

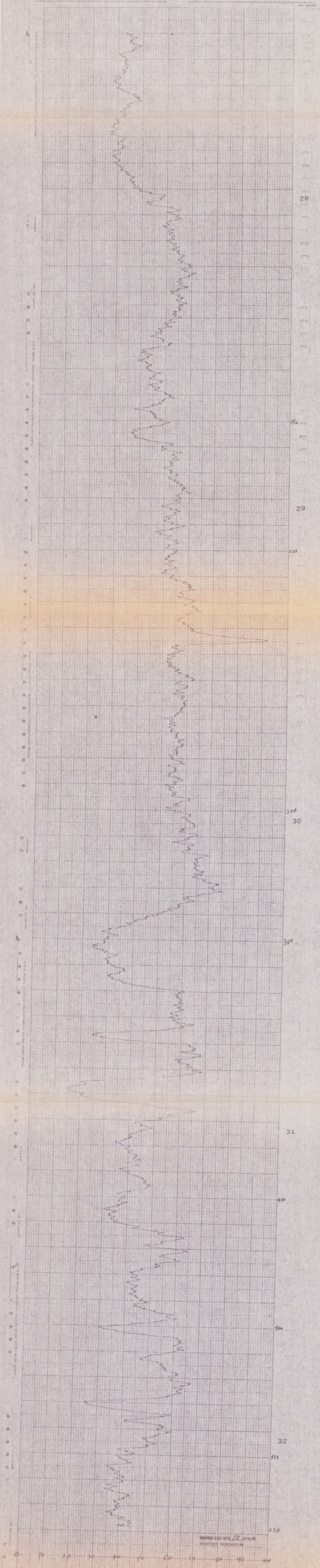
Figure 44.--DRILL-HOLE NO. HAYG-8--continued

Natural Gamma

NUCLEAR LOG		U.S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION	
TYPE <u>GAMMA</u>	DATE <u>9-16-76</u>	District or Project	FILE LOCATION NO.
LOCATION: State <u>Ca</u>	County	Town <u>HAYS</u>	

LOGGING INFORMATION		WELL INFORMATION	
Operator(s) <u>JERRY OLGA</u>	Well No. (USGS) <u>HAYG-8</u>	Other	
Equipment Address <u>BARBER Ca</u>	Map or Quad <u>15N10W 10041N</u>	Site Description <u>6.55.50.460.24.131.8.130</u>	
Log type <u>WAL</u>	Well depth <u>310.0</u>	Agency or Owner	
Detector type <u>WAL</u>	Source size	Address	
Source type	Source labeling	Altitude of L.S.	
Source size	Tool length, cable head to detector <u>6.75</u>	Log # <u>6000 SURFACE</u>	
Source labeling	Calibration	Run log interval	
Tool length, cable head to detector	Calibration	Top log interval	
Source size	Log scale	Type of Finish	
Source labeling	Log scale	Testing: Elev. of Log	
Tool length, cable head to detector	Log scale	From	
Calibration	Log scale	To	
Log scale	Log scale	From	
Log scale	Log scale	To	

MOUNTING SETTINGS		RECORD SETTINGS	
Scale: width (rate or count) <u>50</u>	Scale: width (rate or count)	CH 1	CH 2
Scale: height (rate or count)	Scale: height (rate or count)	CH 3	
T. C. setting	Position Pot. (Open, zero, or suppression)		
Position Pot. (Open, zero, or suppression)	Gain		
Gain	Gain		
Gain	Gain		
Gain	Gain		



GAMMA LOG 10 CPS/IN
CORRECTION HIGHWAYS