

Figure 33.--DRILL-HOLE NO. HAY-4--continued

Resistivity

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

TYPE: *Resistivity* DATE: *10-1-78* DISTRICT or PROJECT: _____
 LOCATION: State: *California* County: *Butte* FILE LOCATION NO.: _____

LOGGING INFORMATION WELL INFORMATION
 Operator(s): *B. D. J. McCallum* Well No. (USGS): _____
 Equipment address: *2000 Howe, Colton, CA* Other: *Hay 4*
 Logger type: *Well Resistivity* License No.: *W-29288* Map or Grid: *Hay 4*
 Tool logs: *See log* Site description: *See log*
 Tool length: *See log* Working point: *32.6 ft* in
 Calibration: *See log* Agency or Number: *US*
 Logging speed: *70 ft/hr* Address: _____
 Log vert. scale: *70 ft/hr* 10 down
 Log P.P. *6220*
 Log Int. *11* Well Int. *50 ft*
 Top log interval: _____
 Type of finish: _____
 Casing Elev. of top: _____ ft/in Above Below L.S.

RECORDING SETTINGS
 Scale switch (range): _____ Dial div. _____
 Position Pot. (zero, or suppression): _____ Dial div. _____
 Sensitivity Pot. (Span): _____ Dial div. _____
 Actual scale: _____ chart div (or) _____ Full scale _____ (circle as applicable)

RESISTIVITY
 1/4 inch normal *Blip pen* 6 1/2 inch normal *Red pen*
 Scale switch: _____ Dial div. _____
 Position Pot. _____ Dial div. _____
 Sensitivity Pot. _____ Dial div. _____
 Actual scale: _____ chart div (or) _____ Full scale _____ (circle as applicable)

SPONTANEOUS POTENTIAL
 Scale switch: _____ Dial div. _____
 Position Pot. _____ Dial div. _____
 Sensitivity Pot. _____ Dial div. _____
 Actual scale: _____ chart div (or) _____ Full scale _____ (circle as applicable)

RECORDED SETTINGS
 CH 1 _____ CH 2 _____ CH 3 _____

Position Pot. _____
 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: _____

