ADA COUNTY

STATION NAME 01N 02E 06BAA1 -- SITE ID 432732116155501

LOCATION: Latitude 43°27'32", longitude 116°15'58" NAD83, in NE1/4NE1/4NW1/4 sec.06, T.01 N., R.02 E., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 535 ft, diameter 36 to 16 in, cased to 510 ft, screened 448-510 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,910 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1996 to current year.


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STATION NAME 01S 04E 30AAC1 -- SITE ID 431839116010701

LOCATION: Latitude 43°18'39", longitude 116°01'10" NAD83, in SW1/4NE1/4NE1/4 sec.30, T.01 S., R.04 E., principal Meridian.

AQUIFER: Water-table well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 636.8 ft, diameter 12 in, cased to 550 ft.


REMARKS: Original well depth 750 ft prior to May 24, 1967.

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 480.64 ft below LSD Nov. 26, 1997.

ADA COUNTY -- continued

STATION NAME 02N 01E 36BBB1 -- SITE ID 432851116173501

LOCATION: Latitude 43°28′25″, longitude 116°17′38″ NAD83, in NW1⁄4NW1⁄4NW1⁄4 sec.36, T.02 N., R.01 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 305 ft, diameter 6 in, cased to 300 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,867 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1969 to current year.

STATION NAME 02N 01W 11ADA1 -- SITE ID 433143116245101

LOCATION: Latitude 43°31′43″, longitude 116°24′54″ NAD83, in NE1⁄4SE1⁄4NE1⁄4 sec.11, T.02 N., R.01 W., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 190 ft, diameter 16 in, cased to 120 ft, perforated 60-116 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,685 ft above NGVD of 1929.
REMARKS:
LOWEST RECORDED WATER LEVEL: 98.69 ft below LSD May 19, 1978.
ADA COUNTY -- continued

STATION NAME 02N 02E 04CAA1 -- SITE ID 433216116132201

LOCATION: Latitude 43°32'17", longitude 116°13'25" NAD83, in NE 1/4, SW 1/4 sec. 04, T.02 N., R.02 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth, diameter, and casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 2,890 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 2000 to current year.
HIGHEST RECORDED WATER LEVEL: 221.80 ft below LSD Mar. 01, 2000.

STATION NAME 02N 02E 34CCD1 -- SITE ID 432732116123401

LOCATION: Latitude 43°27'32", longitude 116°12'37" NAD83, in SE 1/4, SW 1/4 sec. 34, T.02 N., R.02 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 504 ft, diameter 8 in, cased to 504 ft, perforated 484-504 ft.
REMARKS:
PERIOD OF RECORD: 1976 to current year.
HIGHEST RECORDED WATER LEVEL: 442.14 ft below LSD May 06, 1976.
ADA COUNTY -- continued

STATION NAME 02N 03E 09BAA2 -- SITE ID 433150116061802

LOCATION: Latitude 43°31'50", longitude 116°06'21" NAD83, in NE\textsuperscript{1}⁴⁄₄NW\textsuperscript{3}⁴⁄₄ sec.09, T.02 N., R.03 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 522 ft, diameter 9 to 6 in, cased to 519 ft, perforated 499-519 ft.
REMARKS:
PERIOD OF RECORD: 1997 to current year.
HIGHEST RECORDED WATER LEVEL: 482.19 ft below LSD May 09, 1997.

STATION NAME 03N 01E 01DAA2 -- SITE ID 433736116162802

LOCATION: Latitude 43°37'36", longitude 116°16'31" NAD83, in NE\textsuperscript{1}⁴⁄₄SE\textsuperscript{1}⁴⁄₄ sec.01, T.03 N., R.01 E., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 420 ft, diameter 8 to 6 in, cased to 420 ft, screened 405-410 ft, 412-417 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,690 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1992 to current year.
LOWEST RECORDED WATER LEVEL: 35.43 ft below LSD June 24, 1993.
ADA COUNTY -- continued

STATION NAME 03N 01E 25BCB1 -- SITE ID 433417116172701

LOCATION: Latitude 43°34'17", longitude 116°17'30" NAD83, in NW\(1/4\)SW\(1/4\)NW\(1/4\) sec.25, T.03 N., R.01 E., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 117 ft, diameter 8 in, cased to 109 ft, screened 103-109 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,751 ft above NGVD of 1929.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 24.71 ft below LSD Nov. 12, 1986.
LOWEST RECORDED WATER LEVEL: 53.60 ft below LSD May 15, 1993.

