III. DISPOSAL WELL DATA A. Wellbore Data (1) Lease Name: Sprinkle Federal Well No. : 3 Location : 1650' FNL & 460' FEL Sec. 9, T-195, R-35E Lea County, New Mexico (8) Surface Casing: 13 3/8", 54.5#, K-55 set 0 350' Hole Size: 17 1/2" Cement: 400 sxs Class "C" + 2% CaCl + 1/4# Flocele/sx Cement Top: Surface (Visual) Inter. Casing : 8 5/8", 32#, K-55 set @ 3526' Hole Size: 11" Cement: 1200 sxs Lite + 15# salt/sx + 1/4# Flocele/sx followed by 300 sxs Class "C" Cement Top: Surface (Visual) Prod. Casing : 5 1/2", 17#, N-80 set @ 10800' Hole Size: 7 7/8" Cement: 600 sxs 50-50 Pozmix + 2% Gel + 0.6% Halad 22 + 3# Kcl/sx + 1/2# Flocele/sx Cement Top: 7600' (Calculated using Caliper Log) (3) Tubing : 2 7/8", 6.5#, N-80, EUE Brd set @ 10390' (4) Packer : Baker Model "R" Nickel Plated set @ 10390' B. Formation Data (1) Formation: Wolfcamp Pool : Scharb Wolfcamp (2) Interval : 10567' - 10680' Perforated (3) Originally drilled as a Wolfcamp producing well but was not economically productive. Cumulative production was 1108 barrels of oil. (4) No other zones have been perforated in this well (5) Next higher producing zone: 9476'-9732' Bone Springs Next lower producing zone : None in the area