Form 3160 DEPARTMEN		ED STATES NT OF INTERIOR ND MANAGEMENT		FORM APPROVED Budgot Bureau No. 1004-0135 Expires: March 31, 1993
		REPORTS ON WELLS		Lease Designation and Serial No. SP-078771
Do not use	TO DRILL" for permi	t for such proposals 4.3 4.3 7.7 10 12 57 6.		If Indian, Allottee or Tribe Name
			7.	If Unit or CA, Agreement Designation
	SUBMIT IN T	RIPLICATE		
	Type of Well Oil Well X Gas Well Other		8.	Well Name and No. ROSA UNIT #14A
	Name of Operator WILLIAMS PRODUCTION COMPANY		9.	API Well No. 30-039-26280
-	Address and Telephone No. PO BOX 3102 MS 37-2, TULSA, OK 74101 (	918) 573-6254	10.	Field and Pool, or Exploratory Area BLANCO MV
4.	Location of Well (Footage, Sec., T., R., M., or 1025' FSL & 850' FEL, SE/4 SE/4 SEC 23-311	Survey Description)	11.	County or Parish, State RIO ARRIBA, NM
		TE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT OR	OTHER DATA
	TYPE OF SUBMISSION		OF ACTION	
		Abandonment		X Change of Plans
	Notice of Intent	Recompletion		New Construction
	X Subsequent Report	Plugging Back Casing Repair		Non-Routine Fracturing Water Shut-Off
	Final Abandonment	Altering Casing Other		Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report
				and Log form.)
13.	Describe Proposed or Completed Operations (of is directionally drilled, give subsurface location)	Clearly state all pertinent details, and give pertinent dates, ins and measured and true vertical depths for all markers a	ncluding e ind zones p	stimated date of starting any proposed work. If well pertinent to this work.)*
Wil proposes	lliams Production Company proposes s to complete this well in the Blanco	s to revert to our original completion plans. A Mesa Verde formation only. An updated Com	fter revi	ew of the logs on this well, Williams Prognosis is attached for your review
	•			
		19 19 16 17		
			193	
		JUN 2000	- 223 - 233	
		TO PERSONAL		
d				
14				
<i>-</i>				
14.	I hereby certify that the foregoing is true and	correct		
	Signed Tracy Ross	Title Production Analyst	Date	June 5, 2000
	(This space for Federal or State office use)			WWW A Q 0000
	Approved by /s/ Jim	Lovato Title	_	Date

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:



# Exploration & Production COMPLETION PROGNOSIS

FIELD:

**SURFACE:** 

MINERALS:

MARKER JOINT:

LEASE#

Blanco MV

BLM

Federal

SF-078771

5192' KB

<u>Date</u>

5/2/00

**WELLNAME:** 

LOCATION:

ROSA #14A

SESE Sec.23, T31N, R6W

Rio Arriba Co., NM

**ELEVATION**:

6273' GR

**TOTAL DEPTH:** 

6026'

FLOAT COLLAR:

6005' KB

Top of Liner:

3472' KB

I. GEOLOGY:

Surface formation - San Jose

## FORMATION TOPS

Cliff House Trans	4990'
Cliff House	5316'
Menefee	5406'
Point Lookout	5577'
Mancos	5912'

## II. CASING RECORD

CASING SIZE	WT.& GRADE	DEPTH	CEMENT TOP
9-5/8"	36# K-55	296'	Surface
7"	23# K-55	3603'	Surface
4-1/2"	10.5# K-55	3472' to 6026'	CBL

# III. POINT LOOKOUT STIMULATION PROCEDURE

#### A. PREPARATION:

- 1. There will be 13 tanks on location.
- 2. All water will be treated with biocide while filling the tanks.
- 3. MOL & RU. NU BOP.
- 4. PU 3-7/8" Bit on 2-3/8" workstring. TIH and CO to PBTD (5900'). Rotate through liner top.
- 5. Circulate well clean and pressure test 7" and 4-1/2" casing to 3500#.
- 6. Spot 500 gal of 15% HCL.
- 7. TOH and prepare to perforate.

#### **B. PERFORATIONS:**

- 1. Use a 3-1/8" carrier and 0.38" dia. holes.
- 2. Perforate at each of the following depths. Total of 33 holes. Depths refer to Open Hole Logs.

