) Shell-Isleta Central #1 11/23: 4380/120/33/462. Drilling. Dev: 1-3/4 deg S55W at 3830 and S40W at 3990, 1-1/2 deg S43W at 4130 (WC) Loffland #8 and 1-1/4 deg S47W at 4295. 16,300' Entrada Test KB 5066', GL 5044' Mud: (.473) 9.1 x 54 x 10.0 Sidetracked at 951' 11/24: 4691/120/34/311. Tripping out, checking for washout. Dev: 1-1/4 deg S57W at 4450, and 1-1/2 deg 13-3/8" csg @ 504' S48W at 4515 and S58W at 4675. Tripped for new bit at 4525. Mud: (.468) 9.0 x 40 x 10.6 11/25: 4696/120/35/5. Drilling. Lost 400 psi pump press. Tripped out checking for washout - found monel collar cracked half way around 4-3/4" below top of box. Broke out and checked BNA - two stabs and dbl pin sub shoulders galled. Magnafluxed DC's. Washed to btm w/no fill. NOV 2 5 1974 Mud: (,462) 8.9 x 41 x 10.8 4915/120/36/219. Tripping. Started losing pump press Shell-Isleta Central #1 after drlg 16 hrs. Tripped out checking for washout. (WC) Loffland #8 Btm box on monel collar cracked 3'' around and 4-3/4''16,300' Entrada Test KB 5066', GL 5044' from end of box. Mud: (.473) 9.1 x 50 x 10.0 Sidetracked at 951' NOV 2 6 1978 13-3/8" csg @ 504' 5180/120/37/265. Drilling. Dev: 1-3/4 deg at 5110. Shell-Isleta Central #1 Washed to btm w/no fill. Drld 14 hrs and tripped for (NC) Loffland #8 bit at 5160, washing to btm w/no fill. 16.300' Entrada Test NOV 2 7 1974 Mud: (.468) 9.0 x 50 x 10.0 KB 5066', GL 5044' Sidetracked at 951' 13-3/8" csg @ 504' 11/28: 5325/120/38/145. Short tripping. Tripped for Shell-Isleta Central #1 new bit at 5252 and 5325. (WC) Loffland #8 Mud: (.468) 9.0+ x 60 x 9.6 16,300' Entrada Test 11/29: 5334/120/39/9. WOC. Short tripped and circ and KB 5066', GL 5044' cond hole for logs 2 hrs. Strapped out making 9' SLC: Sidetracked at 951' 5325 = 5334. Ran BHCS w/cal. Circ and cond hole 4-1/2 9-5/8" csg @ 5334' hrs while WOC delivery. Mud: (.468) 9.0 x 46 x 10.8 11/30: 5334/120/40/0. Circ prior to cmtg. Dev: 1-3/4 deg at 5330'. Tripped up into csg and circ 1-3/4 hrs. Tripped to btm w/no fill. Circ 2 hrs and tripped out. RU to run 9-5/8" csg. Mud: (.468) 9.0 x 42 x 8.2 12/1: 5334/120/41/0. Nippling up BOP. Ran and cmtd 124 jts 9-5/8" 40# N-80, S-95 K-55 Buttress csg in two stages as follows: 1st stage: 1590 sx Class "N" w/0.25% CFR-2 and 1/4#/sk Flocele. Bumped plug at 10:35 AM, 11/30. Opened DV tool and circ out cmt. 2nd stage: 2970 sx Hal Lite w/1/4#/sk Flocele. Bumped plug at 10:40 FM, 11/30. Cmt circ. Shoe at 5334, FC at 5238 and DV at 3758. Picked up BOP, set csg slips, cut off csg and started nippling up. Mud: (.462) 8.9 x 36 x 10.0 DEC 2 - 1974 5334/120/42/0. Nippling up BOP and NOC. 12/2: