

Figure D-25. Well USGS-086 (USGS-86).

WellName: USGS-087

Facility: RWMC
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1971
 Total Depth: 673
 Completion Depth: 673

Driller: Cushman
 Geologist: NF
 Drilling Method: Cable toolled
 Drilling Fluid: NF

Water Level: 582.7
 Water Level Date: 09/07/71
 Water Level Access: Line

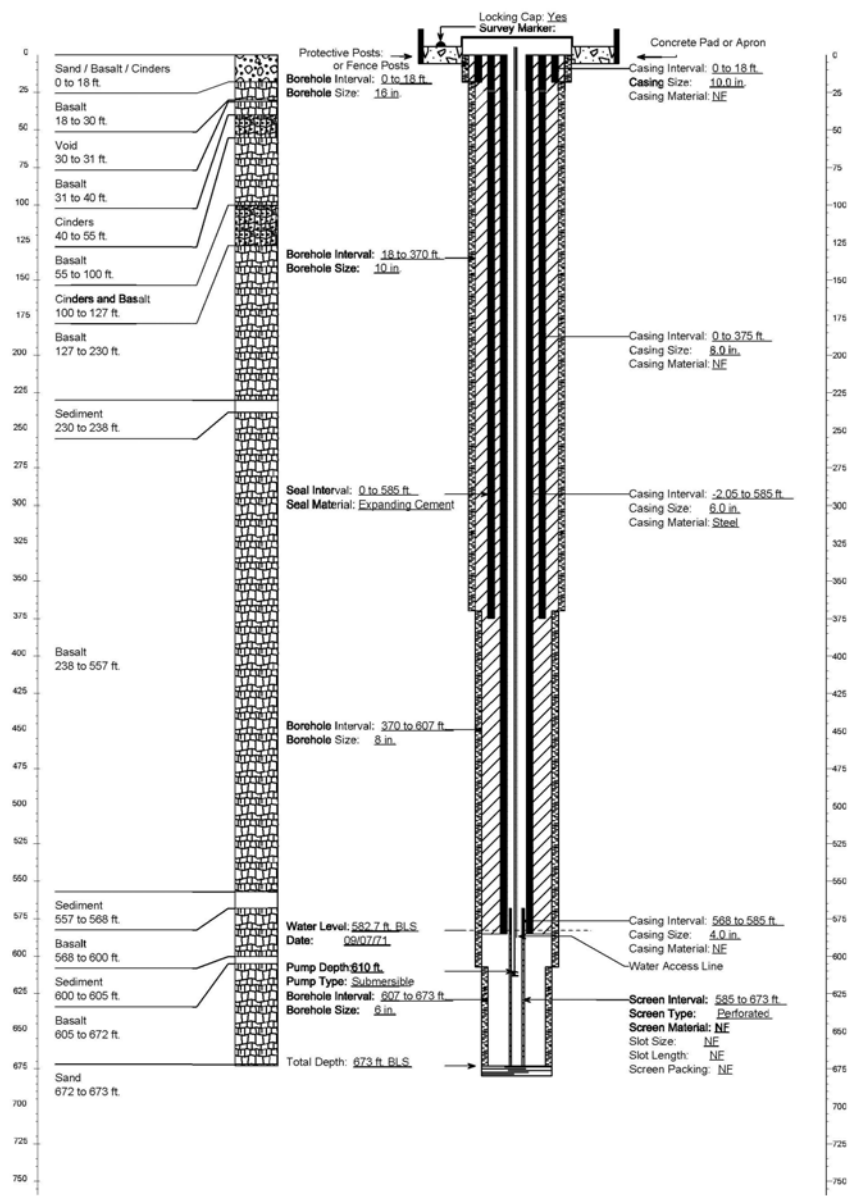


Figure D-26. Well USGS-087 (USGS-87).

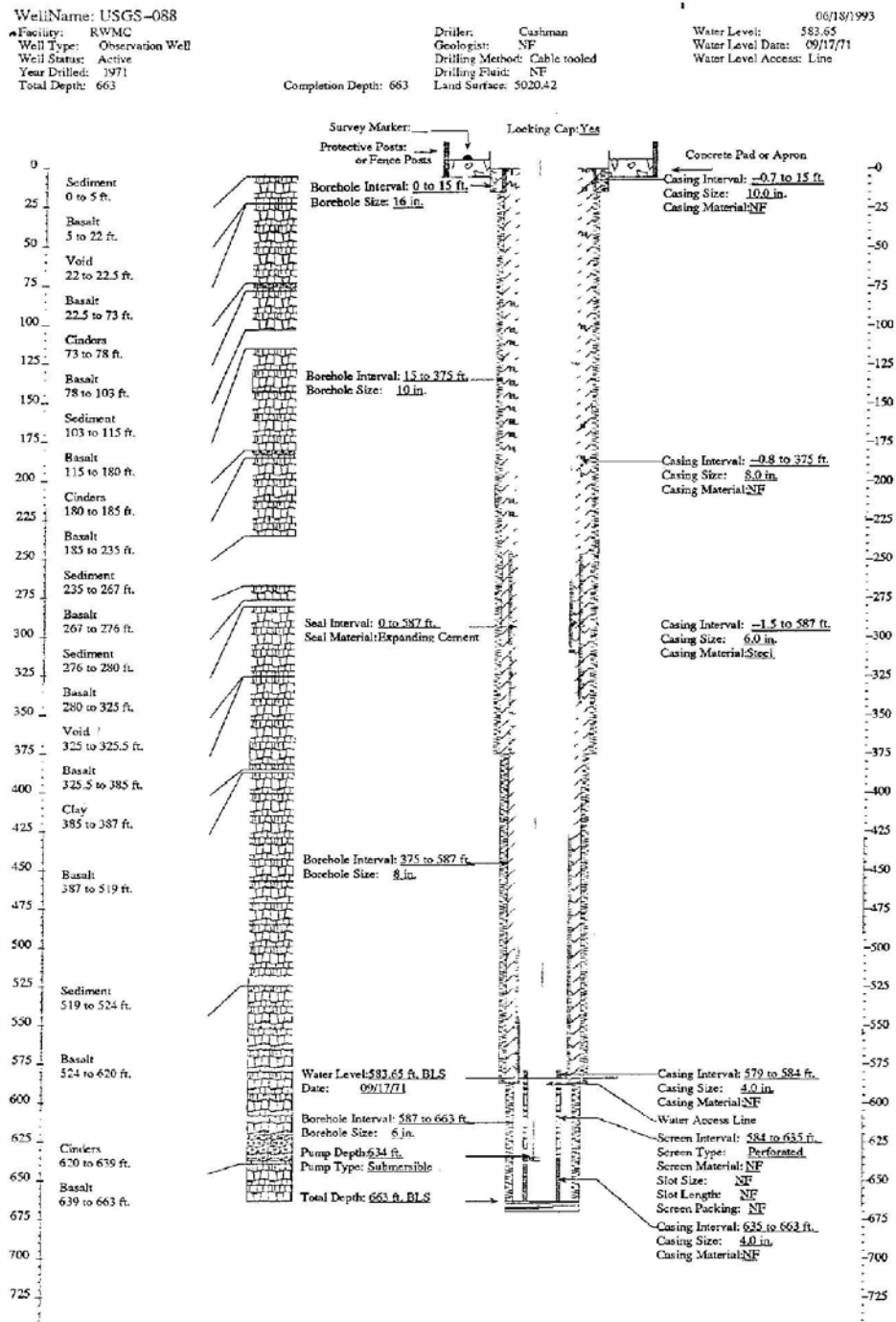


Figure D-27. Well USGS-088 (USGS-88).

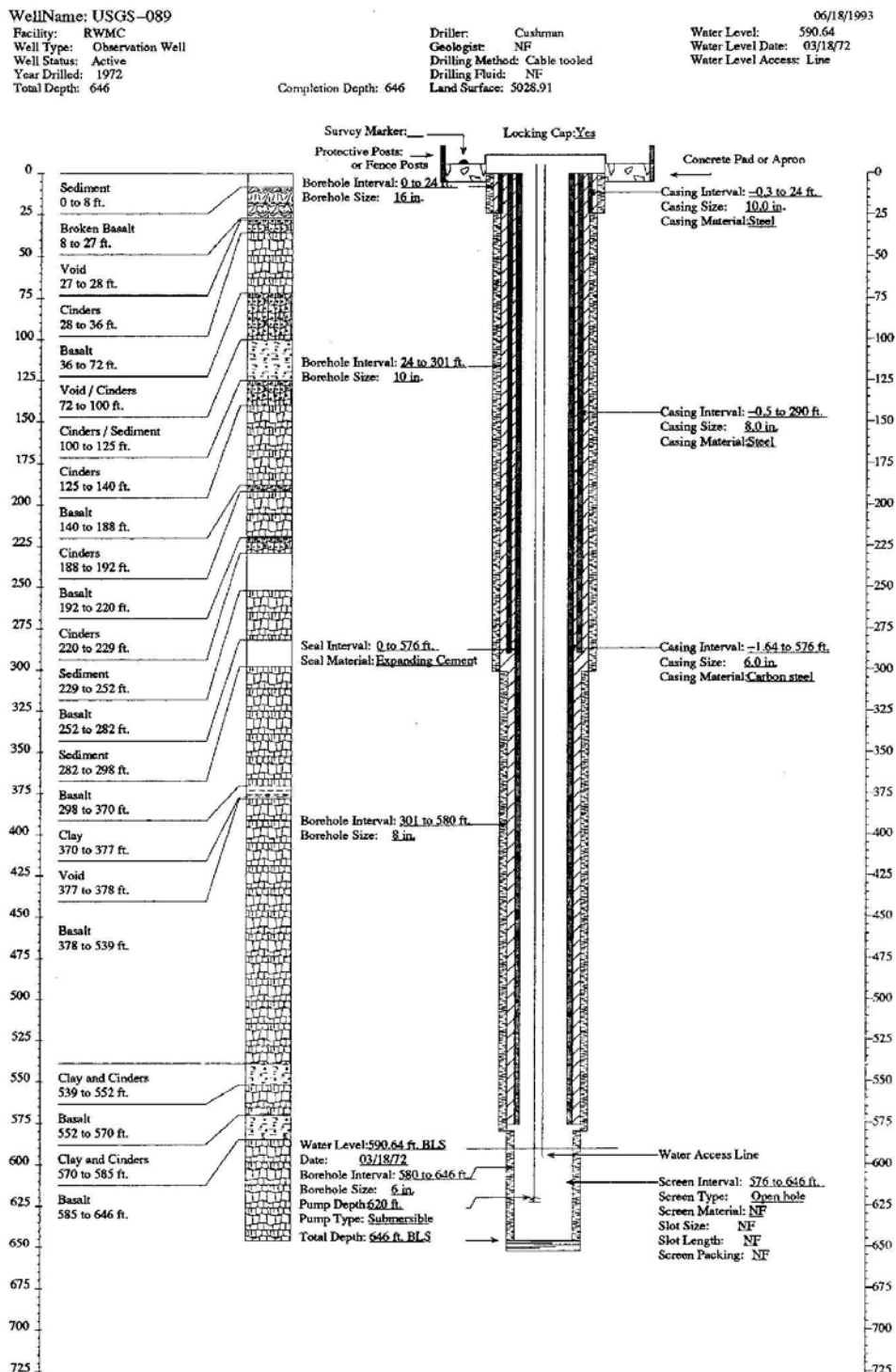


Figure D-28. Well USGS-089 (USG-89).

WellName: USGS-090

Facility: RWMC
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1972
 Total Depth: 626 ft
 Completion Depth: 626

Driller: Cushman
 Geologist: NF
 Drilling Method: Cable toolled
 Drilling Fluid: NF

07/29/1993
 Water Level: 574.62
 Water Level Date: 03/18/72
 Water Level Access: Line

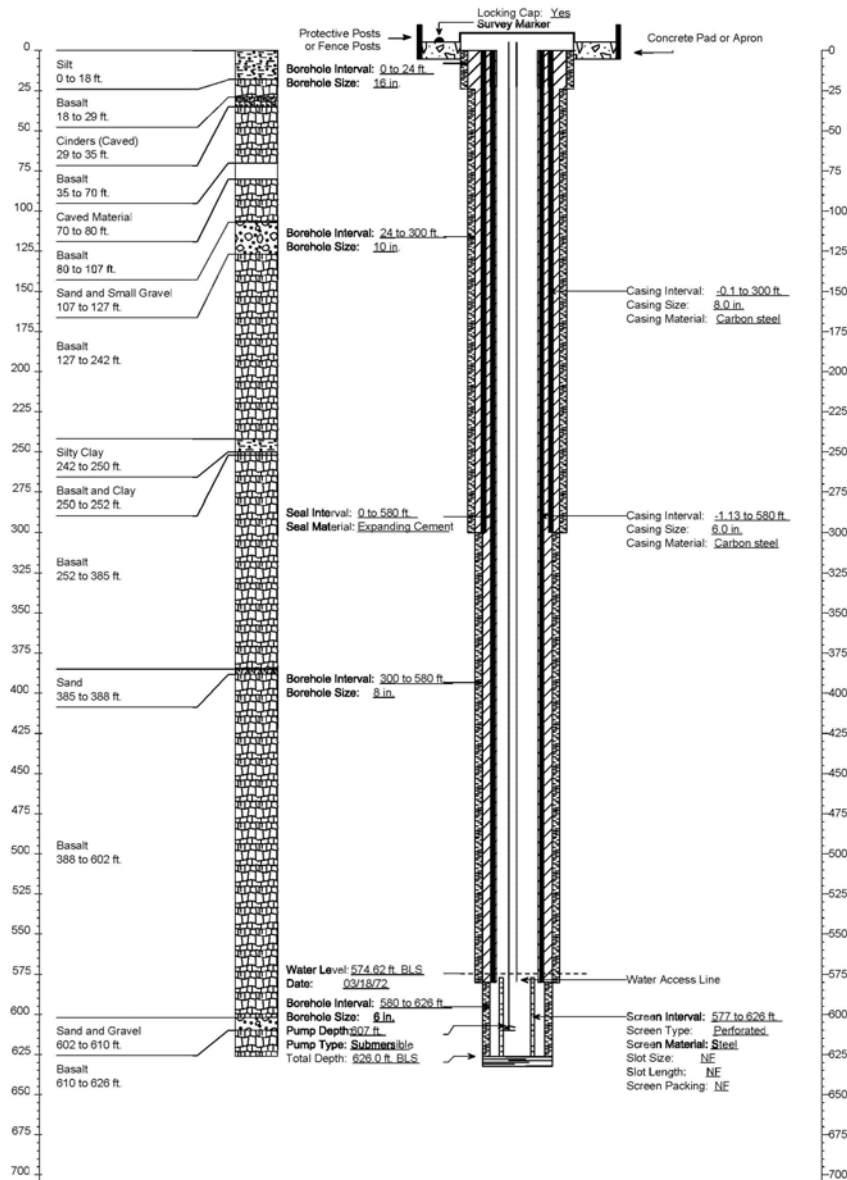


Figure D-29. Well USGS-090 (USGS-90).

