Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

Lease Serial No.
NMNM012299

	1410114101012255	
6.	If Indian, Allottee or Tribe Name	

abandoned wel	6. If Indian, Al	6. If Indian, Allottee or Tribe Name					
SUBMIT IN TRII		7. If Unit or CA/Agreement, Name and/or No. NMNM78421A					
1. Type of Well	·	ACTES 2128 29 37	8. Well Name a SJ 31 6 17				
Oil Well Gas Well Oth Name of Operator	Contact: CHR	S GUSTARTIS S	9. API Well No				
CONOCOPHILLIPS COMPAN	NY E-Mail: christina.gustarti	s@conocophill(ps/com	(1)	30-039-07908-00-S1			
^{3a.} Address P O BOX 2197 WL 6106 HOUSTON, TX 77252	Ph:	Prone No. (include area code 832.486.2463	BLANCO				
4. Location of Well (Footage, Sec., T				Parish, and State			
Sec 1 T30N R6W SESW 0990 36.83699 N Lat, 107.41664 W		CANSTSTANS.	RIO ARR	IBA COUNTY, NM			
12. CHECK APPI	ROPRIATE BOX(ES) TO IND	DICATE NATURE OF	NOTICE, REPORT, OR C	OTHER DATA			
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION						
Notice of Intent	☐ Acidize	Deepen	Production (Start/Resu	me) 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	Workover Operations			
	Convert to Injection	□ Plug Back	■ Water Disposal				
ConocoPhillips proposes to per attached procedure. CONDITIONS OF APP Adhere to previously issued st	erforate and stimulate addition PROVAL tipulations.	al pay in the Mesaverde	(Lewis Shale) as				
14. Thereby certify that the foregoing is Comm Name (Printed/Typed) CHRIS GI	Electronic Submission #5475 For CONOCOPHILLIP nitted to AFMSS for processing b	S COMPANY, sent to the by MATTHEW HALBERT o	Farmington	•			
			•				
Signature (Electronic S	Submission)	Date 03/07/2	2005				
	THIS SPACE FOR F	EDERAL OR STATE	OFFICE USE				
Approved By May	ounced	Title Pet	. Eng.	IMOCD 3-25-05			
Conditions of approval if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the subje	arrant or	5				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime statements or representations as to any	for any person knowingly any matter within its jurisdiction	d willfully to make to any depar	tment or agency of the United			

ConocoPhillips

'Our work is never so urgent or important that we cannot take time to do it safely.'

San Juan Workover Procedure San Juan 31-6 #17

Objective: To isolate current MV production with a plug, and test for casing leaks. Following validation of good casing integrity and any necessary squeeze work, perforate and stimulate the Lewis Shale. After clean up following stimulation, produce the Lewis Shale for six month production evaluation.

Will return with the rig at a later date to drill out the bridge plug and commingle the production.

Daily communication during this job is required as the project scope could change during the job. WELL DATA

API#:

30-039-07908

Location:

T30N-R06W-Sec 1-N

Lat:

36.83713 N

Long: 107.41659 W

Elevation:

6417' GLM

6427' KBM

TD:

5851'

PBTD: 5814'

Existing Perforations:

MV:

55508'-5522' 5570'-5576' 5620'-5636'

5646'-5654' 5672'-5680' 5723'-5729'

Proposed Perforations:

Lewis:

4233'-4250' 4275'-4281'

4506'-4525' 4565'-4576' 4636'-4648'

PROCEDURE:

- 1. Notify operator (Clint Haskin Cell # 505-486-1909) of plans to move on the well.
- 2. Test anchors prior to moving on location. Last known date of rig work: 1960?
- 3. Ensure that well is shut in, energy isolated, locked and tagged out; cathodic protection disconnected. Record SI tbg, SI csg, and Braidenhead pressures.
- 4. Hold pre-job Safety Meeting.
- 5. MI & RU workover rig.
- 6. If necessary, kill well w/ 2% KCL water (contingent on Category designation of well; refer to COPC well control manual). ND wellhead and NU BOPE (refer to COPC well control manual, Sec 6.13). This well is a class 1, category 1 well.
- 7. Pick up tubing hanger and tubing, add tubing and tag bottom for fill (PBTD 5814')
- 8. POOH with tubing, standing back. Inspect tubing and replace any bad or crimped joints. If necessary pick up inspected yellow band 2 3/8" tubing string.
- 9. RIH with 5 1/2" casing scrapper and clean out across bridge plug setting depth +/- 4750'.

POOH.

- 10. RIH with 5 1/2" bridge plug and set at +/- 4750'. (Approximately 100' below proposed perf). POOH, loading well from the bottom up. Dump 10' of sand on top of plug.
- 11. Pressure test the plug & casing to 500#.
- 12. Run a CBL from 4725' to 250' above the top of cement in the 7 5/8" (top of cement previously noted at 2725' by temperature survey).
- 13. Send logs to Houston for evaluation (Terry Glaser 832-468-2332 and Lucas Bazan 281-615-2604). If squeeze is necessary, recommendation will be made to alter procedure.

14. RU and install isolation tool.

LEOSSE OUT PER DEREA, W/Condo/Allips 3/24/05 15. Test casing and plug to 4000#. Verify maximum pressure to be seen during stimulation with completion procedure.

- 16. If casing doesn't test, isolate leak and contact Houston for squeeze recommendation. Stimulations scope may change depending on casing test results.
- 17. Perforate the selected Lewis Shale intervals.
- 18. Stimulate and flowback Lewis Shale as per Completion Engineer's procedure.
- 19. Clean out to bridge plug at +/- 4750'. Submit a 4 hr stabilized flow test for regulatory. Submit results to Debbie Marberry (832-486-2326) or Tim Tomberlin (832-486-2328).
- 20. POOH with work string.
- 21. RIH with expendable check, 1.81" F nipple, 2 3/8" production tubing and land at approximately +/- 4630'. Drift tubing slowly with a 1.901" x 24" diameter drift bar. (See attached drift procedure.)
- 22. Install BPV. ND BOPE and NUWH. Remove BPV. Pump-out check valve. If necessary, swab well to kick-off prior to moving the rig.
- 23. RD MO rig. Turn well over to production. Notify Clint Haskin. Cell # 505-486-1909.
- 24. Notify cathodic protection personnel after job is complete so cathodic protection equipment can be re-activated. Ensure pit closures done.