SALT DRAW 2 COM #1

Procedure

- MIRU Wireline. RIH w/a gauge ring on sinker bars to 12,100'. May want to consider cutting paraffin in the top 3000' if there is any indication of it.
- 2) RIH w/thru-tubing guns and reperforate the Atoka at 12,056-64' (8') and 12,072-80' (8') with maximum premium charges, 4 spf at 90 or 120° phasing (if possible). Correlate to the Schlumberger Neutron Litho Density Log run on 3/11/85. Because of the well depth, run a Gamma Ray Strip to insure "on-depth".
- 3) Flow well, put on compression for 15-24 hours to clean up.
- 4) MIRU Cudd Unit and RIH with pump out plug and 1 1/4" coiled tubing.
- 5) Land tubing at or near top perf, flange up new hanger.
- 6) Jet well with Nitrogen.
- 7) RD Cudd and produce well.
- 8) Report daily production for 7-14 days.

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