STATION NAME 03N 01E 36DDB1 -- SITE ID 433256116163301

LOCATION: Latitude 43°32'56", longitude 116°16'36" NAD83, in NW\(1/4\)SE\(1/4\)SE\(1/4\) sec.36, T.03 N., R.01 E., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 152 ft, diameter 8 in, cased to 152 ft, screened 147-152 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,810 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1989 to current year.
HIGHEST RECORDED WATER LEVEL: 84.40 ft below LSD Sept. 19, 1996.
ADA COUNTY -- continued

STATION NAME 03N 02E 11BABD1 -- SITE ID 433705116110601

LOCATION: Latitude 43°37'05", longitude 116°11'09" NAD83, in SE1/4NW1/4NE1/4NW1/4 sec.11, T.03 N., R.02 E., principal Meridian.
AQUIFER: Geothermal artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 1,222 ft, diameter 7 to 3 in, cased to 1,222 ft, perforated 781-802 ft, 1,012-1,054 ft, 1,059-1,080 ft, 1,117-1,138 ft, 1,201-1,222 ft.
ELEVATION OF LAND SURFACE DATUM: 2,742.7 ft above NGVD of 1929.
PERIOD OF RECORD: 1986 to current year.

STATION NAME 03N 02E 21BCC1 -- SITE ID 433502116135201

LOCATION: Latitude 43°35'02", longitude 116°13'55" NAD83, in SW1/4SW1/4NW1/4 sec.21, T.03 N., R.02 E., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 58 ft, diameter 14 in, casing depth and perforated interval not available.
ELEVATION OF LAND SURFACE DATUM: 2,751.09 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1947 to current year.
HIGHEST RECORDED WATER LEVEL: 0.34 ft below LSD Aug. 18, 1955.
LOWEST RECORDED WATER LEVEL: 29.80 ft below LSD May 14, 2002.
ADA COUNTY -- continued

**STATION NAME 03N 03E 30DDAA1 -- SITE ID 433351116380301**

LOCATION: Latitude 43°33'51", longitude 116°08'06" NAD83, in NE¼NE¼SE¼SE¾ sec.30, T.03 N., R.03 E., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 668 ft, diameter 8 in, cased to 246 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,800 ft above NGVD of 1929.


PERIOD OF RECORD: 1988 to current year.


LOWEST RECORDED WATER LEVEL: 188.53 ft below LSD Aug. 21, 1995

**STATION NAME 04N 01E 10ACB3 -- SITE ID 434205116192501**

LOCATION: Latitude 43°42'05", longitude 116°19'25" NAD83, in NW¼SW¼NE¼ sec.10, T.04 N., R.01 E., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 160 ft, diameter 6 in, cased to 160 ft, screened 149-159 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,636 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 2002 to current year.


ADA COUNTY -- continued

STATION NAME 04N 01E 11BBB1 -- SITE ID 434223116183901

LOCATION: Latitude 43°42'23", longitude 116°18'42" NAD83, in NW1/4NW1/4NW1/4 sec.11, T.04 N., R.01 E., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 203 ft, diameter 6 in, cased to 135 ft, perforated 120-130 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,690 ft above NGVD of 1929.
REMARKS:

STATION NAME 04N 01E 35CCA1 -- SITE ID 433813116183201

LOCATION: Latitude 43°38'13", longitude 116°18'35" NAD83, in NE1/4SW1/4SW1/4 sec.35, T.04 N., R.01 E., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 108 ft, diameter 6 in, cased to 90 ft.
REMARKS:
PERIOD OF RECORD: 1986 to current year.
HIGHEST RECORDED WATER LEVEL: 8.27 ft below LSD Sept. 11, 1989.
LOWEST RECORDED WATER LEVEL: 27.60 ft below LSD May 14, 2002.
ADA COUNTY -- continued

