UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sign.		5.	Lease Number SF-078135
GAS			6.	If Indian, All. o
Name of Operator			7.	Unit Agreement Na Huerfanito Unit
BURLINGTON RESOURCES OIL & GAS	COMPANY			
Address & Phone No. of Operator			8.	Well Name & Number Huerfanito Unit #
PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 660' FNL, 660' FEL, Sec. 3, T-26-N, R-9-W, NMPM			_ 10.	API Well No. 30-045-06076 Field and Pool Basin Dakota
. CHECK APPROPRIATE BOX TO INDICATE			OTHER	DATA
Type of Submission		Action	6 73	
	Abandonment Recompletion	Change		
	Plugging Back			Fracturing
	Casing Repair	Water	Shut of	_
Final Abandonment	Altering Casin	g Conve		
	-			
*	Other - Tubing	repair		
		repair		
	Operations		accordi	ng to
3. Describe Proposed or Completed It is intended to repair the to	Operations		accordi	ng to
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Huerfanito Unit No. 71

Basin Dakota Field 660' FNL, 660'FEL

Unit A, Section 3, T-26-N, R-09-W

Latitude / Longitude: 36° 31.35' / 107° 46.13'

DPNO: 30037 **Tubing Repair Procedure**

Project Summary: The Huerfanito Unit No. 71 is a Dakota producer drilled in 1951. The tubing in this well has not been pulled since 1962. The well currently is producing 68 mcf/d and is experiencing liquid loading. We propose to pull and inspect the tubing, install a plunger lift system and return the well to production.

- Hold safety meeting. Comply with all NMOCD, BLM and Burlington safety and environmental 1. regulations. Test rig anchors and build blow pit prior to moving in rig. Notify BROG Regulatory (Peggy Bradfield 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/WIMS. Allow as much time as possible prior to pump time in case the Agency decides to witness the cement job.
- 2. MOL and RU workover rig. Obtain and record all wellhead pressures. NU relief line. Blow well down and kill with 2% KCL water if necessary. NU BOP with stripping head. Test and record operation of BOP rams. Have wellhead and valves serviced as necessary. Test secondary seal and replace/install as necessary.
- 3. Release donut and pick up additional joints of tubing and tag bottom. (Record depth.) TOOH with tubing. Visually inspect tubing for corrosion and replace any bad joints. Check tubing for scale build up and notify Operations Engineer.
- 4. If casing requires clean out, TIH with bit and bit sub and CO to PBTD prior to running casing scraper. Roundtrip casing scraper and bit to below perforations. (Do not clean out with casing scraper.) PU above perforations and flow the well naturally, making short trips for clean up when necessary. TOOH.
- TIH with 2-3/8" tubing with an expendable check on bottom and a seating nipple one joint off 5. bottom. Rabbit all tubing.
- 6. Land tubing near 6650'. ND BOP and NU wellhead. Pump off expendable check. Obtain final pitot gauge up the tubing. If well will not flow on it's own, make swab run to seating nipple. If a swab run is not necessary, run a broach on slickline to ensure that the tubing is clear. RD and MOL. Return well to production.

Recommended: Thusbuff 4/22/98
Operations Engineer

Approved: Bruce O. Borry 4/27/98
Drilling Superintendent

Kevin Midkiff Office - (326-9807)

Pager - (564-1653)

Production Foreman Office - (326-9560)

Steve Florez

Pager- (327-8346)