

BLACK RIVER CORPORATION
CERRO COM #1

Location: 2080' FNL & 760" FWL, Sec. 11, T-23-S, R-27-E, Eddy Co., New Mexico

April 5, 1979

Lay down 48 joints tubing, spotted 10% acetic acid from 10,156-10,231. Ran total of 333 joints tubing and set a 7 5/8" Baker Loc-Set Packer at 10,140' with 10,000 lbs. compression. Job Complete at 10:00 a.m.
Nipple down BOP and nipple up wellhead tree. Tested wellhead to 5,000 PSI. Everything held O.K. Pressured up casing and tubing packer to 2,000 PSI. 7 5/8" lines from 10,214-10,222' as per Welex Gamma Collar Log. Total 8' with 3 holes per foot and holes of 26" in diameter. Total 24 holes. Perforated casing through 2" tubing. Tubing pressure after perforating was 1600 PSI. Job complete 2:00 p.m. Rig Down Schlumberger. Open well pits. Tubing pressure bled down to 0 approximately 1 to 2 minutes. Rig up swab made 5 runs with swab and swab down to 2400'. Well kicked off and was flowing on 800 lbs. tubing pressure. Well died after approximately 30 minutes. Made another run with swab. Well kicked off and flowed approximately 30 minutes and died. Shut in for night at 6:00 p.m.

Cost:

Schlumberger Service	\$ 3,164.00
Pulling Unit	800.00
Baker Oil Tools	942.00
Water	186.00
Testing of tubing	1,832.00
Supervision	300.00
Total	\$ 7,224.00
Accumulative Total	\$14,391.00

April 6, 1979

Still working on the well.

April 6, 1979

7:30 a.m. SI tubing pressure 4350 PSI. Open well to flow and well blew off in two hours at which time flowed on 3/4" choke with 40 lbs. tubing pressure Estimated gas volume 700MCF. Released pulling unit at 2:00 p.m. and they rigged down, at which time well was turned over to contract pumper. Job complete/

Cost:

Pulling Unit Services	Est. \$ 800.00
Rental Equipment	100.00
Supervision	300.00
Total	\$1,200.00
Accumulative Total	\$15,591.00

NOTE: \$800-\$1000 worth of tickets to come in yet.

April 7, 1979

375 tubing pressure, 320 gas rate, No fluid.

April 8, 1979

375 tubing pressure, 308 gas rate, 10 BO, blow 50 min.

April 9, 1979

375 tubing pressure, 308 gas rate, 10 BO.