STATION NAME 04N 01W 31AAA1 -- SITE ID 433852116293401

LOCATION: Latitude 43°38'56.5", longitude 116°29'37.0" NAD83, in NE1/4NE1/4NE1/4 sec.31, T.04 N., R.01 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 462 ft, diameter 6 in, cased to 455 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,508 ft above NGVD of 1929.

REMARKS:


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STATION NAME 04N 01W 35AAA1 -- SITE ID 433852116244801

LOCATION: Latitude 43°38'52", longitude 116°24'51" NAD83, in NE1/4NE1/4NE1/4 sec.35, T.04 N., R.01 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 32.2 ft, diameter 24 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: 2,570.60 ft above NGVD of 1929.


PERIOD OF RECORD: 1933 to current year.

HIGHEST RECORDED WATER LEVEL: 1.73 ft below LSD July 10, 1974.

LOWEST RECORDED WATER LEVEL: 14.54 ft below LSD Apr. 12, 2002.
ADA COUNTY -- continued

STATION NAME 05N 01E 34DBB1 -- SITE ID 434341116192001

LOCATION: Latitude 43°43'41", longitude 116°19'23" NAD83, in NW¹⁄₄NW¹⁄₂SE¹⁄₄ sec.34, T.05 N., R.01 E., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 175 ft, diameter 14 in, cased to 175 ft.


REMARKS:

PERIOD OF RECORD: 1966 to current year.


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STATION NAME 05N 01W 36ABB1 -- SITE ID 434406116240801

LOCATION: Latitude 43°44'06", longitude 116°24'11" NAD83, in NW¹⁄₂NW¹⁄₂NE¹⁄₄ sec.36, T.05 N., R.01 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 105 ft, diameter 6 in, cased to 105 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,618 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1969 to current year.

HIGHEST RECORDED WATER LEVEL: 68.84 ft below LSD Sept. 16, 1986.

ADAMS COUNTY

STATION NAME 15N 01W 22BAD1 -- SITE ID 443736116263701

LOCATION: Latitude 44°37'36", longitude 116°26'41" NAD83, in SE¹⁄₄NE¹⁄₄NW¹⁄₄ sec.22, T.15 N., R.01 W., principal Meridian.
AQUIFER: Water-table well in sediments of tertiary age.
CONSTRUCTION INFORMATION: Depth 175 ft, diameter 8 in, cased to 84 ft.
REMARKS:
PERIOD OF RECORD: 1975 to current year.
HIGHEST RECORDED WATER LEVEL: 112.61 ft below LSD Apr. 17, 1975.
LOWEST RECORDED WATER LEVEL: 130.08 ft below LSD June 06, 1995.

STATION NAME 16N 01W 03DDD2 -- SITE ID 444447116255701

LOCATION: Latitude 44°44'47", longitude 116°26'01" NAD83, in SE¹⁄₄SE¹⁄₄SE¹⁄₄ sec.03, T.16 N., R.01 W., principal Meridian.
AQUIFER: Water-table well in semi consolidated gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 78.6 ft, diameter 12 in, cased to 7 ft, perforated 2-6 ft.
REMARKS:
PERIOD OF RECORD: 1961 to current year.
HIGHEST RECORDED WATER LEVEL: 0.25 ft below LSD Mar. 06, 1979.
ADAMS COUNTY -- continued

STATION NAME 16N 01W 22BAA1 -- SITE ID 444256116263401
LOCATION: Latitude 44°42'56", longitude 116°26'38" NAD83, in NE\frac{1}{4}NE\frac{1}{4}NW\frac{1}{4} sec.22, T.16 N., R.01 W., principal Meridian.
AQUIFER: Water-table well in Columbia River Group.
CONSTRUCTION INFORMATION: Depth 390 ft, diameter 10 in, cased to 28 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,950 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1974 to current year.
HIGHEST RECORDED WATER LEVEL: 56.33 ft below LSD Apr. 30, 1976.

