

AMOCO AUSTRALIA PETROLEUM COMPANY  
KOORKAH NO. 1

CONCLUSIONS AND RECOMMENDATIONS

DFLC Usage in 12<sup>1</sup>/<sub>4</sub>" Section (Cont'd)

Additions of 4 ppb Gilsonite and 0.3 ppb HME were also made to the system and these only caused a slight increase in the PV (10-12).

The use of DFCL produced acceptable rheology. However, if used as an alternative to Q-BROXIN, it is not as cost effective. 1 sack of DFCL can be considered roughly equivalent to 10 sacks of Q-BROXIN. Using a price of \$235.50/sx for DFCL and \$15.11/sx for Q-BROXIN, it can be seen that Q-BROXIN is far cheaper. As it seems to take several circulations before the DFCL takes effect, then if the rheology needs rapid treatment, DFCL would not be as effective as Q-BROXIN.