

- 11-07-84 PU 3 3/4" bit, bumper sub, 2 drill collars and TIH. Set down at 9356'. Circulated & rotated. Bit torques with 2 points weight. Unable to wash down. Had approximately sixty percent returns to surface. TOH & LD bit & drill collars. CC \$60,715.
- 11-08-84 PU 4 1/2" RTTS Packer & TIH. Set packer at 9291'. RU and swabbed tubing. Found FL at 3200. Swabbed 2 hrs. Rec. 23 BLW. Fluid Level 5500'. Commenced flowing. Tubing Pressure 210 psig on 24/64" choke after 1 hr. Flowed 2 hrs. on 12/64" choke. FTP 320 psig. Continuing to unload water. Killed well with 28 bbls KCL water. Released RTTS & TOH.
- 11-09-84 RU Bell Surveys. Ran 3.70" DC gauge ring & went in top of liner at 7893'. Ran 4 1/2" Baker Model D (OD 3.75") on wireline. Unable to enter top of liner at 7893'. Again ran 3.70" OD gauge ring and entered liner. RD wireline unit. Pickup Tapered mill (OD 3.815" with klusterite to 4.000" OD) and TIH on tubing. Dredged top of liner at 7893'. Took very little weight and dressed with very little turning. TOH & LD tapered mill.
- 11-10-84 TIH with Baker Loc Set A-3 Packer (ID 1.98", OD 3.771", Length 3.59'), Profile Nipple (ID 1.81"), On-Off Tool (O.D. 3 3/8", Length 2.78'). Set Loc Set Packer at 9310'. Released on-off tool. TOH. CC \$71,345.
- 11-11-84 TIH testing tubing above slips to 5000 psig. Split 1 joint and 1 joint had bad threads. Pumped 150 bbls inhibited 2% KCL water. Latch onto Baker Model A Loc set packer. Set down 6 pts and set Baker Model K Dual Packer at 7282'. Longstring ran as follows: (Top to Bottom).

	O.D.	I.D.	Length	Depth
Kelly Bushing Correction	----	----	11.00	11.00
2 3/8" Tubing Sub	----	----	6.00	17.00
236 jts 4.7 lb/ft N-80 Tubing	----	----	7255.53	7272.53
Baker Model K Dual Packer	5.937"	1.94"	9.25	7281.78
3 jts 4.7 lb/ft N-80 Tubing	----	----	93.00	7374.78
2 Blast Joints	3.062"	1.99"	44.85	7419.63
61 jts 4.7 lb/ft N-80 Tubing	----	----	1884.00	9303.63
Model FL on-off Tool w/profile Nipple	3.375"	1.81"	2.78	9306.41
Baker Model A Loc Set Packer	3.771	1.98"	3.59	9310.00

All tubing has special clearance couplings (O.D. 2.90")
Started testing Cisco tubing in hole above slips to 5000 psig.