

- 11-30-97 Day 34. TIH @ 11,685'. Made 0'. Finish TIH w/ DST #2 w/ 38 stds water cushion, set inflatable pkr @ 11,345' w/ 10' fill, slid to bottom, open tool, shut tool in, pull DST loose, pull 58 stds, hit fluid, reverse fluid out of DP, TOOH, break test tools down and load out, TIH open ended. Mud wt 8.8, Vis 38, WL 8.0, CI 1000.
- 12-01-97 Day 35. ND @ 11,685'. Made 0'. Finish TIH, circulate, RU cementers, cement w 170 sks Class "H" + additives @ 11,712' - 11,250', pull 26 stds, cement w/ 42 sks Class "H" @ 9,250' - 9,150', pull 22 stds and double, cement w/ 42 sks Class "H" @ 7,150' - 7,050', pull 6 stds, LD DP, run DCs in hole, LD same, TIH 54 stds, cement w/ 50 sks Class "H" @ 5,050' - 4,950', LD pipe, cement w/ 42 sks Class "H" @ 4,300' - 4,200', LD pipe, set cement plug w/ 55 sks Class "H" @ 1,850' - 1,750', ND.
- 12-02-97 Day 36. Release rig @ 0'. ND, cut wellhead off, cement plug, top 30' of csg w/ 15 sks Class "H" @ 0' - 30', weld cap and dry hole marker on well, jet and clean pits, **release Nabors Drilling rig #398 @ 5:30 p.m. on 12/01/97.**