In Lie	u of
Form	3160
(June	1990)

# **UNITED STATES**

FORM APPROVED

(June 199	DEI MEINEN OF MARKON		Budget Burcau No 1004-0135 Expires March 31, 1993
Do not t	SUNDRY NOTICE AND REPORTS ON WELLS use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION TO DRILL" for permit for such proposals	75; AUG 6. REÇ	Lease Designation and Serial No.  NMSE-078771  If Indian, Allottee or Tribe Name
	SUBMIT IN TRIPLICATE		f. If. Unit or CA, Agreement Designation Rosa Unit
1.	Type of Well Oil Well X Gas Well Other	8	Well Name and No Rosa Unit #14C
2.	Name of Operator WILLIAMS PRODUCTION COMPANY	9.	API Well No. 30-039-30132
3.	Address and Telephone No. PO Box 640 Aztec, NM 87410-0640	10.	Field and Pool, or Exploratory Area BLANCO MV/BASIN DK
4.	Location of Well (Footage, Sec., T., R, M, or Survey Description) 2505' FNL & 895' FEL Sec 23, T31N, R6W NMPM	11.	County or Parish, State R10 Arriba, New Mexico

CHECK APPROPRI	ATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent	Abandonment	Change of Plans		
1/	Recompletion	New Construction		
X Subsequent Report	Plugging Back	Non-Routine Fracturing		
	Casing Repair -	Water Shut-Off		
Final Abandonment	Altering Casing	Conversion to Injection		
	X Other <u>Multiple zone completion</u>	Dispose Water		
		(Note: Report results of multiple completion		
		on Well Completion or Recompletion Report		
		and Log form)		

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Williams Production Company, LLC. hereby requests authority to drill this as a Mesa Verde/Dakota dual as per attached plat and Operations plan.

> **RCVD AUG 23'07** OIL CONS. DIV.

> > DIST. 3

HOLD CHOOL FOR NSL in Daketa

	HOLD OTTER			
14.	I hereby certify that the foregoing is true and correct  Signed Larry Higgins	Title <u>Drilling C.O.M.</u>	Date <u>8-13-07</u>	
	(This space for Federal of State office use)  Approved by	Title Pet	r.Enj	Date _ 8   22   07
Tutle 10	Conditions of approval, if any:	and willfully to make to env de	proviment or agency of the Uni	ited States any folio finite and an finite land

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.

District I 1625 N French Dr., Hobbs, NM 88240

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102 Revised October 12, 2005 Instructions on back Submit to Appropriate District Office

District II 1301 W Grand Avenue, Artesia. NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

320.0 Acres

320.0 Acres

12 Dedicated Acres

State Lease - 4 Copies
Fee Lease - 3 Copies
RCVD AUG 23 07 OIL CONSERVATION DIVISION

East/West line

1220 South St. Francis Dr. Santa Fe. NM 87505 District IV 1220 S St Francis Dr., Santa Fe, NM 87505

AMENDED REPORT

NIL CONS. DIV.

