Forth 3160-5 (August 2007)

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

**HOBBS OCD** 

OCD-HOBBS

JUN 2 9 201

FORM APPROVED

5	OMB NO. 1004-0135 Expires: July 31, 2010
ı	5. Lease Serial No.

SUNDRY NOTICES AND REPO	PORTS ON WELLS	NMLC063458		
Do not use this form for proposals to abandoned well. Use form 3160-3 (AF	o drill or to re-enter an RECEIVED PD) for such proposals.	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instru	ctions on reverse side.	7. If Unit or CA/Agreement, Name and/or No. 892000601H NM 71052H		
1. Type of Well		8. Well Name and No. WARREN UNIT 75		
Oil Well Gas Well 🛭 Other: INJECTION		WARREN UNIT 75		
2. Name of Operator Contact: CONOCOPHILLIPS COMPANY / E-Mail: rogerrs@c	RHONDA ROGERS conocophillips.com	9. API Well No. 30-025-26312-00-S1		
3a. Address	3b. Phone No. (include area code)	10. Field and Pool, or Exploratory		
MIDLAND, TX 79710	Ph: 432-688-9174	WARREN		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description	1)	11. County or Parish, and State		
Sec 34 T20S R38E NESW 1980FSL 1980FWL		LEA COUNTY, NM		
	•			
12. CHECK APPROPRIATE BOX(ES) TO	O INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA		

#### TYPE OF SUBMISSION TYPE OF ACTION ☐ Acidize □ Deepen □ Production (Start/Resume) ■ Water Shut-Off

Notice of Intent ■ Alter Casing ☐ Fracture Treat □ Reclamation ■ Subsequent Report Casing Repair ■ New Construction ☐ Recomplete ☐ Final Abandonment Notice Change Plans □ Plug and Abandon ☐ Temporarily Abandon □ Convert to Injection ☐ Plug Back ■ 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 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 or recompletion 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 has experienced a fail MIT and therefore would like to isolate the csg leak, repair and RTI per attached procedure.

Attached is a current/proposed wellbore schematic.

SUBJECT TO LIKE APPROVAL BY STATE

■ Well Integrity

Other

Condition of Approval: notify OCD Hobbs office 24 hours

prior of running MIT Test & Chart
MUS JOCD 6/29/2015

SEE ATTACHED FOR CONDITIONS OF APPROVAL

14. I hereby certify that	the foregoing is true and correct.  Electronic Submission #296646 verifie For CONOCOPHILLIPS CO Committed to AFMSS for processing by LI	MPÁNY	, sent to the H	obbs	•			
Name(Printed/Typed)	RHONDA ROGERS	Title			RY,TECHNICK	Auro		
Signature	(Electronic Submission)	Date	03/30/2015		APPR	UVEU		
	THIS SPACE FOR FEDERA	L OR	STATE OF	ICE US				
Approved By		Title			RO	2015		
Conditions of approval, if a certify that the applicant ho	any, are attached. Approval of this notice does not warrant or olds legal or equitable title to those rights in the subject lease plicant to conduct operations thereon.	Office	•			D MANAGEMEN	ır	
Tial- 10 H C C C+i 100	M'and Title 42 H C.C. Section 1212, make it a crime for any pa	rcon kno	wingly and will					

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

## Warren Unit Blinebry Tubb WF 75 API #30-025-26312

Isolate and Repair casing Leak and RTI

#### Project Scope 1997

Justification and Background: Repair csg leak. RTI.

Currently the well has failed MIT.

Table 3 & Well Control Info	<b>70000000</b>	THE PERSON OF THE PROPERTY OF	es ar mention of the control
Estimated H2S (ppm)	0	Max anticipated MCFPD	0
100 ppm H2S ROE (ft)	0	Well Category	1
500 ppm H2S ROE (ft)	0	BOP Class	1 (Hydraulic Required)

Type	Formation	Top	Bottom
Perforations	Blinebry	5,812'	6,023'
PBTD		6,076	
TD		6,130'	

#### Well Service Procedure:

Before rigging up:

- Verify current Anchor Test.
- Ensure 2 3/8 L-80 4.7# seamless IPC (TK-70XT) tbg string is available if needed.
- 1) MIRU.
- 2) NDWH & NUBOP.
- 3) RU Scanner & Scan/COOH slowly w/ tbg & PKR. Visually inspect tbg out of hole. Contact Jay Shah (281-413-3976) w/ findings & for a path forward.

