

Fort Pierce Interchange

U. S. GEOLOGICAL SURVEY - WELL LOG

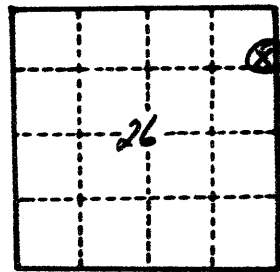
WELL NUMBER 272427 0802403.05 LOCAL* COUNTY ST. Lucie

OWNER OR NAME U.S.G.S.

LOCATION T 35S R 39E SEC 26, SE 1/4 NE 1/4 NE 1/4

WELL DEPTH 125 ft., CASED 122 ft., DIAMETER 2 in.

DEPTH LOGGED 125 ft., TOP _____ ft., DATE COMPLETED 7-19-79
 BOTTOM _____ ft.



FORMATION _____, FORMATION TOP reference to LSD _____

AQUIFER _____, WATER LEVEL reference to LSD _____

ELEVATION LSD 18 ft. MSL SPEED OF LOGGING 30 ft/min.

TOP OR START OF LOG 6.5 ft. above LSD
 below

OPERATOR Wm Hopkins

TYPE LOG

- | | | |
|---|--|---|
| <input type="checkbox"/> DRILLING TIME | <input type="checkbox"/> MAGNETIC | <input type="checkbox"/> PHOTOGRAPHIC (TV, still, movie) |
| <input type="checkbox"/> CASING-COLLAR | <input type="checkbox"/> INDUCTION | <input type="checkbox"/> RADIOACTIVE-TRACER |
| <input type="checkbox"/> CALIPER (diameter) | <input checked="" type="checkbox"/> GAMMA-RAY | <input type="checkbox"/> RADIATION |
| <input type="checkbox"/> DRILLER'S | <input type="checkbox"/> DIPMETER (inclinometer) | <input type="checkbox"/> SONIC |
| <input checked="" type="checkbox"/> ELECTRIC | <input type="checkbox"/> LATER | <input type="checkbox"/> TEMPERATURE |
| <input type="checkbox"/> FLUID-CONDUCTIVITY (RESISTIVITY) | <input type="checkbox"/> MICRO | <input type="checkbox"/> TEMPERATURE (FLUID-CONDUCTIVITY) |
| <input checked="" type="checkbox"/> GEOLOGIST OR SAMPLE | <input type="checkbox"/> MICROLATER | <input type="checkbox"/> FLUID-VELOCITY |
| | <input type="checkbox"/> NEUTRON | |

