

(200)
R290
no. 77-135

Figure 31.--DRILL-HOLE NO. HAY-2--continued

Resistivity

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

DATE: 11-7-76
State: Colorado County: San Juan Town: _____

District or Project: _____
FILE LOCATION NO.: _____

LOGGING INFORMATION
Operator(s): D.S.G.S. McCullough
Equipment address: PO Box 1000, Durango, Colorado
Log type: Well Resistivity No. W-256866
Tool type: SA
Tool length, cable: 1000 ft in
Calibration: 100 ft
Logging speed: 10 ft/min up down
Log sort scale: 10 ft/in

WELL INFORMATION
Well No. (USGS): _____
Other: HAY-2
Name or Code: Hayden
Site description: 1/4 Sec 14, T14N, R89W, S26E, H. N. M. S. Co.
Agency or Owner: US
Address: _____
Altitude of L.S.: 7500
Log H.P.: LS
Btm log interval: 100 ft
Top log interval: 100 ft
Type of finish: _____
Casing Elev. of top: _____ ft/in Above L.S.
Below _____
I.D. _____ from _____ to _____ type _____
O.D. _____ from _____ to _____ type _____
Cement: from _____ to _____
Perf. interval(s) from _____ to _____ type _____
Open hole diameter: from _____ to _____
Fluid level: 215 ft/in Above _____
Below _____ L.S., Top Cas. _____
Fluid type: WT ohm-ft temp _____ °F, °C
Fluid resist.: _____ ohm-ft
Driller: John F. ...
Address: ...
Type of rig: ...
Date started: ...
Aquifer or formation: ...

LOGGING INFORMATION (continued)
Scale switch (range): _____ ohms
Position Pot. (base, zero, or suppression): _____ dial div.
Sensitivity Pot. (span): _____ dial div.
Actual scale: _____ ohm-chart div (or) _____ full scale (circle as applicable)

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

SPONTANEOUS POTENTIAL
Scale switch: _____ ohm-meters
Position Pot.: _____ dial div.
Sensitivity Pot.: _____ dial div.
Actual scale: _____ ohm-chart div (or) _____ full scale (circle as applicable)

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

Remarks: _____

