- Page 2 Cont.
- 12. Describe Proposed or Completed Operations:
- 1/5/89 FIH w/2-7/8" tbg OE to 10,108', BJ-Tital displaced hole w/10 ppg mud, POH LD 2-7/8" tbg to 7360', BJ-Tital mix & spot 12 sk Class H cmt plug from 7360' to 7260', POH LD 2-7/8" tbg to 4300', fin POH.
- 1/6/89 ND BOP & 'C' Section, weld on 5-1/2" N-80 Lift nipple, PU on 5-1/2" csg & remove slips, rotary WS ran free point, 5-1/2" 100% stuck @ 4600' & 100% free @ 4350', Ran jet cutter & cut csg @ 4350', PMI 1-5-89. POH LD 50 jets 5-1/2" 17# N-80 BTC csg & 50 jts 17# N-80 LTC csg.
- TIH w/2-7/8" tbg OE to 4390', BJ-Titan spot 100' Class H cmt plug from 4390' to 4290', POH to 4150', WOC 4 hrs., lwr & tag cmt at 4310', POH LD tbg to 2000', BJ-Titan spot 30 sks Class H neat cmt plug from 2000' to 1900', POH LD 2-7/8" tbg, spot 10 sks surf plug, ND B section of wellhead, cut off wellhead 4' BGL, weld on steel plate and dry hole marker, back fill cellar.