

NOTE

1. DRAWING IS PRODUCED FROM U S GEOLOGICAL SURVEY MAP.

LEGEND

- ◆ TEST WELL AND OBS WELL
- ◆ EXPLORATORY BORING COMPLETED AS OBSERVATION WELL
- EXISTING MARTIN PLANT PRODUCTION WELL
- FLORIDAN AQUIFER TEST WELL

NO.	DATE	REVISIONS	BY	CHK	DES	ENGR	PROJ	APPR
BECHTEL GAITHERSBURG, MARYLAND								
FLORIDA POWER & LIGHT COMPANY 01 170 MARTIN COMBINED CYCLE UNITS COAL GASIFICATION COMPATIBLE PROJECTS								
TEST WELL LOCATION PLAN FIGURE 4.1-1								
SCALE	1"=2000'	19720					SK C 009	

FLORIDA GEOPHYSICAL LOGGING, INC.

FT. MYERS

(813) 489-2155

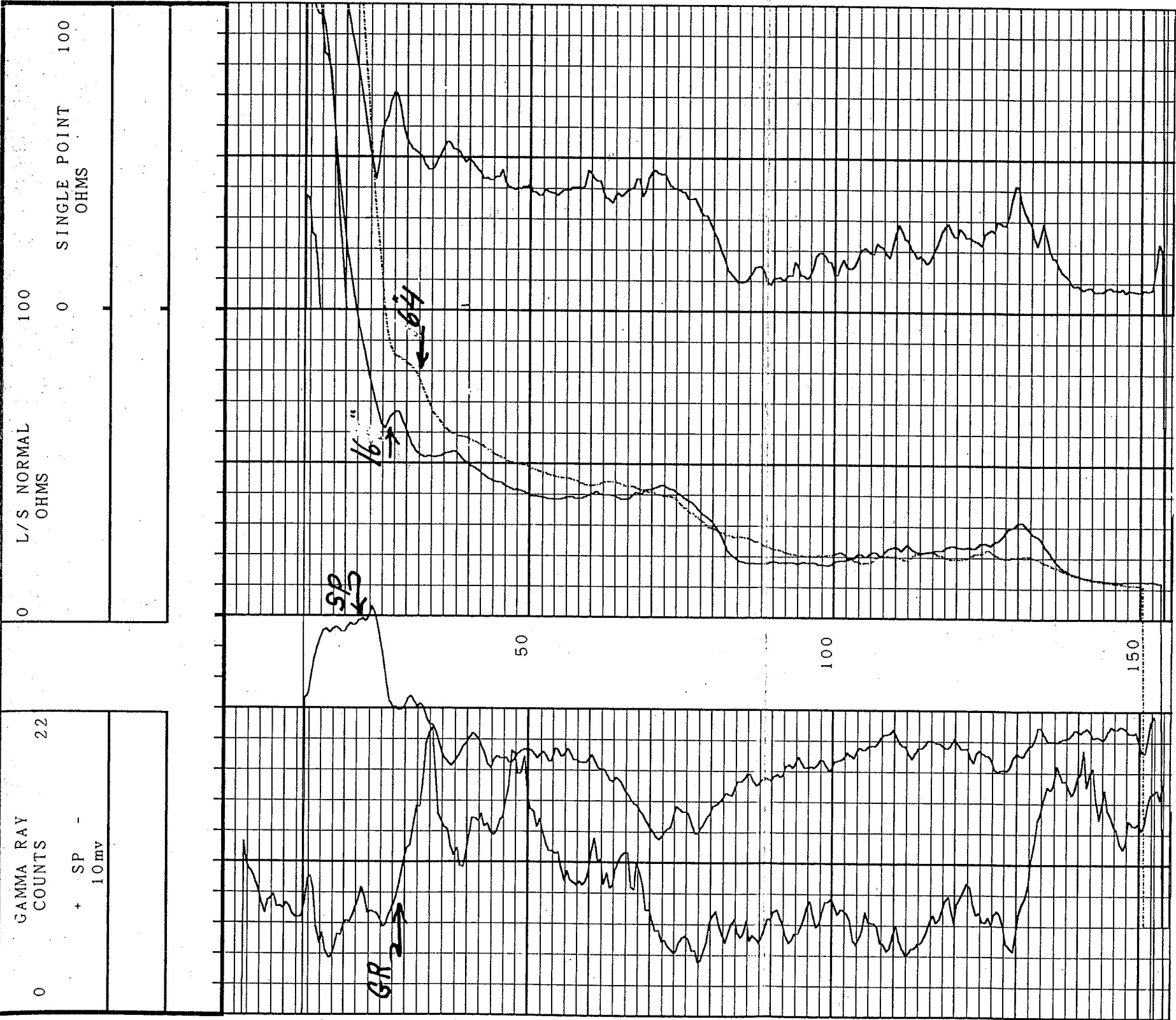
FILING NO. COMPANY DRILLING SERVICES, INC.
 WELL BEX-1
 FIELD FP&L MARTIN CC/CG
 COUNTY MARTIN STATE FLORIDA

