

PROPOSED WARREN UNIT NO. 95 NEW MEXICO FEDERAL UNIT

660' FSL & 660' FEL SEC.28,T-20S,R-38E

KBE: 3550'
GLE: 3534'

SURFACE CASING:

13-3/8", 54.5#, K-55 @ 1445'
W/ 1200 SX. TOC: CIRC

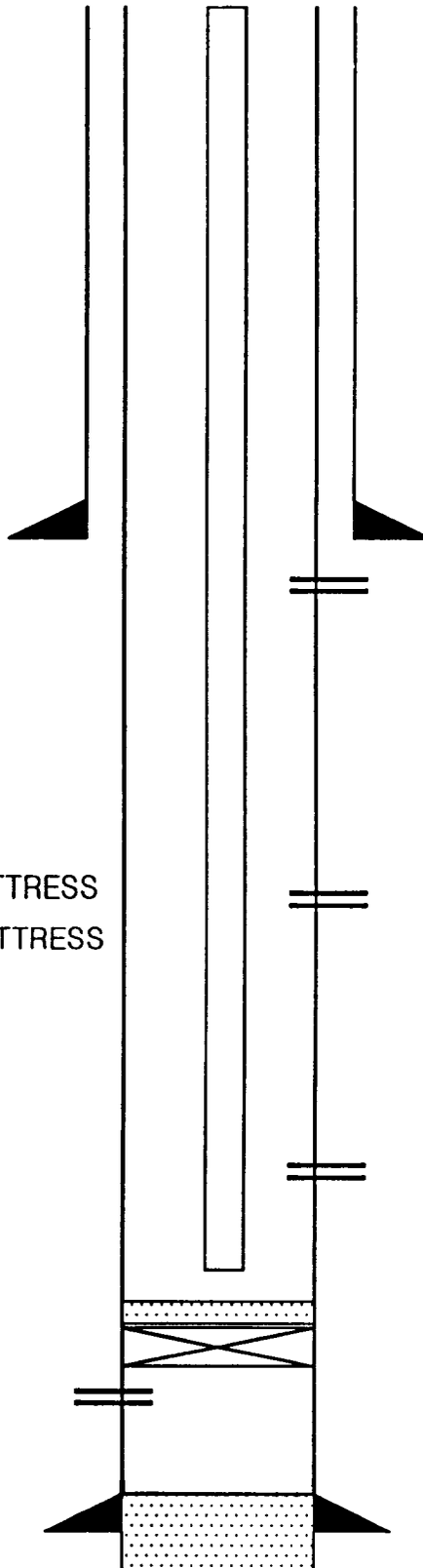
BLINEBRY TUBING: 2-3/8", 4.6#, J-55 BUTTRESS
DRINKARD TUBING: 2-3/8", 4.6#, J-55 BUTTRESS

ABO PERFS: 4 JSPF
6952'-7358'

PRODUCTION CASING:

7", 23# & 26#, K-55, SET @ 7448'
W/ 2770 SX. TOC: CIRC

BY: J. BRIENEN



YATES SQUEEZE: 2 JSPF
2692'-2697'

BLINEBRY-TUBB PERFS:
1 JSPF @ 5756'-6527'

DRINKARD PERFS: 1 JSPF
6570'-6792'

CIBP @ 6900' W/ CMT TO 6865'

PBSD: 6865'(CMT & CIBP)

TD: 7448'

DATE: 10/06/95

BEFORE AN EXAMINER OF THE
OIL CONSERVATION DIVISION

EXHIBIT NO. 16
CASE NO.: 11459
Submitted by: Conoco Inc.
Hearing Date: Feb. 8, 1996