DATE: May 21, 1992

WELL: West Indian Basin #1 Indian Basin Field Eddy County, New Mexico

## DATA

PERMANENT ZERO POINT: Zero = KB = 10' AGL UPPERMOST PLUG: PBTD = 7692' RETAINER: None CASING: 5½'', 15.5# & 17# DEPTH SET @ 7692' PACKER DEPTH (TOP) & TYPE: Guiberson KVL-30 @ 7319' TUBING: 2¾'', 4.7# J-55 DEPTH SET @ 7319' TOC: 6570' LOG: PERFS: Upper Penn (4 JSPF) 7396-7402', 7412-7422', 7428-7436', 7444-7450'

## SUPPLEMENTAL PROCEDURE

- 1. RU Wedge Wireline. RIH & set 51/2" CIBP @ ±7380'.
- 2. PU RIH w/ 41/2", 11.35# IFC K-55 csg from 0-7380'. Circ. Cmt to surf.
- 3. RIH w/ 3<sup>3</sup>/<sub>4</sub>" RB, DC's, on 2<sup>7</sup>/<sub>8</sub>", 6.5# J--55 tbg w/ 3.46" OD Special Turned Down Collars. DO CIBP. POH.
- 4. RU Wedge Wireline. Run GR-N-CCL from PBTD 7692' to 5000'. Correlate to Welex Acoustic Velocity Log dated 11/20/63.
- 5. Perf well as per Stakeholder Team.
- 6. RIH w/ 4½" pkr on 2<sup>7</sup>/<sub>8</sub>", 6.5# J–55 tbg w/ 3.46" OD Special Turned Down Collars. Set pkr 50' above top perf.
- 7. Stimulate well as per Stakeholder Team.
- 8. RR.