WellName: USGS-091

Facility: RWMC
Well Type: NA
Well Status: Abandoned
Year Drilled: 1972
Total Depth: 255.25
Completion Depth: NA

Driller: NF
Geologist: NF
Drilling Method: NF
Drilling Fluid: NF

07/30/1993
Water Level: NA
Water Level Date: NA
Water Level Access: NA

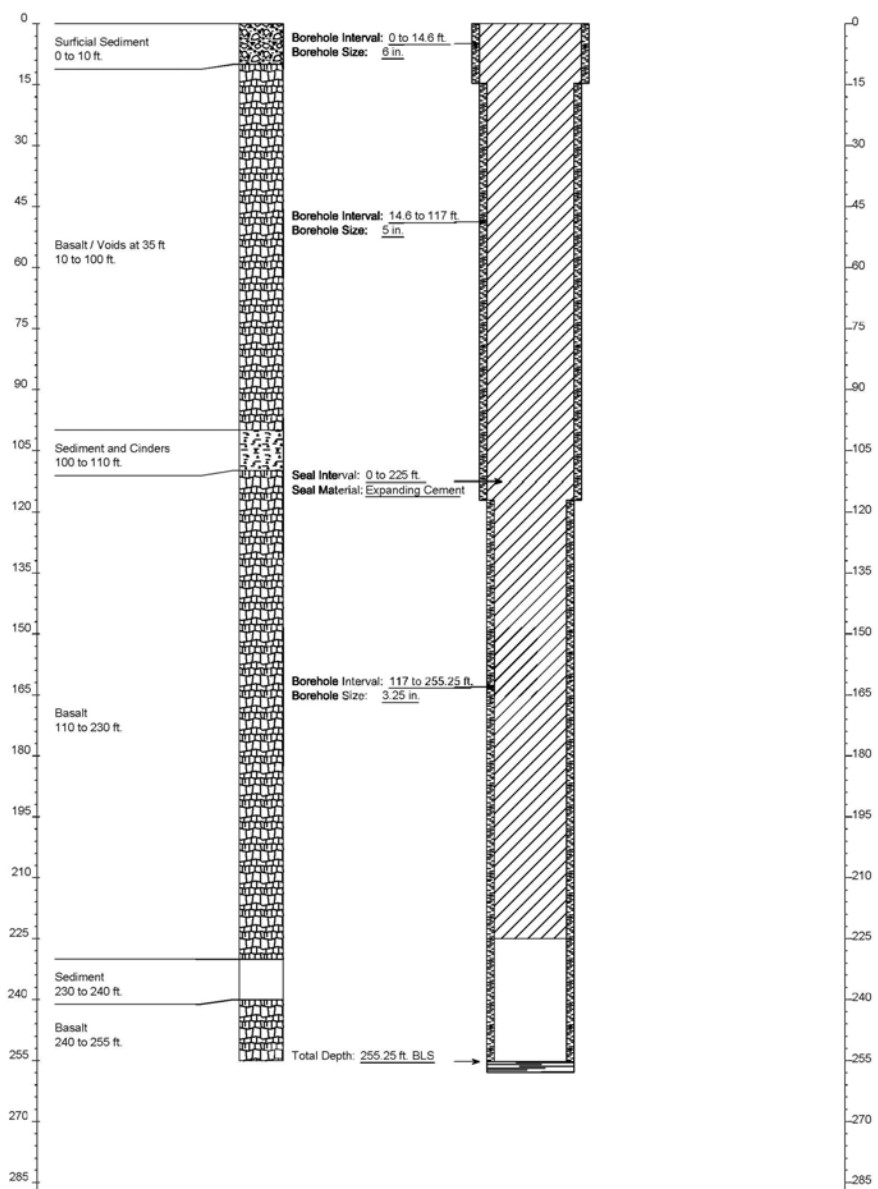


Figure D-30. Well USGS-091 (USGS-91).

WellName: USGS-092

Facility: RVMC
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1972
 Total Depth: 247
 Completion Depth: 214

Driller: Cushman
 Geologist: NF
 Drilling Method: Air rotary
 Drilling Fluid: NF
 Water Level: 209.46
 Water Level Date: 11/22/82
 Water Level Access: NF
 08/15/1993

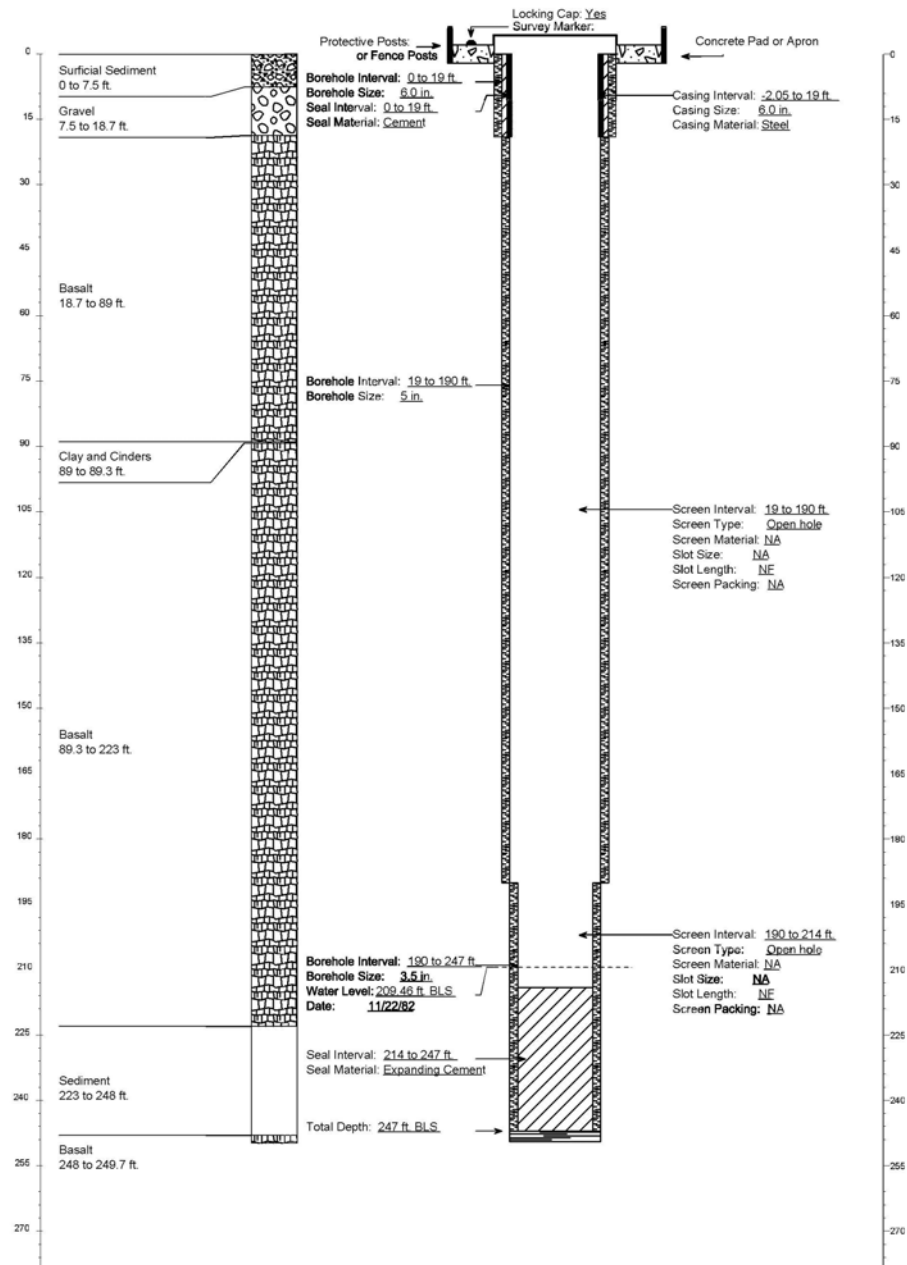


Figure D-31. Well USGS-092 (USGS-92)

Well Name: USGS-093

Facility: RWMC
Well Type: NA
Well Status: Abandoned
Year Drilled: 1972
Total Depth: 246.25
Completion Depth: NA

Driller: Cushman/Denning
Geologist: NF
Drilling Method: NF
Drilling Fluid: NF
Land Surface: 5010.50(29)BC
(88)BC

06/18/1993
Water Level: NA
Water Level Date: NA
Water Level Access: NA

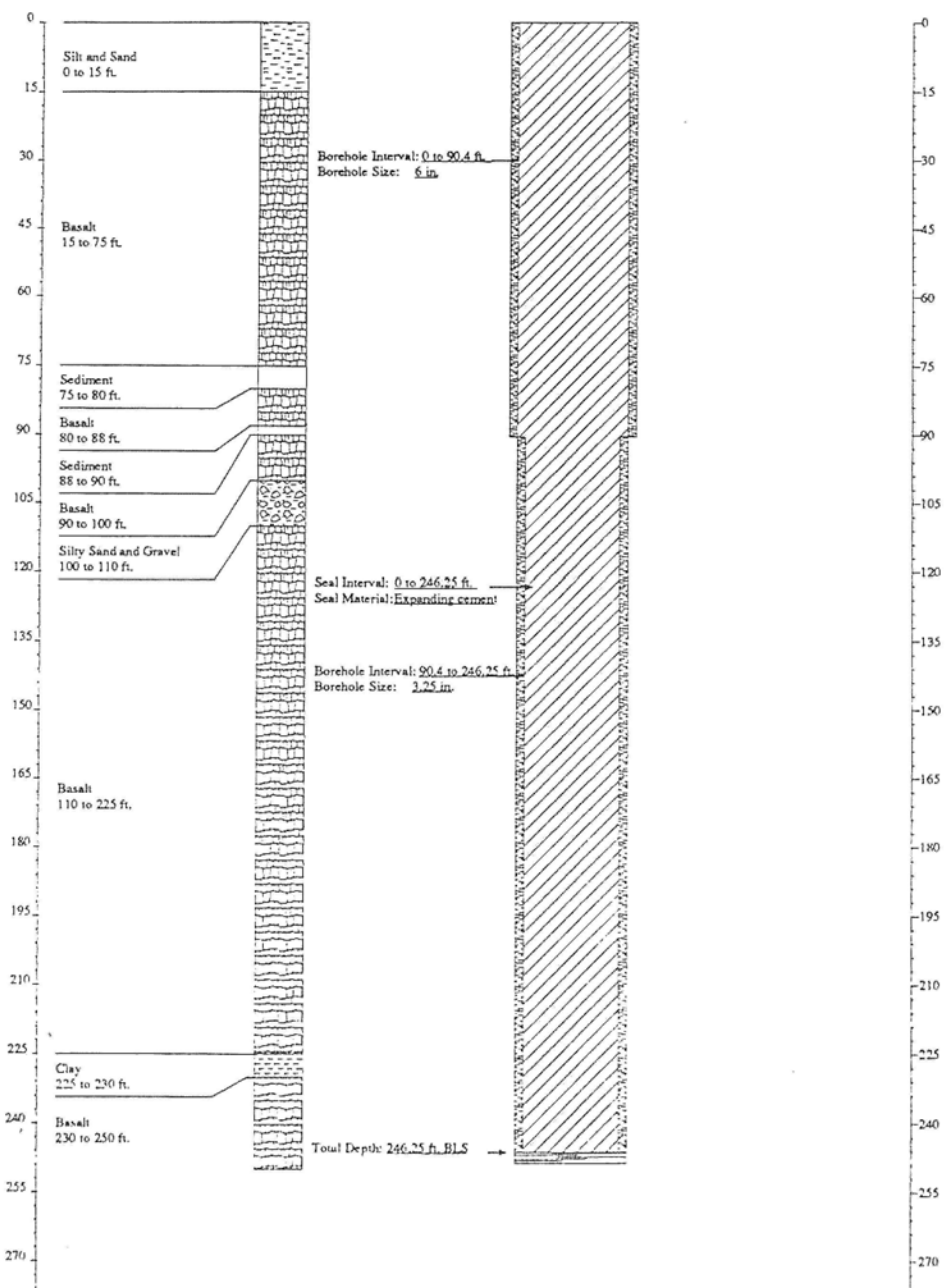


Figure D-32. Well USGS-093 (USGS-93).

