



DIP LOG CALCULATIONS

REICHOLD ENERGY CORPORATION
COLUMBIA COUNTY NO. 6 REDRILL NO. 2
NEHALEM BASIN
COLUMBIA COUNTY, OREGON
WELL: NEHALEM BASIN
FIELD: COLUMBIA COUNTY NO. 6 REDRILL NO. 2
COUNTY: COLUMBIA STATE: OREGON
LOCALITY: NEHALEM BASIN
SECTION: 4 6 6 WEST OF THE CENTER OF SECTION: CAVAL

Table with columns: Run No., Tool Type, Test Number, Pad Type, Correlated By, Completed By, Remarks. Includes data for Run No. 1, 2, 3, 4.

Vertical difference in feet is obtained by multiplying the constant for any given dip angle by the horizontal distance in feet. Example: Dip angle 10° Horizontal distance 440 ft. Vertical difference = .176 x 440 = 77.44

TABLE OF CONSTANTS FOR DETERMINING VERTICAL DIFFERENCE AT VARIOUS DIP ANGLES

Table with columns: DIP ANGLES (Degrees), CONSTANT, DIP ANGLES (Degrees), CONSTANT, DIP ANGLES (Degrees), CONSTANT, DIP ANGLES (Degrees), CONSTANT. Lists constants for dip angles from 1 to 30 degrees.

GRAPHIC PRESENTATION

