours	Hr	640	8.5 Rig Hours	129	82560
10	Casing	ft	28			0
11	Mud Disposal	bbl	33			0
Current Total =>					\$	211,934.25