Well Name: USGS-093A
 Facility: RWMC
 Well Type: NA
 Well Status: Abandoned
 Year Drilled: NF
 Total Depth: 233
 Completion Depth: NF

Driller: NF
 Geologist: NF
 Drilling Method: NF
 Drilling Fluid: NF
 Land Surface: 5009.94(29)BC
 (88)BC

06/18/1993
 Water Level: NF
 Water Level Date: NF
 Water Level Access: NF

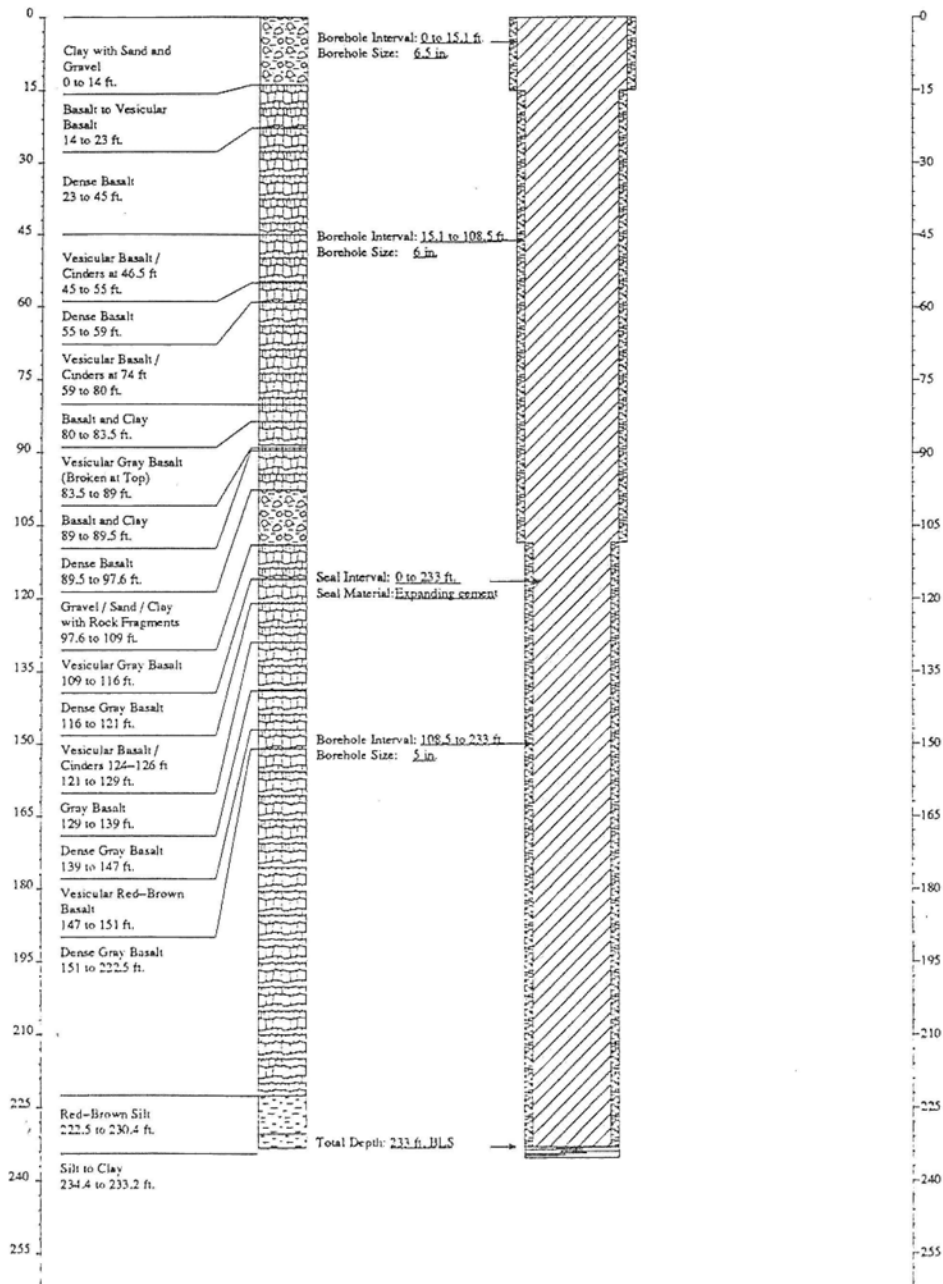


Figure D-33. Well USGS-093A (USGS-93A).

Well Name: USGS-094

Facility: RWMC
 Well Type: NA
 Well Status: Abandoned
 Year Drilled: 1972
 Total Depth: 302.25
 Completion Depth: NA

Driller: Cushman/Denning
 Geologist: NF
 Drilling Method: NF
 Drilling Fluid: NF
 Land Surface: 5008.00(29)BC
 (88)BC

Water Level: NA
 Water Level Date: NA
 Water Level Access: NA

06/18/1993

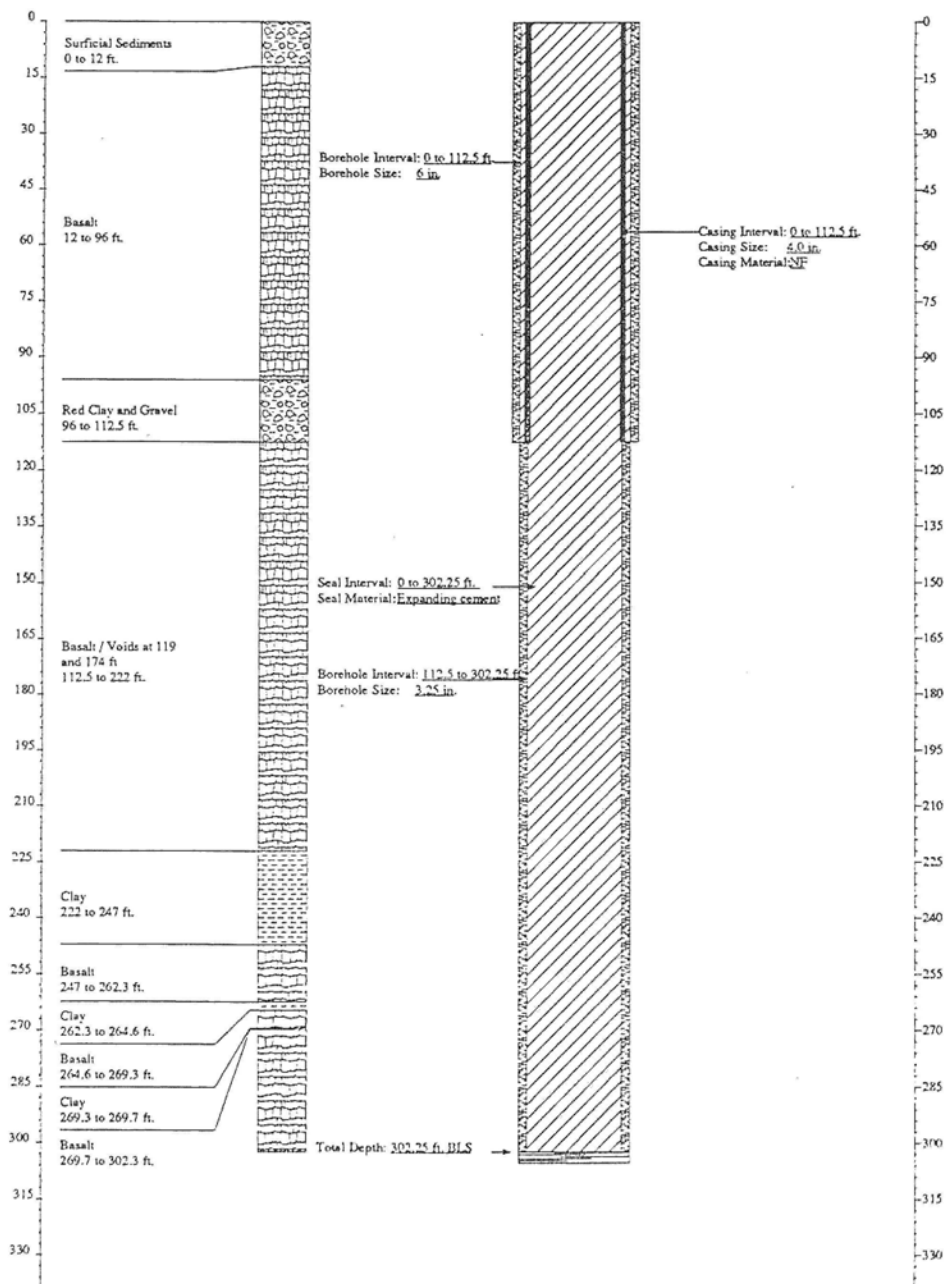


Figure D-34. Well USGS-094 (USGS-94).

Well Name: USGS-095

Facility: RWMC
Well Type: NA
Well Status: Abandoned
Year Drilled: 1972
Total Depth: 246.25
Completion Depth: NA

Driller: Cushman/Denning
Geologist: NF
Drilling Method: NF
Drilling Fluid: NF
Land Surface: 5007.45(29)BC
(88)BC

06/18/1993

Water Level: NA
Water Level Date: NA
Water Level Access: NA

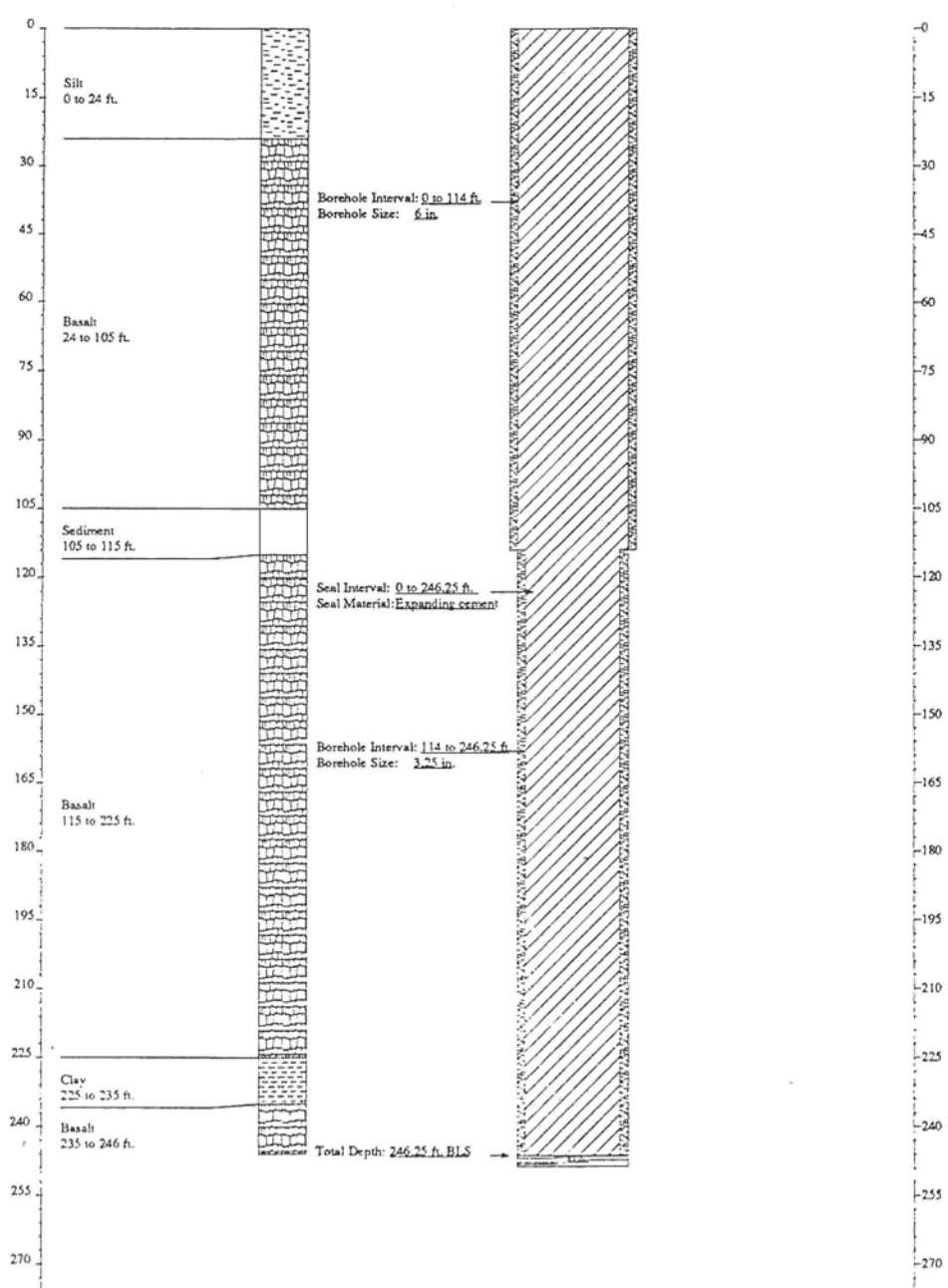


Figure D-35. Well USGS-095 (USGS-95).

WellName: USGS-096A

Facility: RWMC
 Well Type: NA
 Well Status: Abandoned
 Year Drilled: 1975
 Total Depth: 120
 Completion Depth: NF
 Corrections:
 Set BH diameter = 6 in. and
 casing diameter = 4 in. (original NF)

Driller: McCabe
 Geologist: NF
 Drilling Method: NF
 Drilling Fluid: NF

08/27/1993
 Water Level: NF
 Water Level Date: NF
 Water Level Access: NF

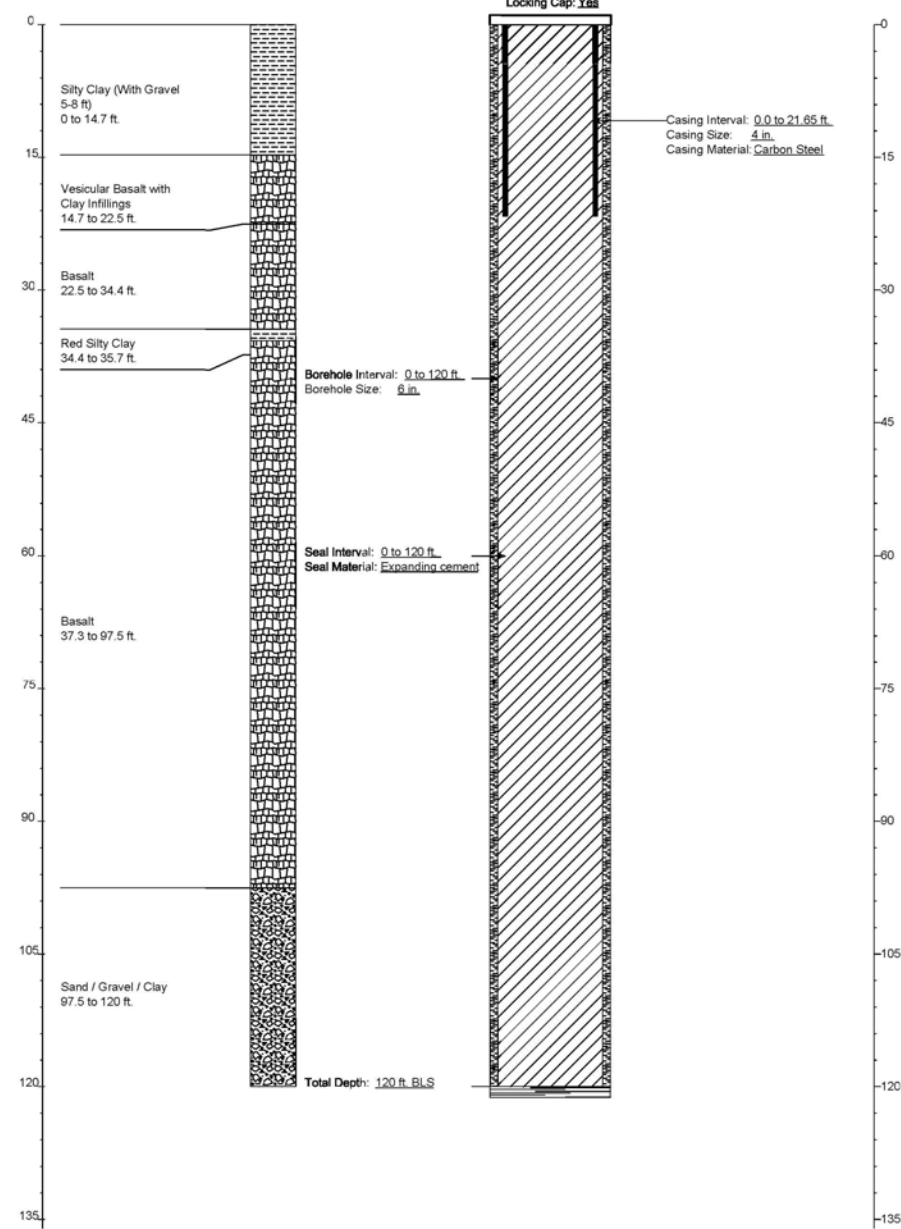


Figure D-36. Well USGS-096 (USGS-96A, USGS-96).