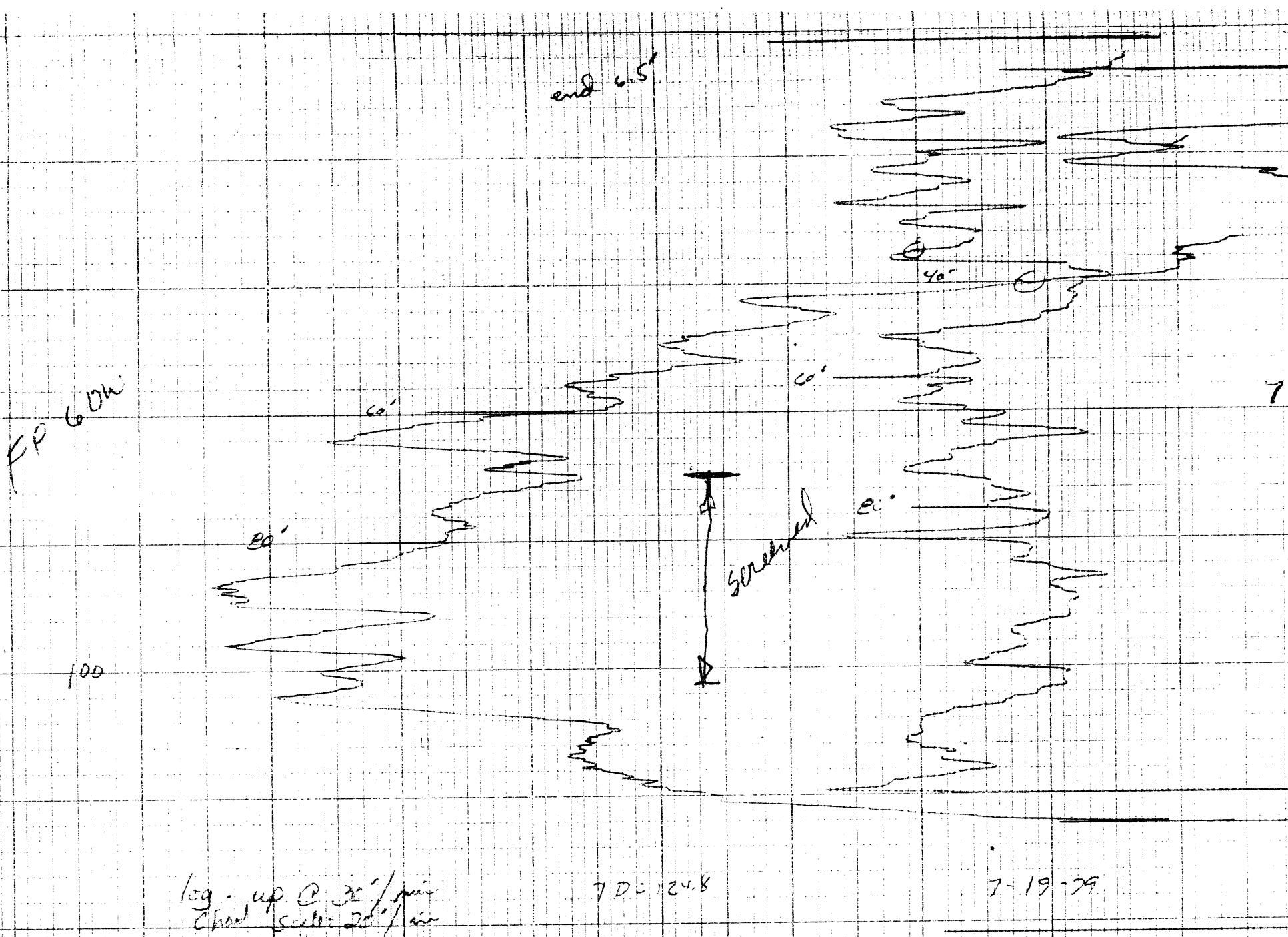
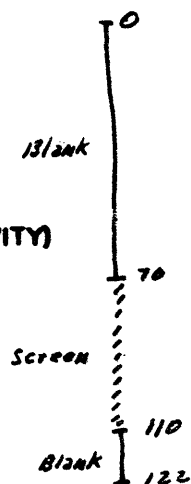
USE OF WELL

- | | | |
|------------------------------------|---|-------------------------------------|
| <input type="checkbox"/> ANODE | <input checked="" type="checkbox"/> OBSERVATION | <input type="checkbox"/> UNUSED |
| <input type="checkbox"/> DRAINAGE | <input type="checkbox"/> OIL-GAS | <input type="checkbox"/> WITHDRAWAL |
| <input type="checkbox"/> DESTROYED | <input type="checkbox"/> RECHARGE | <input type="checkbox"/> WASTE |
| | <input checked="" type="checkbox"/> TEST | |

QW SAMPLE NO YES DATE SAMPLED _____ DEPTH(S) SAMPLED _____

LOG SCALES HORIZ _____, VERT 1" = 20' LOGGED UP DOWN

S.P. MV = 25 [DEPTH] RESISTIVITY Ohms = 50



Block = SP
 MV = 25
 POS = 278

Red = Resistivity
 MV = 50
 POS = 700

7D = 124.8 7-19-79

Fort Pierce Interchange

U. S. GEOLOGICAL SURVEY - WELL LOG

WELL NUMBER 27 2427 080240305 LOCAL # _____ COUNTY ST. Lucie
(latitude - longitude)

OWNER OR NAME _____

LOCATION T 35s R 39E SEC. 26, SE 1/4 NE 1/4 NE 1/4

WELL DEPTH 125 ft., CASING 122 ft., DIAMETER 2 in.

