COMPLETION PROCEDURE

DAN TRIGG NO. 2 CO2 BRAVO DOME AREA 103' FEL & 3820' FNL SECTION 32, TWP 15N RGE 30E, SAN MIGUEL CO. NEW MEXICO

AFE NO. 72398

October 14, 1980

Well Data

TD: PBTD: Elevation: Casing: 5637 3971.5 4704' GL, 4714' KB 8-5/8" x 24# H-40 @ 398' cmt v/300 sx Class H-Circ 4½" x 9.5# K-55 @ 4010' cmt w/1250 sx 50/50 Poznix TOC unknown

Objective:

E: To test in succession at least five (5) major zones for CO, potential. To evaluate zones for possible hydrocarbon pay and obtain as much data as possible to evaluate acreage potential. The intervals of probable test are as follows:

3 394	to	3600	+
2758	to	2900	$\overline{+}$
1610	to	1850	+
730	to	900	+
600	to	700	+

BHI: 122° F

Procedure

- MIRUPU. Run 3-3/4" bit on 2-3/8" thg. to PBTD of 3972 +. Circulate hole clean and load with 2% KCL treated fresh water. (Load will require 64.5 bbls of water and 452 lbs of KCL). Test csg. to 1000#.
- 2. Spot 94 gals of 10% Acetic Acid from 3647 to 3510.
- 3. RU Dresser Atlas. Run GR-CBL-CCL from PBTD to 400' +. Engineer will be on location for logging.
- 4. RU Dresser Atlas to perforate Tubb with 3¹/₂" select fire gun using Jumbo jet charges 1 JSPF w/180" phasing at the following depths from top down 3545, 3556, 3564, 3568, 3574, 3577, 3587, 3595, 3609, 3613, 3629, 3641, & 3647 (13 holes).