SPOTTED 80 GALS. OF SCA ACID FR. 7,362' TO 7,298'. TOH W/TBG. & TOOL STRING. SCHLUMBERGER SVC. MIRU & TIH W/USI/CCL/GR LOGGING TOOL. RAN USIT FR. 7,464' TO 5,971' WITH 0# ON REPEAT SECTION & 1,000# ON MAIN PASS. LOG INDICATED GOOD BOND. TOC @ 3,386'. RD LOGGING TRUCK & MO. SCHLUMBERGER SVC. MIRU & RU PERFORATING TRUCK. TIH & PERF'D. 5-1/2" CSG. IN ABO ZONE W/2 SPF USING HYPEX JET III CSG. GUNS W/180 DEG. PHASING @ THE FOLLOWING INTERVALS: 7.298'-7.345' & 7.356' TO 7.362' (53' OF PERFS, W/108 SHOTS). RDMO SCHLUMBERGER SVC. TIH W/FTI SONIC HAMMER ON 236 JTS. OF 2-7/8" OD TBG. AMERICAN FRACMASTER MIRU & WASHED ABO ZONE PERFS. FR. 7.298' TO 7.362' W/150 BBLS. OF 2% KCL WATER. WASHED PERFS. @ 4.5 BPM, TBG. PRESS.-1.600#. CIRC. TO PIT. CLOSED CSG. VALVE & ACIDIZE PERFS. W/2,650 BBLS. OF 15% HCL SCA ACID. MAX. PRESS.-1,670#, MIN. PRESS.-600#, AVG. INJ. RATE-1.5 BPM, ISIP-1,540#, 5 MIN. SI-870#, 10 MIN. SI-530#. FLUSHED CSG. ANNULUS W/20 BBLS. OF 2% KCL WATER. MAX. PRESS.-1,600#. AIR-2.0 BPM. TOH W/TBG. & FTI SONIC HAMMER. TIH W/BAKER LOC-SET PKR. ON 232 JTS. OF 2-7/8" OD TBG. SET PKR. @ 7.228'. RELEASED ON-OFF TOOL, DISPLACED CSG. ANNULUS W/150 BBLS. OF 2% KCL WATER MIXED W/30 GALS. OF RP-2264 (PKR. FLUID) LATCHED ON-OFF TOOL. RMV'D. BOP. INSTALLED WELLHEAD & PRESS'D. CSG. ANNULUS W/700#. HELD OK. SWABBED WELL. WELL FLOWING TO FRAC TANKS. RIGGED DOWN PULLING UNIT. MOVED OUT AND CLEANED LOCATION. WELL FLOWING TO FRAC TANKS.

24 HOUR TEST: FLOWED 155 BO, AND 3 BW ON A 37/64" CHOKE SETTING. FLOWING TUBING PRESS.-60 PSI.