STATION NAME 17N 01W 15AAC1 -- SITE ID 444854116262301
LOCATION: Latitude 44°48'54", longitude 116°26'27" NAD83, in SW\frac{1}{4}NE\frac{1}{4}NE\frac{1}{4} sec.15, T.17 N., R.01 W., principal Meridian.
AQUIFER: Water-table well in sediments of tertiary age.
CONSTRUCTION INFORMATION: Depth 131 ft, diameter 6 in, cased to 109 ft.
REMARKS:
PERIOD OF RECORD: 1974 to current year.
HIGHEST RECORDED WATER LEVEL: 95.07 ft below LSD May 15, 1974.
LOWEST RECORDED WATER LEVEL: 100.33 ft below LSD Dec. 06, 1978.
BANNOCK COUNTY

STATION NAME 05S 34E 20CBB2  --  SITE ID 425816112305102

LOCATION: Latitude 42°58'16", longitude 112°30'54" NAD83, in NW1/4NW1/4SW1/4 sec.20, T.05 S., R.34 E., principal Meridian.
AQUIFER: Water-table well in sand of quaternary age.
CONSTRUCTION INFORMATION: Depth 154.7 ft, diameter 6 in, cased to 154.7 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,455 ft above NGVD of 1929.
REMARKS: Formerly Site ID 425818112305202.
PERIOD OF RECORD: 1964 to current year.

STATION NAME 06S 34E 09BCB1  --  SITE ID 425456112294001

LOCATION: Latitude 42°54'53", longitude 112°29'43" NAD83, in NW1/4SW1/4NW1/4 sec.09, T.06 S., R.34 E., principal Meridian.
AQUIFER: Water-table well in alluvium of quaternary age.
CONSTRUCTION INFORMATION: Depth 118 ft, diameter 8 in, cased to 118 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,462 ft above NGVD of 1929.
REMARKS:
LOWEST RECORDED WATER LEVEL: 68.27 ft below LSD May 24, 2004.
BANNOCK COUNTY -- continued

STATION NAME 07S 35E 07DCB1 -- SITE ID 424909112243201

LOCATION: Latitude 42°49'09", longitude 112°24'35" NAD83, in NW¼SW¼SE¼ sec. 07, T.07 S., R.35 E., principal Meridian.
AQUIFER: Water-table well in alluvium of quaternary age.
CONSTRUCTION INFORMATION: Depth 83 ft, diameter 6 in, cased to 67 ft, screened 57-67 ft.
ELEVATION OF LAND SURFACE DATUM: 4,466.40 ft above NGVD of 1929.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 15.41 ft below LSD May 15, 1997.

STATION NAME 10S 36E 08DDD1 -- SITE ID 423347112161001

LOCATION: Latitude 42°33'47", longitude 112°16'13" NAD83, in SE¼SE¼SW¼ sec. 08, T.10 S., R.36 E., principal Meridian.
AQUIFER: Water-table well in Salt Lake Formation.
CONSTRUCTION INFORMATION: Depth 216 ft, diameter 16 in, cased to 216 ft, perforated 115-120 ft, 128-132 ft, 138-140 ft, 170-212 ft.
REMARKS:
PERIOD OF RECORD: 1968 to current year.
HIGHEST RECORDED WATER LEVEL: 58.53 ft below LSD July 01, 1986.
LOCATION: Latitude 42° 28' 21", longitude 112° 09' 00" NAD83, in NW 1/4 NW 1/4 NW 1/4 sec. 16, T. 11 S., R. 37 E., principal Meridian.

AQUIFER: Water-table well in alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 64.6 ft, diameter 16 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: 4,466.40 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1968 to current year.


