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Date: 4/14/2015

## PLUG AND ABANDONMENT PROCEDURE

**HSR-STANLEY ODENBAUGH 13-12, API 05-123-17888**

### Steps

1. Provide 48 hour notice to COGCC prior to rig up per request on approved Form 6 (e.g. call field coordinator, submit Form 42, etc.). Call Automation Removal Group at least 24 hours prior to rig move. Request they catch and remove plunger, isolate production equipment and remove any automation prior to rig MIRU.
2. MIRU slickline services and pressure bomb services. Pull bumper spring, tag bottom, and run pressure bomb survey from surface to 7240' making gradient stops every 1000'. Forward pressure bomb results to Evans Engineering. RDMO slickline services and pressure bomb services. Note: Do not run pressure survey after the well has been blown down and/or killed w/ water.
3. Prepare location for base beam equipped rig. Install perimeter fence as needed.
4. Check and record bradenhead pressure. If bradenhead valve is not accessible, re-plumb so that valve is above GL.
5. MIRU, kill as necessary using biocide treated water. NDWH. NUBOP. Unseat landing jt, LD.
6. Notify cementers to be on call. Provide volumes listed below:
  - 6.1 Niobrara plug: 25 sx (35 cu-ft) "G" w/ 20% silica flour, 0.4% CD-32, 0.4% ASA-301 and R-3 to achieve 2:30 pump time, mixed at 15.8 ppg and 1.38 cu-ft/sk yield. Cement volume based on 400' in 4 1/2" casing.
  - 6.2 Sussex suicide: 230 sx (265 cu-ft) "G" w/ 0.25 pps cello flake, 0.4% CD-32, 0.4% ASA-301, mixed at 15.8 ppg and 1.15 cu-ft/sk yield. Cement volume based on 690' in 4 1/2" casing and 490' in a 9" OH with 20% excess. Caliper on file.
  - 6.3 Foxhills plug: 160 sx (213 cu-ft) Type III w/ cello flake and CaCl<sub>2</sub> as necessary, mixed at 14.8 ppg and 1.33 cu-ft/sk yield. Cement volume based on 100' in 4 1/2" casing, 292' in an 8" OH with 20% excess, and 200' in 8 5/8" casing. Caliper on file.
7. TOOH 2 3/8" tubing landed at 7205'. Stand back 2 3/8" tubing.
8. MIRU WL. RIH gauge ring for 4 1/2" 11.6# casing to 7000'. POOH.
9. PU 4 1/2" 11.6# CIBP and RIH with WL. Set at +/- 6950' to abandon Niobrara and Codell perfs. PT to 1000 psi for 15 minutes. RDMO WL.
10. RIH with 2 3/8" tubing to +/- 6950', tag CIBP and PUH 5'. Hydrotest tubing to 3000 psi while RIH.
11. RU cementers. Pump Niobrara plug: 25 sx (35 cu-ft) "G" w/ 20% silica flour, 0.4% CD-32, 0.4% ASA-301 and R-3 to achieve 2:30 pump time, mixed at 15.8 ppg and 1.38 cu-ft/sk yield. Plug to cover 6550' – 6950'.
12. PUH to +/- 6300'. Reverse circulate with biocide treated water to displace cement and clear tubing.
13. POOH. Stand back 3990' of tubing.

TOC – 6160'

NB Top – 6986', SX Top – 4166', FHM – 843'

Offset to Viper Pyro 4-15HZ Pad in Top Gun Campaign

Crops

Gyro Completed 11/4/2014

No Known Casing Issues

14. MIRU WL. PU 3 1/8" perf guns with 3 spf, 120 degree phasing, 0.50" EHD and RIH w/ WL. Shoot 1' of squeeze holes at 4450' and 2' of squeeze holes at 3960'. RDMO WL.
15. PU and RIH w/ CICR and 2 3/8" tubing, set CICR at +/- 3990'. Establish circulation with rig pump using biocide treated water.
16. MIRU cementers. Establish circulation with biocide treated water and precede cement with 5 bbl biocide treated water, 20 bbl sodium metasilicate, and another 5 bbl water spacer.
17. Pump Sussex suicide: 230 sx (265 cu-ft) "G" w/ 0.25 pps cello flake, 0.4% CD-32, 0.4% ASA-301, mixed at 15.8 ppg and 1.15 cu-ft/sk yield to place cement between perms from 4450' to 3960'. Under displace and sting out of CICR to leave 3 bbls (~200') on top of retainer. Cement volume based on 9" OH with 20% excess. Caliper readings across entire interval. RDMO cementers.
18. PUH to +/- 3500'. Reverse circulate with biocide treated water to displace cement and clear tubing.
19. POOH. Stand back 1050' of tubing.
20. MIRU WL. Shoot off 4 1/2" casing at or below 950'. RDMO WL. Circulate casing with biocide treated water to remove any gas.
21. NDBOP, NDTH.
22. Install BOP on casing head with 4 1/2" pipe rams.
23. TOOH 4 1/2" casing, LD.
24. RIH with 2 3/8" tubing to 1050' inside 4 1/2" casing.
25. MIRU cementers. Establish circulation with biocide treated water and precede cement with 10 bbl SAPP and a minimum 20 bbl fresh water spacer. Pump Foxhills plug: 160 sx (213 cu-ft) Type III w/ cello flake and CaCl<sub>2</sub> as necessary, mixed at 14.8 ppg and 1.33 cu-ft/sk. Plug to cover 1050' – 950' in 4 1/2" casing, 950' – 658' in 8" OH with 20% excess, and 658' – 458' in 8 5/8" casing. Caliper readings across entire interval. RDMO cementers.
26. PUH to 100' and circulate with biocide treated water to displace cement and clear tubing.
27. WOC per cement company recommendation. Tag cement at or above 558'. If not, consult with Evans Engineering.
28. MIRU WL. RIH 8 5/8" 24# CIBP to 80'. Set and pressure test to 1000 psi for 15 minutes. If tests, RDMO WL and WO rig.
29. Instruct cementing and wireline contractors to email copies of all job logs/jobs summaries to [rscDJVendors@anadarko.com](mailto:rscDJVendors@anadarko.com) within 24 hours of completion of the job.
30. Supervisor is to submit paper copies of all invoices, logs, and reports to Evans Engineering Specialist.
31. Excavation crew to notify One Call to clear excavation area around wellhead and for flowlines.
32. Excavate hole around surface casing enough to allow welder to cut casing minimum 5' below ground level.
33. Welder cut casing minimum 5' below ground level.
34. Fill casing to surface using 4500 psi compressive strength cement, (NO gravel).
35. Spot weld on steel marker plate. Marker should contain well name, well number, legal location (1/4 1/4 descriptor) and API number.
36. Obtain GPS location data as per COGCC Rule 215 and send to [rscDJVendors@anadarko.com](mailto:rscDJVendors@anadarko.com).
37. Properly abandon flowlines per Rule 1103. File electronic Form 42 once abandonment complete.
38. Back fill hole with fill. Clean location, level.

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