

(200)
R290
70-77-155

Figure 37.--DRILL-HOLE NO. HAYG-1--continued

Natural Gamma

NUCLEAR LOG

U.S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION

TYPE: GAMMA DATE: 9-16-76 PROJECT: _____

LOCATION: State Colo County _____ Town _____ FILE LOCATION NO. _____

LOGGING INFORMATION

Operator(s): JERRY ISLER

Equipment Address: DENVER COLO

Log type: WEL WEL WEL WEL

Tool-type: WEL WEL WEL WEL

Detector type: WEL WEL WEL WEL

Source type: WEL WEL WEL WEL

Source size: _____

Source type: _____

Tool length, cable head to detector: 6 ft. 2 in.

Calibration: _____

Logging speed: 25 ft/min

Log vert. scale: 10 ft/in

WELL INFORMATION

Well No. (USGS): _____

Other: _____

Map or Grid: _____

Site description: _____

Agency or Owner: _____

Address: _____

Altitude of L.S.: _____

Log R.P.: LARP SURFACE

See log interval: _____

Top log interval: _____

Type of finish: _____

Casing: Elev. of top _____

_____ Above L.S.

_____ Below

MODULE SETTINGS

Scale switch (rate or counts): 50 cps chart div (or) API full scale (circle as applicable)

E.C. switch: 4 cps

Position Pot. (Base, zero, or suppression): 10 Dial Div.

Sensitivity Pot. (Span): _____ Dial Div.

Discriminator Pot.: _____ Dial Div.

Input pulse: _____

Output meter: _____

Output scale: 10 COUNT/SEC cps chart div (or) API full scale (circle as applicable)

RECORDER SETTINGS

Position Pot.: _____

Sensitivity Pot.: _____

Run No. _____ of _____

Remarks: _____

WELL INFORMATION (continued)

Fluid level: _____ ft/in Above L.S., Top Csg

_____ At L.S., Top Csg

_____ Below

Fluid type: _____

Fluid resist.: _____ ohm

Temp: _____ °F, °C

Driller: _____

Address: _____

Type of log: _____

Date started: _____

Advised on formation: _____

Completed

NOTE: This log is not to be used to fulfill private contractual obligations.

Other data and logs available for this well: _____

