Form 3160-5 (April 2004)

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

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

5. Lease Serial No.

SUNDRY	NOTICES	AND RE	PORTS:	ON	WELLS
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SUNDRY NOTICES AND REPORTS ON WELLS				NAM 0556290		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse sideRECEIVED					If Indian, Allottee or Tribe Name If Unit or CA/Agreement, Name and/or No.	
Oil Well X Gas Well Other 2. Name of Operator	CULAVITEON		8. Well Name Williamso	and No. n Federal No. 4		
Marathon Oil Company				O ADIAW-IIA	T-	
3a. Address	3b. Phone No. (include area code)		9. API Well No. 30-015-21438			
P.O. Box 3487 Houston, TX 77253-	-3487	713-296-2096		10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					at Strawn	
UL"F" Sec 15, T-20-S, R-29-E, 1980 FNL & 1980 FVL						
			11. County of	or Parish, State		
				Eddy	NM NM	
12. CHECK APPROPRI	ATE BOX(ES) TO INI	DICATE NATURE OF N	NOTICE, REP	ORT, OR O	THER DATA	
TYPE OF SUBMISSION		TYF	PE OF ACTION			
Notice of Intent	Acidize	Deepen	Production	n (Start/Resume)	Water Shut-Off	
X Subsequent Report	Alter Casing	Fracture Treat	Reclamation	on	Well Integrity	
and a second sec	Casing Repair	New Construction	Recomple	te	Other	
Final Abandonment Notice	Change Plans	Plug and Abandon	X Temporari	ily Abandon		
J	Convert to Inject	ion Plug Back	Water Dis	posal		
13. Describe Proposed or Completed Operation (If the proposal is to deepen directionally or re Attach the Bond under which the work will be following completion of the involved operation testing has been completed. Final Abandon determined that the final site is ready for final bearathon Oil Company is requesively federal No 4. The well was teminutes. Original chart for Medical Company is requesively to the second sec	be performed or provide the cons. If the operation results onent Notices shall be filed or inspection.) sting that the Tengsted for mechanical	subsurface locations and meas Bond No. on file with BLM in a multiple completion or re nly after all requirements, inc corary Abandoned state integrity on 11/3	sured and true verbila. Required secompletion in a cluding reclamation at the second s	rtical depths of subsequent repo new interval, a on, have been c	all pertinent markers and zones. orts shall be filed within 30 days Form 3160-4 shall be filed once completed, and the operator has the Williamson	

This well was drill stem tested at approximately 150 to 200 mcf per day from the Morrow formation. Marathon plans to go back to this formation. Please see attached details of proposal for re-completion, but until that time we are requesting that we be granted an extension to the TA status.

Accepted for record NMOCD

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	Title		
Charles E. Kendrix	Engineering Technician		
Charles E. Kindling.	Date 12/14/2005		
THIS SPACE FOR	FEDERAL OR STATE OFFICE US	E	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice does certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon.	not warrant or Office ne subject lease		

Williamson Federal # 4 NW/4 sec.15-20S-29E Eddy Co., NM

This well has been TA'ed since December, 2003 after an unsuccessful Delaware sand recompletion was finished that summer. A CIBP was mechanically set @ 5608' and the 4.5" csg was loaded with treated water. 30 jts of 2.375" tbg was landed OE and casing tested to 540 psig.

There is a wellbore schematic available that details the original completion in the Strawn and subsequent workover along with two subsequent PB/recompletion operatives.

Proposal to complete the Morrow @ 11400'-11700' in this wellbore, which is not cased.

- 1. RU kill truck to well and test casing to 500 psig.
- 2. RU WSU, ND tree, install and pressure test BOPE blind rams/pipe rams. POOH/stand back 2 3/8" tbg.
- 3. PU/make-up/stand back four 3 1/8" drill collars, install 3 3/4" bit and sub, run collars, and continue in hole with 2 3/8" 4.7 #/ft N or L-80 tubing to first CIBP @ 5608'. RU reverse unit, pump and pit. Install stripper head; drill out BP and RIH to next cement/CIBP @ 6915'. POOH/stand back tubing/collars.
- 4. TIH with squeeze packer on 2 3/8" tbg to 5400'. Set packer and test annulus to 500 psig. Install squeeze manifold. Establish injection rate with water; mix and pump(bullhead) 150 sx cement plus additives engineered for a salt water zone. Displace with fresh water at 1 BPM to clear packer. With 2 bbls of displacement remaining, shut down for 15 minutes; note pressure and pump 1/2 bbl and wait another 15 minutes; if pump pressure had not increased, extend wait time to 30 minutes before pumping another 1/2 bbl displacement. Do not overdisplace!!!!! Shut-in tubing and WOC overnight or the weekend.
- 5. POOH with squeeze tool. RIH with drilling assembly as before and drill out cement to bottom of perfs @ 5660'. Continue in hole to cement/CIBP @ 6915' and drill out; Ditto @ 9365'. Ditto @ 10425'. Continue in hole to PBTD @ 10902'. POOH and stand back tubing/collars.
- 6. TIH with cement retainer on 2 3/8" tbg to 10250'. Set retainer and load annulus with water. Cannot pressure test annulus as Wolfcamp perfs @ 9432-42 were not squeezed. Establish injection rate with water; mix and pump 150 sx cement as per procedure outlined in step # 4 above. WOC.
- 7. POOH with stinger/seal assembly. RIH with drilling assembly as before and drill out retainer and cement to bottom of perfs @ 10620'. Continue in hole to PBTD @ 10902'.

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7(cont.)

Connect hydraulic-operated choke manifold to one of the tubing head side outlets. Circulate water thru the manifold and pressure test to 1000 psig. Direct the flare line according to the direction of the prevailing wind and any structures. Drill out cement, float collar and float shoe to bottom of 4 1/2" csg. @ 11016'. Continue in hole to 11100', and circulate hole clean. POOH and lay down tbg/collars.

8. Install regular, notched 2 7/8" tbg. collar on bottom of 2 7/8" 6.5 #/ft L-80 EUE 8RD with cement wiper-plug latch-down baffle installed at the top of this first joint. Test tubing below the floor to 8500 psig while running. Install centralizers on jts # 1, 4, 7, 10...28, for a total of 10.

Circulate bottoms up @ depth of 11300', 11600', and at 11,950'—TD. Note: mud weight @ TD was 9.8 PPG per OH log heading. Morrow BHP @ 11500' was 4900 psig---DST.

- 9. Reciprocate and rotate casing with power swivel while scouring the previously drilled hole to condition for cementing. When fluid returns indicate wellbore is cleaned, RD power swivel and land 2 7/8" casing.
- 10. RU service company and break circulation with fresh water preflush; then cement with volume as necessary to bring TOC to 10400'. Wash lines and install wiper plug. Displace with 5 bbls 7 1/2 % HCL containing inhibitor and surfactant(perforating acid) followed by remainder of 2 % KCL/surfactant displacement volume. Latch into baffle and seat plug @ 1000 psig over final displacement pressure. Release pressure; rig down service company; install valve on 2 7/8" casing and shut-in.
- 11. Complete as per instructed, to include proppant frac.

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