

ENGINEER'S DAILY REPORT

Project: DeBeque Plugging Project (PHA-1116)
Date: 11/5/2010

Document No. 2577600

Personnel On Location

COGCC:	Kevin King	7:45 AM	6:30 PM
RACS:	Josh Brown	7:20 AM	6:30 PM
	John Thompson	7:20 AM	6:30 PM
	David Simens	7:20 AM	6:30 PM
	John Cook	7:20 AM	6:30 PM

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

Work Summary

Continue cleaning out hole down to 780'
Pump 1200 gals of 10 lb/gal mud at 780'
Round trip to remove bit from tubing string, but tag back at 555' on the way back in
Pump 600 gals of 10 lb/gal mud at 550'
Pump 120 sacks of 15.6 lb/gal cement at 555', pull 3 joint and try to pump remaining cement but the tubing is plugged
Pull tubing out of hole and close in well for the night.
Top off Homestead well with remaining 20 sacks cement

Measurement and Payment

Item No.	Description	Units	Unit Cost	Work Performed Today	Percent/Units Complete	Total Approved
1	Mobilization and Demobilization	LS	7500		37.5%	2812.5
2	Rig Hours	Hr	380	11 Rig Hours	89	33820
3	Cement	Sacks	22	Pump 140 sacks	484	10648
4	Down Hole Camara	ft	1.25		660	825
5	CCL and two sets of perfs.	LS	4025		4025	4025
Current Total =>					\$	52,130.50