



Schlumberger Computer Processed Interpretation

COMPUTED USING THE FOLLOWING SERVICES: DENSITY, WST, DIAPETER, STRATOLI, LOCATION COORDINATES, WELL: 1519-14, FIELD: SLEETZER, COUNTRY: NORWAY, JOB REF: S50098, DATE: 28-OCT-1982, ANALYST: S. KHAN

LOG INFORMATION: TRUE VERTICAL DEPTH CORRECTION YES NO, SONIC TOOL SPACING, SONIC LOG CORRECTED BY WST YES NO, SONIC TOP READING, DENSITY TOP READING, DENSITY LOG CORRECTED BY CORIBAND ANALYST, DENSITY TOOL TYPE

STRUCTURAL DIP INPUT DATA table with columns: From depth, To depth, Dip, Azimuth

SEISMIC REFERENCE DATUM, WAVELET FREQUENCY, POLARITY NORMAL, NOTE THE WAVELET PRESENTED CORRESPONDS TO A REFLECTION COEF OF 0.5

REMARKS, DENSITY LOG CORRECTED USING BADHOLE FUNCTION, TIME VARIANT FILTERS AS ON SURFACE SEISMIC, SURFACE REFLECTION COEFFICIENT = -0.2

GEOGRAM LOGS header area with parameters: DEPTH (SRD), AMP (GM/CC+F/S), WSTI (M/S), RHO (GM/CC), WAVELET FREQ. 20 Hz, POLAR. NORMAL, REVERSE, MIN. PHASE, ZERO PHASE, PRIM + MULT, SHORT TERM

