Form 3160-5 (April 2004)

☐ Noticeof Intent

X Subsequent Report

Final Abandonment Notice

UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORMAPPROVED OM B No. 1004-0137 Expires: March 31, 2007

SUNDRY NOTICES AND REPORTS ON WELLS

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

5. Lease Serial No.

6. If Indian, Allottee or Tribe Name

	46	18	40	~	
VΝ	Иľ	JΝ	ж	1.3	IRR

abandoned well. Use Form 3160 - 3 (APD) for such p	proposals.		
SUBMIT IN TRIPLICATE - Other instructions on rev	erse side. 7. If Unit or CA/Agreement, Name and/or No		
1. Type of Well Oil Well Gas Well Other	8. Well Name and No. San Juan 29-5 Unit #57G		
2. NameofOperator ConocoPhillips Co. 3a. Address 3b. PhoneNo. (incl	9. API Well No.		
P.O. Box 2197, WL3-6085 Houston Tx 77252 (832)486-2 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	,		
Sec 20 T29N R5W NWSW 2480FSL 505FWL	11. County or Parish, State Rio Arriba NM		
12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATU	URE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OF SUBMISSION T	TYPE OF ACTION		

Convert to Injection ☐ Plug Back Water Disposal 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Deepen

☐ FractureTreat

New Construction

Plug and Abandon

ConocoPhillips requests allocation on this well as per attached. This is in reference to DHC1743AZ.

Acidize

AlterCasing

Casing Repair

Change Plans





Production (Start/Resume)

Temporarily Abandon

Reclamation

Recomplete

☐ Water Shut-Off

X Other Allocation

Well Integrity

	300 Ub, Our
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	
Christina Gustartis	Title Regulatory Specialist
Signature Chris Quitartin	Date 01/31/2006
THIS SPACE FOR FEDER	RAL OR STATE OFFICE USE
Approved by Thatt Halbert	Title PETE ENGE Date 7-11-06
Conditions of approval, if any, are attached. Approval of this notice does not certify that the applicant holds legal or equitable title to those rights in the su which would entitle the applicant to conduct operations thereon.	
Tide 19 LIC C Continue 1001 and Tide 42 LIC C Continue 1012 and tide in	

ction 1001 and Title 43 U.S.C. Section 1212, make 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 représentations as to any matter within its jurisdiction.

Allocation for the SAN JUAN 29-5 57G (API 300392933600)

The SAN JUAN 29-5 57G is a Mesaverde/Dakota infill well located in the SW quarter of Section 20-T29N-R5W, Rio Arriba County, NM. The well was drilled to a total depth in November 2005, perforated & fracture stimulated in December 2005, and expected to be ready for first delivery in March 2006.

Initial flow tests as reported by the field operator indicated:

Dakota (2-3/8" tubing set at 7825', perforations from 7936 - 8028' OA, PBTD 8039', multi-pass production log)
1/13/06 ½" choke 70 PSIG FTP 450 PSIG SICP 446** MCFPD + 0 BOPD + 4.9 BWPD

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

Fixed Allocation (Gas) Mesaverde

77%

Dakota

23%

Fixed Allocation (Oil) Mesaverde

100%

Dakota

0%

Very 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 and call with any questions.

Thanks
Dan Hensley
832-486-2385

^{**} 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).