WellName: USGS-096B
 Facility: RWMC
 Well Type: NA
 Well Status: Abandoned
 Year Drilled: 1975
 Total Depth: 229

Easting: 265337.20
 Northing: 669753.80
 Longitude: 1130303.88
 Latitude: 433003.87
 Completion Depth: NF

Driller: McCabe
 Geologist: NF
 Drilling Method: NP
 Drilling Fluid: NP
 Land Surface: 5009

06/18/1993
 Water Level: NF
 Water Level Date: NF
 Water Level Access: NF

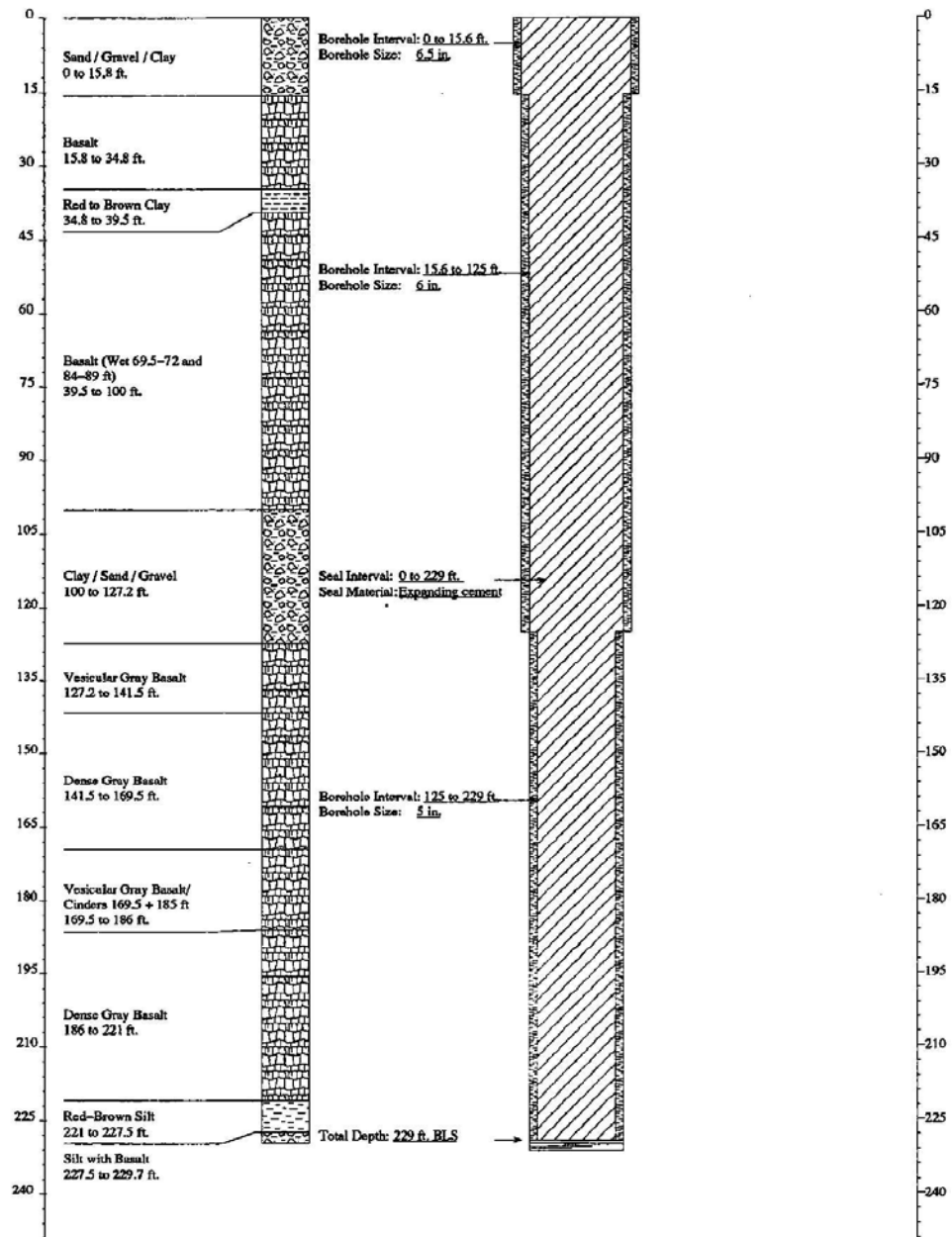


Figure D-37. Well USGS-096B (USGS-96B).

Well Name: USGS-105

Facility: SOUTH
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1980
 Total Depth: 800
 Completion Depth: 800

Driller: Denning
 Geologist: NF
 Drilling Method: Air rotary
 Drilling Fluid: NF

06/18/1993
 Water Level: 668.83
 Water Level Date: 11/14/80
 Water Level Acces: Line

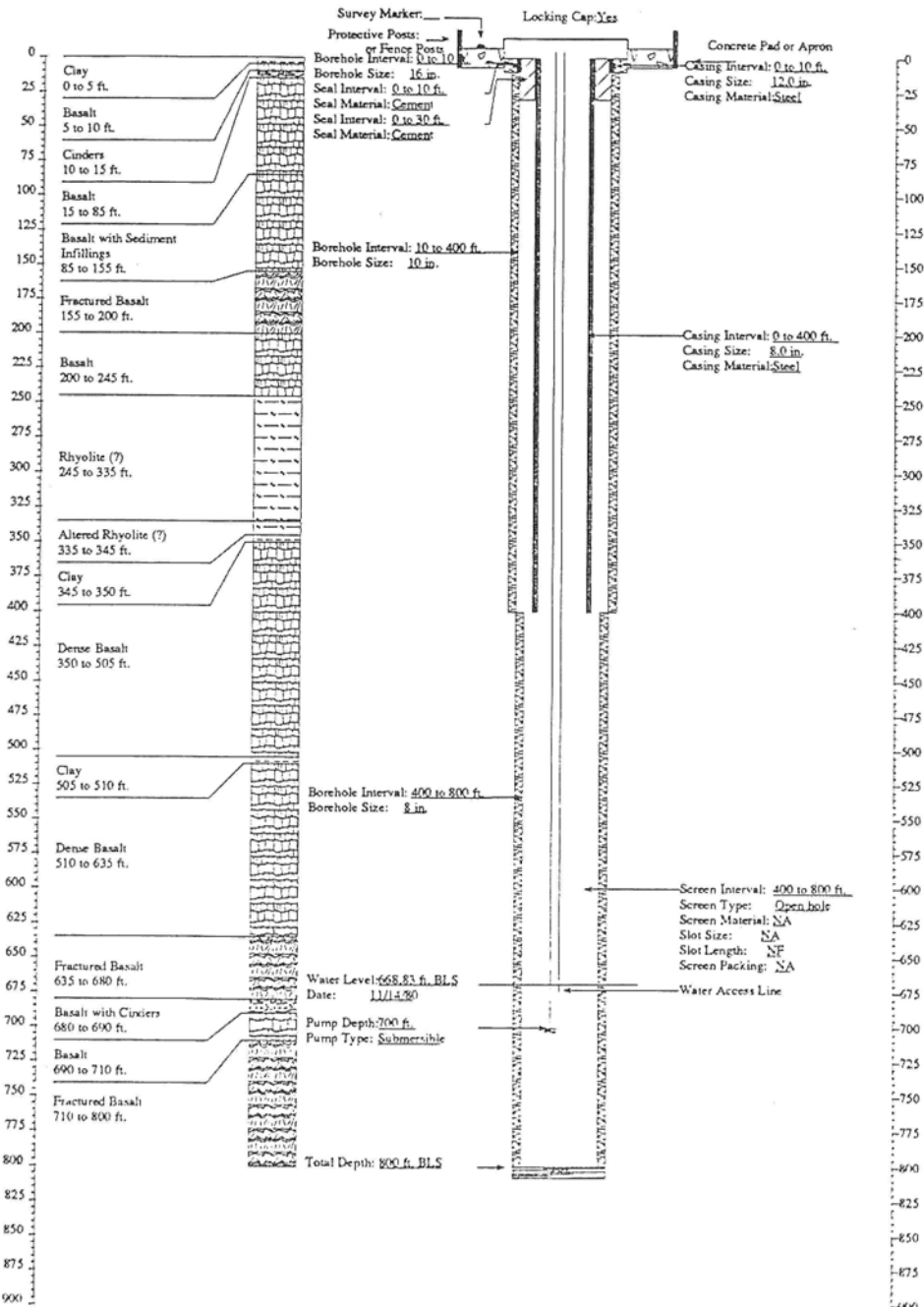


Figure D-38. Well USGS-105 (USGS-105).

Well Name: USGS-106

Facility: SOUTH
Well Type: Observation Well
Well Status: Active
Year Drilled: 1980
Total Depth: 760
Completion Depth: 760

Driller: Denning
Geologist: NF
Drilling Method: Air rotary
Drilling Fluid: NF

06/18/1993
Water Level: 587.11
Water Level Date: 11/14/80
Water Level Access: Line

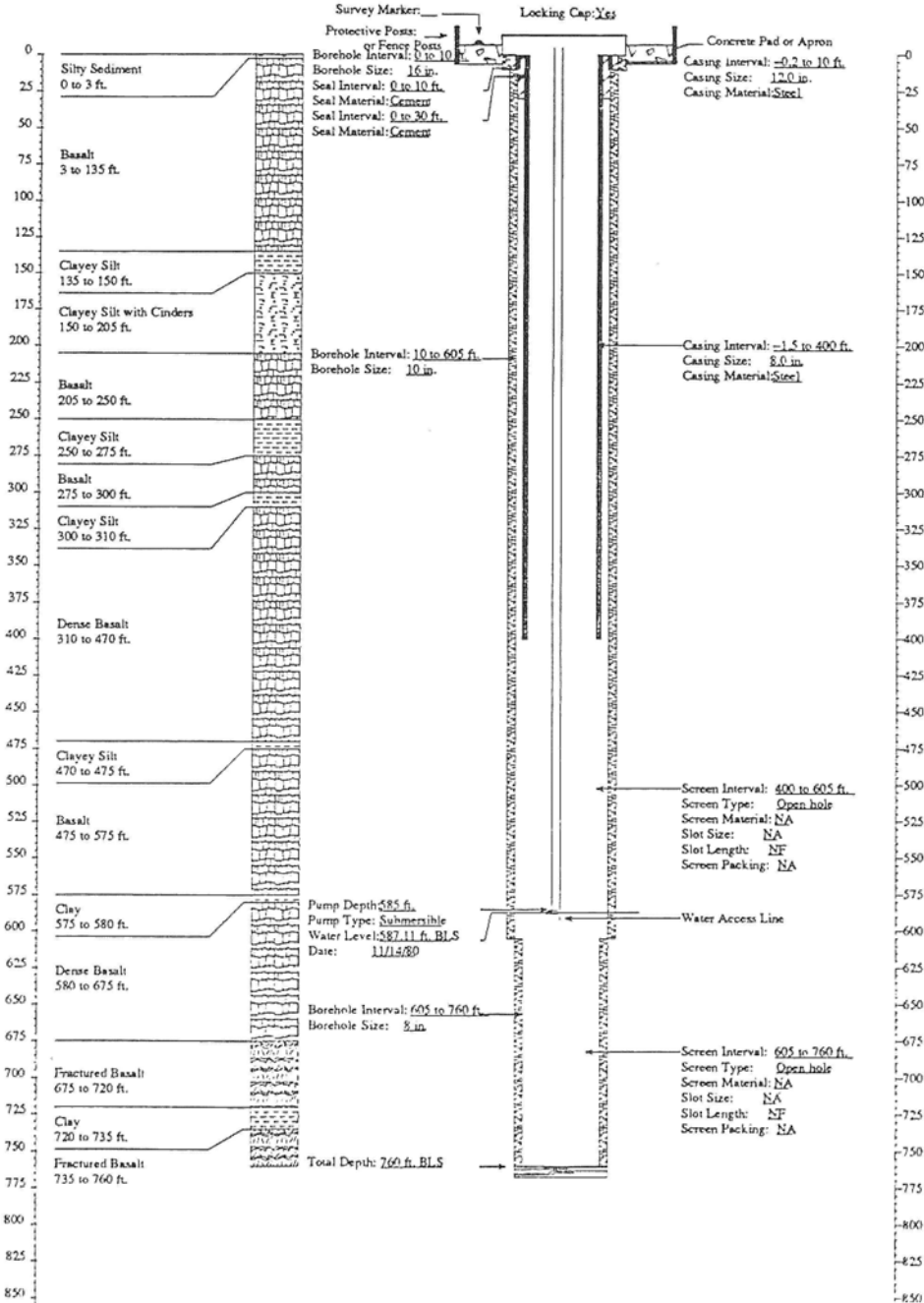


Figure D-39. Well USGS-106 (USGS-106).

