

(200)
R290
no 77-155

Figure 4.--DRILL-HOLE NO. BM-2--continued

Natural Gamma

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

TYPE: Natural Gamma DATE: 9-25-76 District or Project: _____
 LOCATION: State Colorado County LaPlata From _____ FILE LOCATION NO. _____

LOGGING INFORMATION **WELL INFORMATION**

Operator(s): V.B.S. McQuinn Well No. (USGS): _____ Other: 77-155
 Equipment: APC. Roster, Colorado Log or Log No. _____
 Logger type: Ball Bearing No. Y-25003 Site description: See Log 4, 15N & 30W
 Tool type: _____ Agency or Owner: U.S.
 Detector type: instillation Address: _____
 Source type: _____ Altitude of L.S.: _____
 Source reading: _____ Log n.P. 1.5
 Tool length, cable head to detector: 0.2 ft. in. 580 ft.
 Calibration: See Log Log interval: _____
 Logging speed: 1.5 ft/min. 50 cps
 Log vert. scale: 1.5 ft/in. _____

MODULE SETTINGS

Scale switch (rate or counts): 0.50 cps/chart div (or) _____
 _____ full scale
 (circle as applicable)

I. G. switch: _____
 Position Pot. (Rate, zero, or expansion): Rate Dial Div. _____
 Sensitivity Pot. (Span): 20 Dial Div. _____
 Discrimination Pot. _____ Dial Div. _____
 Input polar: Normal Polarity: Normal
 Output switch: Normal reverse _____
 Actual scale: _____ cps/chart div (or) _____
 _____ full scale
 (circle as applicable)

REORDER SETTINGS

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

Perf. interval(s) from _____ to _____ type _____
 Open hole diameter: from _____ to _____
 Cement: from _____ to _____
 Fluid level: _____ ft/in. Above _____ L.S., Top Cap _____
 At _____
 Below _____
 Fluid resist.: _____
 Drifted: See Log 4, 15N & 30W
 Address: _____
 Type of rig: _____
 Date started: 9-28 completed 9-29-76
 Aquifer or formation: _____

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

