

GAMMA *Log # 119*

COMPANY: TOWN OF GOODMAN

WELL: TEST WELL # 1

FIELD: AITAWAGA, MS. Holmes Co.

LOCATION: SECTION: 17
 TOWNSHIP: 13 NORTH
 RANGE: 04 EAST

PERM. DATUM: ROTARY LEVEL
 ELEVATION: N/A

LOG MEASURED FROM: ROTARY LEVEL

DATE: 18 JAN 1996

RUN NUMBER: TWO

DEPTH of BIT DIA. 1680 FT.

CASING DPTH./SIZE 780 FT.

LOGGER :

DEPTH 1680 FT.

CASING DEPTH 780 FT.

BOT LOG INTERVAL 1680 FT.

TOP LOG INTERVAL 780 FT.

TYPE FLUID IN HOLE WATER BASED
 Rnd of TEMP 0.78 AT 45
 SAMPLE SOURCE MUD PIT
 FLUID W./CIRC. SURFACE
 TIME SINCE CIRC STOP 1 HOURS
 RECORDED BY: MIKE GRINER
 OBSERVER:

RUN #	TWO
PROBE TYPE / S.N.	GAMMA PROBE
MODULE TYPE / S.N.	GAMMA Module
LOGGING SPEED	30 ft./minute
AFTER SURVEY DEPTH ERROR	0.5 ft
SAMPLE INTERVAL =	0.2 ft.

COMMENTS:

