

FLUID RESISTIVITY  
TEMPERATURE

SW

680520

1

**CH2MHILL**

IW-1 0050-0147

58

COMPANY : PBC S.R.M.H.I.P. SEF24770 TG. OTHER SERVICES:  
 WELL : IW-1 0050-0147 CALIPER  
 LOCATION/FIELD : BOYNTON BEACH GAMMA  
 COUNTY : PALM BEACH LSN ELEC  
 STATE : FL  
 SECTION : 4 TOWNSHIP : 46S RANGE : 42E  
 DATE : 06/06/90 PERMANENT DATUM : GL ELEVATIONS  
 DEPTH DRILLER : 2216 ELEO. PERM. DATUM: 21.38 KB :  
 LOG BOTTOM : 2220.50 LOG MEASURED FROM: GL DF :  
 LOG TOP : 960.00 DRL MEASURED FROM: GL GL : 21.38  
 CASING DRILLER : 1000 LOGGING UNIT : 1  
 CASING TYPE : STEEL FIELD OFFICE : DFB  
 CASING THICKNESS: .500 RECORDED BY : C. DIGIACOMO  
 BIT SIZE : 12.25 BOREHOLE FLUID : WATER FILE : ORIGINAL  
 MAGNETIC DECL. : 7.5 RM : 15 TYPE : 90400  
 MATRIX DENSITY : 2.68 RM TEMPERATURE : 80 LOG : 1  
 FLUID DENSITY : 1 MATRIX DELTA T : 57 PLOT : 90400 Q  
 NEUTRON MATRIX : LIMESTONE FLUID DELTA T : 210 THRESH: 30000  
 REMARKS :  
 LOG PERFORMED ON 12-1/4-INCH PILOT HOLE  
 OBSERVER: BART ZIEGLER, CH2MHILL

