Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED	
OMB No. 1004-0135	
Expires November 30, 2000	Ì

	Expuss November 50, 2000	
	Lease Serial No.	_
V	MSF078278	

SUNDR	1414101 070270		
Do not use the abandoned w	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TR	7. If Unit or CA/Agreement, Name and/or No. NMNM78416B		
Oil Well A Gas Well	8. Well Name and No.		
 Name of Operator ConocoPhillips Co. 	San Juan 29-6 Unit #90F 9. API Well No.		
3a. Address	30-039-27623		
P.O. Box 2197, WL3-6081		(832)486-2463	10. Field and Pool, or Exploratory Area Blanco Mesaverde/Basin Dakota
4. Location of Well (Footage, Se Sec 15 T29N R6W NENE	ion)	11. County or Parish, State Rio Arriba NM	
12. CHECK AI	PPROPRIATE BOX(ES) T	O INDICATE NATURE OF NOTICE, I	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
□ Notice of Intent☑ Subsequent Report□ Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	☐ Deepen ☐ Production (Sta ☐ Fracture Treat ☐ Reclamation ☐ New Construction ☐ Recomplete ☐ Plug and Abandon ☐ Temporarily At ☐ Plug Back ☐ Water Disposal	☐ Well Integrity ☑ Other Allocation
If the proposal is to deepen dir Attach the Bond under which the following completion of the intesting has been completed. Find determined that the site is read	ectionally or recomplete horizont the work will be performed or pro- volved operations. If the operational Abandonment Notices shall be by for final inspection.)	ally, give subsurface locations measured and true vovide the Bond No. on file with BLM/BIA. Require	ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has
	·	MAY 2005	2005 APR 19 AM 9 46 RECEIVED OTO FARMINGTON NIA
14. I hereby certify that the forego	ing is true and correct	Tial	
Name (Printed/Typed) Christina Gustartis		As Agent for ConocoPh	nillips Co
Signature		Date	
Chris V	usteris	04/18/2005	
	THIS SPACE	FOR FEDERAL OR STATE OFFICE US	
Approved by	I A	Title	l B

Title 18 U.S.C. Section 1001, makes 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.

Conditions of approval, if any are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Allocation for the San Juan 29-6 Unit #90F (API 30-039-27623)

The San Juan 29-6 Unit #90F is an 80-acre Mesaverde/80-acre Dakota infill well located in the northeast quarter of Section 15-T29N-R6W, Rio Arriba County, NM. The well was TD'd in December 2004, perforated & fracture stimulated in Dec. 2004 & Jan. 2005, and ready for first delivery on March 21, 2005.

Initial flow tests as reported by the field operator indicated:

Mesaverde (2-3/8" tubing at 5,704', perfs 5,449-5,958' OA, composite plug at 6,050')

3/10/05 ½" choke N/A* psi tbg. press. 235 psi fcp

1,551 MCFPD + 0.5 BOPD + 3 BWPD

Dakota (2-3/8" tubing set at 7,878', perfs 8,008-8,077' OA, PBTD 8,124' Sj MD, multi-pass production log)

3/18/05 1/2" choke

½" choke 100 psi ftp

360 psi sicp

372** MCFPD + 0 BOPD + 19.4 BWPD

Based on these initial stabilized flow tests, calculated DHC allocation percentages are:

Fixed Allocation (Gas) Mesaverde

81%

Dakota

19%

Fixed Allocation (Oil) Mesaverde

100%

Dakota

0%

Little oil was produced during these tests. Based on historical production data from offset wells, the Dakota is very dry and is expected to produce no oil. Therefore 100% of any oil production should be allocated to the Mesaverde.

Please allocate production based on the above estimated percentages.

Call with questions

Tom Johnson 832-486-2347

^{*} Annular test - string float in tubing

^{**}Rate measured with a production log, making multiple passes at varying speeds. Casing was shut-in, with all production directed up tubing. Tubing set ~100' above the top Dakota perforation makes it possible to gauge a Dakota rate isolated from any Mesaverde influence (log run below the point where the shallower Mesaverde has already turned the corner and is going up tubing).