

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

Resistivity

ELECTRIC LOGS U.S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION

DATE: 12-2-76 LOCATION: State: Colorado County: Front Town: _____ DISTRICT OF PROJECT: _____ FIELD LOCATION NO.: _____

LOGGING INFORMATION
Operator(s): W.B.S.S., McCallister
Equipment address: W.P. Sawyer, Colorado
Logger type: Well Resistor No. 2-46464
Tool type: _____
Tool length, cable: 1170 ft. (to) _____
Calibration: _____
Logging speed: _____ ft/min (to) _____
Log vers. scale: _____ ft/in

WELL INFORMATION
Well No.: 1025
Other: 111V #3
Map or Quad: Hwy 10
Site description: Hay, W.P. Sawyer
Agency or Owner: US
Address: _____
Altitude of L.S.: 5000
Log R.P.: _____
Btm log interval: _____ ft. Well TD: _____ ft.
Top log interval: _____ ft. Above L.S.
Type of Finish: _____
Casing: Elev. of top: _____ ft. Above L.S.

MONITOR SETTINGS
Scale switch (range): _____ ohms
Position Pot. (span): _____ dial div.
Sensitivity Pot. (span): _____ dial div.
Actual scale: _____ chart div. (or) _____ full scale (circle as applicable)

RESISTIVITY
_____ inch normal 1.5 1.5 inch normal 1.5
Scale switch: _____ ohm-meters
Position Pot.: _____ dial div.
Sensitivity Pot.: _____ dial div.
Actual scale: _____ chart div. (or) _____ full scale (circle as applicable)

SPONTANEOUS POTENTIAL
Scale switch: _____ millivolts/cm
Position Pot.: _____ dial div.
Sensitivity Pot.: _____ dial div.
Actual scale: _____ chart div. (or) _____ full scale (circle as applicable)

RECORDER SETTINGS
Position Pot.: _____ Ch 1 _____ Ch 2 _____ Ch 3
Sensitivity Pot.: _____
Run No.: _____ of _____

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

