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ACIDIZING PROGRAM: At total depth of approximately 2950' we propose to acidize the Upper Grayburg-Jackson Zone with 1000 gallons of 20% HCl and with sufficient acid thereafter to obtain maximum results. At total depth of appreximately 3120' we propose to isolate Lower Grayburg-Jackson Zone from approximately 2950'-3120' with formation packer and treat this section with 1000 gallons of 20% HCl and with sufficient acid thereafter to obtain maximum results.

DRILLING OPERATIONS TO COMPENCE: On or about May 25, 1951, with a Compeny owned No. 3 National Machine.

REMARKS: This unorthodox location was approved by NMOCC Order No. R-7. If connercial production is obtained wall will be produced in accordance with NMOCC Order No. 602.

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