



02054530

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From: Alcorn, Mike [Mike.Alcorn@Williams.com]
Sent: Wednesday, September 08, 2010 9:33 AM
To: Jackson, Jim; Cass, Lynn; Bill Kraft; Buddy Thompson; Scharf, Allan; Andrews, David; Kellerby, Shaun; Longworth, Mike; Beougher, Justin; Ragsdale, Ted; Bascom, Brent; steve_halcomb@blm.gov; Alcorn, Mike
Subject: post cement

WILLIAMS PRODUCTION RMT CO. , HIGHLANDS ASSET TEAM , WELL FEDERAL RGU 542-24-198 / API # 05-103-11457-00, PAD RGU 33-24-198 , SECTION 24-T1S-R98W , RYAN GULCH UNIT , RIO BLANCO COUNTY CO. USA / COGCC OPERATOR # 96850 / UNIT # COC068239 , FIELD - SULPHUR CREEK, FIELD # 80090 / CYCLONE DRILLING RIG 29 / Rig Casing crew, Hold safety meeting & run 9.625" Surface casing 36#, J-55, ST&C Threads 92 joints, 1 Float shoe, 1 Float collar, Stage tool set @ 1830', 10 Centralizers Circulate casing @ 2250', Casing set @ 3978' on 09/06/2010 @ 12:30, Rig up Schlumberger Cement crew & hold safety meetng, Pump 1st stage cement job. 1st stage: 2bbls preflush h2o, tested lines to 500psi low and 4000psi high, pump 40bbls fresh water space. 268bbls 881sks 12.8ppg 1.71yld. Drop wiper plug and displace with 305bbls h2o., Lost 75 bbls left on displacement, Bump plug @ 900, Lift pressure 425psi, Plug held, floats held. Drop bomb, Wait 15 min. open tool, pump 40bbls h2o with Schlumberger with full returns. Switch to rig pump. no cement back to surface, on 09/06/2010 @ 17:00, Pump 2nd stage cement. Pumped 40bbls h2o spacer, Tail 365bbls 1242sks 12.8ppg 1.71yld. Displace with 141bbls h2o. Full returns throughout displacement. Lift psi 475 psi, Bump plug 1611 psi, close dv tool, plug and tool held. 155 bbls of cement back to surface, on 09/06/2010 21:00, Top out cement pump Tail cement 10bbls 30sks 14.0ppg 1.71yld. one bbls back to pit, 09/07/2010 02:00, Rig up tester, hold safety meeting. Test BOP. 250low 10min. 5000psi high 10 min. on Blind rams, choke line, choke manifold, pipe rams, floor valves, top drive valves, hcr valve, kill line valve, inside bop valve. 250 low 10min. 2500high 10 min. on Annular. Test casing to DV tool at 1500psi for 30min. Function test accumulator, check bottles, and fluid levels. On 09/07/2010 17:00, Held 278 psi with 8.7 ppg. mud wt @ 4,003' for 15 min. On 09/07/2010 09:00, Please call if you have any questions.

Thanks and regards,

Mike Alcorn

Williams Production

CYCLONE 29

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