DEPTH LOGGED 120 ft., TOP _____ ft., DATE COMPLETED 7-19-79
 BOTTOM _____ ft.

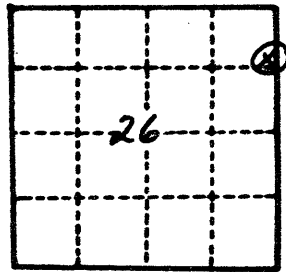
FORMATION _____, FORMATION TOP reference to LSD _____

AQUIFER _____, WATER LEVEL reference to LSD _____

ELEVATION LSD 18 ft. MSL SPEED OF LOGGING 20 ft/min.

TOP OR START OF LOG 4 ft. above LSD
below

OPERATOR Wm Hopkins



TYPE LOG

- | | | |
|---|--|---|
| <input type="checkbox"/> DRILLING TIME | <input type="checkbox"/> MAGNETIC | <input type="checkbox"/> PHOTOGRAPHIC (TV, still, movie) |
| <input type="checkbox"/> CASING-COLLAR | <input type="checkbox"/> INDUCTION | <input type="checkbox"/> RADIOACTIVE-TRACER |
| <input type="checkbox"/> CALIPER (diameter) | <input checked="" type="checkbox"/> GAMMA-RAY | <input type="checkbox"/> RADIATION |
| <input type="checkbox"/> DRILLER'S | <input type="checkbox"/> DIPMETER (inclinometer) | <input type="checkbox"/> SONIC |
| <input checked="" type="checkbox"/> ELECTRIC | <input type="checkbox"/> LATER | <input type="checkbox"/> TEMPERATURE |
| <input type="checkbox"/> FLUID-CONDUCTIVITY (RESISTIVITY) | <input type="checkbox"/> MICRO | <input type="checkbox"/> TEMPERATURE (FLUID-CONDUCTIVITY) |
| <input checked="" type="checkbox"/> GEOLOGIST OR SAMPLE | <input type="checkbox"/> MICROLATER | <input type="checkbox"/> FLUID-VELOCITY |
| | <input type="checkbox"/> NEUTRON | |

