Elev. 3859' GD K.B. -PROPOSED PLUG AND ABANDONMENT D 1 D 1 D 4 / 5/8/98 SPOT 10 SXS CEMENT SURFACE PLUG D 0 MUD CEMENT RETAINER @ 2000'. SQUEEZE 35 SXS. V ∇ PERFORATE 5 1/2" @ 2110' 2058' - 13 3/8". 54.5#, J-55, Casing 1 **D** / Cemented w/1583 sxs Circulated to Surface , VV Hole in 5 1/2" Casing @ 2960'. Sqz'd w/350 sxs MUD 8 5/8" D.V. Tool @ 2979' V SPOT 10 SXS CEMENT 4850'-4950' 10000 4898' - 8 5/8". 28# & 32#, S-80 & K-55 Casing Cemented w/1st stage 950 sxs MUD 2nd stage 1600 sxs and 2000 gals flo-chek Circulated to Surface 1010 SPOT 10 SXS CEMENT 7000'-7100' MUD SPOT 10 SXS CEMENT 9225'-9325' Hole in casing @ 9273' 1000 Squeezed w/100 sxs cement T.O.C. @ 10,040' MUD Perfs 11,492'-510' (Strawn) Squeezed 12/27/96 1010 SET C.I.B.P. @ 11650' W/35' CEMENT Perfs 11,708'-22' and 11,773'-85' (Atoka) 1010 C.I.B.P. @ 13,650' w/35' cement 13,714' - 5 1/2", 17# & 20#, N-80 Casing Cemented w/1050 sxs LYNX PETROLEUM DEAN STATE NO. 660' FNL & 1980' FWL T.D. @ 13,727' <u>Sec. 35, </u> T-15S, R-36E Lea County, New Mexico