Well Name: USGS-108

Facility: SOUTH
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1980
 Total Depth: 760
 Completion Depth: 760

Driller: Denning
 Geologic: NF
 Drilling Method: Air rotary
 Drilling Fluid: NF

06/18/1993
 Water Level: 607.40
 Water Level Date: 11/14/80
 Water Level Access: Line

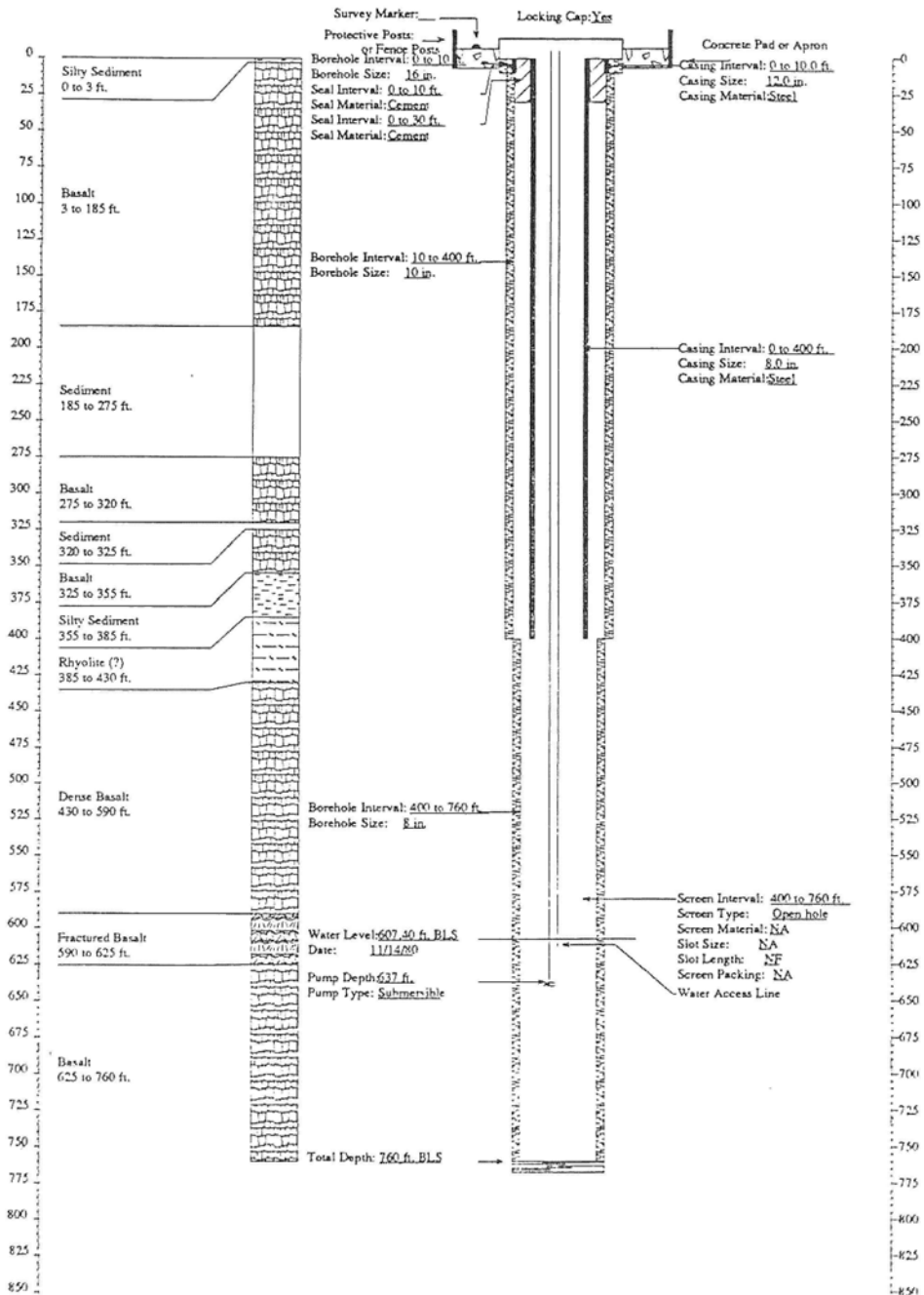


Figure D-40. Well USGS-108 (USGS-108).

Well Name: USGS-109

Facility: SOUTH
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1980
 Total Depth: 800
 Completion Depth: 800

Driller: Denning
 Geologist: NF
 Drilling Method: Air rotary
 Drilling Fluid: NF

06/18/1993
 Water Level: 619.72
 Water Level Date: 11/14/80
 Water Level Access: Line

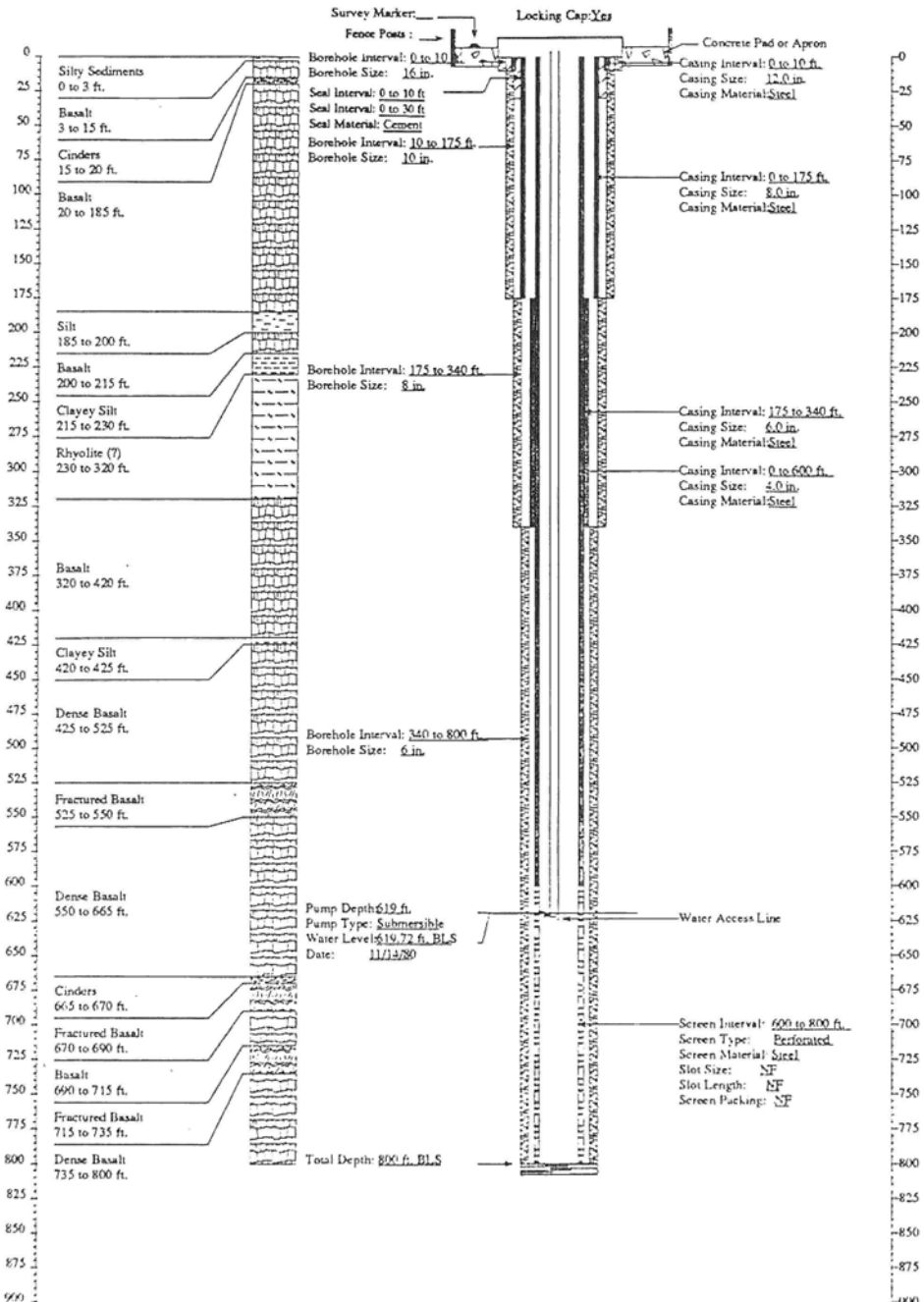


Figure D-41. Well USGS-109 (USGS-109).

WellName: USGS-117

Facility: RWMC
Well Type: Observation
Well Status: Active
Year Drilled: 1987
Total Depth: 655
Completion Depth: 655

Driller: McCabe
Geologist: NF
Drilling Method: Air rotary
Drilling Fluid: NF

04/19/1994
Water Level: 581.3
Water Level Date: 12/08/87
Water Level Access: Line

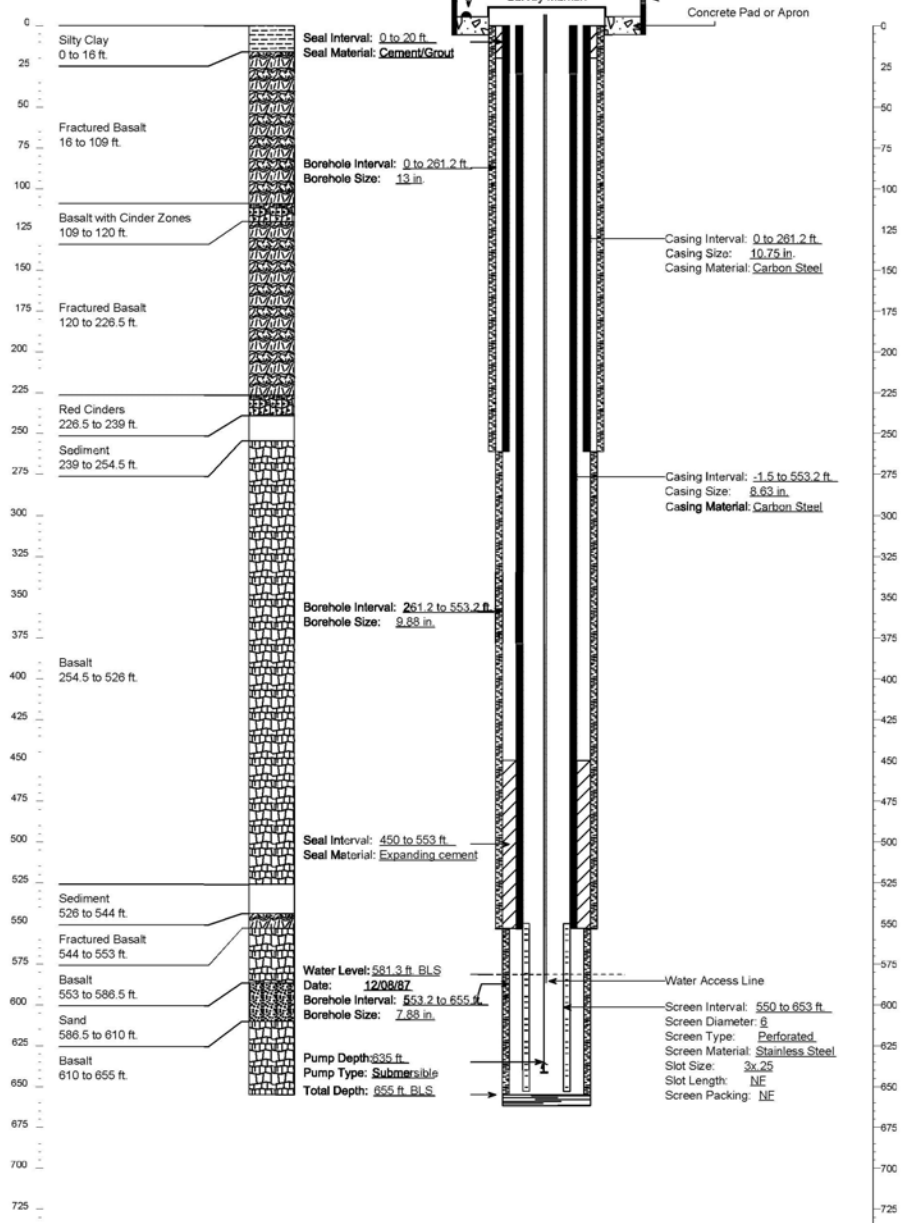


Figure D-42. Well USGS-117.

WellName: USGS-118

Facility: RVMC
 Well Type: Monitoring
 Well Status: Active
 Year Drilled: 1987
 Total Depth: 622
 Completion Depth: 610
 Corrections:
 Set length of protective cover
 from -2 to 5 (original NF)

04/22/1994
 Driller: McCabe
 Geologist: J. M. Hubbell
 Drilling Method: Air rotary/core
 Drilling Fluid: NF

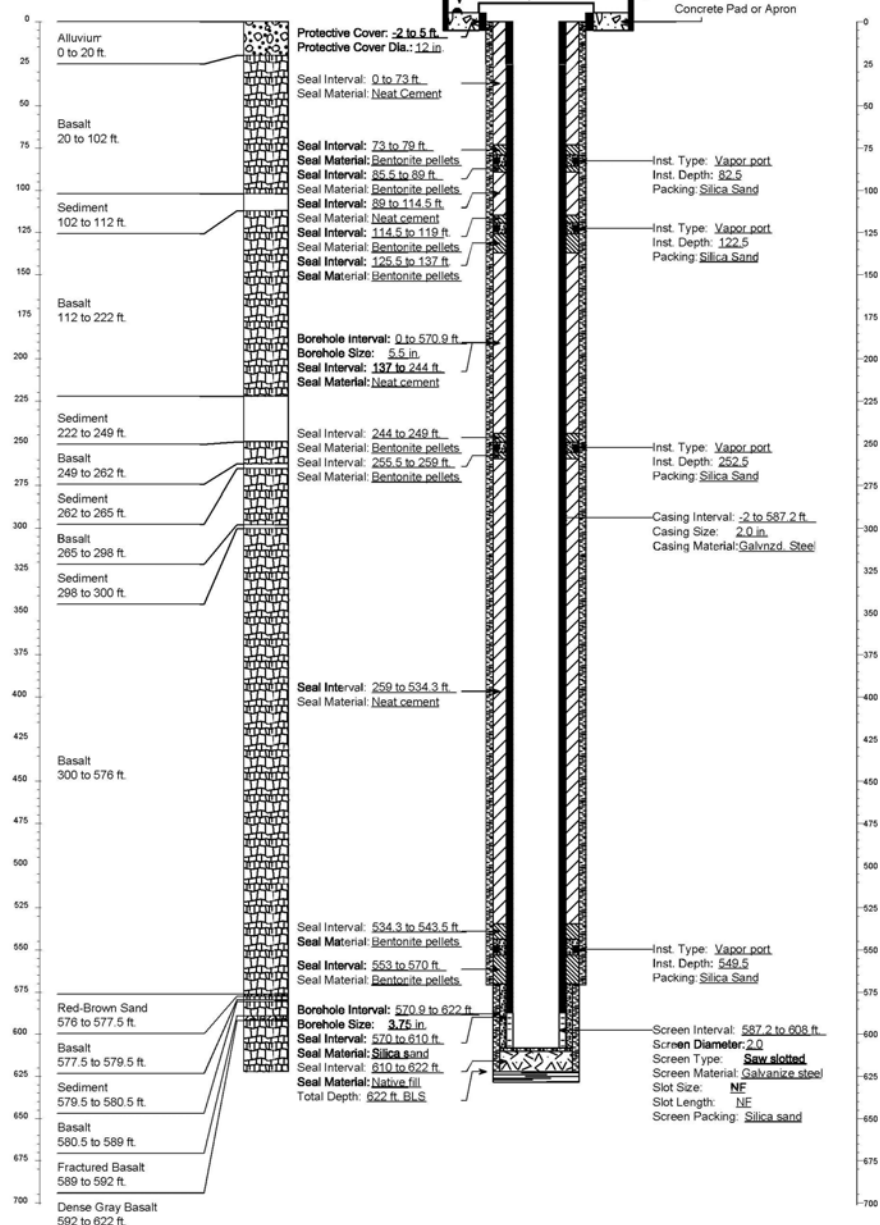


Figure D-43. Well USGS-118.

