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FEB 14 1978

## DAILY DRILLING REPORT

GOLD, OIL &amp; GAS CONS. COMM.

NAME OF WELL: KISSINGER - ROSE 11-12  
LOCATION: C NE/4 SW/4 SECTION 12-T 20S-R 50W, KIOWA CO., COLORADO  
OPERATOR: KISSINGER PETROLEUM CORPORATION  
CONTRACTOR: SNYDER DRILLING COMPANY  
ELEVATIONS: GR 4358' KB TD 5550'

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12-23-77 333', WOC. Spudded 2 PM 12-22-77. Drld 12-1/4" hole to 333'. Ran 318' 8-5/8" 24# casing and set at 328' KB. Cem w/100 sx Class "H" cem, 3% CaCl<sub>2</sub>, 150 sx Hal lite, 2% CaCl<sub>2</sub>. Plug down 4:45 AM 12-23-77.

12-24 333', Preparing to resume operations. SD noon 12-24. Motor went out Friday 12-23 on drawworks; could not get mechanic. SD for holidays.

12-25 SD for holidays

12-26 SD for holidays

12-27 Will resume drilling today.

12-28 SD 24 hrs for repairs.

12-29 1435', Losing Circ. Lost circ at 1035', lost again at 1435. Visc 35, LCM 8#/bbl

12-30 1435', Prep to spot cement plug at 1435'. Mixed and spotted 4 LC plugs but unable to regain circ.

12-31 1466', Prep to set cement plug #3. Drld dry to 1466'. Sptd 25 sx thixotropic cement plug at 1435'. WOC. Tagged for fillup. Found no cement. Sptd 25 sx thixotropic cement at 1435'. WOC. Tagged and found slight amt of cement in btm of hole. Hole won't quit circulating, but appears to be close to regaining circulating.

1-1-78 1497', Prep to drill out. Sptd third cem plug using 75 sx thixotropic cement at 1400'. WOC. Filled hole and holding mud. CO to btm, losing some circ. Drld additional 6' and lost circ. Drld to 1497', dry. Sptd 4th cem plug at 1400' using Gilsonite in 50 sx thixotropic cement. WOC. Filled hole.



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- 1-2-78 1497', WOC. Drilled and washed to btm. LC. Mud would nearly circ but not quite. Sptd cem plug #5 using 75 sx thixotropic cem containing Gilsonite. WOC.
- 1-3-78 1497', Down for repairs to drawworks. Filled hole, held. CO to btm. Have full returns. Bearing on drawworks went out. Decided against drlg ahead until repaired. Pulled out of hole. Having bearing repaired in Liberal.
- 1-4-78 1497', Down 24 hrs for repairs.
- 1-5-78 1497', Rig still down for repairs; should resume drlg today.
- 1-6-78 1637', Drilling. Mixed LC pill and regained circ. Circ and washed to btm.  
 Mud: 8.8, Visc 36, 16# LCM
- 1-7-78 2005', Lost circ, At 1995', bit fell to 2005'. Drlr caught and immediately pulled out of hole to avoid getting stuck. Not sure if 2005' btm of cavern since drlr caught pipe. Sptd 3 LC pills from sfc but have not regained circ.  
 Mud: 9.2, Visc 36, 12-15# LC
- 1-8-78 2005', WOC. Sptd three more LC pills and 2 - 75 sx thixotropic cem plugs. Prep to pmp mud in hole to see if second cem plug will hold.
- 1-9-78 2005', Prep to set cem plug. 2nd cem plug acted as if it would hold. Pmpd in several LC pills but would not completely seal off. Called Howco to set another cem plug. While WO Howco, ran in hole w/DP openended and began getting circ. Had circ while cleaning out until reached 1995' where lost circ reoccurred.



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- 1-10-78 2005', Circ at 1500' before CO to bottom. Set 75 sx thixotropic plug. WOC. Filled hole w/mud but hole would not stay full. RIH openended. Found cement 25' off btm at 1980'. Mixed and pmpd 75 sx thixotropic cement at 1970'. Hole began circ partway through cement job. Pulled out of hole. WOC 5-1/2 hrs. Filled hole w/mud RIH w/bit to CO.
- 1-11-78 2030', Pulled out of hole and waiting on orders. Found top of cement at 1500' which is above where cement fillup should have been. Drld and CO using 5,000# w/high rotation speed to insure staying in hole. Would make jt in 30 min and circ btms up to get heavy contaminated mud out of hole before making next connection. After making kelly down at 1963', had circ. Lost circ after picking kelly up to circ btms up. Pulled out of hole to keep from getting stuck. Ran back in hole and drld remainder of cement out plus 25' of new hole without regaining circulation. Pulled tight when tried to make connection.
- 1-12-78 2030'; PLUGGED & ABANDONED WELL. Pushed plug down w/kelley and cemented top of sfc w/20 sx. Released rig 1-11-78.
- 1-13-78 Moving rig to new loc in NW SW Sec 12.