• Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Expires July 31, 2010 5 Lease Serial No.

-	LC031695B
	6. If Indian, Allottee or Tribe Name

FORM APPROVED

OMB No 1004-0137

SUNDRY NOTICES AND REPORTS ON WELLS

	form for proposals t Use Form 3160-3 (A				,		
SUBMI	T IN TRIPLICATE – Other	ľ	7. If Unit of CA/Agreement, Name and/or No.				
1. Type of Well			NM 71052 E				
Oil Well Gas V	Tn	•		8. Well Name and No. Warren Unit B/T WF #80			
2. Name of Operator ConocoPhillips Company		<u> </u>)		9. API Well No. 30-025-26642		
3a. Address		3b. Phone No. (1	nclude area code)		10. Field and Pool or Exploratory Area		
P.O. Box 51810 Midland, Texas 79710-1810	432-688-6913	,		Warren: Blinebry/Tubb O&G			
4. Location of Well (Footage, Sec., T., 1980 FNL & 1980 FEL, UL G, Section 33, T208	R.,M., or Survey Description, , R38E			Į.	11. Country or Parish, Lea, NM	State/	
12. CHEC	CK THE APPROPRIATE BO	X(ES) TO INDIC	CATE NATURE OF	F NOTICI	E, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture		Produc	ction (Start/Resume)	Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair	= -	onstruction	Recon	•	Other	
□r tu t ove	Change Plans		d Abandon L	`	orarily Abandon Disposal		
Final Abandonment Notice 13. Describe Proposed or Completed C	Convert to Injection	Plug Ba					
testing has been completed. Final determined that the site is ready for ConocoPhillips Company respectful Procedure attached.	Abandonment Notices must I r final inspection.) Illy submits the attached process of the submits of the attached process of the submits of t	be filed only after	all requirements, in	ncluding r	eclamation, have been	PROVED	
14. I hereby certify that the foregoing is to Justin C. Firkins		Tıtle Regulatory Specialist					
Signature Justile	full_		Date 10/13/2009				
	THIS SPACE	FOR FEDER	AL OR STAT	E OFF	ICE USE		
Approved by		Q SU	STRICT	1 SUF	PERVISOR	Date 0 9 2009	
Conditions of approval, if any, are attached that the applicant holds legal or equitable to			nfy				

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)

entitle the applicant to conduct operations thereon.

Recommended Procedure-Warren Unit 80

- 1. MIRU well service rig. MIRU pump truck. ND WH & NU shop tested, Class 1 Hydraulic BOP & environmental tray. Haul in 6100' +/- of 2 3/4", 4.7# rental workstring.
- 2. TOOH w/ 2%, 4.7# IPC tubing & packer. Scan tubing while TOOH. Stand back all yellow/blue banded tubing. LD red/green band joints & replace as needed w/ new/yellow/blue banded joints.
- 3. TIH w/ 4¾" bit & 5½" casing scraper on 2¾" workstring to 5750' +/-. TOOH w/ 2¾" workstring, casing scraper, & bit.
- 4. PU & TIH w/ 5½" RBP & 5½" treating packer on 2¾" workstring to 5730' +/-. Set treating packer at 5730' +/- & **leave RBP unset.** Test casing/tubing annulus to 500 psig. If no leak is detected, go to Step # 10.
- 5. If leak is detected, un-set packer & set RBP at 5730' +/-. Set packer at 5715' +/-. Test RBP to 500 psig. Test casing/tubing annulus to 500 psig. If no leak is detected, go to Step # 10. If leak is detected, use RBP & packer to isolate casing leak(s) & obtain pump in rate(s) & pressure(s) for cement squeeze design.
- 6. If only one leak is found, contact service company for cement squeeze design. Perform cement squeeze. If multiple leaks are found in Step # 5, or a leak cannot be isolated within 30' +/-, run 40-arm caliper log based on location of leaks. Contact Production Engineer.
- 7. Wait on cement. RIH w/ 4 ¾" bit & three 3 ½" DC's on 2 ¾" WS. RU reverse unit & power swivel. Drill out cement retainer (if used) & cement, & clean out to RBP. Test casing & RBP to 500 psig. Resqueeze if necessary. Circulate well clean. POOH w/ 2 ¾" workstring, DC's, & bit.
- 8. TIH w/ 2 %" workstring & retrieve RBP. TOOH w/ RBP & 2 %" workstring.
- 9. TIH w/ bit & bailer on 2 3/6" workstring. Clean out to 6100' +/-. TOOH w/ bit, bailer, & 2 3/6" workstring.
- 10. TIH w/ new/yellow/blue banded 2 3/6", 4.7# IPC tubing & set packer no shallower than 5715'.
- 11. Circulate wellbore w/ inhibited packer fluid. ND BOP & NU WH. RDMO well service rig. Connect surface lines. Notify NMOCD to witness mechanical integrity test. Pressure test casing to 500 psig for 30 minutes. Monitor tubing & casing pressure. Record test using circular chart. Place an electronic copy (PDF format) of the MIT chart in the following folder on the Hobbs shared drive: HobbsOU\MIT Charts
- 12. Place well on water injection. Report injection rate & injection pressure in WellView. Submit change of status report.

Warren Unit B/T WF #80 30-025-26642 Conoco Phillips Company November 4, 2009 Conditions of Approval

- 1. Surface disturbance beyond the existing pad must have prior approval.
- 2. Closed loop system required.
- 3. 3M BOP to be NU and tested ON SITE prior to RIH.
- 4. Subsequent sundry along with a copy of the MIT to be submitted to the BLM.

MAK 110409