In Lieu of

UNITED STATES

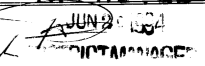
FORM APPROVED

Budget Bureau No. 1004-0135

Form 3160-5 June 1990)		ND MANAGEMENT	Expires: March 31, 1993
, , , ,		IN DEPOPUS ON WELLS	5. Lease Designation and Serial No.
Do not use this		ID REPORTS ON WELLS o deepen or reentry to a different reservoir. Use	SF-078766
APPLICATION FO	OR PERMIT" for such proposa	als	6. /If Indian, Allottee or Tribe Name
	SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation 8920005870
1. Type of V □ Oil We		□ Other	8. Well Name and No. ROSA UNIT #18
2. Name of NORTHWEST	Operator PIPELINE CORP. c/o WILLIA	AMS PRODUCTION COMPANY	9. API Well No. 300-39-07960
3. Address a P. O. BOX 589	and Telephone No. 00 MS 10317 SALT LAKE CITY	Y, UTAH 84158-0900 (801) 584-6981	10. Field and Pool, or Exploratory Area BLANCO MESAVERDE
4. Location 1470' FNL & 80	of Well (Footage, Sec., T., R., N 0' FEL, SEC. 22, T31N, R6W	f., or Survey Description)	11. County or Parish, State RIO ARRIBA COUNTY, NM
	CHECK APPROPRIATE	BOX(s) TO INDICATE NATURE OF NOTICE, I	REPORT, OR OTHER DATA
TYPE	OF SUBMISSION	ТҮРЕ	OF ACTION
	of Intent	☐ Abandonment ☑ Recompletion ☐ Plugging Back	☐ Change of Plans ☐ New Construction ☐ Non-Routine Fracturing
	quent Report Abandonment	☐ Casing Repair ☐ Altering Casing ☐ Other	☐ Water Shut-Off ☐ Conversion to Injection ☐ Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
proposed this work	I work. If well is directionally d	ations (Clearly state all pertinent details, and give prilled, give subsurface locations and measured and to	pertinent dates, including estimated date of starting any rue vertical depths for all markers and zones pertinent to
It is proposed to	o recomplete the captione	d well in the Pictured Cliffs formation as p	er the attached procedure.
SEE ATTACH	ED PROCEDURE.		
		FEGERAL SINGE	
		OUL COM, D' Dist. S	
14. I hereby	chaify system to foregoing is true KATHY BARNEY	and correct Title SR. OFFICE ASSISTANT	Date <u>06/14/94</u>
(This sp	ace for Federal or State office u	sc)	
Approve	ed by		Date
	ons of approval, if any:		

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.

*See Instruction on Reverse Side



WILLIAMS PRODUCTION COMPANY **COMPLETION PROGNOSIS**

I. WELL DATA

WELLNAME:

Rosa Unit #18

Rio Arriba Co., NM

DATE:

06/10/94

LOCATION:

SE/4 NE/4 Section 22 T31N, R6W

FIELD:

Blanco PC/MV

5677' KB

ELEVATION:

6254' GR

FLOAT COLLAR:

TOTAL DEPTH:

N/A

SURFACE:

BLM

LINER TOPS

7" @ 3455' KB

MINERALS:

Federal

FORMATION TOPS

Ojo Alamo:

2310'

Cliff House:

5210'

Kirtland:

2411'

Menefee:

5307'

Fruitland:

2908' Pictured Cliffs: 3082' Point Lookout: 5544' Mancos:

5850'

Lewis:

3475'

TD:

5677

II. CASING RECORD

CASING	SIZE
9-5/8"	
· 7 11	

WT.& GRADE 32.3# K-55

DEPTH 204'

CEMENT TOP **SURFACE**

5"

20.0# K-55 11.5# K-55

3575" 3455' to 5677' 1940' (CBL) 4615' (CALC)

III. PICTURED CLIFFS STIMULATION PROCEDURE

PREPARATION:

- 1. Run Computalog's PND-S log before moving rig on location.
- 1. There will be 3 steam cleaned tanks on location.
- 2. All frac water will be filtered (25 micron) and treated with biocide while filling the tanks.
- 5. Circulate well clean and pressure test to 2000#.
- 6. TIH to 3500' and spot 500 gallons of 7-1/2% HCL across interval to be perforated. TOH.

A. PERFORATIONS:

- 1. Use a decentralized 3-1/8" carrier and .36" dia. holes.
- 2. Perforate the Pictured Cliffs with ONE HOLE at each of the following depths. Total of 36 holes. Depths refer to Open Hole Logs.

3085'	3115'	3145'	3190'	3120'	3155'
3090'	3120	3150'	3195'	3125'	3160'
3095'	3125'	3155'	3200'	3130'	3165'
3100'	3130'	3160'	3205'	3140'	3170'
3105'	3135'	3165'	3210'	3145'	3175'
3110'	3140'	3170'	3215'	3150'	3180'

3. Establish a rate into perforations (30 BPM @ 2000# is expected) and shut down for ISIP. Drop 70 ball sealers (1.1 S.G.) in 1000 gallons of 7-1/2% HCL. Breakdown and ball-off all perforations if possible.

- 4. RIH with a wireline junk basket and retrieve or knock off balls.
- 5. PU a 7-5/8" retrievable packer on 3-1/2" EUE tubing and TIH. Set packer 50' above top perforation.

