submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR

- Sasa	BUREAU OF LAND N Sundry Notices and			
070 FALL ALON 19M			5.	Lease Number NM-067988
1. Type of Well Gas		leusia.	6.7	If Indian, All. or Tribe Name
2. Name of Operator		SEP 1 4 1000	7.	Unit Agreement Name
Little Oil & Gas , Inc. c/o		THE COMP MAN	8.	Well Name & Number Foster #1
3. Address & Phone No. of Operator P. O. Box 111, Farmington, NM 87499			9.	API Well No.
Location of Well, Footage, Sec., T, R, M 1818 FSL and 790' FEL, Sec. 17, T-26-N, R-7-W,			10 .	Field and Pool S. Blanco PC
1818 FSL and 790 FEL,	Sec. 17 , 1-26-N, R-7-VV,		11.	County & State Rio Arriba, NM
Type of Submission X Notice of Intent Subsequent Re Final Abandonn 13. Describe Proposed or C	tent X Abandonment Change of Plans Recompletion New Construction The Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection Other -			
Little Oil & Gas, In	ic. plans to plug and al	oandon this well per t	he attache	d procedure.
14. I hereby certify that the Signed Joe Elledge		rect. Agent		Date8/14/98
(This space for Federal or Sta APPROVED BY Duane W CONDITION OF APPROVAL,			<u></u>	Date CFD 1 1000

PLUG AND ABANDONMENT PROCEDURE

8/14/98

Foster #1

Pictured Cliffs Well 1810' FSL and 790' FEL, / SE, Sec. 17, T26N, R7W Rio Arriba County, 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.

- Prepare blow pit. Comply too all NMOCD, BLM and Little safety regulations. Conduct safety
 meeting for all personnel on location. NU relief line. Blow down well and kill with water as
 necessary. ND wellhead and install cementing valve.
- 2. Open bradenhead valve. Establish rate down 2-7/8" casing with 20 bbls water, record pump rate and pressure. Monitor bradenhead for flow. If no flow or blow, then pump 2 frac balls in additional water and monitor pressure, rate and volumes pumped, to confirm perforations are taking water and there is not a leak. If bradenhead flows water or there are other indications of a casing leak, then MO and RU pulling unit to use 1-1/4" IJ tubing workstring to plug the well.
- 3. Plug #1 (Pictured Cliffs perforations, Fruitland Coal, Kirtland and Ojo Alamo tops, and 7" casing shoe at 125'): Establish rate into Pictured Cliffs perforations. Mix and pump 100 sxs Class B cement (30% excess, long plug) and bullhead down 2-7/8" casing, displace to surface with water. Double valve and shut in. WOC.
- 4. ND BOP and cut off wellhead below surface casing and fill with cement as necessary. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

Foster #1

Current

Today's Date: 8/14/98

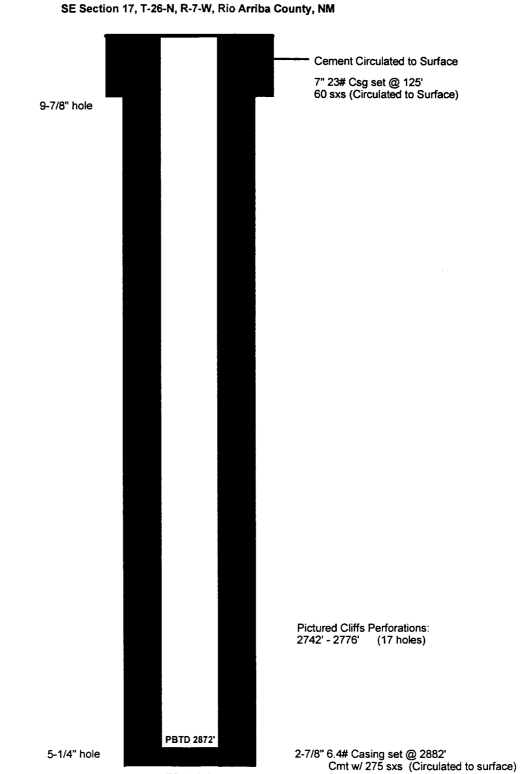
Spud: 1/9/82

South Blanco Pictured Cliffs

Completed: 1/30/82

Elevation: 6717' GL

Logs: IES-GR-Density



TD 2887'

Ojo Alamo @ 1995'

Kirtland @ 2145'

Fruitland @ 2582'

Pictured Cliffs @ 2733'

Foster #1

Proposed P&A

Today's Date: 8/14/98

Spud: 1/9/82

Completed: 1/30/82 Elevation: 6717' GL Logs: IES-GR-Density

Ojo Alamo @ 1995'

Kirtland @ 2145'

Fruitland @ 2582

Pictured Cliffs @ 2733'

South Blanco Pictured Cliffs

SE Section 17, T-26-N, R-7-W, Rio Arriba County, NM

TD 2887'