WellName: USGS-119

Facility: RWMC
 Well Type: Observation Well
 Well Status: Active
 Year Drilled: 1987
 Total Depth: 705
 Completion Depth: 705

Driller: McCabe
 Geologist: NF
 Drilling Method: Air rotary
 Drilling Fluid: NF

08/15/1993
 Water Level: 600.8
 Water Level Date: 12/08/87
 Water Level Access: Line

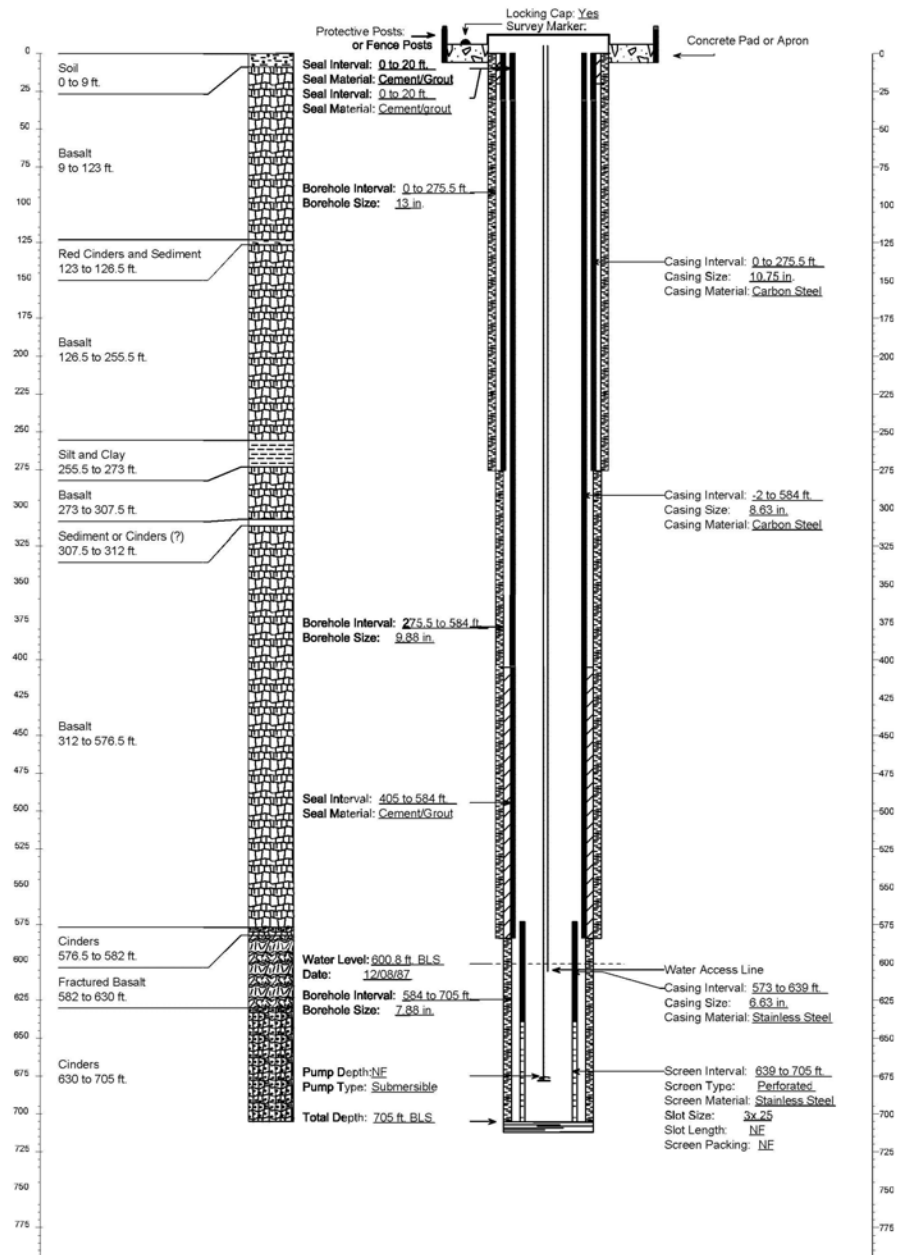


Figure D-44. Well USGS-119.

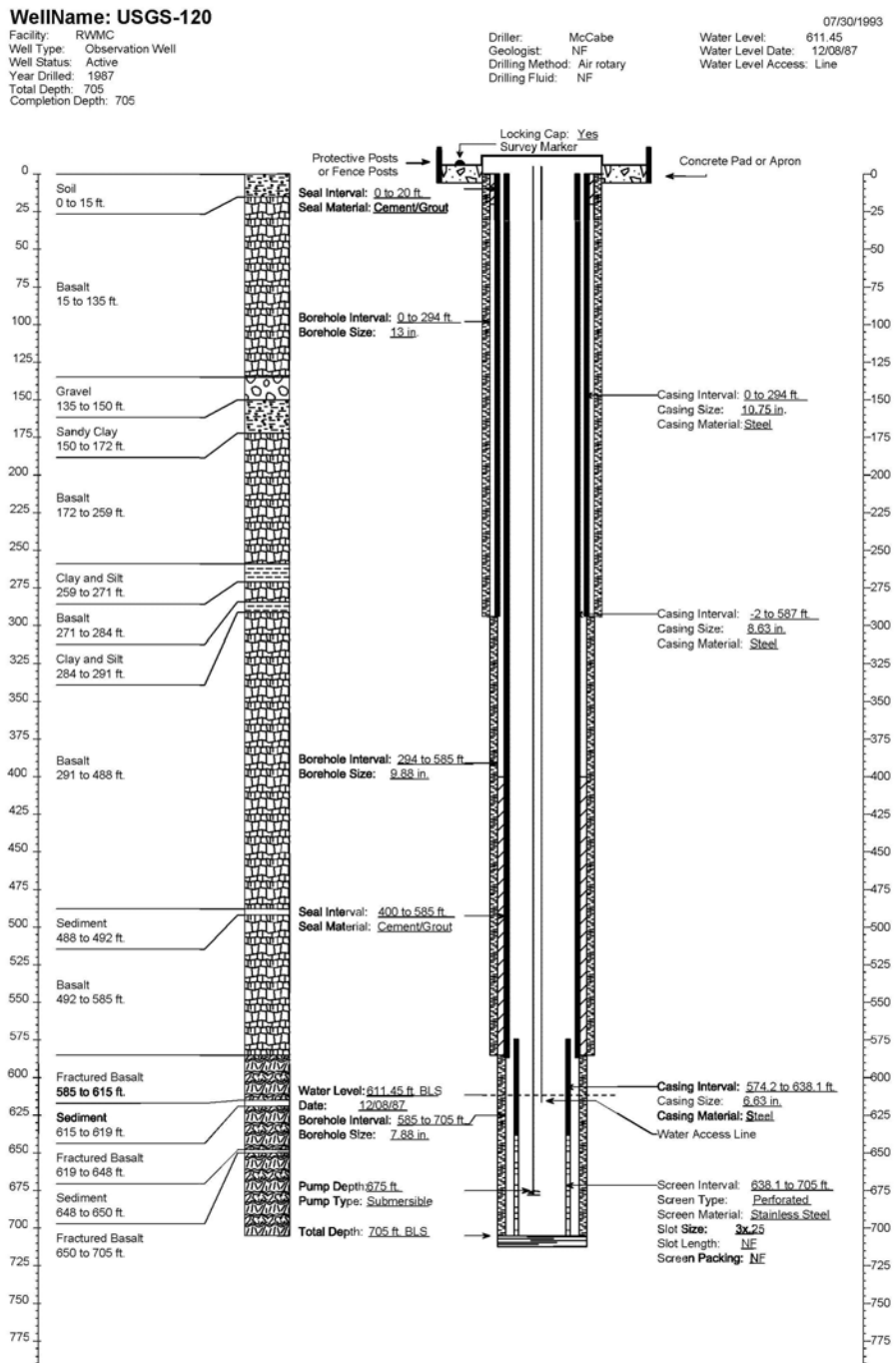


Figure D-45. Well USGS-120.

WellName: D-02

Facility: RWMC
 Well Type: Gas Port
 Well Status: Active
 Year Drilled: 1986
 Total Depth: 243
 Completion Depth: NA
 Corrections:
 Gas Port is located in a well house.

Driller: Hawley
 Geologist: NF
 Drilling Method: Air rotary
 Drilling Fluid: NF
 Water Level: NA
 Water Level Date: NA
 Water Level Access: NA
 08/20/1994

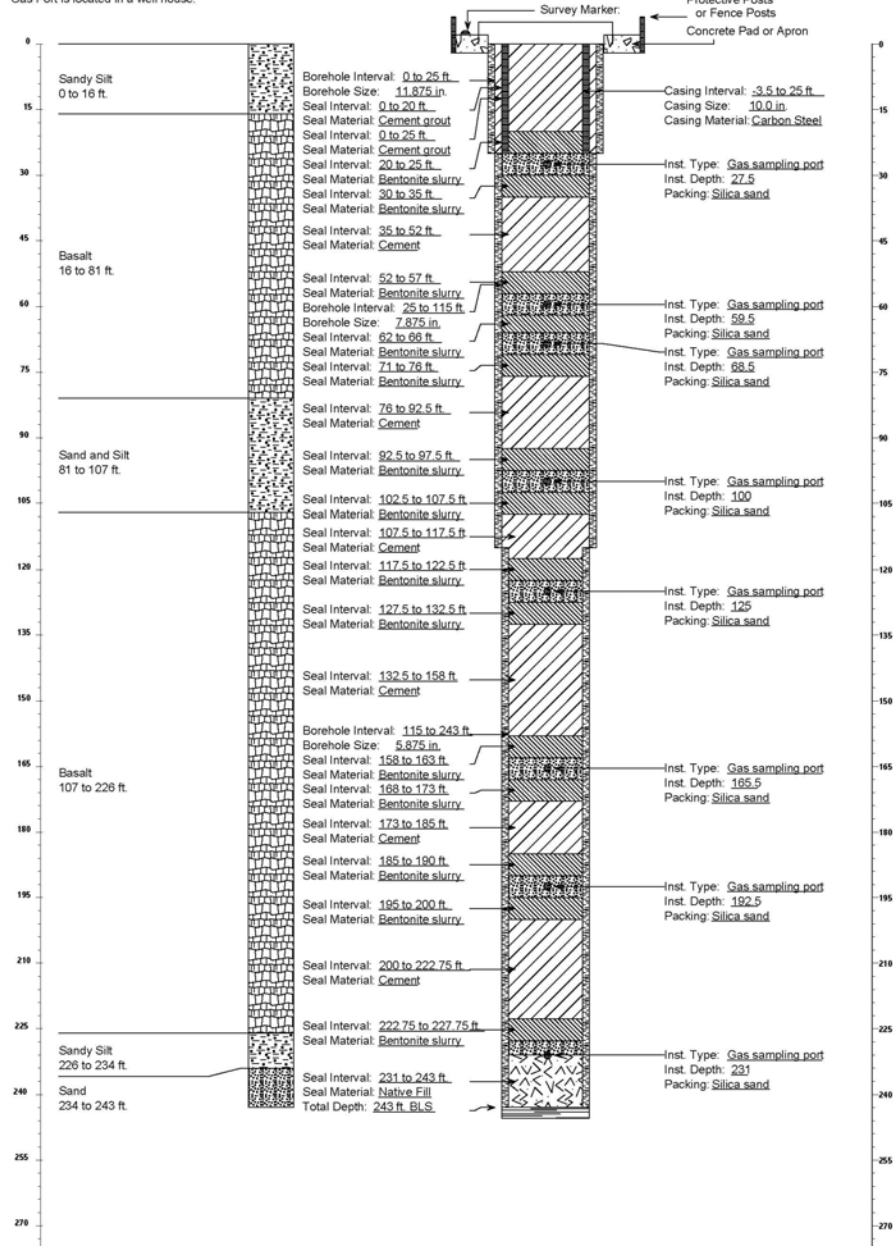


Figure D-46. Well D-02 (D-O2)

WellName: D-06

Facility: RWMC
 Well Type: Scientific Instrumentation
 Well Status: Inactive
 Year Drilled: 1986
 Total Depth: 126.42
 Completion Depth: NA

Driller: Hawley
 Geologist: J. Hubbell
 Drilling Method: Air rotary
 Drilling Fluid: NF