If moderate to severe wear or corrosion is present on the string, LD entire the string. PU and replace with new 2 3/8" L-80 4.7# seamless injection IPC (TK-70XT) the string.

## Report any corrosion and failed its in WellView.

- 4) RD & release Scanner.
- 5) PU & RIH w/ 2-7/8", L-80 WS & bit & scraper. Clean out w/ bit and scraper to ~ 6,076' (PBTD @ 6,076'). POOH. Record fill and cleanout in WellView.
- 6) RIH w/ WS & RBP & PKR. Set RBP @ 5807 (uppermost Blinebry perforation: 5812). Circ well w/ fresh water. (5-1/2", 17# well capacity: 135 bbl; 88 bbl w/ 2-7/8" tbg) Close pipe-rams & test RBP @ 2000# surface prs (equivalent to 7549# @ RBP; 1.3 psi gradient). If RBP test is good, proceed to test casing above RBP @ 500# surface prs. If the casing string tests good, proceed to re-run equipment back in the hole. If the casing test fails, isolate the leak with RBP & PKR. Upon finding of casing leak, notify Jay Shah (281-413-3976).
- 7) Set RBP 100 ft. below the casing leak interval. Spot 20 ft. of sand on top of RBP.
- 8) RIH w/ cement retainer. Set cement retainer 50 ft. above the casing leak interval. Establish rate & pressure. Communicate the results to Jay Shah (281-413-3976).
- 9) Displace class C cement to cement retainer. (tubing capacity: .0058 bbl/ft.)
- 10) Sting out of retainer. Circ bottoms up. Wait on cement to cure.
- 11) RU reverse unit.
- 12) PU & RIH w/ 4-3/4" bit, 4: 4-3/4" DC & WS.

Drill out cement retainer & cement.

Circ well 2 hrs prior to POOH.

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POOH w/ WS. LD DC & bit.

13) Proceed to run an IMIT.

If the test fails, communicate the results to Jay Shah (281-413-3976). If the test passes, send the original test chart to Rhonda Rogers (432-967-5235). Attach a copy of the test chart in WellView.

14) RIH w/ WS & retrieve RBP.

POOH w/ WS. LD RBP.

15) RU tbg hydrotester.

16) PU & RIH with injection tbg string. Hydrotest tbg in (5000 PSI below slips).

If 10 or more jts fail hydrotest, COOH w/ tbg string and LD. PU and Replace with new 2 3/8" L-80 4.7# seamless injection IPC (TK-70XT) tbg string. Contact Jay Shah (281-413-3976) w/ findings.

Downhole equip as per attached Proposed Tbg Configuration.

	Depth (RKB): ft	
	(KB - GL: 11 ft.)	
Seamless Tubing:	top	<u>btm</u>
2-3/8", 4.7#, L-80 IPC (TK-70XT)	surface	5727
2-3/8", 4.7#, L-80 IPC (TK-70XT) Tbg Marker		·
Sub	5727	5737
2-3/8", 4.7#, L-80 IPC (TK-70XT)	5737	5797
On/Off Tool w/ 1.875" XN Profile	5797	5798
New Injection PKR (2-3/8" x 5-1/2", 17#)	5798	5807
Note:		
upr perf 5812		
btm perf 6023		

- 17) RD and release hydrotester.
- 18) Perform an IMIT. Plan to contact a BLM & NMOCD representative to be on location to witness the test. If the well passes the test, send the original test chart to Rhonda Rogers (432-967-5235). Attach a copy of the test chart in WellView.
- 19) Notify MSO to sign off on well and return to water injection.
- 20) RDMO.



### **Schematic - Current**

#### **WARREN UNIT 075**

API / UWI County State/Province PERMIAN CONVENTIONAL WARREN 300252631200 LEA NEW MEXICO East/West Distance (ft) East/West Reference Original Spud Date Surface Legal Location North/South Distance (ft) North/South Reference Sec 34, T20S,R38E 1,980.00 FWL 1,980.00 FSL

