

Figure 34.--DRILL-HOLE NO. HAY-5--continued

Resistivity

ELECTRIC LOG

U.S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION

TYPE: Handwritten DATE: 5-76 DISTRICT or PROJECT: _____
 LOCATION: State Colorado County South Town: _____ FILE LOCATION NO.: _____

LOGGING INFORMATION

Operator(s): _____
 Equipment address: 200 Denver, Colorado
 Logger type: Full Model/Make: W-250000
 Tool type: 80
 Tool length, cat: 300 ft. string point: 300 ft. in
 Calibration: 1.0 mV/in. 100 ohm
 Logging speed: 10 ft/in. 100 ohm
 Log vert. scale: 10 ft/in.

WELL INFORMATION

Well No. (WSS): _____
 Other: 21175
 Map or Quad: 1044a
 Site description: _____
 Agency or Owner: U.S. G.S. W. Res. Div.
 Address: _____
 Altitude of L.S.: 5500
 Log R.P.: 5500
 Bore log interval: _____ ft. Well TD: 550 ft.
 Top log interval: _____ ft. Above L.S.
 Type of finish: _____
 Casing: Elev. of top: _____ ft/in. Above L.S.
 Below _____
 I.D.: _____ from _____ to _____ type _____
 I.D.: _____ from _____ to _____ type _____
 I.D.: _____ from _____ to _____ type _____

MODULE SETTINGS

SINGLE POINT RESISTANCE

Scale switch (range): _____ ohms
 Position Pot. (base, zero, or suppression): _____ Dial div.
 Sensitivity Pot. (span): _____ Dial div.
 Actual scale: _____ (chart div. (or) full scale) (circle as applicable)

RESISTIVITY

Scale switch: 1/2 inch normal 200 ohms
 Position Pot.: _____ Dial div.
 Sensitivity Pot.: _____ Dial div.
 Actual scale: _____ (chart div. (or) full scale) (circle as applicable)

SPONTANEOUS POTENTIAL

Scale switch: 6-50 millivolts 1/2 inch 200 ohms
 Position Pot.: _____ Dial div.
 Sensitivity Pot.: _____ Dial div.
 Actual scale: _____ (chart div. (or) full scale) (circle as applicable)

RECORDED 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: _____

