

Item 12 (cont'd)
Indian Basin Gas Com No. 1

- 11/26/91 SITP 0#. SIPC 0#. FT00H w/135 jts 2 7/8" tbg & BHA. Rec fish & started LD. Fish was 1 Baker 7" MDL "D" pkr w/seal inside (3.15'), 1 - 2 3/8" seal lock sub (8.10'), 1 - 2 3/8" seal lock sub (4.12'), 42 jts seal lock tbgs (1315.92'), Baker seal assembly OD 2.688" (16.73'), 1 - 2" production tube bull plugged (5.28'). Wiat on pkr information. PU & TIH w/6" OD x 4 5/8" ID shoe (5.03'), cross-over (1.25'), cross-over (1.12'), 4 3/4" jars (11.16'), cross-over (1.65'), 6 - 4 3/4" DC's (177.72'), cross-over (1.15'), 270 jts 2 7/8", 7.9#, PH6 tbgs (8947.20'). Left 10 jts off of fish. Fish @ 8704'. SI. SDFN.
- 11/27/91 SITP 0#. SIPC 0#. Open well up. FTIH w/10 jts 2 7/8", PH6 tbgs (304.16'). Tag pkr @ 8984'. RU swivel. Broke circ. Circ hole for 2 1/2 hrs. Circ up gas bubble & frac balls. Started milling on pkr. Milled 2 hrs & pushed pkr to 9043'. Circ hole clean. Test pipe rams to 1000#. RD swivel. POOH w/282 jts 2 7/8", 7.9#, PH6 tbgs (8871.06'), cross-over (1.15'), 6 - 4 3/4" DC's (177.72'), cross-over (1.65'), 4 3/4" jars (11.16'). cross-over (1.12'), cross-over (1.25'), 6" x 4 5/8" shoe (5.03'). LD shoe. PU & TIH w/5 3/4" x 4 1/2" OS (2.16'), 4 5/8" BS (4.81'), 4 3/4" jars (11.16'), cross-over (1.65'), 6 - 4 3/4" DC's (177.72'), cross-over (1.15'), 144 jts 2 7/8", 7.9#, PH6 tbgs. SI. SDFN.
- 11/28/91 SITP 0#, SIPC 0#. Open hole. FTIH w/138 jts 7.9#, PH-6 tbgs. Tag MDL "D" @ 9043'. PU 9 jts 2 7/8" tbgs (278.61'). Push pkr to 9348'. Set down 18 pts on fish. POH w/291 jts 2 7/8", 7.9#, PH-6 tbgs & fishing assy with 7" MDL "D" pkr (3.15'). LD tools. TIH w/6" mill tooth bit, 7" csg scraper, BS, 6 - 4 3/4" DC's, s-over, 204 jts 2 7/8" tbgs. Left bit @ 6620'. SI SD for holiday.
- 11/29/91 SD for holiday.
- 11/30/91 SITP & SIPC 0#. Finish TIH. Tag @ 9260'. Rig swivel drill & wash to 10,019'. Rec cast, alum, steel, brass (30 gals). Drilled on solid material to 10,020. Circ hole clean. POOH. SDFN.
- 12/1/91 SITP & SIPC 0#. RIH to 10,020. Displace hole w/2% KCL wtr. Cleaned pits. POOH w/workstring. RIH w/RTTS pkr on 2 7/8" workstring. Set pkr @ 8957'. Est inj rate of 1 BPM @ 2900#. Broke back to 2400#. Incr rate to 2 BPM @ 2700#. Pump 30 bbls into Morrow perms @ 2 BPM @ 2700#. ISIP 700#. 10" vac. SDFN.