UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports	on Wells	
	5.	Lease Number SF-078138
1. Type of Well	6.	If Indian, All. or
GAS		Tribe Name
	7.	Unit Agreement Name
2. Name of Operator		
BURLINGTON		
RESOURCES OIL & GAS COMPANY		
2 Address C Phane No. of Constant	8.	Well Name & Number Morris A #11
 Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326 	5-9700 9.	API Well No.
		30-045-24142
 Location of Well, Footage, Sec., T, R, M 1650'FSL, 1805'FEL, Sec.29, T-30-N, R-11-W, N). Field and Pool Aztec Pictured Cliff:
T	11	. County and State
\mathcal{J}		San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF	NOTICE DEDORT OTHE	TP DATA
	of Action	IN DATA
X Notice of Intent X Abandonment	: Change of H	
Recompletic	on New Constru	action
Subsequent Report Plugging Ba	ack Non-Routine	e Fracturing
Casing Repa	asing — water shut Conversion	
Other -		
13. Describe Proposed or Completed Operations		
It is intended to plug and abandon the sub	oject well according	to the attached
procedure and wellbore diagram.		
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	LCOM. DIV.	<u></u>
<u> </u>	DITL 3	
	ue and correct	
14. I hereby certify that the foregoing is tru	de and correct.	
Signed Janey Stathulk (KM2) Title Red	gulatory Administrate	or_Date 2/4/97
7-714		
(This space for Federal or State Office use) APPROVED BY Spencer Title	Date	FEB 2 4 1997
CONDITION OF APPROVAL, if any:		1 20 2 7 1001

PLUG & ABANDONMENT PROCEDURE

Morris A #11
DPNO: 45257A
Pictured Cliffs
Unit J, Sec. 29, T30N, R11W
San Juan Co., New Mexico

Note: All cement volumes use 100% excess outside pipe and 50' excess inside pipe. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

- 1. Install and test location rig anchors. Prepare blow pit. Comply to all NMOCD, BLM, and BROGC safety regulations.
- 2. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with water as necessary. ND wellhead and NU BOP. Test BOP.
- 3. Plug #1: (Pictured Cliffs perfs and Fruitland top; 2156' 1842'): PU and RIH with 1-1/4" open-ended workstring to 2261' or as deep as possible. Pump 50 bbls water. Mix and pump 15 sxs Class B cement and spot a balanced plug inside casing to cover Pictured Cliffs perforations and Fruitland top. POOH with workstring and WOC, tag plug. Pressure test casing to 500 psi. PUH to 869'
- 4. Plug #2 (Kirtland top, 869' 600'): Mix 9 sxs Class B cement and spot a balanced plug inside casing to cover Kirtland top. PUH to 600' and reverse circulate well clean. POOH with tubing.
- 5. Plug #3 (Ojo Alamo top, 590' 490'): Perforate 2 holes @ 590'. Establish rate into squeeze holes. Mix 57 sxs Class B cement, pump down 2-7/8" casing, squeeze 50 sxs cement outside casing and leave 7 sxs cement inside casing to cover Ojo Alamo top, displace to 300'. POOH with workstring and WOC. Tag plug. Pressure test casing to 500 psi. POOH.
- 6. Plug #4 (Surface, 179' Surface): Perforate 2 holes @ 179'. Establish circulation out bradenhead valve. Mix and pump approximately 65 sxs Class B cement down 2-7/8" casing, circulate good cement out bradenhead valve. Shut in well and WOC.
- 7. NU BOP and cut off wellhead below surface casing. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

		Recommende	d: XI W. Operations	ada // 1/31/97 Engineer
		Approval:	Drilling Su	perintendent
		Concur:	Production	Superintendent
Contacts:	Operations Engineer	Kevin Midkiff		326-9807 (Office) 564-1653 (Pager)
	Foreman:	Johnny Ellis		326-9822 (Office) 327-8144 (Pager)

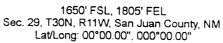
Morris A #11

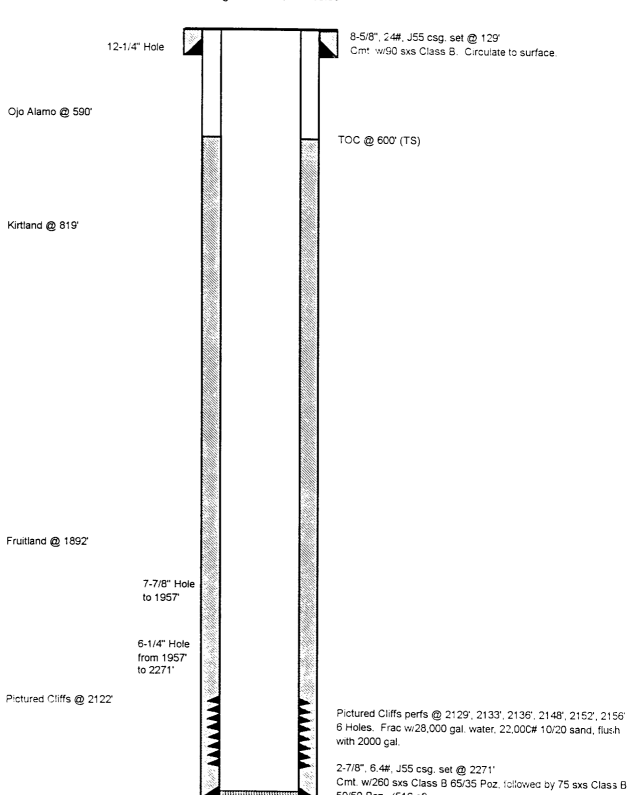
Current -- 1/29/97

11/28/80 Spud: Completed: 1/27/81 5838' GL Elevation:

5849' KB

Workovers: None DPNO. 45257A Pictured Cliffs





PBTD @ 2261' TD @ 2271'

Cmt. w/260 sxs Class B 65/35 Poz, followed by 75 sxs Class B 50/50 Poz. (516 cf).

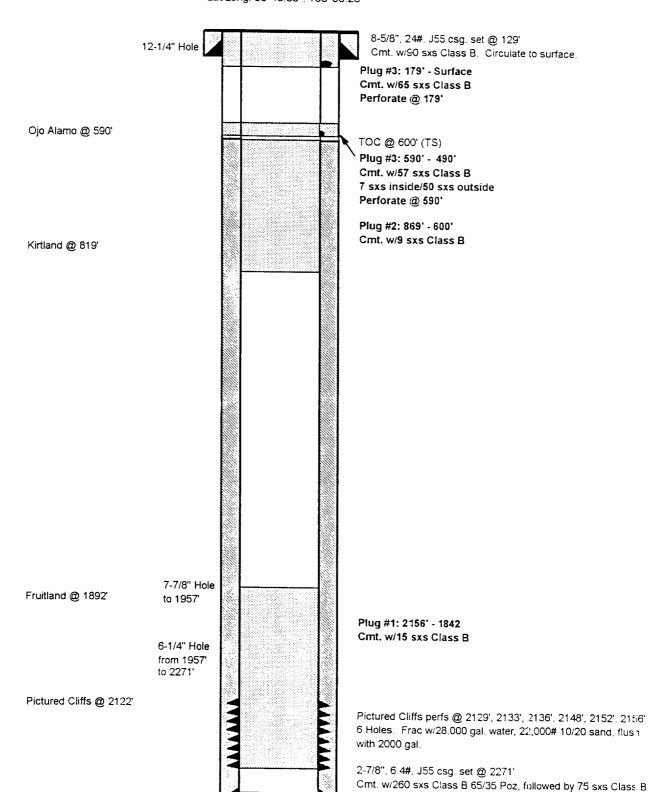
Morris A #11

Proposed P&A

DPNO: 45257A Pictured Cliffs

1650' FSL, 1805' FEL Sec. 29, T30N, R11W. San Juan County, NM Lat/Long: 36°46.83', 108°06,28"

Spud: 11/28/80 Completed: 1/27/81 Elevation: 5838' GL 5849' KB Workovers: None



PBTD @ 2261'

50/50 Poz. (516 cf).