

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

5. Lease Serial No. NMSF078426
6 If Indian Allottee or Tribe Name

Do not use thi abandoned wel	6. If Indian, Allottee or Tribe Name					
SUBMIT IN TRII	7. If Unit or CA/Agreement, Name and/or No.					
Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth	8. Well Name and No. SAN JUAN 29-6 UNIT 106M					
Name of Operator CONOCOPHILLIPS COMPAN	Contact:	YOLANDA PEREZ E-Mail: yolanda.perez@	conocophillips.com	9. API Well No. 30-039-27542		
3a. Address P. O. BOX 2197, WL3 6106 HOUSTON, TX 77252	3b. Phone No. (include Ph: 832.486.2329 Fx: 832.486.2764	area code)	10. Field and Pool, or Exploratory MESAVERDE/BASIN DAKOTA			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, and State		
Sec 31 T29N R6W NWSE 17	30FSL 2605FEL			RIO ARRIBA CO	OUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATU	RE OF NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		TYPE OF ACTION				
☐ Notice of Intent	☐ Acidize	□ Deepen	_	ction (Start/Resume)	☐ Water Shut-Off	
Subsequent Report ■	☐ Alter Casing	☐ Fracture Tre	. —		□ Well Integrity	
_	Casing Repair	□ New Constru		-	⊠ Other	
☐ Final Abandonment Notice	Change Plans	Plug and Ab	_	orarily Abandon		
13. Describe Proposed or Completed Op-	Convert to Injection	□ Plug Back	□ Water			
If the proposal is to deepen directions. Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f ConocoPhillips requests alloc	rk will be performed or provide operations. If the operation re pandonment Notices shall be fil inal inspection.)	the Bond No. on file with sults in a multiple comple ed only after all requirem	n BLM/BIA. Required s tion or recompletion in a ents, including reclamati	ubsequent reports shall be a new interval, a Form 316 ion, have been completed,	filed within 30 days 0-4 shall be filed once and the operator has	
14. I hereby certify that the foregoing is	Electronic Submission #					
	Committed to AFMSS for	IILLIPS COMPANY, s processing by MATTI	lEW HALBERT on 05	5/26/2004 ()		
Name (Printed/Typed) YOLANDA PEREZ			SR. REGULATOR	Y ANALYST		
Signature (Electronic Submission)			05/11/2004			
	THIS SPACE FO	OR FEDERAL OR	STATE OFFICE U	JSE		
Approved By	. — Eenreys — —	Title	Petr. Ca		Date Date	
Conditions of approval, if any are attached. Approval of this notice does not warrant or certify that the applicant holds logal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			NMOCD Office			

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Allocation for the San Juan 29-6 Unit #106M (API 30-039-27542)

The San Juan 29-6 Unit #106M is an 80 acre Mesaverde/160 (320) acre Dakota infill well located in the southeast quarter of Section 31-T29N-R6W, Rio Arriba County, NM. The well was TD'd in March 2004, perforated & fracture stimulated in April 2004, and ready for first delivery on May 5, 2004.

Initial flow tests as reported by the field operator indicated:

Mesaverde (2-3/8" tubing at 5,290', perfs 5,380-5,836' OA, composite plugiat 5,950')
4/27/04 ½" choke N/A* psi tbg. press. 300 psi csg. press. 1,980 MCFPD + 0.5 BOPD + 10 BWPD

Dakota (2-3/8" tubing with packer set at 7, 769', perfs 7,890-8,008' OA, PBTD 8,076' Sj MD)
4/30/04 ½" choke 330 psi tbg. press. 600** psi csg. press. 2,178 MCFPD + 0.5 BOPD + 5 BWPD

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

Fixed Allocation (Gas) Mesaverde 48%

Dakota 52%

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

^{**}Pressure is from the annulus above the packer where Mesaverde perfs are open