

ENGINEER'S DAILY REPORT

Project: DeBeque Plugging Project (PHA-1116)
Date: 03/30/2012

Personnel On Location

COGCC: Kevin King 7:00 AM 6:00 PM

RACS: Jason McKinney 7:30 AM 6:00 PM
Toby Steen 7:00 AM 6:00 PM
Ron 7:00 AM 6:00 PM
Al 7:00 AM 6:00 PM

Weather: M. Sunny
Calm (AM), Breezy (PM)
30's - 50's (AM), 60's (PM)

Work Summary

RACS has rigged down from the Pasture well and rigged up on the Buckeye.
Start drilling with the "Casing Advance System". (A 15" bit, run beneath 14" casing).
The first joint of casing went in easaly. While attempting to drill the secound joint the surface location began washing away.
The gravel within a 2' radious around the outside of the cellar keeps falling away (like a sink hole), the more air we pump for drilling, the faster the surface seems to wash away.
Pull the casing and bit back out of the hole and move the rig so outside the cellar can be cemented in for stability

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		1362	29964
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	Move rig from Pasture to Buckeye	75%	32220
8	Rig 2 Hours	Hr	640	9 Rig hours	180	115200
10	Casing	ft	28			0
11	Mud Disposal	bbl	33			0

Current Total => \$ 272,148.25