UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Type of Well GAS OIL & GAS COMPANY OIL & GAS COMPANY ONTO Box 4289, Farmington, NM 87499 (505) 326 PO OF San Juan 27- Location of Well, Footage, Sec., T, R, M 800' FNL, 800' FWL, Sec.24, T-27-N, R-5-W, NMPM SEP 2001 RECEIVED OIL & GAS COMPANY OIL & G	Sundry Notic	es and Repor	ts on We	lls		
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San Juan 27-5 Unit #183 Tapacito Pictured Cliffs 800' FNL, 800' FWL

Unit D, Section 24, T27N, R05W

Latitude / Longitude: 36° 33.69'/ 107° 19.39'

DPNO: 4462801

Install Flashless Steel Coil Tubing Procedure (Rigless)

Project Summary: The San Juan 27-5 Unit #183 was drilled in 1974 and completed in the Tapacito Pictured Cliffs. The well is producing up the 2-7/8" casing. We propose to check for fill, clean out the well and hang 1-3/4" flashless steel coiled tubing. The San Juan 27-5 Unit #183 has been shut-in since June 1999. The estimated uplift is 40 MCFD gross.

- 1. Hold safety meeting. Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Build blow pit prior to moving in rig. Notify BROG Regulatory (Peggy Cole 326-9727) and the appropriate Regulatory Agency prior to pumping any cement job. If an unplanned cement job is required, approval is required before the job can be pumped. If verbal approval is obtained, document approval in DIMS. Allow as much time as possible prior to pump time in case the Agency decides to witness the cement job.
- 2. Have wellhead and valves serviced prior to workover as necessary. Install coil tubing wellhead assembly. MOL and RU coiled tubing unit. Obtain and record all wellhead pressures. NU relief line. Blow well down and kill with 2% KCl water if necessary. NU BOP with injector head. Test and record operation of BOP rams.
- 3. TIH with wash tip on 1-3/4" flashless steel coiled tubing and clean out to PBTD (3526'). TOOH.
- 4. Attach SN with expendable check on bottom of tubing and TIH. Land tubing at approximately 3422'. Raise BOP and injector head enough to set slips around coil tubing. Ensure slips set into hanger and cut off coil tubing. Pump water down tubing to remove pump-out plug. Remove BOP and injector head. NU wellhead, RD and MOL. Return well to production.

Recommended: 1 8-28-01 Approval: Bruce D. Bong 8-39 31
Operations Engineer Drilling Superintendent

Operations Engineer Tim Friesenhahn

Office - 326-9539

Pager - 326-8113

Sundry Required: YES /NO

Regulatory Approval

Lease Operator: Ken Spencer Cell: 320-2513 Pager: 327-8901 Specialist: Cell: 320-2478 Pager: 326-8256

Foreman: Ken Johnson Office: 326-9819 Cell: 320-2567 Pager: 324-7676

TJF/plh