

BAROID WELL LOGGING - A.D.T. 8809

KONKON NO.1  
E S S O  
BASS BASIN  
TASMANIA

'd' EXPONENT LOG

$$d' = \frac{\log \frac{60N}{R}}{\log \frac{12W}{10^6 D}}$$

R = PENETRATION RATE, FT / HR  
N = ROTARY SPEED, RPM  
W = WT. ON BIT, Lbs.  
D = BIT DIAMETER, INCHES

