

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:	
LOCATION: State <u>Calif</u> County <u>HAYG 8</u> Town <u>HAYG 8</u>		FILE LOCATION NO.:	
LOGGING INFORMATION		WELL INFORMATION	
Operator(s): <u>JERRY LIDAR</u>	Equipment Address: <u>25000R 206</u>	Well No. (USES): <u>HAYG-8</u>	Other: _____
Logger type: <u>WRL</u>	Detector type: <u>WRL</u>	Map or Quad: <u>740107</u>	Site description: <u>6 28 30 31 32 33 34</u>
Source type: _____	Source spacing: _____	Agency or Owner: _____	Address: _____
Tool length, cable head to detector: <u>6</u> ft	Calibration: _____	Altitude of L.S.: _____	Log M.P.: <u>LAND SURFACE</u>
Log vert. scale: <u>10</u> ft/in	Log hor. scale: _____	Ben log interval: _____	Top log interval: _____
MODULE SETTINGS		Type of Finish: _____	
Scale switch (rate or counts): <u>SD</u> cps chart div (or) API full scale	T. C. switch: <u>4</u> unc.	Leaving Elev. of top: _____ ft/in Above Below L.S.	
Position Pot. (Bias, zero, or suppression): <u>10</u> Dial Div.	Sensitivity Pot. (Gain): <u>10</u> Dial Div.	I.B. _____ from _____ to _____ type _____	I.B. _____ from _____ to _____ type _____
Discrimination Pot.: _____ Dial Div.	Output: _____	Content: from _____ to _____	
Actual scale: <u>10 cps/div</u> cps chart div (or) API full scale	Remarks: _____	Perf. interval(s) from _____ to _____ type _____	
Recorder Settings: Ch 1 _____ Ch 2 _____ Ch 3 _____		Open hole diameter: from _____ to _____	
Position Pot.: _____		Fluid level: _____ ft/in Above At Below L.S., Top Csg	
Sensitivity Pot.: _____		Fluid type: _____	
Run No. _____ of _____		Fluid resist.: _____ ohm-cm	
		Date started: _____ completed _____	
		Aqualifer or formation: _____	
		NOTE: This log is not to be used to fulfill private contractual obligations.	
		Other data and logs available for this well: _____	