BEAR LAKE COUNTY

STATION NAME 13S 43E 35CCD1 -- SITE ID 421433111240401

AQUIFER: Water-table well in Salt Lake Formation.
CONSTRUCTION INFORMATION: Depth 500 ft, diameter 8 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 5,950 ft above NGVD of 1929.
REMARKS: Formerly Site ID 421433111235401.
PERIOD OF RECORD: 1967 to current year.

STATION NAME 13S 44E 26BAD1 -- SITE ID 421602111164001

AQUIFER: Water-table well in Salt Lake Formation.
CONSTRUCTION INFORMATION: Depth 170 ft, diameter 14 in, cased to 170 ft, perforated 20-170 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,970 ft above NGVD of 1929.
REMARKS: Formerly Site ID 421606111164201.
PERIOD OF RECORD: 1967 to current year.
BINGHAM COUNTY

STATION NAME 01S 32E 22BDB1 -- SITE ID 431929112421701

LOCATION: Latitude 43°19'29", longitude 112°42'20" NAD83, in NW\frac{1}{4}SE\frac{1}{4}NW\frac{1}{4} sec.22, T.01 S., R.32 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 400 ft, diameter 18 in, cased to 22.5 ft.
REMARKS:

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STATION NAME 01S 34E 21DAC1 -- SITE ID 431902112284301

LOCATION: Latitude 43°18'59.5", longitude 112°28'45.5" NAD83, in SW\frac{1}{4}NE\frac{1}{4}SE\frac{1}{4} sec.21, T.01 S., R.34 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth, diameter, and casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 4,547 ft above NGVD of 1929.
REMARKS:
LOWEST RECORDED WATER LEVEL: 121.08 ft below LSD Sept. 21, 2001.
BINGHAM COUNTY -- continued

STATION NAME 01S 35E 11CAD1 -- SITE ID 432042112193201

LOCATION: Latitude 43°20'42", longitude 112°19'34" NAD83, in SE₁/₄NE₁/₄SW₁/₄ sec.11, T.01 S., R.35 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 297 ft, diameter 18 in, cased to 15 ft.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 169.94 ft below LSD Nov. 08, 1984.

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STATION NAME 01S 37E 36CDA1 -- SITE ID 431705112041301

LOCATION: Latitude 43°17'03.5", longitude 112°04'18.0" NAD83, in NE₁/₄SW₁/₄ sec.36, T.01 S., R.37 E., principal Meridian.
AQUIFER: Water-table well in Salt Lake Formation.
CONSTRUCTION INFORMATION: Depth 414.9 ft, diameter 16 in, cased to 350 ft.
REMARKS:
PERIOD OF RECORD: 1958 to current year.
HIGHEST RECORDED WATER LEVEL: 230.00 ft below LSD Sept. 25, 1972.
BINGHAM COUNTY -- continued

STATION NAME 02N 31E 35DCC1 -- SITE ID 432700112470801

LOCATION: Latitude 43°27'00", longitude 112°47'08" NAD83, in SW\(\frac{1}{4}\)SW\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.35, T.02 N., R.31 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 636 ft, diameter 6 to 5 in, cased to 636 ft, perforated 600-630 ft.

ELEVATION OF LAND SURFACE DATUM: 5,022.34 ft above NGVD of 1929.


PERIOD OF RECORD: 1949 to current year.

HIGHEST RECORDED WATER LEVEL: 582.10 ft below LSD Nov. 12, 1951.


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STATION NAME 02S 33E 16ABB1 -- SITE ID 431520112360901

LOCATION: Latitude 43°15'19.5", longitude 112°36'11.0" NAD83, in NW\(\frac{1}{4}\)NW\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.16, T.02 S., R.33 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth, diameter, and casing information not available.

ELEVATION OF LAND SURFACE DATUM: About 4,556 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1980 to current year.


LOWEST RECORDED WATER LEVEL: 140.43 ft below LSD May 26, 2004.
BINGHAM COUNTY -- continued

STATION NAME 02S 34E 33BBA1 -- SITE ID 431242112292801

LOCATION: Latitude 43°12'40.5", longitude 112°29'31.0" NAD83, in NE1/4NW3/4NW1/4 sec.33, T.02 S., R.34 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 40 ft, diameter 6 in, cased to 5 ft.