VERTICAL - Main Hole, 3/20/2015 4:05:18 PM MD Vertical schematic (proposed) (ftKB) Vertical schematic (actual) 10.8 11.2 1-1; Casing; 8.63; 8.100; 11.0; 1.489.00 3-1; Tubing IPC; 2 3/8; 1.867; 11.0; 2-1; Casing; 5 1/2; 4.890; 11.0; 5,721.90 6,114.00 5 509 8 5.510.8 5,513.8 5,523.9 5,702,1 5,732.9 5.733.9 3-2; Tubing marker jt; 2 3/8; 1.867; 5,732.9; 10.00 5,742.8 Perf; 5,734.0-5,773.0; 6/12/1979 3-3; Tubing IPC; 2 3/8; 1.867; 5,773.0 5,742.9; 60.00 5,802.8 3-4; On-Off Tool w/ 1.875" rofile; 2 3/8; 1.780; 5,802.9; 1.10 3-5; Packer 5 1/2 X 2 3/8; 4.56; 1.995; 5,804.0; 3.03 5.807.1 5,812.0 Perf; 5,812.0-6,023.0; 7/3/1979 6,023.0 6,076,1 6.125.0 2-2; Stage Tool; 5 1/2; 4.890; 6,125.0; 5.00 6,129.9 Report Printed: 3/20/2015 Page 1/1

# **Conditions of Approval**

# ConocoPhillips Company Warren Unit - 75, API 2526312 T20S-R38E, Sec 34, 1980FSL & 1980FWL June 17, 2015

- 1. Due to being within the Lesser Prairie Chicken habitat, this workover activity will be restricted to the hours of 9:00am through 3:00am for the period of March 1 through June 15. Exceptions to these restrictions may be granted by BLM's Johnny Chopp <jchopp@blm.gov> 575.234.2227 or Bob Ballard <bbd/>bballard@blm.gov> 575.234.5973.
- 2. Before casing or a liner is added, replaced, or repaired prior BLM approval of the design is required. Use notice of intent Form 3160-5.
- 3. Subject to like approval by the New Mexico Oil Conservation Division.
- 4. Use of class "H" cement at depths greater than 7500ft & "C" at depths less than 7500ft will be necessary. Class "C" squeeze cement is be mixed 14.8#/gal, 1.32 ft<sup>3</sup>/sx, 6.3gal/sx water and "H" mixed 16.4#/gal, 1.06ft<sup>3</sup>/sx, 4.3gal/sx water.
- 5. Provide BLM with an electronic copy (Adobe Acrobat Document) cement bond log record from 5790 or below to top of cement taken with 0psig casing pressure. The CBL may be attached to a <a href="mailto:pswartz@blm.gov">pswartz@blm.gov</a> email. The CFO BLM on call engineer may be reached at 575-706-2779.
- 6. Surface disturbance beyond the existing pad shall have prior approval.
- 7. A closed loop system is required. The operator shall properly dispose of drilling/circulating contents at an authorized disposal site. Tanks are required for all operations, no excavated pits.
- 8. Functional H<sub>2</sub>S monitoring equipment shall be on location.
- 9. 2000 (2M) Blow Out Prevention Equipment to be used. All BOPE and workover procedures shall establish fail safe well control. Blind ram(s) and pipe ram(s) designed to close on all workstring diameters used is required equipment. A manual BOP closure system (hand wheels) shall be available for use regardless of BOP design. Function test the installed BOPE to 500psig when well conditions allow. Related equipment, (choke manifolds, kill trucks, gas vent or flare lines, etc.) shall be employed when needed for reasonable well control requirements.
- 10. All waste (i.e. trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area. Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.
- 11. After drilling out the squeeze plug, **perform a charted casing integrity test** of 1000psig minimum. Document the pressure test on a one hour full rotation calibrated (within 6

months) recorder chart registering within 25 to 85 per cent of its full range. Verify all annular casing vents are plumbed to the surface and open during this pressure test.

Call BLM 575-393-3612 and arrange for a BLM witness of that pressure test. Include a copy of the chart in the subsequent sundry for this workover.

- 12. Workover approval is good for 90 days (completion to be within 90 days of approval). A legitimate request is necessary for extension of that date.
- 13. Submit a (BLM Form 3160-5 subsequent report (daily reports) via BLM's Include the date(s) of the well work, and the setting depths of installed equipment: internally corrosive protected tubing, tubing on/off equipment just above the packer, and an in line tubing check valve below the packer or between the on/off tool and packer. The setting depths and descriptions of each are to be included in the subsequent sundry. File the form within 30 days of any interrupted workover procedures and a complete workover subsequent sundry.