5592' 5595' 5604' 5606'	5612' 5616' 5620' 5624'	5628' 5631' 5639' 5643'	5649' 5665' 5681' 5683'	5723' 5728' 5738' 5786'	5805' 5810' 5814'
5610'	5626'	5646'	5702'	5801'	
	5595' 5604' 5606'	5595' 5616' 5604' 5620' 5606' 5624'	5595' 5616' 5631' 5604' 5620' 5639' 5606' 5624' 5643'	5595' 5616' 5631' 5665' 5604' 5620' 5639' 5681' 5606' 5624' 5643' 5683'	5595' 5616' 5631' 5665' 5728' 5604' 5620' 5639' 5681' 5738' 5606' 5624' 5643' 5683' 5786'

- 3. Establish a rate with water into perforations, shut down and record ISIP. Resume rate and drop 45 ball sealers (1.3 S.G.) spaced evenly throughout 1000 gallons 15% HCL Acid. Breakdown and ball-off all perforations if possible.
- 4. RIH with a wireline junk basket and retrieve or knock off balls.

#### B. STIMULATION:

1. Stimulate Point Lookout using the following schedule if pressure permits (90 BPM @ 3000#). Use 6 high rate frac pumps and 1 stand by. All frac water to contain 1/2 gal friction reducer/1000 gals of water Use 80,000 lbs of 20/40 Arizona sand.

STAGE (ppg)	SAND (#)	VOLUME (BBLs)	SLURRY (BBLs)
PAD	0	330	330
0.5	5000	238	243
1	15000	357	373
1.5	30000	476	509
2	30000	357	390
FLUSH	0	174	174
TOTAL	80000	1935	2019

- 2. Flush to top perforation.
- 3. Set a CIBP @ 5572' with wireline.
- 4. Pressure test plug to 3500#.
- 5.RIH with a dump bailer and spot 28% HCL across lower set of Cliff House/Menefee perfs

# IV. MENEFEE/ CLIFF HOUSE STIMULATION PROCEDURE

# A. PERFORATIONS:

- 1. Use a 3-1/8" carrier and 0.38" dia. holes.
- 2. Perforate Cliffhouse/Menefee with ONE HOLE at each of the following depths (32 holes). Depths refer to Open Hole Logs.

4382' 4389' 4394' 4418'	4520' 4525' 4532'	4874'	5079' 5317' 5321' 5359' 5363'	5372' 5376' 5380'	5387' 5389' 5403' 5430' 5469'	5472' 5560'
4504'	4635'	4877'	5363'	5383'	5469'	

- Establish rate with water into perforations, shut down and record ISIP. Resume rate and drop 55 ball sealers 3. (1.3 S.G.) spaced evenly throughout 1000 gallons 15% HCL acid. Breakdown and ball-off all perforations if possible.
- RIH with a wireline junk basket and retrieve or knock off balls. 4.

## **B. STIMULATION:**

Stimulate Cliff House/Menefee using the following schedule if pressure permits. All frac water to contain 1/2 1. gal friction reducer/1000 gals of water. Use 80,000 of 20/40 of sand (90 BPM @ 2500# is expected). Use 6 high rate frac pumps and 1 stand by.

TOTAL	80000	1914	2000
FLUSH	0	155	155
2	30000	357	390
1.5	30000	476	509
1	15000	357	373
0.5	5000	238	243
PAD	0	330	330
STAGE (ppg)	SAND (#)	VOLUME (BBLs)	SLURRY (BBLs)

Flush to top perforation. 2.

#### V. CLEAN UP:

- PU a 3-7/8" bit on 2-3/8" tubing, CO with gas to CIBP @ 5572'. i.
- Pull above perforations, gauge well and blow for 4 hrs with a compressor. 2.
- Repeat steps 1 & 2 until formation quits making sand. 3.
- Drill CIBP @ 5572' and CO to PBTD (5900') with gas. 4.
- Pull above perforations, gauge well and blow for 4 hrs with a compressor. 5.
- Repeat steps 5 & 6 until formation quits making sand. 6.
- Run 2-3/8" 4.7# J-55 EUE tubing with a notched collar on bottom and a common seating nipple on top of 7. bottom joint. Land tubing at 5800' KB.
- ND BOP and NU WH. 8.
- Pump out plug and kick well off up the tubing. 9.
- Rig down and release rig. 10.

David Spitz	
Engineer, Production & Drilling	