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FLUID RESISTIVITY TEMPERATURE PUMPING



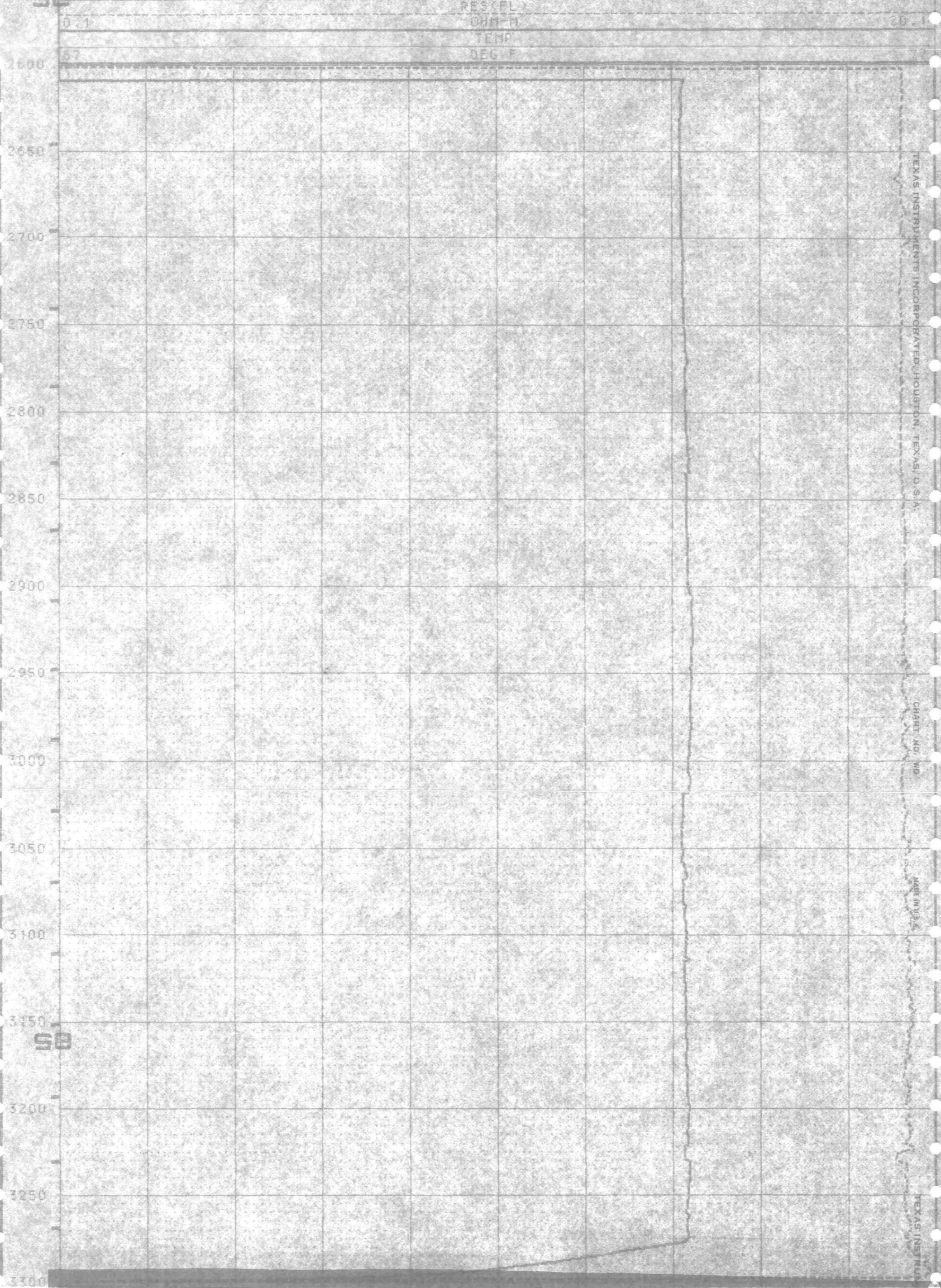
IW-1 0050-0170

680497

COMPANY	: PBC S.R.W.U.T.P SEF24770.T0	OTHER SERVICES:	
WELL	: IW-1 0050-0170	CAL.FLOW	
LOCATION/FIELD	: BOYNTON BEACH	GAMM.LSN	
COUNTY	: PALM BEACH	TEMP.FLR	
STATE	: FL		
SECTION	: 4	TOWNSHIP	: 46S
		RANGE	: 42E
DATE	: 10/31/90	PERMANENT DATUM	: GL
DEPTH DRILLER	: 3310	ELEV. PERM. DATUM:	21.38
LOG BOTTOM	: 3311.50	LOG MEASURED FROM:	GL
LOG TOP	: 2600.50	DRL MEASURED FROM:	GL
		ELEVATIONS	KB : DF : GL : 21.38
CASING DRILLER	: 2600	LOGGING UNIT	: 1
CASING TYPE	: STEEL	FIELD OFFICE	: DFB
CASING THICKNESS:	5	RECORDED BY	: C. DIGIACOMO
BIT SIZE	: 22.25	BOREHOLE FLUID	: WATER
MAGNETIC DECL.	: 7.5	RM	: 15
MATRIX DENSITY	: 2.68	RM TEMPERATURE	: 80
FLUID DENSITY	: 1	MATRIX DELTA T	: 57
NEUTRON MATRIX	: LIMESTONE	FLUID DELTA T	: 210
		FILE	: ORIGINAL
		TYPE	: 9840A
		LOG	: 4
		PLOT	: ULLUM 29
		THRESH	: 30000

REMARKS
LOG WAS PERFORMED ON A WELL BEING INJECTED AT APROX. 4800 GPM
OBSERVER: DOUG VANNOTI, CH2M HILL

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E.D. BOYNTON, TEXAS, U.S.A.
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