Submit 1 Copy To Appropriate District Office	State of New Minorals and M	Mexico	Pavisa	Form C-103		
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources			WELL API NO.			
- <u>District II</u> - (575) 748-1283	OIL CONSERVATIO	ON DIVISION	30-025-374	431 -		
<u>District III</u> – (505) 334-6178	1220 South St. F	rancis Dr.	5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM	87505	6. State Oil & Gas Lease No	<u>с</u> D.		
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSAL S.)	7. Lease Name or Unit Agreement Name Vacuum Abo Unit Tract 13					
1. Type of Well: Oil Well X	Gas Well 🗍 Other		8. Well Number 24			
2. Name of Operator		001 1 7 2014	9. OGRID Number			
3 Address of Operators of P			217817			
Midland, TX	1810 (79710	RECEIVED	Vacuum: Abo Reef			
4. Well Location			radam, noo neer			
Unit Letter <u>C</u> : 1	feet from the North	line and 143	30 feet from the West			
Section 4	Township 18S	Range 35E	NMPM County I	_ea		
	11. Elevation <i>(Show whether L</i> 3936' GL	DR, RKB, RT, GR. etc				
12. Check A	ppropriate Box to Indicate	Nature of Notice,	, Report or Other Data			
NOTICE OF IN	TENTION TO:	SUE	SEQUENT REPORT C)F:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR				
		CASING/CEMEN	II JOB			
OTHER: add perf & upgrade to 912	BPU X	OTHER:	ad give nortinent datas includin			
of starting any proposed or complete proposed completion or reco	(chearly state a state	AC. For Multiple Co	ompletions: Attach wellbore dia	agram of		
ConocoPhillips Company would li	ke to add pay to the Abo Reef (a) 8662'-8823' & upgr	ade to a 912 BPU per attached	procedure.		
Attached is a current/proposed wel	llbore schematic.					
During this procedure we plan to u	use the Closed Loon System and	I have content to the re	equired disposal			
During tins procedure we plan to u	ise the Closed-Loop System and	i hauf content to the R	equired disposal.			
	•					
Snud Date:	Rig Release	Date				
I hereby certify that the information a	bove is true and complete to the	e best of my knowledg	ge and belief.			
$\left(\right) \circ \alpha$	\frown					
signature Hone	TITLE Staf	f Regulatory Technic	ianDATE_10/08/	2014		
Type or print name <u>Rhonda Rogers</u> For State Use Only	E-mail addr	ress: rogerrs@conocc	phillips.com PHONE: (43	2)688-9174		
APPROVED RV.	TITIF Pe	troleum Engineer	DATE 11	VILIA		
Conditions of Approval (Hany):			Dire			
V			h a m	for		
			UC i 20	2014		

OCT 17 2014

VAU 13-24 Add Pay/upgrade to 912 BPU API# 30-025-37431

RECEIVED

Objective: Perforate Transition Zone, Acidize, and Upgrade 320 BPU to 912 BPU & install VFD

<u>Justification:</u> This project will add 106 feet of perforations into the lower Abo transition zone and upgrade the current BPU from (C-320-256-100) to (C-912-365-168) in order to pump this well off. The current BPU cannot be sped up to pump this well down and is carrying a high FAP.

Existing Perforations

Abo: 8,406'-8,648' (242' net)

Recommended Procedure

- 1. MIRU pulling unit. Kill well.
- 2. NDWH. TOOH & LD rods & pump. Fish rods if needed. Notify Production Engineering Tech when failure has been identified. Send pump and rods in to be inspected. Notify Champion Tech. Save failed equipment for Production Engineering Tech.
- 3. NUBOP. Test BOP. RU scanners. Release TAC. TOOH & scan 2 7/8" Production Tbg. Lay down green and red band Tbg. Stand back yellow and blue band Tbg in derrick. Contact engineer if over 50% of first 100 Tbg Jts test green and red. RD scanners.
- 4. PU & RIH w/ bit and scraper sized for 5 ½" 17# J-55 casing to PBTD @ 9,149'. Add new or yellow band Tbg replacement Jts to bottom of production string. Report fill by contacting engineer with findings.
- 5. TOOH w/ bit and scraper. Stand Tbg back in derrick. LD bit & scraper.
- 6. RU wireline. NU 5000 psi lubricator (note: using lubricator shop tested to 2,000 psi is acceptable). RIH w/ perf guns to perforate using 4" titan gun super deep penetrating EXP-4539-324T (charge size: 40g, Hole size: .52" & pen: 52.13") loaded at 2 SPF to accomplish 120 degree phasing. Perforate as follows:

Note: Correlate w/ log dated 5/30/2006 Schlumberger CBL Gamma Ray CCL Log

Abo Reef	Feet	Shots
8,662'-8,667'	5	10
8,684'-8,736'	52	104
8,755'-8,794'	39	78
8,802'-8,807'	5	10
8,818'-8,823'	5	10
Total	106	212

- 7. TOOH w/ perforating gun(s) and inspect to verify number of shots fired. Record information in WellView. RD wireline services.
- 8. MI lay down machine & 2 7/8" L-80 worksring. RU Hydrotesters. PU & TIH w/ 2 7/8" L-80 workstring & treating packer sized for 5 1/2" 17# J-55. Test Tbg below slips @ 8,200 psi. RD and release Hydrotesters.

- TIH & spot 3 bbls of 15% Ferchek SC Acid @ ~8,823'. Set packer @ 8,654' (between collars 8,623' & 8,666').
- 10. RU Acid Stimulation Services. Set pump trips @ 7,800 psi. Set treating line pop-off to release @ 8,000 psi. Test surface lines @ 8,700 psi. Pump 9,000 gal (214 bbls) of 15% Ferchek SC Acid to perforations and drop 254 bio ball sealers (anticipated treating pressure: 4,000 psi @ 4-5 BPM, assumes .8 frac gradient). Flush with 51 bbls of brine water. A remote ball launcher and N₂ operated relief valve are required. Ensure spring operated relief valve installed, set no higher than 500 psi, on the 2 7/8" x 5 ½" Annulus. Record ISIP, SITP (5 min), SITP (10 min), SITP (15 min).
- Acid BreakDown (212 total perforations) w/ 214 bbl (9,000 gal) 15% Ferchek SC Acid w/ 254 bio balls:
 - 1. Pump 43 bbl 15% Ferchek SC Acid
 - 2. Pump 127 bbl 15% Ferchek SC Acid. Drop 254 balls evenly spaced (~2 ball/bbl)
 - 3. Pump 44 bbl 15% Ferchek SC Acid

Note: If ball out occurs (>6,000 psi treating pressure), SD & surge perfs 3 times

- 11. RDMO Acid Stimulation Services.
- 12. SIW for 2 hours. Flow back if well has surface pressure. Relieve any remaining pressure on 2 7/8" x 5 $\frac{1}{2}$ " workstring-casing annulus.
- 13. Release packer. TOOH & LD work string and packer.
- 14. RU Hydrotesters. PU & RIH w/ OESN, new TK 99 bottom JT, TAC, and 2 7/8" 6.5# production Tbg. Add replacement Jts to the bottom of the Tbg string. Hydrotest Tbg to 6000 psi below collars while RIH. RD Hydro-testers

15. Land the SN @ 8,850' and TAC @ ~8,474'. Land TBG in hanger.

16. NDBOP, NUWH. PU & RIH w/ 1 ¹/₂" pump & rod string. Space pump, hang well on,

17. Notify MSO to sign off on well.

18. RDMO

19. Place well on Production.

strict ERMIAN CONVEN	Field	I Name UUM	API / UWI 300253743100		County LEA		State/Province NEW MEXICO
iginal Spud Date 3/23/2006	Surface Lo SEC 4. T	egal Location WP 18S. R35-E			E/W Dist (ft) 1,430.0	E/W Ref	N/S Dist (ft) N/S Ref 1,230.00 N
The Arthur		in A Mary Law Contain	VERTICAL - Original Hole, 10	/8/2014 4:41:1	2 PM		
MD KB)	Ve	rtical schematic	(actual)	4 4 4 7 1	Vertical s	chematic (p	roposed)
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-6.2			15.00				.65
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		4-10;	Guide Shoe; 5 1/2; 4.892;				

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