#### Well with a Packer - Operations

- 1) Conduct a Mechanical Integrity Test of the tubing/casing annulus after a tubing, packer or casing seal is established. Repair that seal any time more than five barrels of packer fluid is replaced within 30 days.
- 2) Set the **injection packer below** the old Paddock perforations of 5734-71.
- 3) The minimum test pressure should be 500 psig for 30 minutes or 300 psig for 60 minutes, with minimum 200 psig differential between tubing and casing pressure (at test time) but no more than 70% of casing burst pressure as described by Onshore Order 2.III.B.1.h. (The tubing or reservoir pressure may need to be reduced). Verify all annular casing vent valves are open to the surface during this pressure test. An alternate method for a BLM approved MIT is to have the fluid filled system open to atmospheric pressure and have a loss of less than five barrels in 30 days witnessed by a BLM authorized officer.
- 4) Document the pressure test on a one hour full rotation calibrated (within 6 months) recorder chart registering within 25 to 85 per cent of its full range. Greater than 10% pressure leakoff will be viewed as a failed MIT. Less than 10% pressure leakoff will be evaluated site specifically and may restrict injection approval.
- 5) Make arrangements 24 hours before the test for BLM to witness. In Lea County phone 575-393-3612. If no answer, leave a voice mail or email with the API#, workover purpose, and a call back phone number.
- 6) Use of tubing internal protection, tubing on/off equipment just above the packer, a profile nipple, and an in line tubing check valve below the packer or between the on/off tool and packer is a "Best Management Practice". The setting depths and descriptions of each are to be included in the subsequent sundry. List (by date) descriptions of daily activity of any previously unreported wellbore workover.
- 7) Submit the original subsequent sundry with three copies to BLM Carlsbad.

- 8) When injection pressure is within 50 psig of the maximum pressure, install automation equipment that will prevent exceeding that maximum. Submit a subsequent report (Sundry Form 3160-5) describing the installed automation equipment within 30 days.
- 9) Unexplained significant variations of rate or pressure to be reported within 5 days of notice.
- 10) The casing/tubing annulus is required to be monitored for communication with injection fluid or loss of casing integrity. A BLM inspector may request verification of a full annular fluid level at any time.
- 11) A "Best Management Practice" is to maintain the annulus full of packer fluid at atmospheric pressure. Equipment that will display on site, continuous open to the air fluid level is necessary to achieve this goal.
- 12) Loss of packer fluid above five barrels per month indicates a developing problem. Notify BLM Carlsbad Field Office, Petroleum Engineering within 5 days.
- 13) A suggested format for monthly records documenting that the casing annulus is fluid filled is available from the BLM Carlsbad Field Office.
- 14) Gain of annular fluid requires notification within 24 hours. Cease injection and maintain a production casing pressure of 0 psia. Notify the BLM's authorized officer ("Paul R. Swartz" cpswartz@blm.gov>, cell phone 575-200-7902). If there is no response phone 575-361-2822.
- 15) Submit a (BLM Form 3160-5 subsequent report (daily reports) via BLM's Well Information System; <a href="https://www.blm.gov/wispermits/wis/SP">https://www.blm.gov/wispermits/wis/SP</a> (email <a href="mailto:pswartz@blm.gov">pswartz@blm.gov</a> for instructions) describing all wellbore activity and Mechanical Integrity Test as per item 1) above. Include the date(s) of the well work, and the setting depths of installed equipment: internally corrosive protected tubing, tubing on/off equipment just above the packer. The setting depths and descriptions of each are to be included in the subsequent sundry.
- 16) A request for increased wellhead pressures is to be accompanied by a step rate test. PRIOR to a Step Rate Test BLM CFO is requiring a Notice of Intent.
- 17) Class II (production water injection) wells will not be permitted stimulation injection pressures that exceed frac pressure.

Access information for use of Form 3160-5 "Sundry Notices and Reports on Wells"

NM Fed Regs & Forms - <a href="http://www.blm.gov/nm/st/en/prog/energy/oil\_and\_gas.html">http://www.blm.gov/nm/st/en/prog/energy/oil\_and\_gas.html</a>

§ 43 CFR 3162.3-2 Subsequent Well Operations.

 $\S$  43 CFR 3160.0-9 (c)(1) Information collection.

§ 3162.4-1 (c) Well records and reports.