BLACK RIVER CORPORATIC MILLER #1

Location: 760' FNL and 2080' FWL, Section 10, T-23-S, R-27-E, Eddy County, New Mexico

<u>October 6, 1978</u>

Pulled out with tubing and packer, went in with tubing and Baker 7 5/8" retrievable bridge plug. Set bridge plug at 11,160', circulated hole with 10# Brine water, dumped 10' of frac sand on top of bridge plug. Pulled all tubing out except 40 joints. Shut down at 7:00 P.M.

<u>October 7, 1978</u>

Pulled remaining tubing out of hole, rigged up Schlumberger and went in to perforate 7 5/8" casing. Tagged top of bridge plug at 11,100', perforated 7 5/8" casing. * Pulled out of hole with Wire Line, went in and set a Baker Model D retrievable Packer on Schlumberger wire line and set at 9545'. Packer had Type R plug in it. Rigged down Schlumberger and ran 20 joints of tubing in hole and shut down at 7:30 P.M. * 9896-9906 9924-32 9896-

October 8, 1978

Ran tubing in hole, ran 309 joints of 2 3/8"., latched into packer at 9545' and set 12,000# compression on packer and nippled up well head, tested packer to 1,000 P.S.I. Job complete at 10:00 A.M., Rigged up Jerrel Wire line Service and went in and pulled bridge plug out of packer, rigged up and started swabbing at 2:30 P.M., swabbed 79 bbls. of load water from well, well kicked off at 5:00P.M. and started flowing at an estimate of 1/2 to 3/4 MCF. Flowed all night, making an estimated 1/2 to 3/4 MCF. Surface pressure through 3/4" choke, tubing pressure -25#.

October 9, 1978

Flowed all day to atmosphere. Estimated 1/2 to 3/4 MCF. Still flowing.