Bottom of cement at 1942'. Perf 7" casing at 1352' w/2 .50" shots, 180° phase. Set CICR at 1280. Pmp 580sx Cl C. Cement to surface. Pump 50sx Cl C. Reverse out .4bbl cmt. Squeezed 30sx to formation. WOC 37 hrs. Drill cmt, CICR to 1386'. Circulate clean. RIH, tag sand at 3668. CO sand to 3977'. Perf zone 1 & 2 w/2JHPF at 3734-30, 3728-24, 3719-16, 3712-09, 3684-80. 36 holes. Set CIBP at 3740. Set pkr at 3585. Acdz w/1300 gal NEFE HCL. Swab. DO CIBP. RIH w/ 2 3/8" IPC tbg to 3611'. Test to 5000psi, Set pkr at 3611'. Test csg/pkr test to 600psi,. Lost 30psi in 30 min., ok. Turn over to production dept.