ANDERSON NO. 1-7 TREATMENT DATA

Treated perfs. 10,316-22', 10,334-41' and 10,362-66' with 500 gallons mud acid and 2,000 gallons breakdown acid.

Set bridge plug at 10,353' and squeezed all perforations with 100 sm. of Latem cement. Drilled out cement 10,185-10,353'.

Perforated 10,334-41' with 4 jet shots per foot and acidized perfs. With 500 gallons mud acid and 1,000 gallons of breakdown acid. Spotted 1,250 gallons of Dowell Jel-X-820 blocking agent over perfs. 10,334-41'.

Set bridge plug at 10,328' and plugged back to 10,324' with hydromite.

Perforated 10,316-21° with 4 jet shots per foot and acidized with 250 gallons mud acid. Swabbed acid and formation water after which the well kicked off.