B. FRAC:

1. Stimulate Pictured Cliffs using the following schedule if pressure permits (30 bPM @ 4000# is expected. All frac water to contain Borate X-Link gel in a 70 quality foam. Use 100,000 of 20/40 Arizona sand.

STAGE Pad 1 ppg 2 ppg 3 ppg 4 ppg Flush	SAND 0# 3000# 6000# 11000# 80000#	GEL <u>VOLUME</u> 64 22 22 26 143 26	FOAM <u>VOLUME</u> 214 71 71 87 476 26	SLURRY 375 498 519 181	START 0 375 873 1392	ON FM 129 504 1002 1521	END 375 873 1392 1573
<u>Flush</u> Total	<u>0#</u> 10000#	<u>26</u> 303	<u>26</u> 945	1573	1702	1702	

2. Flush to top perforation.

C. CLEAN UP:

- 1. Open well immediately after shut down through a 1/8" choke.
- 2. Flow well until pressure declines to 1500# and change choke to 1/4".
- 3. Flow well until pressure declines to 750# and change choke to 3/4".
- 4. Flow well until pressure declines to 500# and open well through 2" line.
- 5. Release packer and TOH.
- 6. PU retrieving head, TIH and CO to RBP @ 3425'.
- 6. Pull above perforations and blow well for 4 hrs.
- 7. Repeat steps 5 & 6 until formation quits making sand.
- 8. Retrieve BP @ 3425' and TOH laying down 3-1/2" tubing.
- 9. PU a 3-7/8" bit on 1-1/2" tubing and CO to 5860' with gas. TOH.
- 10. Set a 7" model "D" type production packer with a 2.68" BPR @ 3425'.
- 11. Mesa Verde:

Run 1-1/2" 2.9# J-55 EUE tubing with 1/2 mule shoe on bottom, SN with pump-out plug on top of bottom joint and 3 Seal Units. Land tubing @ 5650'.

12. Pictured Cliffs:

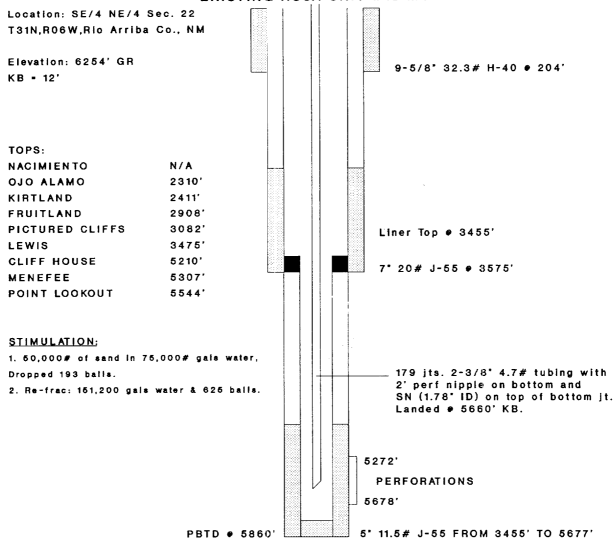
Run 1-1/2" 2.9# J-55 EUE tubing with bull plugged perforated nipple on bottom and a SN with pump-out plug on top of bottom joint. Land tubing @ 3180'.

- 13. ND BOP and NU WH.
- 14. Pump out plugs and kick well off up the tubing.
- 15. Rig down and release rig.

Mark McCallister
Sr. Engineer

WELLBORE DIAGRAM

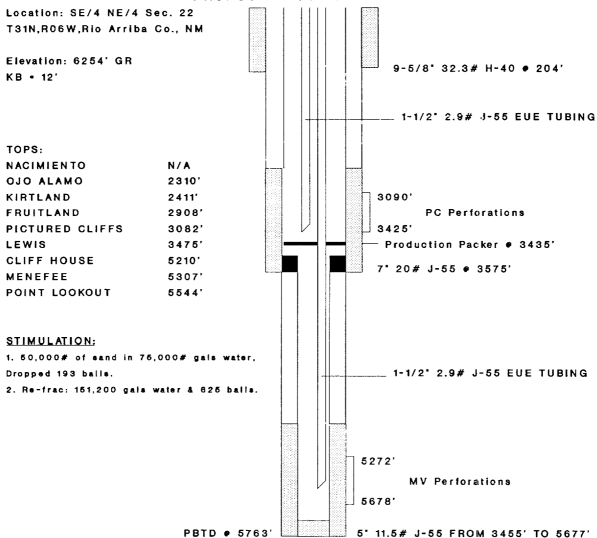
EXISTING ROSA UNIT #18 MV



HOLE SIZE	CASING	CEMENT	VOLUME	TOP OF CMT
13-3/4	9-5/8" 32.3#	175 SX	207 CU.FT.	SURFACE
8-3/4"	7" 20#	200 SX	347 CU.FT.	2255'(calc)
6-1/4	5" 11.5#	150 SX	177 CU.FT.	4615'(calc)

WELLBORE DIAGRAM

PROPOSED ROSA UNIT #18 MV



	CEMENT	VOLUME	TOP OF CMT
-5/8" 32.3#	175 SX	207 CU.FT.	SURFACE
7°20#	200 SX	347 CU.FT.	2255'(calc)
5" 11.5#	150 SX	177 CU.FT.	4615'(calc)
,	7' 20#	7° 20# 200 SX	7° 20# 200 SX 347 CU.FT.