ELEVATION OF LAND SURFACE DATUM: 4,456.89 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1952 to current year.


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STATION NAME 02S 35E 11DDD1 -- SITE ID 431517112190101


AQUIFER: Water-table well in alluvium of holocene age.

CONSTRUCTION INFORMATION: Depth 97 ft, diameter 6 in, cased to 97 ft, perforated 88-93.


REMARKS: Currently measured by U.S. Bureau of Reclamation.

PERIOD OF RECORD: 1979 to current year.

HIGHEST RECORDED WATER LEVEL: 17.76 ft below LSD July 30, 1986.

LOWEST RECORDED WATER LEVEL: 71.54 ft below LSD Apr. 14, 1981.
BINGHAM COUNTY -- continued

STATION NAME 02S 35E 11DDD2 -- SITE ID 431517112190102


AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 376 ft, 3/4 in piezometer tube to 129 ft, perforated 121.5-126.5 ft, concrete seal 97-110 ft.


REMARKS: Currently measured by U.S. Bureau of Reclamation.

PERIOD OF RECORD: 1979 to current year.


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STATION NAME 02S 35E 22DAC1 -- SITE ID 431349112202001

LOCATION: Latitude 43°13'49", longitude 112°20'23" NAD83, in SW 1/4NE 1/4NE 1/4 sec.22, T.02 S., R.35 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 120 ft, diameter 24 in, cased to 24 ft.


REMARKS:

PERIOD OF RECORD: 1980 to current year.

HIGHEST RECORDED WATER LEVEL: 75.78 ft below LSD Aug. 20, 1986.

BINGHAM COUNTY -- continued

STATION NAME 02S 36E 36CDD1 -- SITE ID 431148112111801

LOCATION: Latitude 43°11'47.5", longitude 112°11’24.0” NAD83, in SE\(\frac{1}{4}\)SE\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.36, T.02 S., R.36 E., principal Meridian.
AQUIFER: Water-table well in Salt Lake Formation.
CONSTRUCTION INFORMATION: Depth 98 ft, diameter 6 in, cased to 97 ft.
REMARKS:
PERIOD OF RECORD: 1955, 1958 to current year.

STATION NAME 03S 31E 16CCB1 -- SITE ID 430930112505701

LOCATION: Latitude 43°09’30”, longitude 112°51’00” NAD83, in NW\(\frac{1}{4}\)SW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.16, T.03 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 318 ft, diameter 20 in, cased to 19 ft.
REMARKS:
BINGHAM COUNTY -- continued

STATION NAME 03S 32E 04ACA1 -- SITE ID 431138112425401

LOCATION: Latitude 43°11'39", longitude 112°42'59" NAD83, in NE\textsuperscript{1}/4 SW\textsuperscript{1}/4 NE\textsuperscript{1}/4 sec.04, T.03 S., R.32 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth, diameter, and casing information not available.
REMARKS:
PERIOD OF RECORD: 1980 to current year.
HIGHEST RECORDED WATER LEVEL: 112.08 ft below LSD Oct. 09, 1986.

STATION NAME 03S 33E 14BBA1 -- SITE ID 431006112340901

LOCATION: Latitude 43°10'06.0", longitude 112°34'11.5" NAD83, in NE\textsuperscript{1}/4 NW\textsuperscript{1}/4 NW\textsuperscript{1}/4 sec.14, T.03 S., R.33 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth unknown, diameter 6 in, and cased to 3 ft.
ELEVATION OF LAND SURFACE DATUM: 4,461.55 ft above NGVD of 1929.
REMARKS: Original well depth 44 ft. Deepened to unknown depth.
PERIOD OF RECORD: 1952 to current year.
HIGHEST RECORDED WATER LEVEL: 34.89 ft below LSD Aug. 30, 1952.
BINGHAM COUNTY -- continued

STATION NAME 03S 33E 17AAD1 -- SITE ID 430955112365001

LOCATION: Latitude 43°09'58", longitude 112°36'55" NAD83, in SE\textsuperscript{1/4}NE\textsuperscript{1/4}NE\textsuperscript{1/4} sec.17, T.03 S., R.33 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 185 ft, diameter 18 in, and casing information not available.
ELEVATION OF LAND SURFACE DATUM: 4,512.75 ft above NGVD of 1929.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 89.57 ft below LSD Oct. 02, 1952.

