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Form 3160-5 (February 2005)

(Instructions on page 2)

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

APR 26 2011

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

| SUNDRY NOTICES AND  Do not use this form for prop   | O REPORTS ON W   | Earreington Field Off  | 5. Lease Serial   | No. lottee or Tribe Name  |  |
|---|--|--|---|---|--|
| abandoned well. Use Form 310  | 60-3 (APD) for suc   | h proposals.   | 6. II indian, Ai  | lottee or Tribe Name  |  |
| SUBMIT IN TRIPLICATION 1. Type of Well  | 7. If Unit of CA/Agreement, Name and/or No. Cox Canyon                               |  |   |   |  |
| Oil Well Gas Well   | 8. Well Name and No.<br>Cox Canyon #27   |  |   |   |  |
| 2. Name of Operator  Williams Production Company 11 C   |  |  | 9. API Well No<br>30-045-22535                              |   |  |
| Williams Production Company, LLC  3a. Address  3b. Phone No. (include area code)  |  |  |   | 10. Field and Pool or Exploratory Area  |  |
| PO Box 640 Aztec, NM 87410 505-634-4206   |  | Pictured Cliffs  |   |   |  |
| 4. Location of Well (Footage, Sec., T.,R.,M., or Sur<br>1580' FSL and 1620' FEL Sec 8(J), T32N, R11V  | V  |  | 11. Country or Parish, State San Juan, NM                   |   |  |
| 12. CHECK THE APPROPRIA   | ATE BOX(ES) TO INDIC   | ATE NATURE OF NOTIC  | E, REPORT OR  | OTHER DATA  |  |
| TYPE OF SUBMISSION  |  | TYPE OF ACTION   | 1   |   |  |
| Notice of Intent Acidize Alter Casing   | Deepen Fracture Treat  | Production (Sta  | art/Resume)   | Water Shut-Off Well Integrity   |  |
| Subsequent Report Casing Repair Change Plans  | New Construction Plug and Abando   | = '  | handon  | Other Land Tubing   |  |
| Final Abandonment Convert to Injection  | Plug Back  | Water Disposa  |   |   |  |
| all pertinent markers and zones. Attach the Bon subsequent reports must be filed within 30 days recompletion in a new interval, a Form 3160-4 requirements, including reclamation, have been 4/7/2011: Land tbg at 3239' KB as follow | following completion of t<br>must be filed once testing<br>completed and the operate | the involved operations. If the has been completed. Final Apr has determined that the signal and the signal are | he operation resu<br>Abandonment No<br>ite is ready for fir | Its in a multiple completion or tices must be filed only after all nal inspection.) |  |
| 14. I hereby certify that the foregoing is true and correct Name ( <i>Printed/Typed</i> )  Ben Mitchell   |  | Title Regulatory Specialist  |   | Cole Starting   |  |
| Signature B. nath   | ]  | Date 4/26/2011   |   |   |  |
|   | ACE FOR FEDER  | AL OR STATE OFF  | ICE USE   |   |  |
| Approved by   |  | Title  |   | Date  |  |
| Conditions of approval, if any, are attached. Approval of or certify that the applicant holds legal or equitable title lease which would entitle the applicant to conduct operation.  | to those rights in the subject   |  |   |   |  |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section United States any false, fictitious or fraudulent statemer   |  |  |   | any department or agency of the   |  |

NMOCD N

ALBERTED FOR RECORD

APR 28 2011

## COX CANYON UNIT #27 PICTURED CLIFFS

Location:

1580' FSL and 1620' FEL NW/4 SE/4 Sec 8(J), T32N, R11W San Juan, New Mexico Elevation: 6601' GR API # 30-045-22535

Top Depth

Ojo Alamo 1930'

Kirtland 2249'

Fruitland 2844'

Pictured Cliffs 3256'

Stimulated 09/19/77
Frac with 40,000# 10/20 sand @ 1

Completed 10/04/77 1st Delivery 12/05/77 3 jts 8-5/8", 24#, K-55 ST&C csg @ 113' 112 jts of 2-7/8", 6.4#, J-55 NU 10rd production csg @ 3367'. Baffle set @ 3361' 100 JTS 0F 1.60" (1.250" ID), 2.33#, J-55, IJ 10 rnd, TBG at 3239', SN @3238' 3260' - 3288' (28 shots)

Spud Date 06/24/77

PBTD @ 3363' TD @ 3368'

| printers no  | Hole Size | Casing       | Cement | Top of Cmt |
|--------------|-----------|--------------|--------|------------|
| · mare       | 12-1/4"   | 8-5/8", 24#  | 85 sx  | Surface    |
| Separate and | 6-3/4"    | 2-7/8", 6.4# | 220 sx | 1000'      |
| -            |           |              |        |            |

ppg.