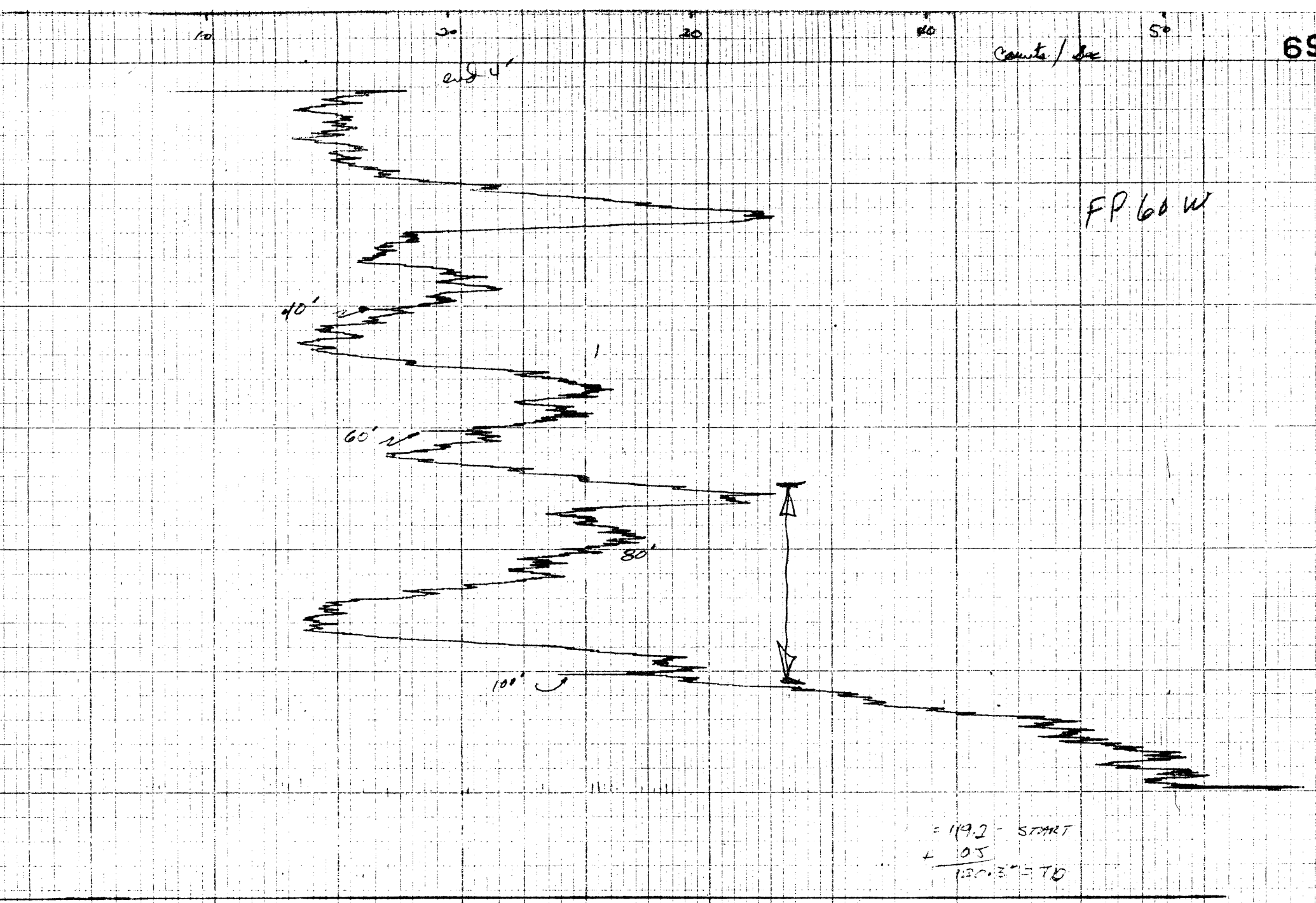
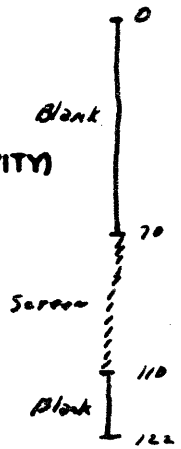
USE OF WELL

- | | | |
|------------------------------------|---|-------------------------------------|
| <input type="checkbox"/> ANODE | <input checked="" type="checkbox"/> OBSERVATION | <input type="checkbox"/> UNUSED |
| <input type="checkbox"/> DRAINAGE | <input type="checkbox"/> OIL-GAS | <input type="checkbox"/> WITHDRAWAL |
| <input type="checkbox"/> DESTROYED | <input type="checkbox"/> RECHARGE | <input type="checkbox"/> WASTE |
| | <input checked="" type="checkbox"/> TEST | |

QW SAMPLE NO YES DATE SAMPLED _____ DEPTH(S) SAMPLED _____

LOG SCALES TC = 8 HORIZ 50 cps = 9.7", VERT 1" = 20' LOGGED UP DOWN

S.P. _____ [DEPTH] RESISTIVITY _____



FP 60-W

July 19, 1979

Gamma log up @ 20' / min
 Chart Scale = 20' / in

Rate = 50 cps
 TC = 8