

29. Run in lateral w/tight spots @ 7670', 8869', 9027', & 9112'. Washing to bottom. Got circulation @ 9534'. Finished washing to 9862' (lateral #2). Circ hole clean. POOH to 8143'. Turn pipe to find lateral #1, RIH back in lateral #2.
30. POOH to 8083' & wash & turn pipe. RIH & tag 8932'. Wash from 8932'-9027'. L/D pipe out of derrick. Washed from 9027'-9862'. Wrong lateral. POOH to 7550'. Mark pipe & RIH to 8083'. Turned pipe 60° right to 10° left, then 180° right & back left. Still unable to get into lateral #1.
31. Circ hole clean. POOH w/AOH pipe. Re-bent jt of AOH pipe. RIH w/bull nose, bent jt AOH pipe w/UBHO on AOH pipe & tag 9816'. Washed from 9816'-9862'. POOH to 7550' & turned pipe. Worked pipe & RIH to 8143'. Washed & went into wrong lateral again.
32. RIH w/guide stock & set in window @ 7428'. POOH. RIH w/motor to 7490'. Finish RIH to 8126 & PU swivel. RIH w/steering tool & try to work into lateral. Washed from 8126'-8192' & got into lateral #1. POOH w/steering tool. Washed from 8192'-9981'. L/D 58 jts & POOH w/motor.
33. POOH w/pipe & L/D motor & bit. RIH w/bullnose, bent jt & orient sub to "Y". Ran pipe in lateral #1. RU wireline unit. Orient pipe & work into lateral #1. RD PU & RU coil tbg unit. RIH w/coil tbg. Got coil to 9757'. Treated open hole w/13,440 gals. 15% HCl acid from 9757'-8206'. Flushed coil w/fresh water & POOH w/coil. RD coil unit.
34. RU PU & POOH w/AOH pipe. L/D bent jt & orient sub. RIH w/bullnose sub on pipe. Set pipe past curve, RD PU & RU coil unit. Ran coil to 9991' in lateral #1. Acidized open hole w/178 bbls of 15% acid. RD coil unit.
35. RU PU & run pipe down into lateral #2. Tagged up at 9600'. PUH to 8206', RD PU & RU coil unit. Ran coil to 9860' and acidized open hole from 9860'-8208' w/360 bbls 15% acid.
36. RIH w/pipe & pumped 1000 gals 15% acid down lateral #2. POOH L/D pipe all the way to window. Finish POOH standing the rest of pipe in derrick. RIH w/window guide retrieving tool. Latched on & released. POOH & L/D window guide & packer. POOH w/AOH pipe & L/D.
37. PU bit w/bailer RIH on 2-7/8" tbg. Tag @ 8387' & cleaned out to 8392'. POOH w/tbg, bailer, & bit. RIH w/RTTS packer & set @ 1200'. Load & test. ND BOP, NU seaboard head, NU BOP & test to 500 psi.
38. Released packer & POOH w/tbg & packer. PU sub pump & RIH on 2-7/8" tbg. Make final splice & land hanger in seaboard head. ND BOP & NU wellhead. RD PU.
39. RU PU. Pumped 500 gals. acid down through pump & displaced w/water. Pump plugged off. ND seaboard head & NU BOP. POOH w/tbg & L/D sub pump. RIH w/kill string & secured well.
40. RIH w/2-7/8" tbg to 8370. RU Halliburton & Sabre. Pumped 1000 gals. 15% acid, 100 bbls. DiKlor, 1000 gals. 15% acid, 100 bbls DiKlor, and then flushed w/100 bbls fresh water. RD Halliburton & Sabre. POOH w/tbg.
41. RIH w/180 hp motor and four TD-1750 submersible pump and Phoenix on 2-7/8" tbg to 8288'. Made final splice & landed hanger in wellhead. ND BOP & NU wellhead to flowline. RDPU and turned well over to production on 9/19/99.
42. Window @ 7419'-7428'. Y in lateral @ 8143'. Lateral #1 TD @ 9981'. Lateral #2 TD @ 9845'.