ENGINEER'S DAILY REPORT

Project: DeBeque Plugging Project (PHA-1116)

Date: 04/12/2012

Personnel On Location

COGCC: Kevin King 8:15 AM 7:15 PM

RACS: Jason McKinney 8:00 AM 7:15 PM

 Toby Steen
 8:00 AM
 7:15 PM

 AI
 8:00 AM
 7:15 PM

Weather: Cloudy (AM), P. Cloudy (PM)

Breezy

40's - 50's (AM), 50's (PM)

Work Summary

Water and gas flows following yesterday's cement job have stopped.

Dig out bottom of cellor to make room for BOP stack.

Cut of casing ~ 7' below ground leavel.

Weld on flang and nipple up BOP.

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	6 Rig Hours	247	158080
10	Casing	ft	28		220	6160
11	Mud Disposal	bbl	33			0
					Current Total ->	¢ 220.104.2E

Current Total => \$ 328,184.25