## PROPOSED PLUG AND ABANDONMENT 7/9/99

Elev. = 3594' G.L. +10' K.B.

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CIRCULATE 100 SXS CEMENT THRU PERFS AT 375' TO SURFACE

324' - 85/8" Casing. Cemented w/250 sxs. Circulated to Surface PERFORATE 5 1/2" CSG. AT 375'

SET A CEMENT RETAINER AT 1300' SQUEEZE 40 SXS CEMENT THRU PERFS PERFORATE 5 1/2" CSG. AT 1400'

T.O.C. • 1550' (Temp. Survey)

SPOT 35' CEMENT ON TOP OF C.I.B.P.

C.I.B.P. • 3450'

Perfs 3500'-3790'

3799' - 5 1/2", 14# Casing. Cemented w/1056 sxs

T.D. • 3800°

MUD

State A-3 Gas Com. #1
1980' FSL & 660' FEL
Sec. 3, T-20S, R-37E
Lea County, NM