

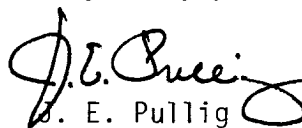
Mr. W. A. Gressett  
Poker Lake Unit No. 50  
May 19, 1981  
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Within a few hours, full flow was achieved up both sides, flaring to the pit. The well was killed by reverse circulation of 15 ppg Benex mud. The Otis MH-2 packer was removed and found to have had all rubbers sheared away. Bore sketch (Attachment No. 5) shows the mechanical arrangement placed in the well to regain mechanical integrity and the arrangement which is currently in the well. The well cleaned up and subsequently produced at rates and pressures equivalent to those prior to the retrievable packer failure. In the interim, 13,000' of flowline was laid, a 20 MMCF capacity glycol unit was set, and 1.75 MMBTU capacity separator-heaters were set. The well was placed on line on May 15, 1981, at rates increasing to 6 MMCF/GPD. Form C-104 has been filed.

Samples of gases and condensates have been recovered, and ASTM distillations and chromatographic analyses are being performed currently. Data is being accumulated on the surrounding wells to determine if production is Wolfcamp or Atoka.

If you should have any questions, please contact R. M. Cunningham at the letterhead address.

Very truly yours,

  
J. E. Pullig  
Division Manager

JEP:RMC/gp  
Attachments