CLEANED OUT TO TD @ 3,921' W/230 BBLS. FW. PULLED & LAID DWN. 123 JTS. OF TBG. & THE BIT. SCHLUMBERG LOGGED FR. 3,917' TO 3,162' W/A CNL/HBC/SONIC/GR AND CCL. PERF'D. THE 7" CSG. W/2 SPF W/221 GRAIN HEG CHGS. W/4" GUNS PHASED 180 DEG. FR. 3,750'-3,776', 26' 52 SHOTS & 3.724'-3.750'. 26' 53 SHOTS FOR A TOTAL OF 105 HOLES. RD SCHLUMBERGER. RAN A SONIC HAMMER ON 126 JTS. OF TBG. TO 3,917'. KNOX SVCS. RU & PUMPED 70 BBLS. FW @ 5.0 BPM & 1,200#. WASHED THE OH FR. 3,856'-3,921'. CSG. VALVE OPENED ON A VAC. PUMPED 50 BBLS. FW @ 5.0 BPM & 1,450#. WASHED THE OH FR. 3.793'-3.856'. CSG. ON VAC. PUMPED 30 BBLS. FW @ 5.0 BPM & 1.850#. WASHED THE CSG. PERFS. FR. 3,724'-3,776'. CSG. ON VAC. PUMPED 32 BBLS. 15% NEFE DI ACID W/1.5% KS-SOL @ 5.0 BPM & 1.550#. ACIDIZED 7" CSG. PERFS. FR. 3.724'-3.776'. CSG. ON A VAC. FLUSHED W/22 BBLS. FW. PUMPED 32 BBLS. 15% NEFE DI ACID W/1.5% KS-SOL @ 5.0 BPM @ 1.450#. ACIDIZED THE OH FR. 3,789'-3,856'. CSG. ON A VAC. FLUSHED W/22 BBLS. FW. PUMPED 32 BBLS. 15% NEFE DI ACID W/1.5% KS-SOL @ 5.1 BPM & 1,400#. ACIDIZED OH FR. 3,856'-3,921'. CSG. ON A VAC. FLUSHED W/22 BBLS. FW. DROPPED A BALL & OPENED THE SHEAR SLEEVE ON THE SONIC HAMMER W/1.100#. PULLED 4 JTS. OF TBG. TO 3,793'. SWABBED WELL. PULLED & LAID DWN. THE 2-7/8" WORK STRING. CHG'D. OUT THE RAMS IN THE BOP TO 2-3/8". JARREL SVCS. RAN A BHP GAUGE TO DATUM @ 3,841'. CHK'D. BHP @ 206#. WELL HAD STABILIZED. RAN A 7" X 2-3/8" ARROWSET IXS PKR. W/A PUMP OUT PLUG IN PLACE & AN ON-OFF TOOL ON 118 JTS. OF 2-3/8" POLYETHYLENE LINED TBG. SET THE PKR. @ 3.703' W/14.000# TENSION. RELEASED THE ON-OFF TOOL. STAR TOOL DISPLACED THE CSG. & CIRC. CLEAN W/160 BBLS. OF PKR. FLUID. LATCHED ONTO THE ON-OFF TOOL & LANDED THE TBG. IN THE WELLHEAD. PRESS'D. UP ON THE CSG. TO 500# FOR 33 MINS. HELD OK. INSTALLED THE INJ. WELLHEAD. CHG'D. THE WELL STATUS FR. A PUMPING OIL WELL TO AN INJ. WELL. RDMO PULLING UNIT & CLEANED LOCATION. WAITING ON INJECTION LINE INSTALLATION.

NOTE: C-103 TO FOLLOW UPON FIRST INJECTION OF WATER INTO GROUND.