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□ Subsequent Report □ Prigging Back □ Non-Routine Fracturing □ Final Abandonment Notice □ Ching Repair □ Conversion to Injection □ Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work. If well is directionally drilled, gree subsurface focations and measured and true vertical depths for all markers and zones pertinents of unique to this work.)" 1. Set 3-1/2" CIBP @ 8869', cap w/ 35' of cmt. 2. 2. Circulate hole w/ 9.5# mud laiden fluid. 3. 3. Spot 25 sx 8540' = 8390'. 4. 4. Spot 25 sx 200' + 2000'. 7. 7. Gut & pull 750' + of 5-1/2" csg. 8. 8. Spot 30 sx cmt. 50' inside & 50' outside csg. stub. Tag. 9. 98pot 35 sx cmt. 650' + 550', tag. 10. Spot 20 sx 30' - Surface. 11. Cut off wellhead and install dryhole marker. * I hereby certify dauge foregoing is true and correct Symod Ching Repair 9. OPERCONCE Dispect 2000'. 7. Take Agent Date 0. Spot 20 sx 50' - Surface. 1. 11. Cut off wellhead and install dryhole marker. Date Chine act on Protocol one of starting of provemal with the starting of provemal with the startin the provemal with the starting of provemal w			
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