05/16/1994

Water Level: NA
 Water Level Date: NA
 Water Level Access: NA

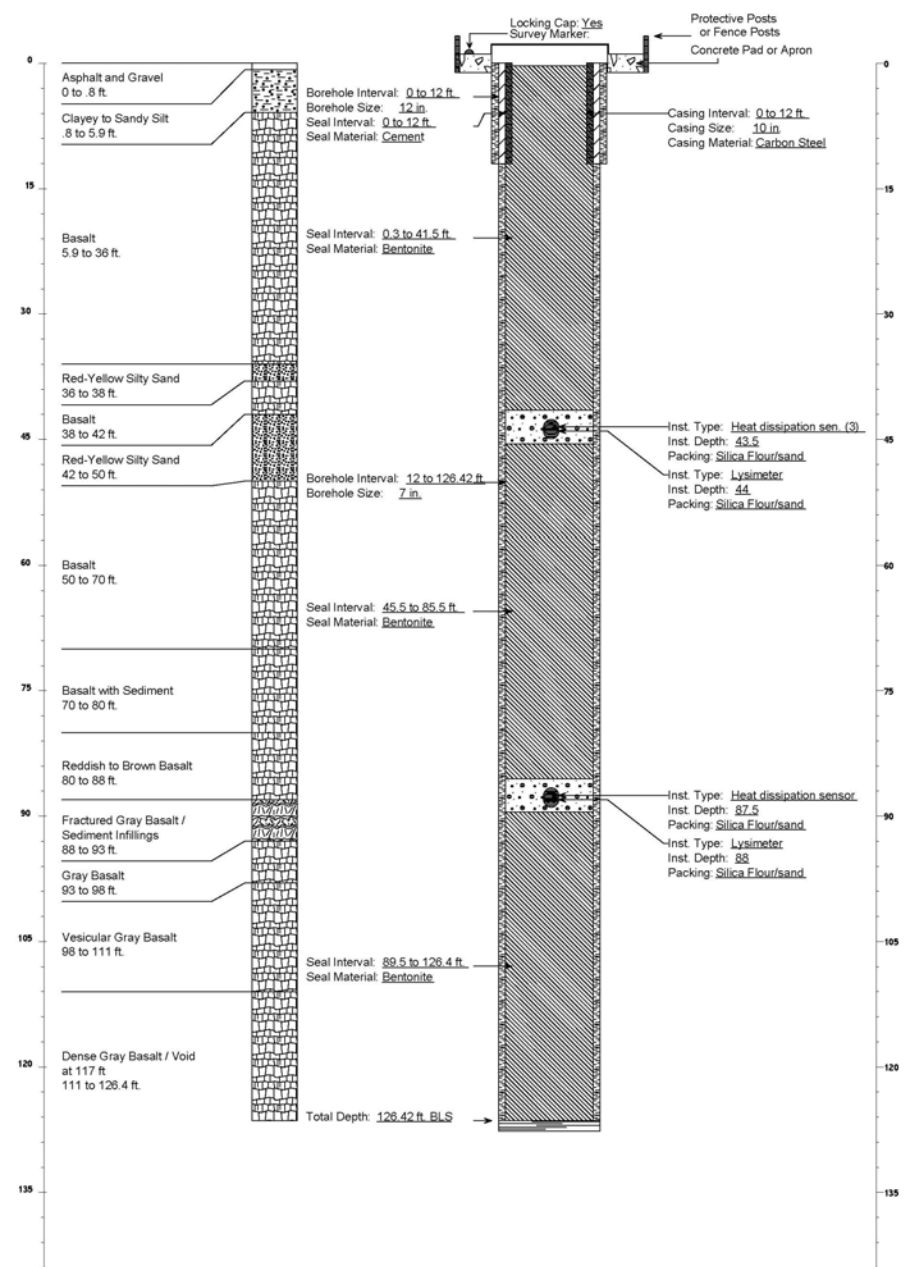


Figure D-47. Well D-06 (D-O6).

Well Name: D-06A

Facility: RWMC
 Well Type: Observation Well
 Well Status: Inactive
 Year Drilled: 1986
 Total Depth: 49.67
 Completion Depth: NA

Driller: Hawley
 Geologist: Joel Hubbell
 Drilling Method: Air rotary
 Drillbit Fluid: S011.26(29)BC
 Land Surface: S014.74(88)BC

06/10/1993
 Water Level: NA
 Water Level Date: NA
 Water Level Access: NA

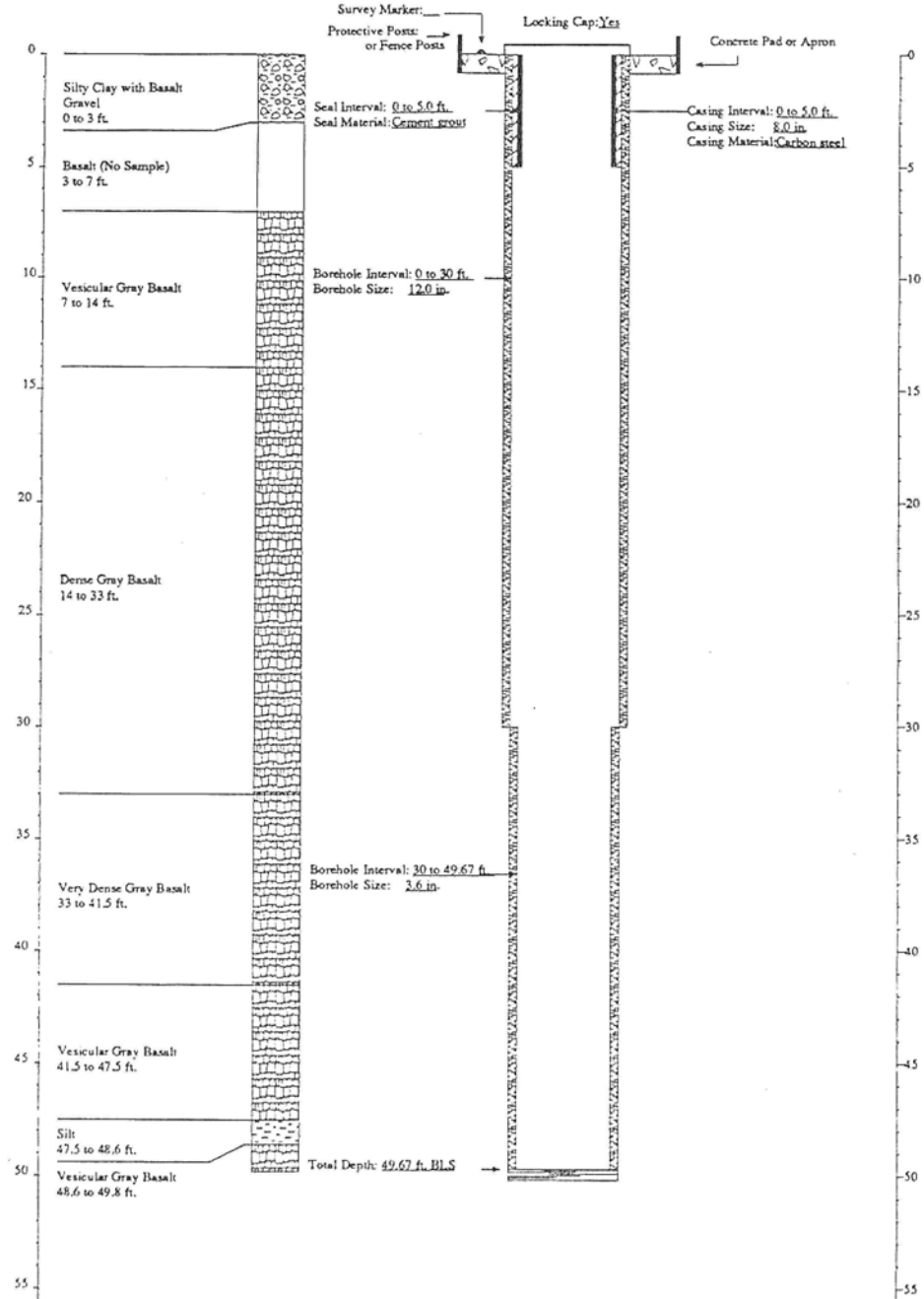


Figure D-48. Well D-06A (D-O6A).

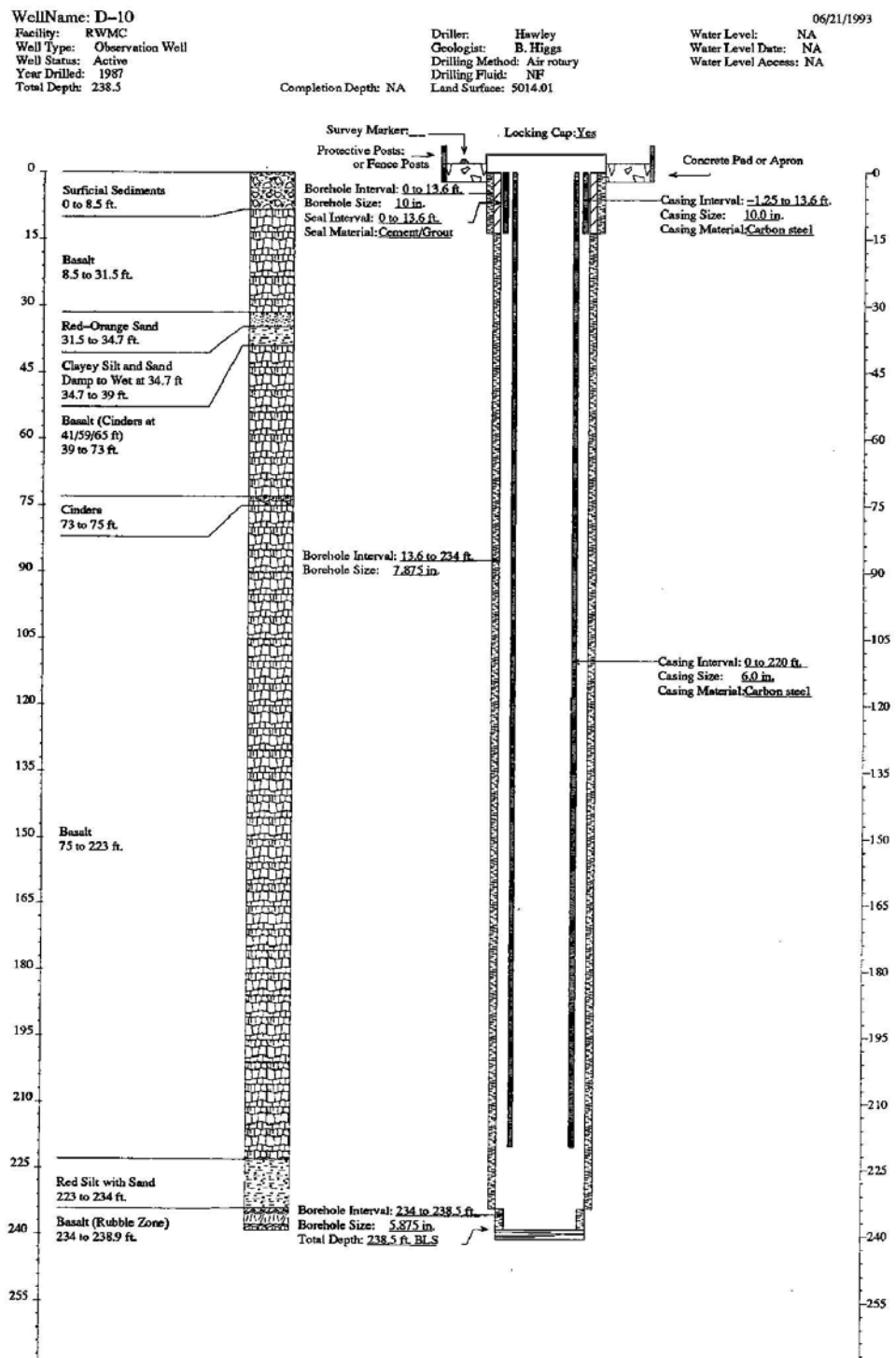


Figure D-49. Well D-10.

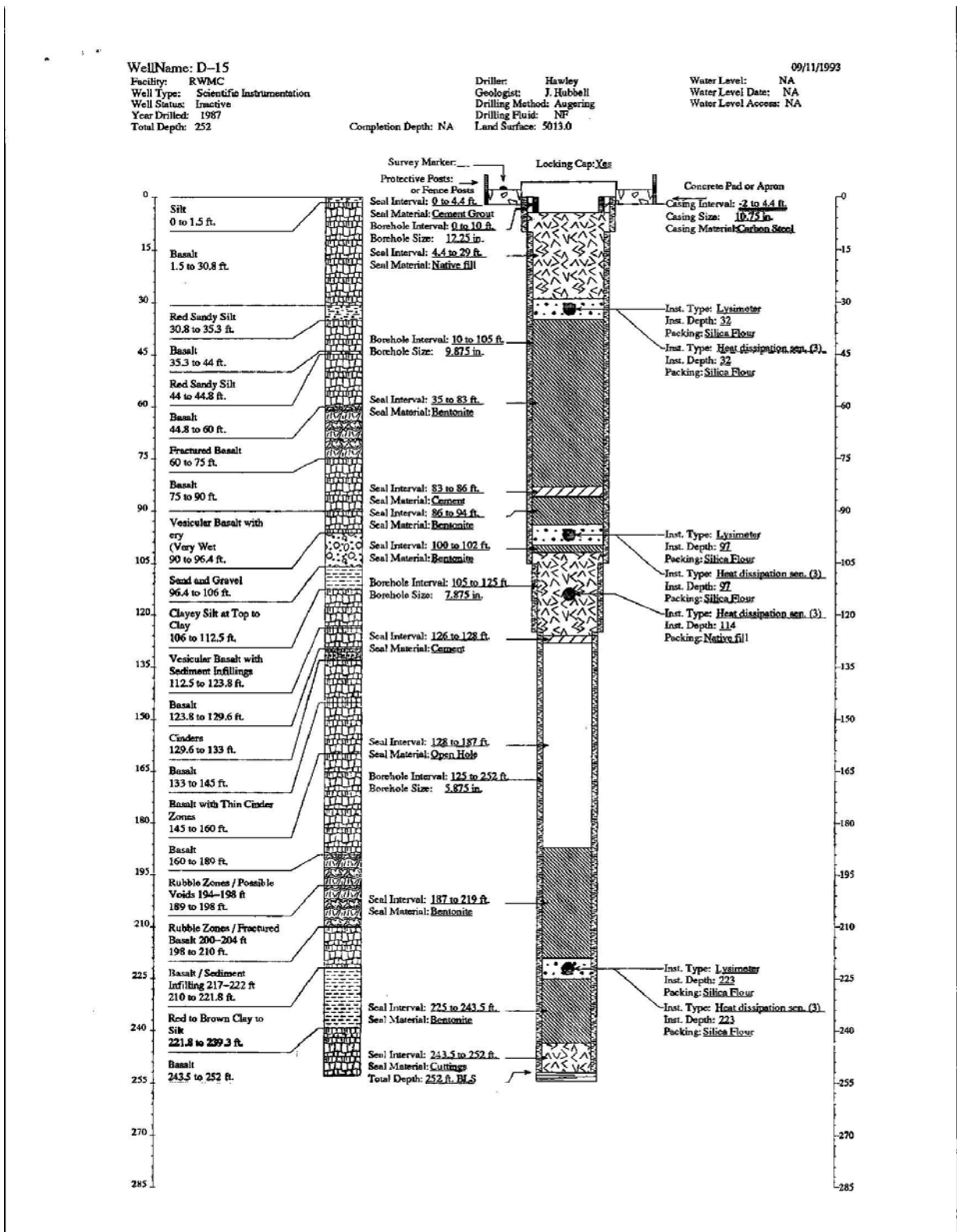


Figure D-50. Well D-15.

