

Elog # 63
C5
C-003

MISS. DEP. OFFICE OF GEOLOGY

COMPANY PARKS & PARKS WELL INC.
 WELL TOWN OF DUCK HILL T.H.#3 FOR WELL #3, MONTGOMERY C-003
 FIELD APR96 WELL #002, CURVE FILE NOS. 9604002.EL1, 9604002.GR1
 COUNTY MONTGOMERY STATE MISSISSIPPI COUNTRY USA
 LOCATION 160 FT.S DUCK HILL COMMUNITY CENTER.
 NW/4, NE/4, SE/4, NE/4 SEC.1

SECTION 1 TOWNSHIP 28N RANGE 5E API NUM NA

Permanent Datum G.L. ; Elevation 270 FT. Elev.: K.B. NA

Log Measured From G.L. , 0 FT. Above Perm. Datum D.F. NA

Drilling Meas From G.L. G.L. 270 FT.

	1	2	3
Date	4/3/96	4/3/96	
Depth - Driller	650 FT.	650 FT.	
Depth - Logger	623.1 FT.	622 FT.	
Btm Log Interval	622.5 FT.	622 FT.	
Top Log Interval	10 FT.	8.2 FT.	
Casing - Driller	NA	NA	
Casing - Logger	NA	NA	
Bitsize	6 IN.	6 IN.	
Type Fluid in Hole	POLY GEL	POLY GEL	
Dens. / Visc.	/	/	/
pH / Fluid Loss	/	/	/
Source of Sample			
Rn @ Meas. Temp	@	@	@
Raf @ Meas. Temp	@	@	@
Roc @ Meas. Temp	@	@	@
Source: Raf / Roc	/	/	/
Rn @ IHT	@	@	@
Max. Rec. Temp.			

REMARKS :
 TEST HOLE FOR PUBLIC SUPPLY WELL.
 LOG DISPLAY SHOWS ORIGINAL FIELD RESISTIVITY SCALES; SEE ALTERNATE
 PRESENTATION C-003A FOR ILLUSTRATION OF RELATIVE RESISTIVITY OF UPPER/
 LOWER LIMITS.
 GEOLOGY HAS NO SAMPLES.
 LOGGER: J. CRELLIN.

OUTPUT CURVE DEFINITIONS

- 64 IN. : LONG NORMAL RESISTIVITY
- SP : SPONTANEOUS POTENTIAL
- 16 IN. : SHORT NORMAL RESISTIVITY
- GR : NATURAL GAMMA RADIATION

TOWN OF DUCK HILL T.H.#3 FOR WELL #3, MONTGOMERY C-003
 15-APR-96 @ 10:10:26
 Depth Axis Curve : DEPTH Units : FT



SP	GR	1 / 240	64 IN.	100
-75		0	OHM	
		FEET		
	0		16 IN.	100
	CPS		OHM	
	125			