

WELL WORK RECOMMENDATIONS
Proposals for Well Reconditioning and Subsurface Maintenance
Workovers, Expense BB's, FB's, and Conversations

Lessee: LAWRENCE FIELD, QUEEN MILE Well No. 35

Field: LAWRENCE FIELD (Queen)

County: LAWRENCE State: KANSAS

RECOMMENDED PROCEDURE:

1. RUN WELL ANALYSIS OR LOG (4' LOG) AND SURFACE SURVEY
TO DETERMINE CURRENT WELDING DISTRIBUTION.

2. PULL MUDERED EQUIPMENT AND CLEAN OUT TO T.D.
(3485').

3. RUN TUBING TO SQUEEZE TESTS AT 3200' SQUEEZE
INTERVALS 1411' & 3380' TO 3425' (145')

4. INJECT RADIOACTIVE TRACER WATER DOWN THE TUBING.
CASSIA GRANULAR AND HALLITE BACKSHEET TO BE PLACED
THE TUBING MUST NOT ROLL AT 1416 FEET & 3320 FEET
INTERVAL TO BE PLACED. SHUT THE WELL IN FOR
2 HOURS. INJECT 50 GALS OF MUDERED FLUID
THE INTERVAL TO BE PLACED.

5. SHUT THE WELL IN FOR 24 HOURS.

6. CLEAN OUT THE WELL TO T.D. OF 3485'

ILLEGIBLE

(cont.)

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