CONCHO RESOURCES, INC. BERETTA "14" STATE # 2 UNIT "L" SECTION 14 T23S-R26E EDDY CO. NM

- 1. Drill 25" hole to 40'. Set 40' of 20" conductor pipe and cement to surface with Redi-mix.
- 2. Drill 17¹/₂" hole to 650'. Run and set 650' of 13 3/8" 48# H-40 ST&C casing. Cement with 550 Sx. of Class "C" 35/65 POZ + 6% Gel + 4% Flocele + 2% CaCl, tail in with 200 Sx. of Class "C" cement + 2% CaCl + ½# Flocele/Sx. Circulate cement to surface.
- 3. Drill 12½" hole to 2000'. Run and set 2000' of 9 5/8" 36# & 40# J-55 ST&C casing. Cement with 750 Sx. 550 Sx. of 50/50 Class "C" POZ + 5% salt + 10% Gel + ½# Celoflakes/Sx., tail in with 200 Sx. of Class "C" Neat. circulate cement to surface.
- 4. Drill 8 3/4" hole to 12,100'. Run and set 12,100' of 5½" casing as follows: 2200' of 5½" 17# S/P-110 LT&C, 4300' of 5½" 17# N-80 LT&C, DV tool, 5050' of 5½" 17# N-80 LT&C, 550' of 17# S/P-110. Cement 1st stage with 940 Sx. of 50/50 Class "H" POZ + 15 Salt + ½# Celoflakes/Sx., + .5% R-3, tail in with 815 Sx. of 50/50 Class "H" POZ + 3% KCL +.5% FL-25 + .3% CO-32. 2nd stage cement with 420 Sx. of 50/50 Class "H" POZ + 1% Salt + ½# Celoflakes /Sx. tail in with 1500 Sx. of Super Class "C" Modified + .5% FL-25 + .5% FL-25 + .5% FL-52 + 2# KCL/Sx. + 5# Gilsonite/Sx. Estimate top of cement surface.

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