

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. RU WL and GIH w/ perf gun to 300'. Perforate 7" casing at 300'. POOH.
21. RU to 7" csg valve. Attmpt 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