STATION NAME 03S 33E 25CCC1 -- SITE ID 430729112331201

LOCATION: Latitude 43°07'29", longitude 112°33'15" NAD83, in SW\textsuperscript{1/4}SW\textsuperscript{1/2}SW\textsuperscript{1/4} sec.25, T.03 S., R.33 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 504 ft, diameter 6 in, and cased to 185 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,450 ft above NGVD of 1929.
REMARKS: Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1979 to current year.
BINGHAM COUNTY -- continued

STATION NAME 03S 34E 02BCC3 -- SITE ID 431126112271503

LOCATION: Latitude 43°11'26", longitude 112°27'18" NAD83, in SW¹⁄₄SW¹⁄₄NW¹⁄₄ sec.02, T.03 S., R.34 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 707 ft, 3/4 in piezometer to 676 ft, concrete seal 547-565 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,446 ft above NGVD of 1929.

REMARKS: Currently measured by U.S. Bureau of Reclamation.

PERIOD OF RECORD: 1979 to current year.


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STATION NAME 03S 34E 22DAB1 -- SITE ID 430843112272701

LOCATION: Latitude 43°08'43", longitude 112°27'30" NAD83, in NW¹⁄₄NE¹⁄₄SE¹⁄₄ sec.22, T.03 S., R.34 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 85 ft, diameter 6 in, and cased to 81.5 ft, perforated 60-65 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,430 ft above NGVD of 1929.

REMARKS: Currently measured by U.S. Bureau of Reclamation.

PERIOD OF RECORD: 1981 to current year.

HIGHEST RECORDED WATER LEVEL: 11.07 ft below LSD June 20, 1984.

BINGHAM COUNTY -- continued

STATION NAME 04S 31E 05CBC1 -- SITE ID 430607112515601

LOCATION: Latitude 43°06'07.0", longitude 112°51'59.0" NAD83, in SW\(\frac{1}{4}\)NW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.05, T.04 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 220 ft, diameter and casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 4,593 ft above NGVD of 1929.
REMARKS:

STATION NAME 04S 31E 11ABA1 -- SITE ID 430607112515601

LOCATION: Latitude 43°05'46.5", longitude 112°47'41.0" NAD83, in NE\(\frac{1}{4}\)NW\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.11, T.04 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth, diameter and casing information not available.
REMARKS:
PERIOD OF RECORD: 1984 to current year.
BINGHAM COUNTY -- continued

STATION NAME 04S 31E 20BBB1 -- SITE ID 430402112520301

LOCATION: Latitude 43°04'01.0", longitude 112°52'03.5" NAD83, in NW1/4NW1/4NW1/4 sec.20, T.04 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 201 ft, diameter 16 in. cased to 5 ft.
ELEVATION OF LAND SURFACE DATUM: 4,523.34 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1953 to current year.
HIGHEST RECORDED WATER LEVEL: 115.09 ft below LSD Oct. 02, 1953.

STATION NAME 04S 31E 36ABA1 -- SITE ID 430216112464001

LOCATION: Latitude 43°02'18", longitude 112°46'44" NAD83, in NE1/4NW1/4NE1/4 sec.36, T.04 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in American Falls Lake Beds.
CONSTRUCTION INFORMATION: Depth 17.1 ft, diameter 3 in. cased to 18.4 ft, sandpoint 15.9-18.4 ft.
ELEVATION OF LAND SURFACE DATUM: 4,401.78 ft above NGVD of 1929.
REMARKS: Original depth 18.5 ft
PERIOD OF RECORD: 1959 to current year.
BINGHAM COUNTY -- continued

STATION NAME 04S 32E 01CBA1 -- SITE ID 430607112400501

LOCATION: Latitude 43°06'07", longitude 112°40'08" NAD83, in NE¼NW¼SW¼ sec.01, T.04 S., R.32 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 90 ft, diameter 6 in, cased to 68 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,450 ft above NGVD of 1929.
REMARKS: Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1980 to current year.
HIGHEST RECORDED WATER LEVEL: 37.36 ft below LSD Sept. 16, 2002.