WELL LOCATION AND ACREAGE DEDICATION PLAT

Consolidation Code

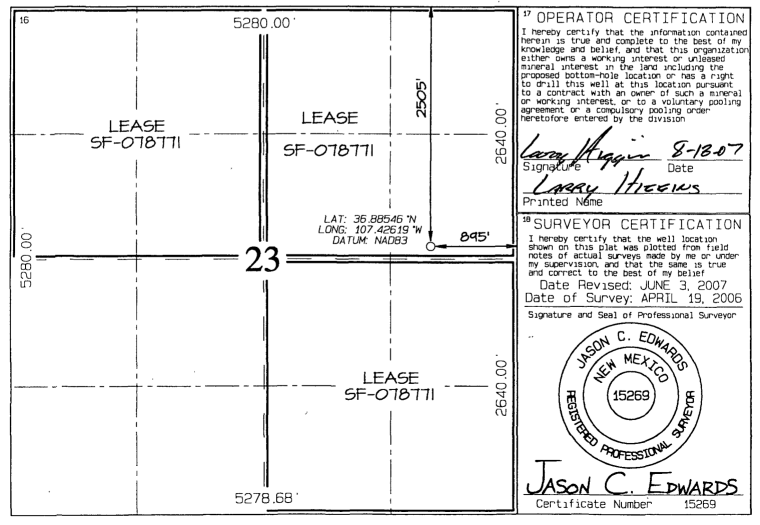
٠,	API Numbe	r		*Pool Co	de	³Pool Name						
3:0-0	39-9	3013	72	BLANCO MESAVERDE / BASIN				N DAK	OTA			
'Property	Code	³Property Name						*We	11 Number			
1703	3				ROSA	4 ل	JNIT				14C	
'OGRID I	No		*Operator Name						*Elevation			
12078	15		WILLIAMS PRODUCTION COMPANY						6275 <sup>-</sup>			
<sup>10</sup> Syrface Location												
UL or lot no	Sect ion	Township	Range	Lot Idn	Feet from the	e	North/South line	Feet from the	East/We	st line	County	
Н	23	31N	6W		2505		NORTH	895	EA	EAST RIO ARRIBA		
							f Different	From Surf	ace			
UL or lot no	Section	Township	Range	Lot Idn	Feet from the	e l	North/South line	Feet from the	East/We	st line	County	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

13 Joint or Infill

(E/2) - MV

(N/2) - DK





## **WILLIAMS PRODUCTION COMPANY**

## **Operations Plan**

(Note: This procedure will be adjusted on site based upon actual conditions)

DATE:

8/8/2007

FIELD:

Basin DK/BlancoMV

WELL NAME:

Rosa #14C

**SURFACE:** 

BLM

BH LOCATION:

SENE Sec 23-31N-6W

**MINERALS:** 

BLM

ELEVATION:

6,275' GR

Rio Arriba, NM

LEASE #

SF-078771

MEASURED DEPTH: 7,909'

I. I. GEOLOGY:

Surface formation - San Jose

A. FORMATION TOPS: (KB)

Name	MD	Name	MD
Ojo Alamo	2,354	Menefee	5,344
Kirtland	2,469	Point Lookout	5,589
Fruitland	2,874	Mancos	5,879
Pictured Cliffs	3,124	Gallup	6,909
Lewis	3,409	Greenhorn	7,609
Cliff House	5,299	Graneros	7,664
		Dakota	7,794
		TD	7,909

- B. MUD LOGGING PROGRAM: Mudlogger on location at 100' above Gallup SS to TD. Mudlogger to pick TD.
- C. <u>LOGGING PROGRAM:</u> HRI from surface casing to TD. SDL\DSN\DSEN over zones of interest.
- **D.** <u>NATURAL GAUGES:</u> Gauge any noticeable increases in gas flow. Record all gauges in Tour book and on morning reports.

### II. DRILLING

- A. <u>MUD PROGRAM</u>: Clear water with benex to 7-5/8" casing point. Convert to a LSND mud to log and run pipe. Treat for lost circulation as necessary. Obtain 100% returns prior to cementing. Notify Engineering of any mud losses. Use air w/Air Hammer from 7-5/8in. csg.to TD.
- B. <u>BOP TESTING</u>: While drill pipe is in use, the pipe rams and the blind rams will be function tested once each trip. The anticipated reservoir is expected to be less than 1300 psi, so the BOPE will be tested to 250 psi (Low) for 5 minutes and 1500 psi (High) for 10 minutes. Utilize a BOPE Testing Unit with a recording chart and appropriate test plug for testing. The drum brakes will be inspected and tested each tour. All tests and inspections will be recorded in the tour book as to time and results.