LOCATION: SEC 4 SE4 TWP 40S RGE 38E
 OTHER SERV:

PERMANENT DATUM: GROUND LEVEL ELEV: ELEVATION: KB.
 LOG MEASURED FROM 0 FT ABOVE PERM DATUM DF.
 DRILLING MEASURED FROM 0 GL.

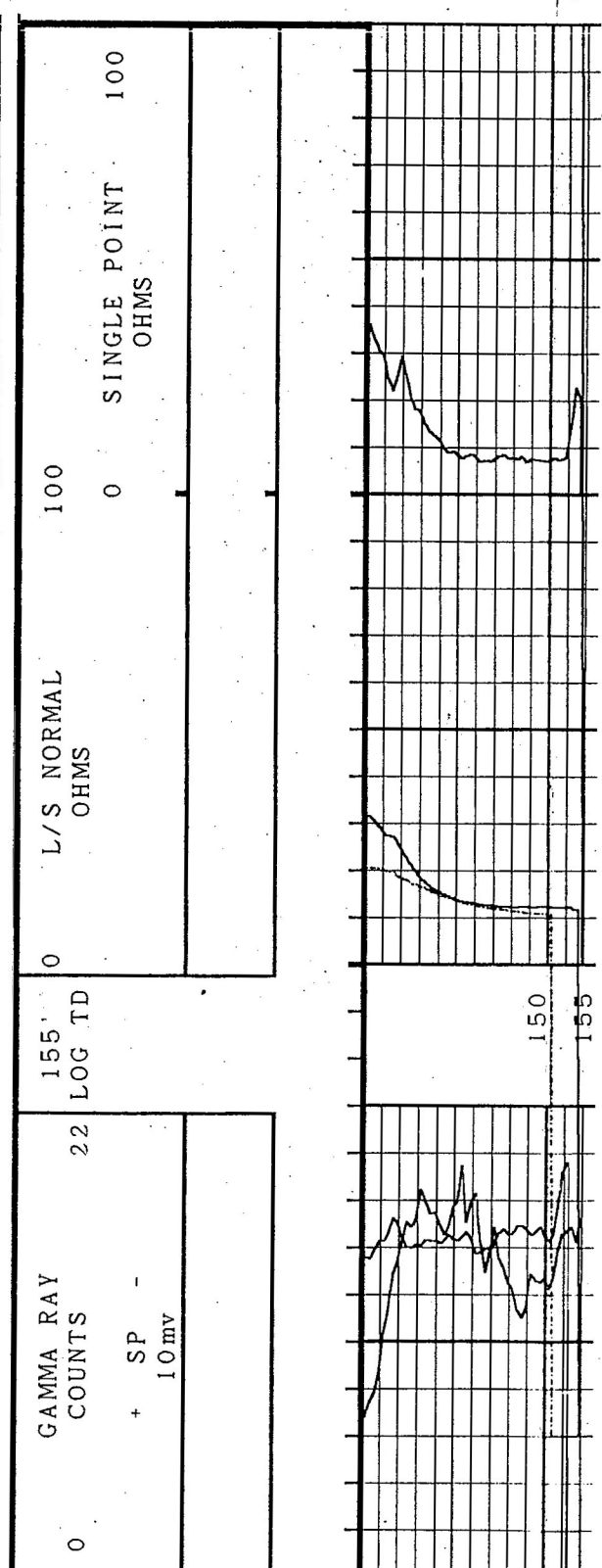
DATE	5-2-89	E-2-89
RUN NO.	ONE GR	TWO E-LOG
DEPTH - DRILLER	155'	155'
DEPTH - LOGGER	155'	155'
BOTTOM LOGGED INT	154.5'	
TOP LOGGED INT	4'	
TYPE FLUID IN HOLE	MUD	
SALINITY PPM CL.		
DENSITY		
LEVEL	FULL	
MAX TEMP DEG F		
OPERATING RIG TIME	NA	
RECORDED BY	D. WILSON	
WITNESSED BY	MR. BLODNIKAR	

