

Figure 32.--DRILL-HOLE NO. HAY-3--continued

Natural Gamma

NUCLEAR LOG
TYPE: Natural Gamma DATE: 5/26/76
LOCATION: State California County Butte Town _____ FILE LOCATION NO.: _____

LOGGING INFORMATION
Operator(s): W.B.S. McCullough
Equipment Address: DFC, Baker, 2022700
Logger type: WIS RECORDING No. W-22200
Tool type: 60
Detector type: SEMICONDUCTOR
Source type: _____
Source size: _____
Source spacing: _____
Tool length, cable head to detector: 16.2 ft
Calibration: 100 cps
Logging speed: 10 ft/in. up down
Log vert. scale: 10 ft/in.

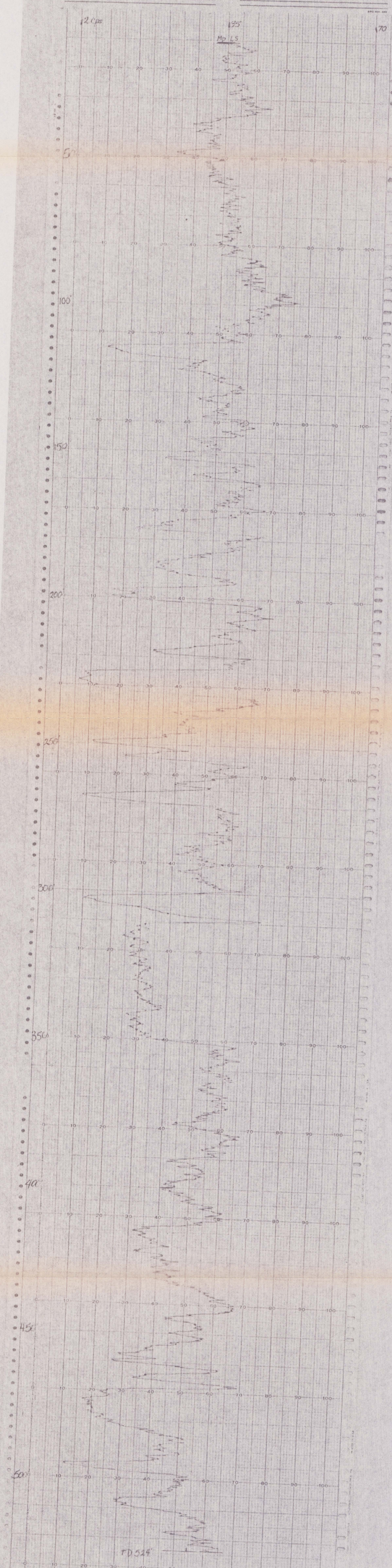
MODULE SETTINGS
Scale switch (rate or counts): API (short div for) API (full scale)
(circle as applicable)
I. C. switch: _____
Position Pot. (zero, zero, or suppression): API Dial Div.
Sensitivity Pot. (Span): 20 Dial Div.
Discrimination Pot.: _____ Dial Div.
Pulse pulse: _____ Polarity: LLC
Bulb switch: normally reverse
Actual scale: _____ (short div for) API (full scale)
(circle as applicable)

RECORDER SETTINGS
Position Pot.: _____ Ch 1 _____ Ch 2 _____ Ch 3 _____
Sensitivity Pot.: _____
Run up _____ of _____

WELL INFORMATION
Well No. (USGS): _____
Other: HAY 3
Site description: 2000 S. 1000 W. 2000 E. 2000 N.
Agency or owner: US Address: _____
Altitude of L.S.: _____
Log H.P.: 15
Ben log interval: _____ ft Well Top: 0.34 ft
Top log interval: _____ ft
Type of finish: _____
Casing: Elev. of top _____ ft/in. Above L.S. _____ Below

Fluid type: _____
Fluid resist.: _____
Brill.: _____
Address: _____
Top of log: _____
Date started: _____
Date completed: 5/26/76
Acquirer or formation: _____

NOTE: This log is not to be used to fulfill private contractual obligations.
Other data and logs available for this well: _____



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