#### A. CASING PROGRAM:

CASING TYPE	OH SIZE (IN)	DEPTH (MD) (FT)	CASING SIZE (IN)	WEIGHT(LB)	GRADE
Surface	14 3/4	300	10 3/4	40.5	K-55
Intermediate	9 7/8	3,599	7 5/8	26.4	K-55
Longstring	6 3/4	7,909	5 1/2	17	N-80

#### **B. FLOAT EQUIPMENT:**

- 1. <u>SURFACE CASING</u>: 10 3/4" notched regular pattern guide shoe. Run (1) standard centralizer on each of the bottom (4) joints of Surface Casing.
- 2. INTERMEDIATE CASING: 7 5/8" cement nose guide shoe with a self-fill insert float. Place float collar one joint above the shoe. Install (1) Turbulent centralizer on each of the bottom (3) joints and one standard centralizer every (3) joints to 2,500 ft. Run (1) Turbulent centralizer at 2,700 ft., 2,500 ft., 2,300ft., 2,000ft., 1,500 ft., and 1,000 ft. (NTL-FRA 90-1).
- 3. <u>PRODUCTION LINER / CASING:</u> 5-1/2" whirler type cement nose guide shoe with a latch collar on top of 20' bottom joint. Place marker joint above 5,400'. Place centralizers as needed across selected production intervals.

#### C. CEMENTING:

(Note: Volumes may be adjusted onsite due to actual conditions)

- 1. SURFACE: Slurry: 255sx (356 cu.ft.) of "Type III" + 2% CaCl<sub>2</sub> + ½ # of cello-flake/sk (Yield = 1.39 cu.ft./sk, Weight = 14.5 #/gal.). The 100% excess should circulate cement to the surface. WOC 12 hours. Test csg to 1500psi.
- 2. INTERMEDIATE: Lead 610 sx (1,268) cu.ft.) of "Premium Light with 8% gel and 1/4# cello-flake/sk (Yield = 2.09 cu.ft./sk, Weight = 12.1 #/gal.). Tail 100 sx (139cu.ft.) of "Type III" with 1/4# cello-flake/sk, (Yield = 1.4 cu.ft./sk, Weight = 14.5#/gal.). Use 100% excess in Lead Slurry to circulate to surface. No excess in Tail Slurry. Total volume = 1,407 cu.ft. Bump Plug to 1,500 psi. Notify engineering if cement is not circulated to surface.
- 3. PRODUCTION CASING: 10 bbl Gelled Water space. Cement: 210 sx (442 ft³) of Premium Light HS + 1% FL-52 + .2% CD-32, 0.1% R-3, 3 #/sk CSE, ¼ #/sk cello flake and 4% Phenoseal. (Yield = 2.15 ft³/sk, Weight = 12.3 #/gal.). Displace cement at a minimum of 8 BPM. The 20% excess in slurry should cover 100 ft into intermediate casing. Total volume 442ft³. WOC 12 hours

#### IV. IV COMPLETION

## A. CBL

1. Run Cement Bond Log across all intervals to be perforated and find Top of Cement behind all casing strings if cement not circulated to surface..

### B. PRESSURE TEST

1. Pressure test 5-1/2" casing to 6000 psi max, hold at 1500 psi for 30 minutes.

#### C. STIMULATION

- Stimulate Dakota with approximately 10,000# of LiteProp 108™ sand in slick water..
- 2. Isolate Dakota with a RBP.
- 3. Stimulate Point Lookout with approximately 9300# of 14/30 LiteProp™ in slick water.
- 4. Isolate Point Lookout with a RBP.
- 5. Perforate the Menefee/Cliff House as determined from the open hole logs.
- Stimulate with approximately 9300# of 14/30 LiteProp™ in slick water.
- 7. Test each zone before removing bridge plugs.

## D. RUNNING TUBING

- 1. Dakota: Run 2-1/16", 3.25#, J-55, IJ tubing with 1/2 mule shoe on bottom, SN with pump-out plug on top of adeem joint and 5 Seal Units. Land tubing approximately 100' below top Dakota perf.
- 2. Mesa Verde: Run 2-1/16", 2.9#, J-55, EUE tubing with a SN (1.91" ID) on top of bottom joint. Land tubing . approximately 25' above the bottom Point Lookout perforations.

Gary Sizemore
Sr. Drilling Engineer

Lawry Huggin