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Meade Co., Kansas
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DAILY DRILLING REPORT

11-24-79

6115' Lm & sh. Vis 41, W 9.2, WL 9.6, LCM 1, Chl 17,500, TMC: \$8,475.

11-25-79

6344' Lm & sh. Vis 54, W 9.4, WL 6, tr of LCM, Chl 16,000, TMC: \$9,635.

11-26-79

TD 6400'. WOO. Lm & sh. 3/4⁰ @ 6400'. Vis 62, W 9.3, WL 5.8, LCM 0, Chl 16,000, TMC: \$9,984. Reached TD @ 1:30 pm 11-25.

11-27-79

6400' Running DST #2. Formation - Lm & sh. Vis 58, W 9.3, WL 5.8, LCM 0, Chl 16,000, TMC: \$9,984. Ran DST #1 from 6300-6400' off btm test. 30-60-60-120. IH 3361, IF - plugging, tool open w/fair blow, increasing to strong blow in 8 min. No gas to surface. ISI 2142, FF plugging, tool open w/good blow, strong blow in 35 min, no gas to surface. FSI 967, FH 3100. Rec 350' of GCDM. DST #2 from 6020-6046'. 30-60-60-120. IF tool open, strong blow, no gas to surface. FF - tool open, strong blow, gas to surface in 35 min. In 40 min 6.72 MCF, 45 min 4.56 MCF, 50 min 5.0 MCF, 55 min 8.95 MCF, 60 min 8.95 MCF, stablized @ 55 min.

11-28-79

TD 6460' - laying down drl pipe. Lm & sh. Vis 56, W 9.4, WL 6.4, LCM 0, Chl 22,000, TMC: \$9,984. DST #2 from 6020-6046' 30-60-60-120. IH 3133, IF plugging. ISI 1683, FF 16-16, FSI 1735, FH 3068.

11-29-79

TD 6460' Lm & sh. TMC: \$9,984. Ran 173 jts 4½" csg as follows: 7 jts 10.5#, K-55, R-3 ST&C 283.38' overall. 188 jts class B K-55, 10.5#, R-2&3 ST&C 4,340.42' overall. 48 jts class A K-55, 10.5#, R-3 ST&C 1,853.68' overall. Total of 173 jts 6,476.48' overall. Set @ 6460 KB. Cmtd w/50 sxs class H 8% gel, 10% salt, 12½# colite & 200 sxs 50-50 pozmix, 18% salt, 12½# colite, 3/4 of % TIC. Displaced w/2% KCL wtr. Circ press 400#, cmtg press 900#, bumped plug to 1250, held ok. PD @ 8:15 pm 11-28. Slips set @ 9:30 pm 11-28.

12-17-79

MI & RU Midwestern Drlg Company. Prep to run bond log. Installed Gulfco wellhead & Acme BOP. RU Go Wireline. Ran cmt bond log & gamma ray collar log from 6371-5200'. Log indicated top of cmt @ 6300'. Had good bond across zone. Unloaded 211 jts of 2-3/8" tbg. RU csg swb. Swbd fluid down to 5,000'. Spudded on btm to check TD. RU Go Wireline. Check TD @ 6382'. Perf lower Chester @ 6370-75' w/2 DP shots per foot. No show after perf. SDON. TC: \$5,310.

12-18-79

SICP 0, prep to run tbg. Ran Baker Model R pkr, 1-25/32" SN, 204 jts of 2-3/8" tbg. Set pkr @ 6357'. RU to swb test Natural. Well swbd dry. Had 1200' of gas ahead of swb on last run. SDON. TC: \$6,610.

12-19-79

SITP 50, FL 6200', prep to acidize.