~Version Information

VERS. 2.0: CWLS LOG ASCII STANDARD -VERSION 2.0

WRAP. NO: ONE LINE PER DEPTH STEP

~WELL INFORMATION BLOCK

#MNEM.UNIT DATA DESCRIPTION OF MNEMONIC

#--------- ------------- ------------------------

STRT.FT -2.200 :START DEPTH

STOP.FT 1497.500 :STOP DEPTH

STEP.FT 0.100 :STEP UP\_HOLE

NULL. -999.25 :NULL VALUE

COMP. DGS :COMPANY

WELL. Millville :WELL

FLD . Millvill water plant :FIELD

LOC . None None None :LOCATION

CNTY. Cumberland :COUNTY

STAT. NJ :STATE

SRVC. None :SERVICE COMPANY

DATE. 06/24/02 :LOG DATE

UWI . :UNIQUE WELL ID

LIC . :LICENSE NUMBER

~Curve Information Block

#MNEM.UNIT API CODE Curve Description

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DEPT .FT 00 001 00 00 : 1 DEPTH

GAM(NAT) .API-GR 00 310 00 00 : 2 GAM(NAT)

COND .MMHO/M 00 000 00 00 : 3 COND

RES .OHM-M 00 000 00 00 : 4 RES

TEMP .DEG F 00 660 00 00 : 5 TEMP

AP-COND .MMHO/M 00 000 00 00 : 6 AP-COND

TEMP .CPS 00 660 00 00 : 7 TEMP

AP-COND .CPS 00 000 00 00 : 8 AP-COND

TIME .MINUTES 00 000 00 00 : 9 TIME

~Parameter Information Block

#MNEM.UNIT Information Description

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FILE. ORIGINAL :File Type

FIID. 9512A :File Type Identifier

VERS. 1.0 :System Version

SER . 1 :System Serial Number
TRUK. 0.25 :Truck Calibration Number

TOOL. 991 :Tool Serial Number

TIME. 1655 :Time HrHrMinMin

LAT . None :Latitude

LON . None :Longitude

LMF . gs :Log Measured From

DMF . None :Driller Measured From

PD . None :Permanent Data

PDEV. None :Elevation Permanent Data

EKB .M None :Elevation Kelly Bushing

ELEV.DF None :Elevation DF

EGL .M None :Elevation Ground Level

DRDP. 1500 :Driller's Depth

CASD. 6 :Casing Diameter

CASB. 60 :Casing Bottom

CASX. pvc :Casing Type

CAST. :Casing Thickness

TNOC. None :Time Circulation Stopped

LOGU. None :Logging Unit

RECB. sc, ppmcl :Recorded By

OSR1. None :Other Services

OSR2. None :Other Services

OSR3. None :Other Services

BS .MM 3.25 :Bit Size

MST . :Mean Surface Temperature

TGRD. 0 :Temperature Gradiant

MAGN. 0 :Magnetic Declination

MDEN. 2.71 :Density Matrix

MATR. Dolomite :Neutron Matrix

DTMT. 54 :Delta T Matrix

DTFL. :Delta T Fluid

MUDS. 0 :Mud Sample Source

MRS . 0 :Mud Resistivity

MTP . 0 :Mud Temperature

MFRS. :Resistivity Mud Filtrate

MFTP. :Temperature Mud Filtrate

MCRS. 0 :Resistivity Mud Cake

MCTP. :Temperature Mud Cake

FTYP. 0 :Fluid Type

FD .K/M3 :Fluid Density

DFV .S :Fluid Viscosity

FPH . :Fuild PH

ELCO. 50000 :Electron Cutoff