PURPOSE: Reenter & Reactivate Seven Rivers Queen Formation

- 05-14-91 Build road & location. RU Otis. Tap dry hole marker. RD Otis. Cut off dry hole marker & weld on bell nipple.

 Installed 3000# wellhead. Installed safety anchors. RU PU. Pick up 6 1/8" cone bit & 1-3 1/2" DC. Drilled 10' of surface plug. Circ clean. SDFN.
- O5-15-91 Drilled out of surface plug @ 65'. Cont'd in hole w/6 1/8" bit & 4-3 1/2" D 7/8" N-80 workstring. Tagged @ 898'. Circ hole clean. Pressured csg to 55 for 15 mins. Held OK. Drilled cmt from 898' to 950'. Circ clean. SDFN.
- 05-16-91 DO to 958'. Drilled on retainer for 4 hrs. POOH. RIH w/new 6 1/8" bit & 4-DC's on 2 7/8" N-80 tbg. Cont'd drilling on retainer. Circ'd clean. SDFN.
- 05-17-91 Cont'd drilling on retainer for 8 hrs. Drilled retainer & cmt to 962'. Cir clean. SWI. SDFN.
- O5-18-91 Cont'd drilling junk ret & cmt. Made bit trip. Drilled to 1016' & fell out in hole w/2 7/8" tbg. Tagged @ 3545'. SDFN.
- O5-19-91 Circ out plugging mud. Tested csg to 550 psig for 15 min. Held OK. Drille from 3545' to CIBP @ 3615'. Circ hole clean. Shut down pulling unit. Clea reverse pit of plugging mud & cmt wtr. Refilled reverse pit w/2% KCl wtr.
- 05-20-91 SD for Sunday.
- O5-21-91 Drilled out CIBP @ 3615'. RIH & tagged @ 3865'. Circ hole clean. POOH w/tbg, drill collars & bit. RU Wedge Wireline. Ran GR-CCL-CNL from wireline PBTD of 3860 to 2900'. POOH w/log. RD Wedge. SDFN.
- 05-22-91 RIH w/7" Baker Model R pkr on 2 7/8" N-80 tbg. Set pkr @ 3567'. RIH w/swab 1500'. Made 5 swab runs in 3 hrs. Recov'd 13 BW. Ending FL = 3400'. Rele & POOH. RIH w/open-ended 2 7/8" N-80 tbg. ND BOP. NU wellhead flg. RD PU
- 09/26/91 Last report: 5-22-91. MIRU pulling unit. ND wellhead. NU BOP's. POOH w/2 N-80 tbg, laying down. RIH w/7" RBP to 60'. POOH w/7/8", J-55 tbg & test b to 500 psig. RIH and retrieve RBP, POOH. RIH w/7" Halliburton R-4 pkr to 6 pkr & test 2 7/8" rams to 500 psig. Release pkr & POOH. Test full lubricat ground to 1,000 psig. RU Wedge. RIH w/1-11/16" weight bar, CCL & Gamma Ray 3,863'. Pull correlation log from 3,863' to 3,550'. POOH & RD Wedge. RIH stands for killstring. SDFN.
- 09/27/91 POOH w/killstring. RIH w/dump bailer on sandline w/packoff, & plugback f/PB 3,863' to 3,852' w/4 sks of sand & from 3,852' to 3,840' w/250# of hydromite w/dump bailer. RIH w/7" Halliburton RITS pkr on 2 7/8", J-55 tbg to 3,559'. pkr. Load backside w/2% KCl wtr & pressure to 200 psi. SDFN.