

EXXON "8" FEDERAL #1

7-21-88 13 1/2 HR. SHUT IN @ 5900'. OPEN 32/64" CHOKE. FLOW GAS FOR 15 MIN STARTED UNLOADING FLUID ON 32/64" @ 400 PSIG FTP. OPEN TO 48/64 FLOWED GAS & WATER 30 MIN., DECREASED TO 0 TBG. W/GAS FLARE (SMALL) RIH W/SWAB 8:30 AM. WELL KICKED OFF WITH SWAB. UNLOAD 3 TO 4 BBL'S OF ACID WATER; 9:45 FLOWING GAS & WATER TO PIT; 10:45-FLOWING GAS AND WATER TO PIT; 11:45 48/64 18 PSI FTP WATER MIST, SMALL STREAM WATER & CONDENSATE; 12:45 48/64 20 PSI SMALL STREAM OF WATER & CONDENSATE; 1:00 32/64 46 PSI PENCIL SIZE STREAM WATER. 2:00 32/64 51 PSI PENCIL SIZE STREAM WATER. 3:00 32/64 50 PSI PENCIL SIZE STREAM WATER. 4:00 32/64 50 PSI PENCIL SIZE STREAM WATER, TRACE COND. APPX. FLOW RATE 400 MCF/DAY. SI @ 4PM. DCC:\$8980. CCC:\$73,076.

7-22-88 15 3/4 HRS. SHUT IN 7000 PSIG. OPEN TO PIT ON 32/64" @ 7:45 AM AT 8:45 AM FTP 50 PSIG. DID NOT UNLOAD ANY FLUID. 9:45 AM 32/64" CHOKE, FTP 45 PSIG, SMALL STREAM OF CONDENSATE & WATER; 10 AM SHUT IN WELL. 2 PM 4 HR. SHUT IN, SITP 2025 PSIG. OPEN TO PIT ON 48/64" CHOKE @ 2:20 PM. FTP 200 PSIG. WITH SPRAY OF CONDENSATE; 2:25 PM 48/64" CHOKE, BEGAN MAKING 1/2" STREAM OF WATER W/COND. 3:00 PM 48/64" CHOKE, FTP 18 PSIG, MAKING QUART OF WATER PER/MIN. 4:00 PM 48/64" CHOKE, FTP 16 PSIG, WATER DECREASING SLIGHTLY, SHUT IN TUBING @ 4:00 PM. RIG DOWN MACK CHASE WELL SERVICE UNIT @ 11 AM. SHUT DOWN FOR NIGHT @ 4 PM. DCC:\$2079. CCC:\$75,155.

7-23-88 16 1/2 HRS. SHUT IN. SITP 6500 PSIG. (NEW PRESSURE GAUGE-OLD PRESSURE GAUGE BROKEN WHEN RIGGING DOWN WELL SERVICE UNIT. OPEN TO PIT ON 48/64" CHOKE @ 8:30 AM, BEGAN MAKING HEAVY WHITE SPRAY OF FOAMY WATER FOR 5 MIN, 9:30 AM 48/64" CHOKE FTP 13 PSIG, 1/2" STREAM OF WATER. 10:30 AM 48/64" CHOKE, 13 PSIG, PENCIL SIZE STREAM OF WATER, 11:30 AM SHUT IN WELL. DCC:\$1477. CCC:\$76,632.

7-24-88 6590 PSIG.

7-25-88 6700 PSIG. RIGGING UP BENNETT & CATHEY. RUNNING BOMBS IN HOLE FOR PRESSURE BUILD UP TEST.

7-26-88 6700 PSIG

7-27-88 6900 PSIG.

7-28-88 6900 PSIG.

7-29-88 7000 PSIG.

7-30-88 7000 PSIG.

7-31-88 7000 PSIG.