WellName: RWMC PRODUCTION

Facility: RVMC
 Well Type: Potable Water Well
 Well Status: Active
 Year Drilled: 1974
 Total Depth: 685
 Completion Depth: 685
 Corrections:
 WELL IS LOCATED IN A WELL HOUSE

09/12/1993
 Driller: NF
 Geologist: NF
 Drilling Method: Cable tool
 Drilling Fluid: NF
 Water Level: 565
 Water Level Date: NF
 Water Level Access: NF

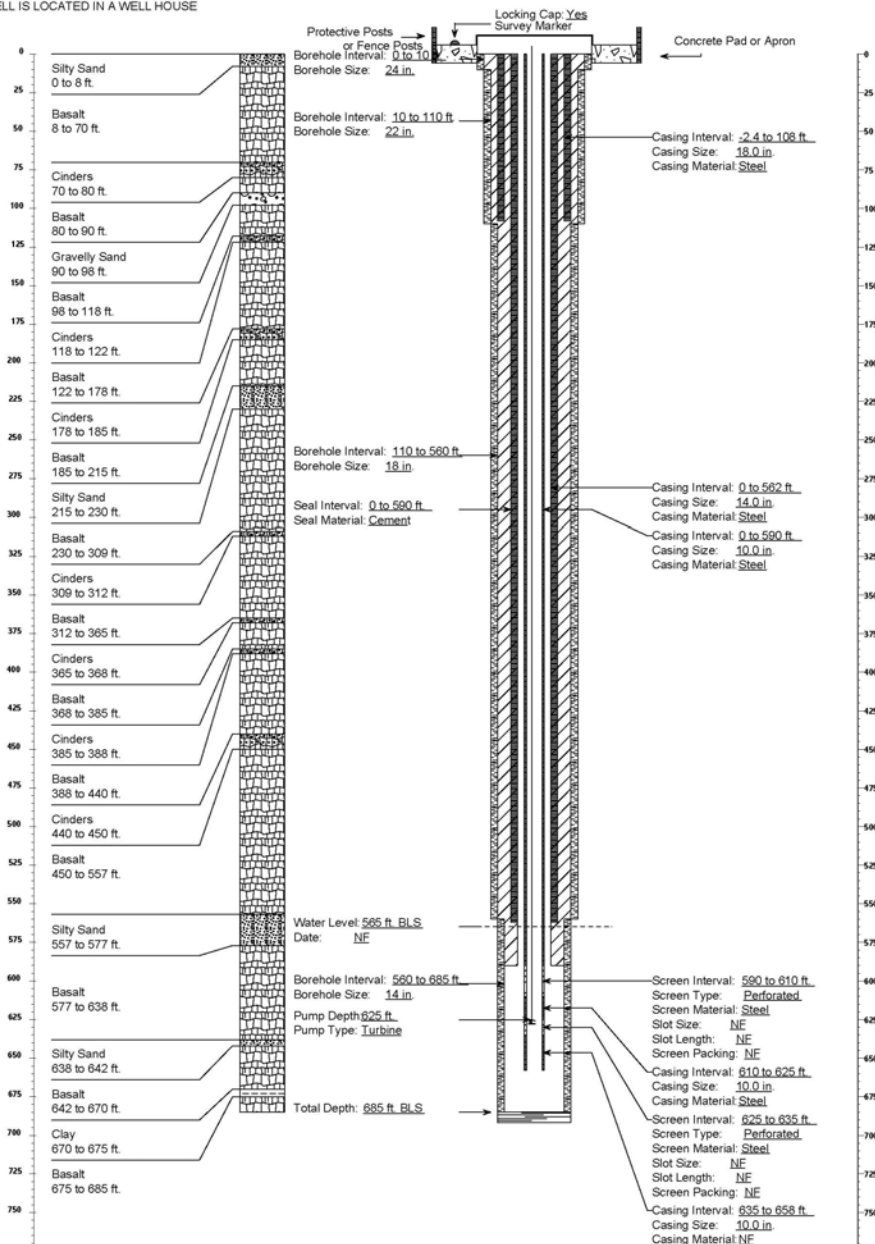


Figure D-51. Well RWMC Production (RWMC).

WellName: TW-1

Facility: RWMC
Well Type: Scientific Instrumentation
Well Status: Inactive
Year Drilled: 1987
Total Depth: 237.5
Completion Depth: NA

09/16/1993
Driller: Hawley
Geologist: Joel Hubbell
Drilling Method: Auger/rotary/core
Drilling Fluid: NF
Water Level: NA
Water Level Date: NA
Water Level Access: NA

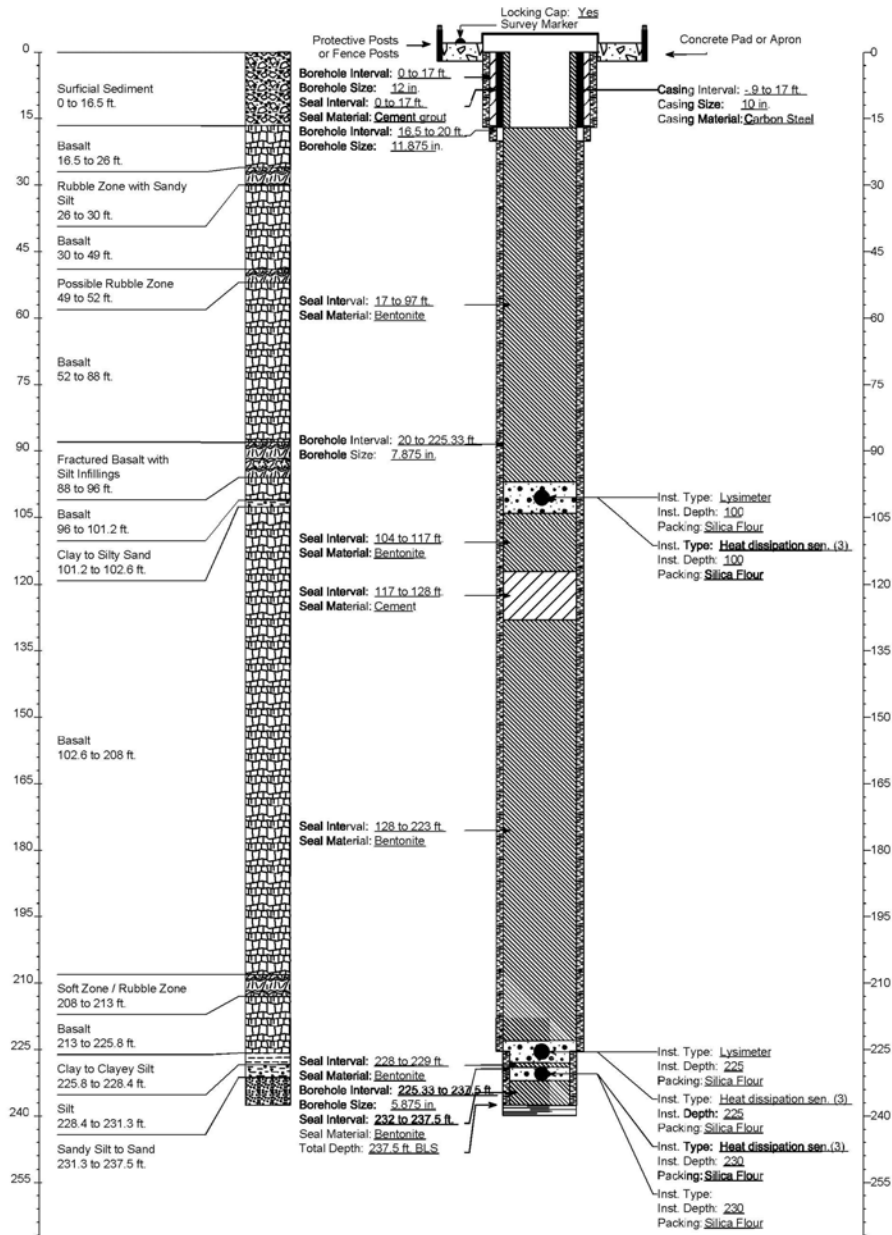


Figure D-52. Well TW-1.

RWMC-PRO-A-064

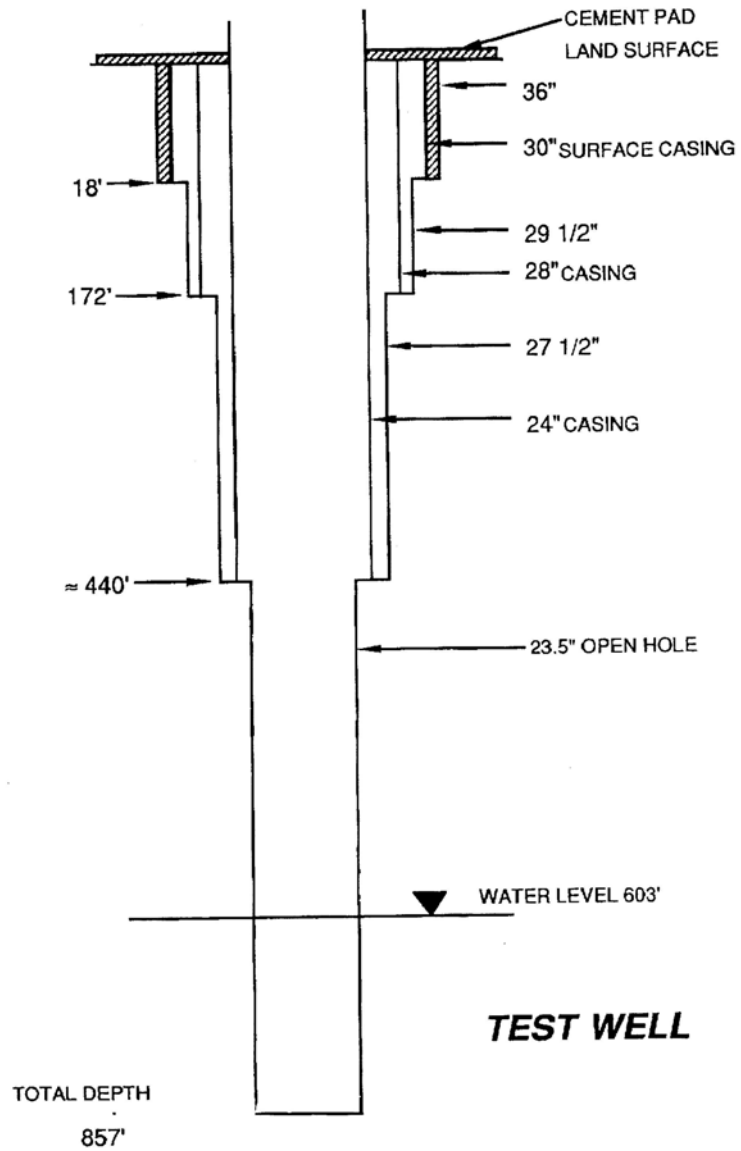


Figure D-53. Well RWMC-PRO-A-064 (Test Well, RWMC Test Well).

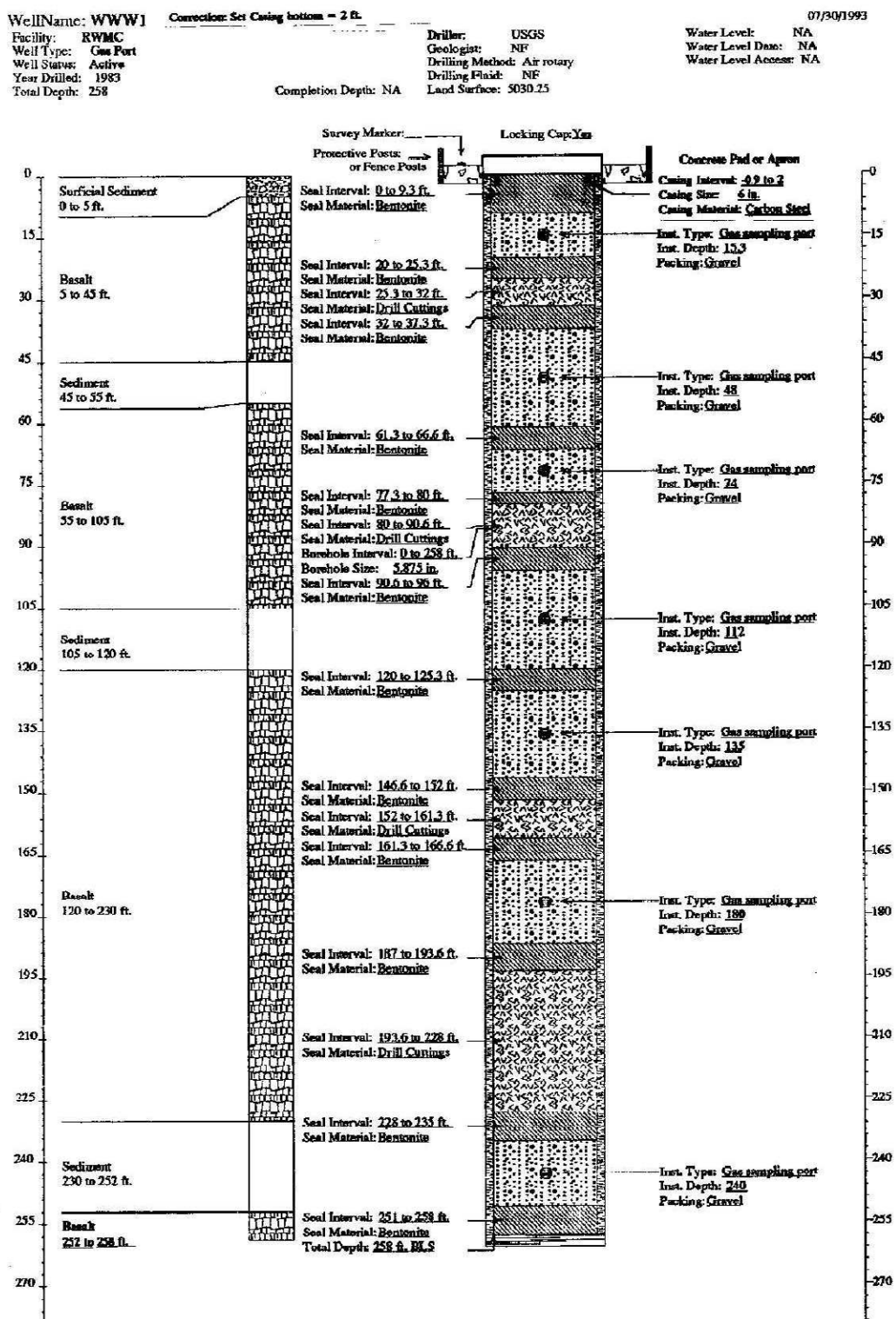


Figure D-54. Well WWW1 (WWW#1).