

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

MAY 21 2012

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 2014**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.****RECEIVED****SUBMIT IN TRIPLICATE – Other instructions on page 2.**

1. Type of Well

☒ Oil Well ☐ Gas Well ☐ Other2. Name of Operator
ConocoPhillips Company3a. Address
P.O. Box 51810
Midland, Tx 797103b. Phone No. (include area code)
432-688-69434. Location of Well (Footage, Sec., T., R., M., or Survey Description)
2284 FNL & 1950 FWL
UL: F of 17-26S-32E5. Lease Serial No.
NMLC068281B6. If Indian, Allottee or Tribe Name
N/A7. If Unit of CA/Agreement, Name and/or No.
N/A8. Well Name and No.
Buck 17 Federal # 1 SWD9. API Well No.
30-025-4048210. Field and Pool or Exploratory Area
SWD; Bell Canyon11. County or Parish, State
Lea County, NM

12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input checked="" type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other Remedial
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	Cementing Procedure
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. 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 recompleat 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 must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleat in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

As per the requirements, please find attached the proposed remedial procedure related to the top of cement on the production string.

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)
Donna Williams

Title Sr. Regulatory Advisor

Signature

Date 05/17/2012

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by

PETROLEUM ENGINEER

MAY 21 2012

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

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, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Instructions on page 2)

MAY 21 2012

BUCK 17 FEDERAL #1 SWD
REMEDIAL CEMENTING PROCEDURE
API#: 30-025-4048200

Location: 2,284' FNL & 1,940' FWL, Sec. 17, T-26S, R-32E, Lea County, New Mexico
Original RKB: 3189' (Precision Rig 822, Rig Floor 13' above ground level)
Ground Level Elevation: 3176' (above Mean Sea Level)

Our proposal for the remediation of the top of cement on the production casing for Buck Federal 17 # 1 SWD is as follows:

Background:

- This well was spudded on 07-April-2012
- 9-5/8" 36# J-55 LTC Surface Casing was set at 1094' MD and was cemented to surface on 08-April-2012
- 7" 26# P-110 BTC Production Casing was set at 6267' MD and was cemented on 18-April-2012, however returns were lost during the cement job and cement did not get back to surface, nor was cement lapped back inside the surface casing.
- A temperature log was run on 18-April-2012 which indicated top of cement on the production casing to be at approximately 4660'.
- A cement bond log was run on 23-April-2012 which indicated top of cement on the production casing to be at approximately 4660', however there was a calibration error on this log and the amplitude data was considered suspect.
- An Isolation Scanner + CBL was run on 04-May-2012 which confirmed top of cement at 4662' MD with a stringer of cement on one side of the casing reaching up to 4652' MD.

PROPOSED PROCEDURE

1. MI-RU well service unit and all necessary ancillary equipment.
2. Confirm wellbore is static, with no pressure, and is full of fluid.
3. Nipple Down dry hole tree
4. Install and test an 11" 5M BOP as follows:
 - Annular BOP, 7-1/16" 5M, hydraulically operated
 - Flow Cross, 7-1/16" 5M
 - Single Ram BOP, 7-1/16" 5M, dressed with blind rams, hydraulically operated
 - Kill Line
 - Choke Line
 - Choke Manifold

5. RIH with gauge ring and scraper on 2-7/8" workstring to the top of the float collar at $\pm 6221'$.
6. POOH and stand workstring back in derrick.
7. RIH with a Cast Iron Bridge Plug (CIBP) and set it at 4702' WLM as correlated to the Gamma Ray of the ***Schlumberger Isolation Scanner Log dated 04-May-2012.***
8. Dump 2 sacks of sand down annulus. Allow sand time to settle on top of CIBP.
9. MI-RU ***perforating*** services with packoff or alternatively with a lubricator. RIH with GR/CCL tool along with perforating gun. Correlate to gamma ray on ***Schlumberger Isolation Scanner Log dated 04-May-2012.***
10. Apply a minimum of 500 psi down casing with a high pressure water truck.
11. Perforate 7" production casing using ***large diameter, shallow penetration charges*** loaded @ 4 SPF on 90° phasing to perforate casing only. Note: **Perforation @ depth of 4660' (RKB)** or as directed by BLM.
12. Record pressure change that occurs when the perforations are made and discuss this with Jerry Reno.
13. POOH with wireline and spent perforating gun. Inspect all charges to confirm fired. RD-MO perforating services
14. Pump down casing taking returns up the annulus between the production casing and the surface casing out through the choke line to open top tanks. Record pressure and rate. Discuss the pressure and rate with Jerry Reno.

Note: If limited or no injection rate is achieved, call Jerry Reno the ConocoPhillips Production Engineer and discuss. If approved by BLM and NMOCD, we will move up hole 10' and repeat steps 9-14.

Remedial Cement job:

15. PU a 7" cement retainer on the 2 7/8" workstring. RIH w/ cement retainer and set it between 4515' and 4545' MD ORKB (i.e., $\pm 100'$ – 130' above the casing perforations). Remain stung-in to the cement retainer with the workstring.
16. MI-RU open top frac tanks (for water supply and returns).
17. Pump down workstring with rig pump and establish returns/circulation to surface frac tank. Pump 330 bbls at 3 bbl/min to get bottoms up and continue to circulate until constant rate/volume returns are observed and water cleans up. Contact Jerry Reno (432-202-5957) prior to proceeding to the next step

Provide Cementers w\ a water sample prior to cementing for analysis & testing

18. Establish, hold, and record a minimum of 500 psi of pressure on the workstring x production casing annulus thru-out cement job.

19. MI-RU **Halliburton** cementing services and pressure test all lines to **5K** psi.

20. Cement the well as follows:

- Lead Slurry: 910 sacks - Halliburton Tuned Light + 5 lbm/sk Poly-E-Flake (Lost Circulation Additive).

Fluid Weight:	10.5 lbm/gal
Slurry Yield:	2.76 ft ³ /sk
Total Mixing Fluid:	13.94 Gal/sack

- Tail Slurry: 180 sacks VerrsaCem - PBSH2, + 0.5 % LAP-1 (Low Fluid Loss Control) + 0.4 % CFR-3 (Dispersant) + 2.5 lbm/sk Kol-Seal (Lost Circulation Additive) + 0.25 lbm/sk D-AIR 5000 (Defoamer)

Fluid Weight	14 lbm/gal
Slurry Yield:	1.38 ft ³ /sk
Total Mixing Fluid:	6.45 Gal/sk

21. Displace cement with 24 bbls fresh water to leave the cement displaced to 2 bbl short of the retainer. Note and record the volume of cement returns to surface (we should get cement to surface).

Note:

- Notify Jerry Reno if we lose circulation during the cement job.
- If we do not get cement to surface, we must notify BLM and NMOCD and follow up with them with our further proposal for the remedial work on this well.

22. Pull out of the retainer and reverse out workstring until clean water returns are observed. Release cementing services.

23. POOH with workstring. Shut well in and WOC a minimum of 12 hours.

Drill out Cement

24. MI-RU drilling package (circulating unit, swivel, high pressure pump).
25. PU-RIH w/ a bit and drill collars on workstring.
26. Tag and record location of the top of cement. Drill out retainer and cement to CIBP.
27. Tag up on CIBP. Close pipe rams and pressure down workstring to 500 psi confirm casing is holding.

Note: contact Jerry Reno (432-202-5957) with results. If casing does NOT casing hold, as it may be necessary to repeat cement job.

Procedure prepared by:

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