



02054440

Andrews, David

From: Bascom, Brent [Brent.Bascom@Williams.com]
Sent: Wednesday, July 21, 2010 2:55 PM
To: Jackson, Jim; Beougher, Justin; Scharf, Allan; Cass, Lynn; Andrews, David; Bascom, Kenneth; Ragsdale, Ted; Longworth, Mike; Hancock, Scott
Subject: RE: Post Surface casing & cementing TR 312-36-597

Williams Production RMT Co. Drilled 14 3/4" Surface hole to a total depth of 2443' ,07/20/2010, @02:00 AM on the TR 312-36-597, API# 05-045-15890, Sec.36-T5S-R97W, Garfield County Co. and set 9 5/8", 32.3# H-40 surface casing @ 2435' on Tuesday 07/20/2010.

Cement details.

1st stage cement.

324 BBL (822 SX) 12.3# Poz-A Lead Cement + 98 BBL (267 SX) 12.6# Poz/A Tail Cement / Displace w/ 186 bbl fresh water. (Bump plug @ 1020 psi / 524 psi lift pressure) Floats held. No cement to surface.

Top fill to surface from 164' ,through 1.9 tubing w/ 23 bbl 14.2 Poz/G cement w/ 3 bbl cement to surface. Cement top dropped to 50' after 2 hrs.

Top fill to surface w/ 11 bbl 14.2# Poz/G w/ 1 bbl cement back. Cement top dropped 6'. Released Cementers and filled hole to surface w/ sack concrete.

Please call or email with any questions.

Thanks,
Brent Bascom
Williams Production
Cyclone 32
281-840-6548