

STATE M # 8  
VACUUM YATES (SEVEN RIVERS) FIELD  
LEA COUNTY, NEW MEXICO

RECOMMENDED WORKOVER PROCEDURE

1. MIRU PU. DIG PIT. FLOW WELL BACK TO PIT. ND WH. NU BOP.
2. POOH W/ 3100' TBG, RODS AND TBG ANCHOR. RIH W/ CIBP AND WS TO 3050'. SET CIBP @ 3050'. LOAD HOLE W/ 9.5 PPG MUD. CAP CIBP W/ 200' CLASS C NEAT CMT ACROSS YATES TOP @ 2920' FROM 3050-2850'.
3. PUH TO 1750'. SPOT 100' CLASS C NEAT CMT PLUG ACROSS SALT TOP @ 1700' FROM 1750-1650'.
4. PUH TO 550'. CUT AND PULL 5-1/2" CSG. RBIH TO 650' AND SPOT 150' CLASS C NEAT CMT STUB PLUG ACROSS TOP OF CSG @ 550' AND TOC @ 595' FROM 650-500'.
5. PUH TO 445'. SPOT 100' CLASS C NEAT CMT PLUG ACROSS 8-5/8" CSG SHOE @ 395' FROM 445-345'. (IF 5-1/2" CSG NOT RECOVERED, PERFORATE AND SQUEEZE 100' PLUG).
6. PUH TO 30'. SPOT 30' CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.
7. ND BOP. RD PU. DIG OUT CELLAR AND CUT CSG 3' BELOW SURFACE. WELD STEEL PLATE ON CSG STUB. ERECT P&A MARKER WITH WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.