

AMOCO AUSTRALIA PETROLEUM COMPANY  
KOORKAH NO. 1

DISCUSSION BY INTERVAL

17<sup>1</sup>/<sub>2</sub>" Hole (Cont'd)

HOLE PROBLEMS (Cont'd)

The mud weight was subsequently raised from 9.1 ppg to 9.8 ppg. Two high viscosity pills of 50 bbls each containing 5 ppb KWIK-SEAL LCM were pumped. Quantities of small blocky shale pieces were circulated out of the hole. Prior to pulling out of the hole, 350 bbls of 10.7 ppg mud were spotted on bottom. Logs were run to bottom at 5246 feet. The caliper log showed an average hole diameter of 19.2 inches with portions, particularly around 4000 feet, washed out to in excess of 22 inches.