COMPLETION PROCEDURE DAN TRIGG NO. 2 CO₂ BRAVO DOME AREA 103' FEL & 3820' FNL ECTION 32, TWP 15N RGE 30E, SAN MIGUEL CO. NEW MEXICO AFE NO. 72398 October 14, 1980

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Casing Detail: 8-5/8" x 24# H40 @ 398' 4½" x 9.5# K-55 @ 4010 Drift diam: 3.965" BBLS/Lin ft: .0162 Gals/Lin ft: .6825 Collapse: 3310 Burst: 4380

Note:

After the CBL is run and the top of cement has been determined, cement will be placed behind the $4\frac{1}{2}$ " production string and an attempt will be made to circulate cement to surface. The placement of cement will be made prior to the testing of any zones above the cement top. Zones below the cement top and with competant cement will be evaluated prior to perforating for cement circulation.