

S^o6

680500

IW-1 0050-0170

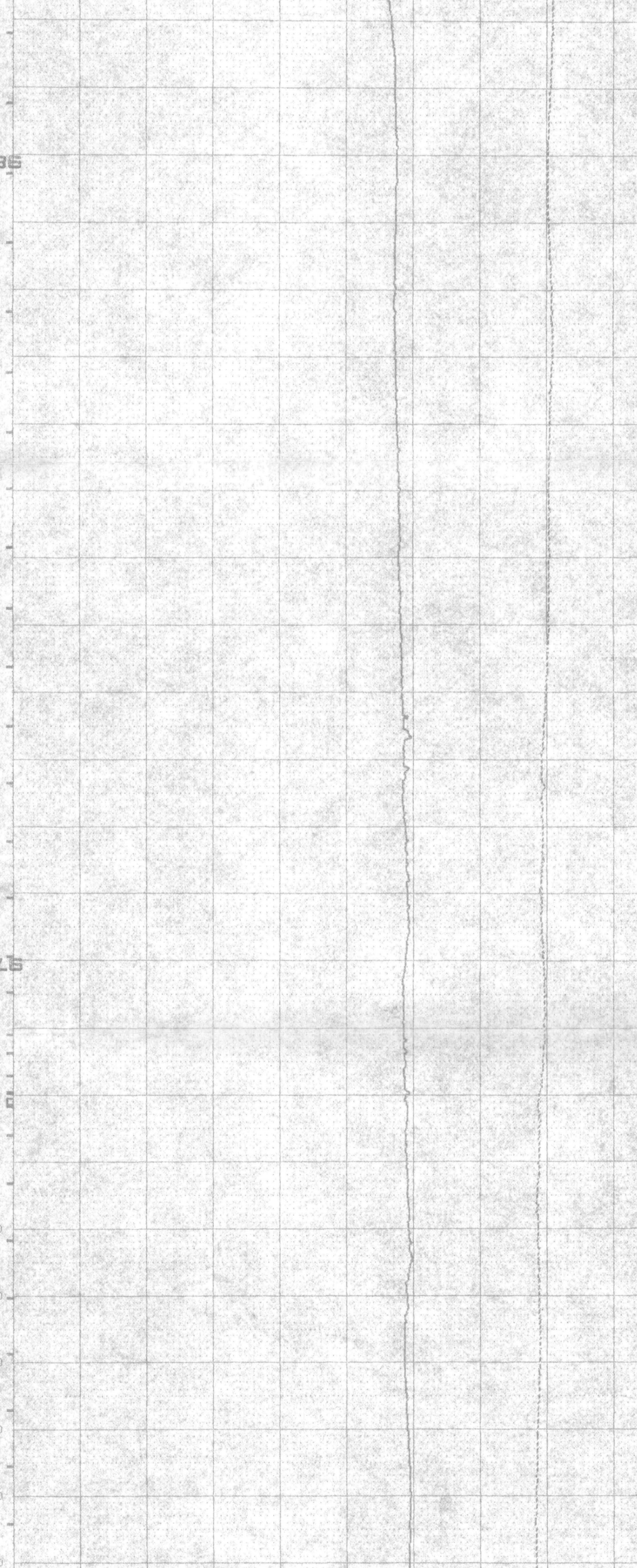
COMPANY : PBC S.R.W.M.T.P SEE24770 TO OTHER SERVICES:
 WELL : IW-1 0050-0170 CAL. FLOW
 LOCATION/FIELD : BOYNTON BEACH GMM, LSN
 COUNTY : PALM BEACH TEMP, FLR
 STATE : FL
 SECTION : 4 TOWNSHIP : 46S RANGE : 42E

DATE : 10/30/98 PERMANENT DATHUM : GL ELEVATIONS
 DEPTH DRILLER : 3310 ELEU. PERM. DATHUM : 21.38 KB :
 LOG BOTTOM : 3313.00 LOG MEASURED FROM: GL DF :
 LOG TOP : 6.50 DRL MEASURED FROM: GL GL : 21.38

CASING DRILLER : 2660 LOGGING UNIT : I
 CASING TYPE : STEEL FIELD OFFICE : DFB
 CASTING THICKNESS: .5 RECORDED BY : C. DIGIACOMO

BIT SIZE : 8 BOREHOLE FLUID : WATER FILE : ORIGINAL
 MAGNETIC DECL. : 7.5 RM : 15 TYPE : 9040A
 MATRIX DENSITY : 2.68 RM TEMPERATURE : 80 LOG : 5
 FLUID DENSITY : 1 MATRIX DELTA T : 57 PLOT : VELLUM 29
 NEUTRON MATRIX : LIMESTONE FLUID DELTA T : 210 THRESH: 30000

REMARKS :
 LOG WAS PERFORMED ON A STATIC WELL, FROM TD TO SURFACE
 OBSERVER: DOUG VANNOOTE, CH2M HILL



MADE IN U.S.A.

TEXAS INSTRUMENTS INCORPORATED, HOUSTON, TEXAS, U.S.A.

CHART NO. 100
MAY 1964

CHART NO. 100
MAY 1964

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CHART NO. 100
MAY 1964

TEXAS INSTRUMENTS INCORPORATED, HOUSTON, TEXAS, U.S.A.

1300 1350 1400 1450 1500 1550 1600 1650 1700 1750 1800 1850 1900 1950 2000 2050 2100 2150 2200 2250 2300 2350 2400 2450 2500 2550 2600 2650 2700 2750 2800 2850 2900 2950 3000 3050 3100 3150 3200 3250 3300

65 70 75 80 85 90 95 100

DEG F
TEMP

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0

GRAD-M
RES(PL)

