- 18. If circulation is established, Squeeze Plug #4 60 sx., (33 sx in 7" x 9-5/8" annulus, 27 sx inside 7" prod. csg), min volume 25 sx. Calc'd annulus interval: 1650'-1445', inside 7" prod csg. interval: 1650'-1445'. Covers the Rustler and surface csg. shoe in the 7" x 8-3/4" annulus and inside 7" prod. csg.
- 19. Unseat pkr & POOH LD.
- 20. RUWL and GIH w/ perf gun to 300'. Perforate 7" casing at 300'. POOH.
- 21. RU to 7" csg valve. Attmept to establish circulation through perforations @ 300'. (Max rate & pressure should be 2-3 bpm and 500 psi.
- 22. If circulation is established, Squeeze Plug #5 90 sx., (40 sx in 7" x 9-5/8" annulus, 50 sx in 7" prod. csg.) min 25 sx., calc'd interval: 300'-surface. Pump until cmt. circulates in 7" x 9-5/8" annulus. Covers the Chinle (fresh water) and surface plug. WOC & visually tag. Top off if necessary.
- 23. Cut off casing and wellhead 3' below GL and cap well. Install dry hole marker. Perform reclamation work.

24. Send forms and reports to:

Phillips Regulatory 4001 Penbrook Odessa, Texas 79762