

Figure 11.--DRILL-HOLE NO. RS-14-S

Caliper log

CALIPER LOG
 TYPE: 3 Arm DATE: 7-24-76
 LOCATION: State Wyo. County Siege Town Ward

U.S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION
 District (or Project): _____
 FILE LOCATION NO.: _____

LOGGING INFORMATION
 Operator(s) H.S.G.S., McCullough
 Equipment address: DFC, Denver, Colorado
 Logger type: Well Reconnaissance No. W-238265
 Tool type: dc
 Tool length, cable not available Logging point: 25 ft. in
 Calibration: See Log
 Logging speed: 20 ft/min
 Log vert. scale: 10 ft/in
 Arm length: 6 inches

WELL INFORMATION
 Well No. (USGS): _____
 Other: BS 45
 Map or Quad: _____
 Site description: Log # 448
 Agency or Owner: URS
 Address: _____
 Altitude of L.S.: 6985
 Log M.P.: 15 Log # 448
 Btm log interval: _____ ft Well ID: 750 ft.
 Top log interval: _____ ft
 Type of finish: _____
 Casing: Elev. of top _____ ft/in Above Below L.S.
 I.D., from _____ to _____ type _____
 I.D., from _____ to _____ type _____
 I.D., from _____ to _____ type _____
 Cement: from _____ to _____
 Perf. interval(s) from _____ to _____ type _____
 Open hole diameter: 2.8 from 6 to 150
 Fluid level: _____ ft/in Above Below L.S., Top Csg
 At _____ L.S., Top Csg
 Below _____
 Fluid types: _____; temp. _____ °F, °C
 Fluid resist.: _____ ohm-m
 Driller: URS
 Address: DFC Denver Co
 Type of rig: Relay (drill)
 Date started: _____ completed 7-24-76
 Aquifer or formation: _____
 NOTE: This log is not to be used to fulfill private contractual obligations.
 Other data and logs available for this well: _____

MODULE SETTINGS
 Scale (Range): 1/1 inches/chart div.
 Position Pot. (Base, zero or suppression): 893 Dial div.
 Sensitivity Pot. (Span): 508 Dial div.

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

