

2200)
R290
no. 77-155

Figure 44.--DRILL-HOLE NO. HAYG-8

Gamma-Gamma

NUCLEAR LOG

U.S. Geological Survey, WATER RESOURCES DIVISION

TYPE: DENSITY DATE: 9-11-76 District or Project: _____

LOCATION: State Calif. County Butte Town _____ FILE LOCATION NO.: _____

LOGGING INFORMATION

Operator(s): JERRY LIPKE Well No. (USGS): HAYG-8

Equipment Address: BLW-0-01A Other: _____

Logger type: WELL-LOGGERS (LOG-3) Map or book: HAYDEN QUARRY

Tool type: WELL-LOGGERS (LOG-3) Site description: C. S. SIMS, Sec. 14, T. 20 N., R. 11 E.

Detector type: GM-322A Agency or Owner: _____

Source type: CS-137 Address: _____

Source size: _____ Altitude of L.S.: _____

Source spacing: 16 ft. 10 ft. PC Log H.P.: 600 ft. 560 ft.

Tool length, cable head to detector: 7 ft. 0 in. Bit log interval: _____

Tool length, cable head to detector: 7 ft. 0 in. Top log interval: _____

Logging speed: 10 ft/min 20 ft/min Type of finish: _____

Log vert. scale: 10 ft/in. Casing elev. of top: _____ ft/in. Above Below I.G.

MODULE SETTINGS

Scale switch (rate or counts): 1000 cps/div (or) 20 cps/div (or) Well scale
(Circle as applicable)

F. C. switch: 2 sec. Perf. interval(s) from _____ to _____ type _____

Position Pot. (Bias, zero, or suppression): 0 Dial Div. Open hole diameter: from _____ to _____

Scale/View Pot. (Scale): 7/10 Dial Div. Fluid level: _____ ft/in. Above Below L.S., Top Csg

Discriminator Pot. _____ Dial Div. Fluid resist. _____ ohm-tem. _____ °F. °C

Input pulse: _____ units; Polarity _____ Drilling Address: _____

Output switch: _____ Type of rig: _____

Actual scale: 250 cps/div (or) chart div (or) 250 cps/div (or) full scale Date started: _____

RECORDER SETTINGS

CH 1 _____ CH 2 _____ CH 3 _____

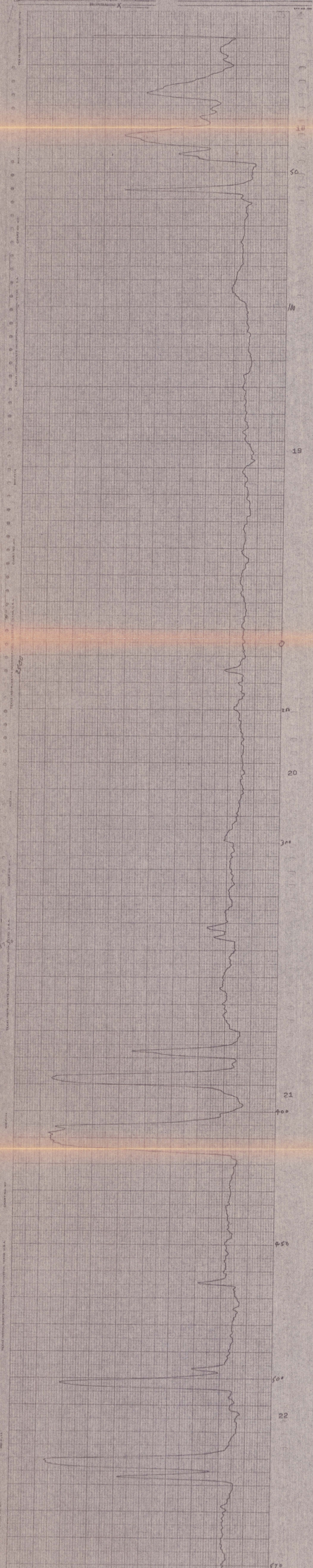
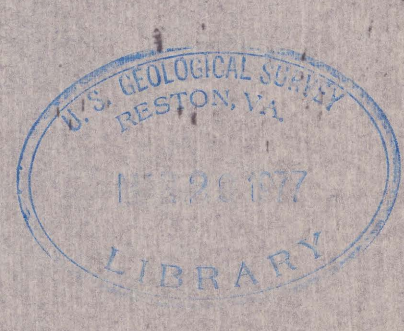
Position Pot. _____

Sensitivity Pot. _____

Run No. _____ of _____ GAMMA-GAMMA DENSITY LOG

Remarks: NO LOGGING DATA

Other data and logs available for this well: _____



GAMMA-GAMMA DENSITY LOG
 NO. 250 CPS/DIV (OR)
 10 MC CPS, QUES 10-72
 UNRHD X
 UNRHD X