Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

| FORM APPROVED | , |
|------------------------|---|
| OMB NO. 1004-0135 | 5 |
| Expires: July 31, 2010 | 0 |

| SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side. 1. Type of Well Oil Well Gas Well Other: INJECTION 2. Name of Operator CONOCOPHILLIPS COMPANY CONOCOPHILLIPS COMPANY E-Mail: rogerrs@conocophillips.com 3a. Address MIDLAND, TX 79710 | | | | 5. Lease Serial No. NMNM27508 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. WILDER 29 FEDERAL SWD 1 9. API Well No. 30-025-40500-00-S1 10. Field and Pool, or Exploratory SWD | | | |
|--|---|---|---|--|-----------------|--|--|
| 4. Location of Well (Footage, Sec., T. Sec 29 T26S R32E SENW 20 | | 1 | 11. County or Parish, and State LEA COUNTY, NM | | | | |
| | COPRIATE BOX(ES) TO II | | | ORT, OR OTHE | R DATA | | |
| TYPE OF SUBMISSION Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casing Fracture Treat Reclamation Well Integrity Subsequent Report Casing Repair New Construction Recomplete Other Final Abandonment Notice Change Plans Plug and Abandon Temporarily Abandon Convert to Injection Plug Back Water Disposal 3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) ConocoPhillips Company would like to CO and treat with Schmoo-B Gone and return to injection per attached procedure. Attached is a current/proposed wellbore schematic. | | | | | | | |
| 14. I hereby certify that the foregoing is true and correct. Electronic Submission #316214 verified by the BLM Well Information System For CONOCOPHILLIPS COMPANY, sent to the Hobbs Committed to AFMSS for processing by DUNCAN WHITLOCK on 09/14/2015 (15DW0032SE) Name (Printed/Typed) RHONDA ROGERS Title STAFF REGULATORY TECHNICIAN | | | | | | | |
| Signature (Electronic S | Signature (Electronic Submission) Date 09/14/2015 THIS SPACE FOR FEDERAL OR STATE OFFICE USE | | | | | | |
| Approved By DUNCAN WHITLOC Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduction | K Approval of this notice does not itable title to those rights in the su | | CAL LPET | Kt | Date 09/14/2015 | | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, flictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Revisions to Operator-Submitted EC Data for Sundry Notice #316214

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

OTHER NOI

OTHER NOI

Lease:

NMNM27508

NMNM27508

Agreement:

Operator:

CONOCOPHILLIPS COMPANY P. O. BOX 51810 MIDLAND, TX 79710

Ph: 432-688-9174

CONOCOPHILLIPS COMPANY

MIDLAND, TX 79710

Admin Contact:

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Location:

State: County:

Field/Pool:

NM LEA

SWD; BELL CANYON

NM LEA

SWD

Well/Facility:

WILDER 29 FEDERAL SWD 001 Sec 29 T26S R32E Mer NMP SENW 2010FNL 2560FWL

WILDER 29 FEDERAL SWD 1 Sec 29 T26S R32E SENW 2010FNL 2560FWL

Wilder 29 Federal 001 SWD API#30-025-40500 Well Clean Out

PROCUDERE: CLEAN OUT AND TREAT WITH SCHMOO-B-GONE

OBJECTIVE OF THIS WORK

The well bore has about 85' of existing perforations covered with solids. Clean out solids and inject acid into perforations. Tubing will be pulled out and a work string will be run in with bit. Circulate the solids out the back side. Clean to TD. Inject acid and let set for 4-6 hours. Pull work string out, run in with tubing set packer, rig down and return well to injection status.

Current Well Category1: This well is incapable of flowing at rates greater than 500 MCFD. The barrier requirements are: *one untested barrier*.

BOPE Class 1: This well will require Class 1 BOPE or better since it is not capable of building up to 1000 psi.

HYDROGEN SULFIDE (H2S) POISON GAS

Wells in this area may produce Hydrogen Sulfide (H_2S) poison gas. H_2S in high concentration is fatal. All persons arriving on location must have H_2S certification & training that occurred within the last year. All personnel must be clean shaven to allow a good face seal around rescue breathing equipment. H_2S monitoring equipment will be rigged up and tested prior to executing work. Every occurrence of H_2S at surface is to be noted on the Wellview daily reports. Reference ConocoPhillips' Hydrogen Sulfide Policy.

Procedure

- 1. Verify that injection has ceased and the injection valve has been locked out. The well should have been flowed back to remove excess pressure.
- 2. MI-RU WSU and ancillary equipment.
- 3. Confirm well bore is static before proceeding. To kill well, pump10#/gal (0.52psi/ft) brine until well is static.

Pump sufficient volume of fluid to overcome surface pressure, plus an additional 15%, at 2-3 bbl/min.