RUN NO.	BORE HOLE RECORD			CASING RECORD			
	BIT	FROM	TO	SIZE	WGT.	FROM	TO
1	6"	0	155'				



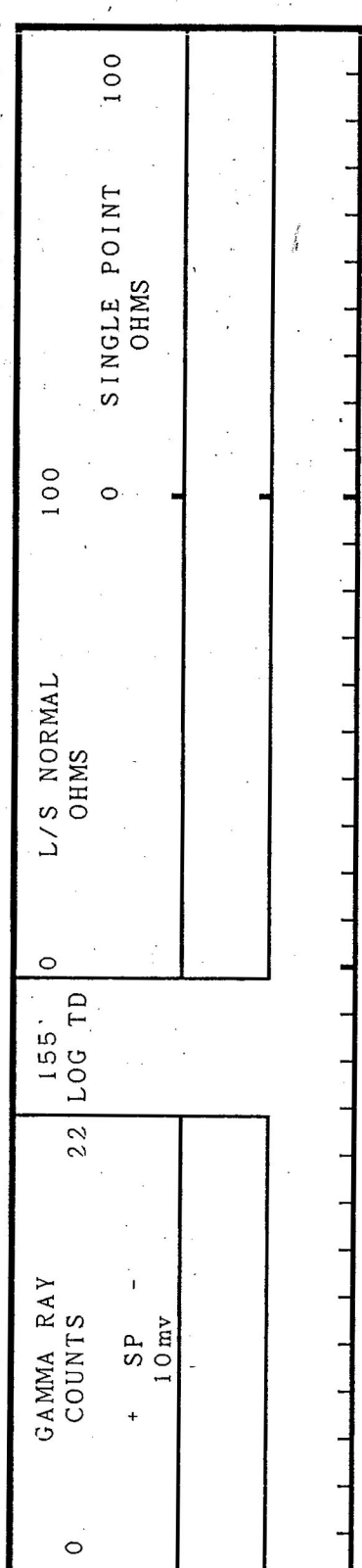
100 SINGLE POINT OHMS
 0
 100 L/S NORMAL OHMS
 0

22 GAMMA RAY COUNTS
 + SP - 10mv
 0



100 SINGLE POINT OHMS
 0
 100 L/S NORMAL OHMS
 0

155' LOG TD
 22 GAMMA RAY COUNTS
 + SP - 10mv
 0



100 SINGLE POINT OHMS
 0
 100 L/S NORMAL OHMS
 0

155' LOG TD
 22 GAMMA RAY COUNTS
 + SP - 10mv
 0



OBSERVATION WELL		PROJECT FD&L MARTIN CC/CG	WELL NO. BEX-1
JOB NO. 19720	SITE TRANSMISSION LINE CORRIDOR	COORDINATES N 975764.45 E 652263.00	
BEGUN 5/2/89	COMPLETED 5/2/89	PREPARED BY ROBERT BLODNIKWIZ	REFERENCE POINT FOR MEASUREMENTS TOP OF 2" DIA PVC RISER PIPE

GENERALIZED GEOLOGIC LOG

FOR INFORMATION ONLY

PRELIMINARY

