DATE: August 5, 1992

WELL: Sun Bright Fed Comm #1 Gem Morrow Field Lea County, New Mexico

<u>DATA</u>

PERMANENT ZERO POINT: Zero = KB = 25.5' AGL UPPERMOST PLUG: $PBTD = CIBP = \pm 13,470'$ **RETAINER: None** CASING: 5½", 17 & 20# N-80 DEPTH SET @ 13,750' PACKER DEPTH (TOP) & TYPE: 51/2" Otis Perma Latch w/ on/off tool @ 13,105'. TUBING: 27%", 6.5# P-105 DEPTH SET @ 13,105' LOG: 6728 TOC: Temp Survey PERFS: Morrow 13,130-150', 13,185-191', 13,240-244', 13,293-308'

PROCEDURE

- 1. MIRU.
- 2. ND wellhead. NU BOP. Rel pkr POH w/ 2⁷/₈" IJ P-105 tbg & 5¹/₂", 17# Otis Perma-Latch pkr.
- 3. RU HLS. RIH & set 5½", 17–20# CIBP @ ±13,000'. Dump 2 sks cmt on top. RD.
- 4. RIH w/ 51/2", 17# Otis Perma-Latch pkr on 21/s" IJ P-105 6.5# tbg. Set pkr @ 12,500'.
- RU HLS. Perf thru tbg w/ 1¹¹/16" Dyna Strip w/ 14.5 gm charge & .47" hole as follows:
 Correlate to attached Schlum GR/CCL/CBL dated 5/21/85.
 Atoka (12,584–589'), 5', 6 SPF, 30 holes
- 6. Attempt to flow well to TST.
- 7. A decision will be made whether or not to shut in for build--up or to stimulate.
- 8. Contact Production Engineer for stimulation/build-up procedure.
- 9. RR.