

S & D LLC
KISSLER 1-9 P&A
SESE SEC 9 4S 64W
Lat: 39.71225 Long: -104.55032



Procedure:

1. MIRU well servicing unit.
2. Blow down casing to tank. Pump fresh water w/biocide to kill well, if necessary.
3. ND well head. NU 5K BOPS. Function-test BOPs, confirm 2 3/8" pipe rams in BOP.
4. RIH and pull 2-3/8" tubing, tallying OOH. Stand back 2,000' to derrick, LD remainder.
5. MIRU wireline. PU 4 1/2" 11.6# CIBP and RIH. Set CIBP at +/- 8,040' (avoiding collars). PU and circulate hole clean with fresh water w/biocide.
6. Pressure test CIBP to 500 psi for 15 minutes. Increase pressure to 750 psi and test again for 15 minutes. If pressure test is not successful, contact engineering. If successful, dump 2 sacks of Class G neat on top of CIBP and proceed.
7. TOOH and prepare to run second 4-1/2" 11.6# CIBP.
8. PU 4 1/2" 11.6# CIBP and RIH. Set CIBP at +/- 7,138' (avoiding collars). Dump 2 sacks of Class G neat on top of CIBP and POOH.
9. RIH with jet cutter on WL and cut casing at 1,830'. POOH, RDMO wireline.
10. MIRU cement. PU and TIH with 2-3/8" 4.7# EUE to 1,930' (100' inside 4-1/2" stub). Pump 5 bbls fresh water followed by 73 sacks of Class G Neat mixed at 15.8 ppg, 1.15 cuft/sk yield from 1,930' to 1,680'.
11. Pull up hole with tubing and WOC for four hours. Tag with 2-3/8" workstring and record depth.
12. PU to 400' to pump surface plug. Mix 110 sacks of Class G Neat mixed at 15.8 ppg, 1.15 cuft/sk yield and pump balanced plug across surface casing shoe from 400' to 198'.
13. Pull up hole with tubing and WOC for four hours. Tag with 2-3/8" workstring and record depth.
14. Once surface plug has set, ND BOPs and dump 10 sacks cement at surface. RDMO service rig.
15. Cut casing to 5' below ground level and weld on plate to seal the wellbore. Inscribe the well's legal location, well name and number, and API number on the plate as shown below:

KISSLER #1-9
05-005-06877
660' FSL 1200' FEL SESE Sec 9 4S64W

16. Backfill hole and reclaim surface to original conditions.

See Proposed Remediation WBD Attachment



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August 2, 2012

"POST" survey information

S&D LLC
Daniel Kissler #1-9
SE1/4 SE1/4 Section 9-4s-64w
5614.05' = gr. Elevation at producing well (Daniel Kissler #1-9)
Arapahoe County, Colorado
Post drill Lat = 39.71225 (decimal degrees)
Post drill Long = 104.55032 (decimal degrees)
Date of measurement = August 2, 2012
PDOP = 2.9, Sats = 9
Name of GPS operator = Keith Westfall of High Prairie Survey Company

Basis of Lat / Long = USGS BM = MANILA, PID = KK0318, H-Order = Adjusted, V-Order =
First, Stability = Unknown, P-DOP = 2.9, Sats = 9, US NAD 83 CO-N, Lat = 39.75118,
Long = W104.56360, Elevation = 5549.07 gr. (us FT)

Keith Westfall
High Prairie Survey Company

