

ENGINEER'S DAILY REPORT

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

Document No. 2577605

Personnel On Location

COGCC:	Kevin King	7:55 AM	4:35 PM
RACS:	Josh Brown	7:15 AM	4:45 PM
	David Simens	7:15 AM	4:45 PM
	John Cook	7:15 AM	4:45 PM

Weather: P. Cloudy
 Calm (AM), Breezy (PM)
 30's - 40's (AM), 40's (PM)

Work Summary

Nipple up BOPs on Ballpark well
 Clean out upper section of Pasture well with .5" down to 45'
 Weld plate and valve on top and
 pump 25 sacks 16 lb/gal cement down rods a 40'. Cement circulated to surface
 Pump 12 sacks cement down valve at surface under about 100 psi
 close in well for a few days

Measurement and Payment

Item No.	Description	Units	Unit Cost	Work Performed Today	Percent/Units Complete	Total Approved
1	Mobilization and Demobilization	LS	7500		50.0%	3750
2	Rig Hours	Hr	380	9.5 Rig Hours	123.5	46930
3	Cement	Sacks	22	Pump 37 sacks	712	15664
4	Down Hole Camara	ft	1.25		660	825
5	CCL and two sets of perfs.	LS	4025		4025	4025
Current Total =>					\$	71,194.00