

**GAMMA**

COMPANY: SANDERSON FARMS  
 WELL: TEST WELL # 2  
 FIELD: COLLINS, MS.

LOCATION: SECTION: 21  
 TOWNSHIP: 07 NORTH  
 RANGE: 14 WEST

PERM. DATUM: GROUND LEVEL  
 ELEVATION: 275 FT.  
 LOG MEASURED FROM: GROUND LEVEL

DATE: 17 AUG 1995  
 RUN NUMBER: TWO

DRILLER:	
DEPTH of BIT DIA.	7 7/8 FT.
CASING DPTH./SIZE	0 FT.
CASING DPTH./SIZE	0 FT.
LOGGER:	
DEPTH	775 FT.
CASING DEPTH	0 FT.
BOT LOG INTERVAL	775 FT.
TOP LOG INTERVAL	10 FT.
TYPE FLUID IN HOLE	WATER BASED
Rm of TEMP	0.78 AT 45
SAMPLE SOURCE	MUD PIT
FLUID LV./CIRC.	SURFACE
TIME SINCE CIRC STOP	1 HOURS
RECORDED BY:	MIKE GRINER
OBSERVER:	JAMES SMITH

Log # 93  
 1-35

RUN #	TWO
PROBE TYPE / S.N.	GAMMA
MODULE TYPE / S.N.	GAMMA Module
LOGGING SPEED	30 ft./minute
AFTER SURVEY DEPTH ERROR	
SAMPLE INTERVAL =	
COMMENTS:	NW 1/4 NW 1/4 SE 1/4 OF SECT. 21

(COLLINS.GB2) SANDERSON FARMS - COLLINS MS.

