DST #1 11024-11195 MRRW BY LYNES INFLATABLE STRADDLE PKR TST ASY: ON 10 MIN PREFLOW TOOL OPENED X WEAK BLOW OF AIR IMMEDIATELY INCREASING TO FAIR IN 1 MIN X STRONG BLOW OF AIR IN 5 MIN. SI 60 MIN X BLOW CONTINUING TO INC FIRST 5 MIN X DIED AT END OF SECOND 5 MIN. OPENED ON FINAL FLOW X WEAK BLOW OF AIR X TST ASY SLID DOWN HOLE IN 1 MIN. 8-10 FT INDICATING PKR HAD GIVEN WAY. REV OUT 1000 FT BRINE-WATER BLANKET X TRACE OF GAS. SAMPLE CHAMBER REC AT 200 PSI 1650 CC DRL MUD TOP PKR RUBBER GONE. BTM PKR. IHH 6030 PSI. 10 MIN IFBHP 583-583 PSI. 60 MIN SISBHP 897 STILL BUILDING. OPENED ON FFBHP LOST PKR SEAT. FHH 5987 PSI. WILL RUN RE-TST OF MRRW SANDS ON DST #2 1 1090-11254 TO EVAL ZONE.

DST #2 11092-11251 MORROW BY LYNES INFLATABLE STRADDLE PKR TST ASY: ON 10 MIN PREFLOW TOOL OPENED X WEAK BLOW OF AIR CONTINUING THROUGH TST X DYING 5 MINS INTO SI PERIOD. AFTER 15 MIN INTO SI BLOW STARTED AGAIN X FLUID DROPPING ON BACK SIDE. PULL DST FOUND BOTH PKRS FLUID OUT INDICATING PKR SEAT FAILURE. SAMPLE CHAMBER CONTAINING SLIGHT GAS CUT MUD. I HYDRO 6030. IFP 4664. FHDRO 6030. TOOL 6Y CHARTS PLUGGING ON INITIAL FLOW.

DST #3 8905-8962 WOLFCAMP BY LYNES INFLATABLE STRADDLE PKR TST ASY: ON 10 MIN PREFLOW TOOL OPENED X WEAK ELOW OF AIR IMMEDIATELY INCREASING TO FAIR IN 2 MIN X STRONG IN 4 MIN. CLOSED TOOL X 1 PSI ON BUBBLE HOLE. R 60 MIN ISIBHP. OPENED ON FINAL FLOW X 5 MIN INTO TST COMMUNICATED X PKRS SLID DOWN HOLE LOSING PKR SEAT LOST BTM PKR RUBBER IN HOLE X TOP PKR RUBBER STRIP ED OFF BUT HUNG UP ON DST TOOLS X WAS REC. REC SLIGHTLY GAS CUT MUD IN SAMPLE CHAMBER. IHH 4939 PSI. 10 MIN IFBHP 233 PSI. 60 MIN ISIBHP 750 PSI STILL BUILDING. FHH 4964 PSI.