

Table with columns: Parameter, Value, Units. Includes fields like: Mud Weight, Mud Viscosity, Mud Yield Point, Mud Plastic Viscosity, Mud Apparent Viscosity, Mud Filter Cake, etc.

Table with columns: Parameter, Value, Units. Includes fields like: Formation Factor, Sonic Porosity, Tension, Crossover, etc.

ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS AND WE CANNOT, AND DO NOT GUARANTEE THE ACCURACY, OR CORRECTNESS OF ANY INTERPRETATIONS, AND WE SHALL NOT BE LIABLE FOR ANY LOSSES, DAMAGES OR EXPENSES INCURRED OR SUSTAINED BY ANYONE RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR CLIENTS OR EMPLOYEES. THESE INTERPRETATIONS ARE ALSO SUBJECT TO CLAUSE 4 OF OUR GENERAL TERMS AND CONDITIONS AS SET OUT IN OUR CURRENT PRICE SCHEDULE

Table with columns: OTHER SERVICES, RUN NUMBER, REMARKS. Includes: OS1, OS2, OS3, OS4, OS5.

Table with columns: SERVICE ORDER #, PROGRAM VERSION, FLUID LEVEL, LOGGED INTERVAL, START, STOP.

Table with columns: EQUIPMENT DESCRIPTION, RUN 1, RUN 2. Includes: SURFACE EQUIPMENT, DOWNHOLE EQUIPMENT.

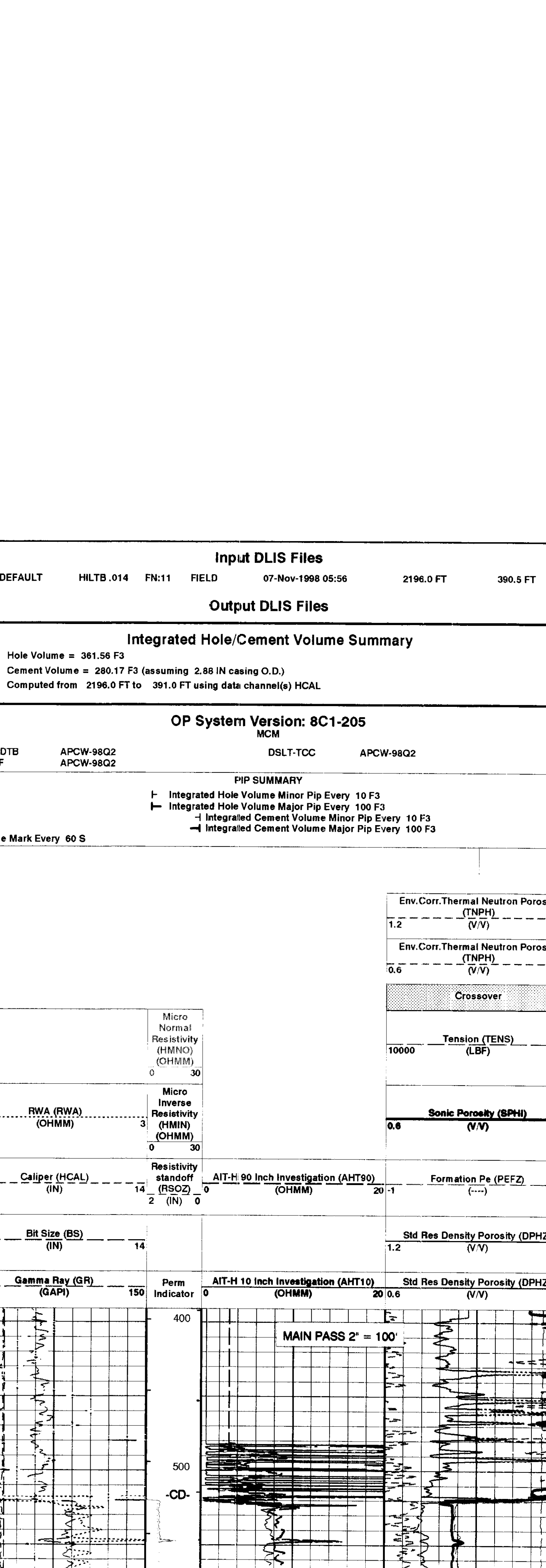


Table with columns: Input DLIS Files, Output DLIS Files. Includes: DEFAULT, HILTB.014, FN:11, FIELD, 07-Nov-1998 05:56, 2196.0 FT, 390.5 FT.

Table with columns: Integrated Hole/Cement Volume Summary. Includes: Hole Volume = 361.56 F3, Cement Volume = 280.17 F3.

Table with columns: OP System Version: 8C1-205. Includes: MCM, HILTB-DTB, APCW-98Q2, DSLT-TCC, APCW-98Q2.

Table with columns: PIP SUMMARY. Includes: Integrated Hole Volume Minor Pip Every 100 F3, Integrated Hole Volume Major Pip Every 100 F3.

Table with columns: Parameters. Includes: AIT-H Bit Size Correction Mode, AIT-H Basic Logs Mode, AIT-H Casing Detection Enable.

Table with columns: DLIS Name, Description, Value. Includes: AHBM, AIBLM, AHCDP, AHGSD, AHTA, AHTB, AHTC, AHTD, AHTE, AHTF, AHTG, AHTH, AHTI, AHTJ, AHTK, AHTL, AHTM, AHTN, AHTO, AHTP, AHTQ, AHTR, AHTS, AHTT, AHTU, AHTV, AHTW, AHTX, AHTY, AHTZ.

Table with columns: OP System Version: 8C1-205. Includes: MCM, HILTB-DTB, APCW-98Q2, DSLT-TCC, APCW-98Q2.

Table with columns: Input DLIS Files, Output DLIS Files. Includes: DEFAULT, HILTB.014, FN:11, FIELD, 07-Nov-1998 05:56, 2196.0 FT, 390.5 FT.

Table with columns: Bottom Log Interval, Schlumberger Depth, Depth Driller, Kelly Bushing, Drill Floor, Ground Level.