- 5-9-88 RUPU. PU & ran 3 7/8" bit, 6 DC's on 2 3/8" tbg & tagged CIBP @ 2672'. RU Gold Star rev unit. Drilled out BP. Lowered tbg & bit to tag PBTD @ 2850'. Tried to circ clean, but could not. Kept circ up formation cuttings. Pulled tbg & bit. SDON.
- 5-10-88 PU & ran Guiberson BP on 2 3/8" tbg. Set BP @ 2674'. RU Gold Star pump truck & press up on csg between BP & surface @ 700#. Bled off to 50# in 10 min. Ran tbg in hole open ended & circ out through bradenhead. Pulled tbg. PU & ran Uni-IV pkr to try to find leak. Found more than one leak. Csg would not hold press from 1615-1995'. Pulled pkr to 1553'. SDON.
- 5-11-88 Pulled tbg & pkr. PU & ran ret head on tbg & tagged fill @ 2672'. RU Star Tool rev unit & circ fill off top of BP. Latched on BP & pulled up hole. Set BP @ 1940'. Pulled tbg & ret head. PU & ran Baker cup type pkr & ret head. Set pkr @ 1648' & tried to press up between top & btm leak. Could not. Pulled Baker pkr. PU & ran Guiberson Uni-IV pkr & press up csg. Found leaks @ 1622-1654', 1774-1805' & 1911-1995'. Could not set pkr & BP. Pulled pkr & BP. SDON.
- 5-12-88 RU McCullough WL & ran csg inspection log.
- 5-13-88 Csg inspection log showed to have bad pits and holes. Holes @ 1637, 1702, 1734, 1767, 1833, 1864, 1929, 1989, 2220, 2253, 2383, 2416, 2449 & 2669'. Ran free point indicator & found csg to be 100% free @ 1950', 50% free @ 1955' & 20% free @ 1960'. RD McCullough. SDON.
- 5-16-88 LD workstring. RDPU. SDON.

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- 6-20-88 RU Schlumberger. Set CIBP @ 2700'. Dumped 52' cmt on top of plug. RU rev equip. Prep to circ hole 6-21-88.
  - 6-21-88 RUPU (Monument). PU & WIH w/Guiberson Uni-6 pkr on btm of 2 3/8" CS Hydril tbg. Tagged TOC above CIBP @ 2663'. Mixed 35 visc gelled brine. Circ 4 1/2" csg w/gelled brine. PU & set pkr @ 1980'. Attempted to pump through leak assumbed to be @ +/- 1985'. Could not pump. Worked pkr up hole. Found btm hole in 4 1/2" csg to be between 1910-1930'. With pkr set @ 1910', started circ gelled brine through hole in 4 1/2" csg outside 4 1/2" csg & up open hole through bradenhead. After pumping approx 150 bbls gelled brine, lost circ before getting gelled brine to surf. Appears hole bridged off & started pumping into salt section. RU to pump down bradenhead & up tbg in hope of breaking through bridge. Still would not circ, but still able to pump into formation. Pulled tbg & pkr. SDON. Prep to run free point 6-22-88.
- 6-22-88 RU McCullough. Ran free point. Found 4 1/2" csg to be 100% stuck from 1000' to 280' from surface, 90% stuck @ 272', 90% stuck @ 268' & 100% free @ 260' from surface. Started pumping gelled brine down 4 1/2" csg from surface. Finally got circ up open hole to surface. Circulating very thick cuttings up. Ran out of mud & pit space. SDON. Will continue circ until hole is cleaned up before cutting csg.