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Form 3160-5	UNITED STAT	RECEI		-	ORM APPROVED MB No 1004-0137	
	DEPARTMENT OF THE		2009	Ex 5. Lease Serial No.	pires [.] July 31, 2010	
BUREAU OF LAND MANAGEMENT HOBBSOCD				LC 23 1695(b) 6. If Indian, Allottee or Tribe Name		
Do not use t	his form for proposals	to drill or to re-enter a APD) for such proposa	n Is.	6. II Indian, Allottee of		_
SU	IBMIT IN TRIPLICATE Othe	7. If Unit of CA/Agreement, Name and/or No.				
1. Type of Well				Warren Unit NM71052E Du		
. Oil Well Gas/Well Other Injection				8 Well Name and No. Warren Unit B/T WF #37		
2. Name of Operator ConocoPhillips Company		9. API Well No. 30-025-25153				
3a Address P.O.Box 51810		3b. Phone No. (include area c	ode)	10. Field and Pool or E		
Midland, Texas 79710-1810		432-688-6913	<u></u> ,	Warren: Blinebry/Tu		
4 Location of Well (Footage, Se UL J, 1980' FSL & 1980 FEL, Section 27	n)		11. Country or Parish, Lea, NM	State		
12.	CHECK THE APPROPRIATE B	OX(ES) TO INDICATE NATUR	E OF NOTIC	CE, REPORT OR OTHI	ER DATA	
TYPE OF SUBMISSION		T	YPE OF ACT	ION		
Notice of Intent	Acıdıze	Deepen	_	uction (Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat		amation	Well Integrity Other Step Rate Test	
Subsequent Report	Casing Repair	New Construction Plug and Abandon	=	mplete porarily Abandon	V Other Otep Rule For	•
Final Abandonment Notice	Change Plans	F	<u> </u>	r Disposal		
testing has been completed. determined that the site is read ConocoPhillips respectfully su	Final Abandonment Notices mus ady for final inspection.)	t be filed only after all requireme	nts, including	reclamation, have been	a Form 3160-4 must be filed once completed and the operator has	
		SUBJECT TO APPROVAL		TE		
14 1 hereby certify that the foregoi Justin C. Firkins	heport to be ng is truefand correct Name (Prin Here The Control of	ted/Typed) Trile Regula	tory Speciali		Yor order numb)er.
	THIS SPACE	FOR FEDERAL OR S			VFD	
Approved by	A	FIGT 1		WISOR	DEC 0 8 200	19 19
Conditions of approval, if any are a that the applicant holds legal or equi		es not warrant or certify	·	DEC 3"	2009 /inkler	

entitle the applicant to conduct operations thereon	15/ Dustin Winter
Title 18 U.S C. Section 1001 and Title 43 U.S C Section 1212, make it a crime for any person k	nowingly and willfully the BLACE AND AND ANAMAGE MENTE LInted States any false
fictitious or fraudulent statements or representations as to any matter within its jurisdiction	CARLSBAD FIELD OFFICE
Includes of tradeducint statements of representations as to any matter whem its jurisdiction	

(Instructions on page 2)

Step-Rate Test Procedure:

NOTE: Prior to step-rate tests, verify that wells to be tested have been shut-in for a minimum of 48 hrs prior. Record shut-in tubing pressure prior to beginning work.

- 1. MIRU Step-Rate Company logging unit and flow trailer. MIRU pump truck (ensure pump truck can pump at rates as low as 360 BPD).
- 2. Conduct JSA. Ensure pump truck operator has a copy of the procedure and understands the scope of work
- 3. RIH with downhole pressure tool
- 4. Set tool at mid-point of perforations
- 5. Allow 15 minutes to pass before proceeding.
- 6. Begin pumping at 360 BPD (.25 BPM) for 30 minutes. Record stabilized rate and tubing pressure. NOTE: All rates will be pumped in 30 minute increments
- 7. Increase rate to 720 BPD (.50 BPM). Record stabilized rate and tubing pressure.
- 8. Increase rate to 1080 BPD (.75 BPM). Record stabilized rate and tubing pressure.
- 9. Continue to increase rate at 360 BPD (.25 BPM) until parting pressure is achieved.
- 10. Once parting pressure is achieved, continue with minimum of 3 rate increases past parting pressure.
- 11. Shut down pump truck. Record ISIP, 5 min, 10 min, and 15 min pressures. Bleed remaining pressure off.
- 12. POOH with downhole equipment.
- 13. RDMO location with Step-Rate Company logging unit and flow trailer. RDMO pump truck.