Volume to pump = ((Surf pressure/0.52) \times 0.0087) \times 1.15 Stop pumping and monitor to ensure well is on a surface vacuum. Resume pumping \pm 0.5 bpm and monitor for 30 minutes to ensure well stays on a vacuum. If needed, increase the surface pump rate. Have at least 3 hours of water supply on location

- 4. Nipple down well head and NU BOP assembly.
- 5. N/U Class 2 BOPE (5M hydraulic blind ram + 3M hydraulic annular) shop tested BOPE per ConocoPhillips Well Control Manual.
- 6. Release injection packer, verify well is stable, POOH. Visually inspect each joint of IPC injection tubing externally/internally (lay down any bad joints). Look for physical obstructions within injection tubing string. Lay down string.

Wilder 29 Federal 001 SWD API#30-025-40500 Well Clean Out

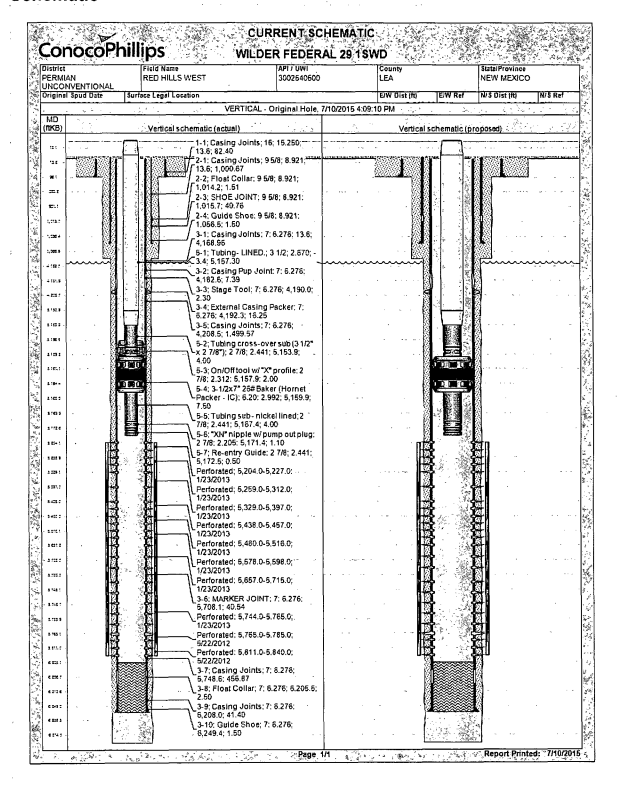
Note: Send injection packer to shop.

7. PU-RIH w/ a 6-1/8" bit on a 2-7/8" 6.5#/ft L-80 work string. Circulate down the work string and up the back side. Cleanout wellbore to 6205' or until fill gets too hard to drill(Top of cement is @ 6205'). Angular velocity needed to circulate fill to the top is 180ft/min. Flow rate= AV ft/min(Dh²-Dp²) ÷ 24.5 =180(6.276²-2.875²) ÷24.5 = 228.6 gal/m or 5.4bb/m

Note: If well fails to circulate, a foam unit will be needed.

- 8. MI pump truck and mix tank.
- 9. Lay surface lines and tie onto work string.
- 10. Pressure test surface lines to pump to 2000 psi.
- 11. Mix 70 gallons of Schmoo 6x with 350 gallons of produced water and heat up to at least 160° F. A total of 10 bbls of mixture will be spotted at the bottom of the well bore and let soak.
- 12. MO pump truck and mix tank.
- 13. POOH and lay down work string. Remove 6-1/8' bit.
- 14. PU-RIH w\ reentry guide, "XN" nipple, tubing sub, injection packer, on/off tool with "X' profile and pump out ball(1000 psi) all on IPC tubing. Set injection packer @ 5155' (4 ft above historical location).
- 15. Conduct a formal MIT @ 500 psi on the back side and hold for 30 minutes. Use a chart recorder to document test.
- 16. Release on/off tool from packer and circulate back side with inhibited packer fluid. Reset tubing to on/off tool. Pump out plug.
- 17. Pump at least two (2) tubing volumes produced water down IPC tubing to displace pump out plug.
- 18. ND BOP and NU well head.
- 19. RD-MO any ancillary equipment.
- 20. MI pump truck and mix tank.
- 21. Lay surface lines and tie onto isolation valve on 3 ½" injection tubing @ wellhead.
- 22. Pressure test surface lines to wellhead to 2000 psi.
- 23. Total treatment volume is 75 bbls.
- 24. Mix 13 bbls of SBG 6X (the rest of the 2 totes) with 62 bbls of produced water and heat up to at least 160° F.
- 25. Inject the 75 bbls of heated treatment into well and shut in. Let soak for 4 hours.
- 26. Pump about 54 bbls of produced water into well and let soak another 4 hours.
- 27. MO Pump truck and mix tank.
- 28. Return to normal injection rate and report injection pressure.
- 29. Clean up location, dispose of all produced fluids, trash, and debris.

Schematic



Wilder 29 Federal 001 SWD API#30-025-40500 Well Clean Out