STATION NAME 04S 32E 01CBA3 -- SITE ID 430607112400503

LOCATION: Latitude 43°06'07", longitude 112°40'08" NAD83, in NE¼NW¼SW¼ sec.01, T.04 S., R.32 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 295 ft, ¾ in piezometer tube to 273 ft, perforated 265.5-270.5 ft, concrete seal 131-264 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,450 ft above NGVD of 1929.
REMARKS: Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1980 to current year.
LOWEST RECORDED WATER LEVEL: 44.96 ft below LSD Feb. 18, 1982.
BINGHAM COUNTY -- continued

STATION NAME 04S 32E 01CBA4 -- SITE ID 430607112400504

LOCATION: Latitude 43°06'07", longitude 112°40'08" NAD83, in NE1/4NW1/4SW1/4 sec.01, T.04 S., R.32 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 433 ft, 3/4 in piezometer tube to 357 ft, perforated 349.5-354.5 ft, concrete seal 295-310 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,450 ft above NGVD of 1929.
REMARKS: Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1980 to current year.
HIGHEST RECORDED WATER LEVEL: 34.93 ft below LSD Oct. 23, 1984.
LOWEST RECORDED WATER LEVEL: 45.11 ft below LSD Nov. 25, 2002.

STATION NAME 04S 33E 03CBB2 -- SITE ID 430610112353301

LOCATION: Latitude 43°06'10.0", longitude 112°35'36.5" NAD83, in NW1/4NW1/4SW1/4 sec.03, T.04 S., R.33 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 53.3 ft, diameter 6 in, cased to 12 ft.
ELEVATION OF LAND SURFACE DATUM: 4,447.94 ft above NGVD of 1929.
LOWEST RECORDED WATER LEVEL: 44.10 ft below LSD Sept. 11, 2003.
BINGHAM COUNTY -- continued

STATION NAME 04S 33E 20CBB1 -- SITE ID 430333112375801

LOCATION: Latitude 43°03'33", longitude 112°38'01" NAD83, in NW1/4NW1/4SW1/4 sec.20, T.04 S., R.33 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 61.8 ft, diameter 6 in, cased to 5.2 ft.
REMARKS: Well depth prior to June 19, 1981 was 65 ft. Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1981 to current year.

STATION NAME 04S 33E 20CBB2 -- SITE ID 430333112375802

LOCATION: Latitude 43°03'33", longitude 112°38'01" NAD83, in NW1/4NW1/4SW1/4 sec.20, T.04 S., R.33 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 108 ft, diameter 6 in, cased to 108 ft, perforated 64-68 ft.
REMARKS: Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1981 to current year.
BINGHAM COUNTY -- continued

STATION NAME 04S 33E 20CBB3 -- SITE ID 430333112375803

LOCATION: Latitude 43°03'33", longitude 112°38'01" NAD83, in NW\(\frac{1}{4}\)NW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.20, T.04 S., R.33 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 365.7 ft, diameter 4 in, cased to 385 ft.


REMARKS: Well depth prior to June 19, 1981 was 405 ft. Currently measured by U.S. Bureau of Reclamation.

PERIOD OF RECORD: 1981 to current year.

HIGHEST RECORDED WATER LEVEL: 11.83 ft below LSD Nov. 09, 1989.

LOWEST RECORDED WATER LEVEL: 22.69 ft below LSD Aug. 16, 1981.

STATION NAME 04S 33E 20CBB4 -- SITE ID 430333112375804

LOCATION: Latitude 43°03'33", longitude 112°38'01" NAD83, in NW\(\frac{1}{4}\)NW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.20, T.04 S., R.33 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 741 ft, 3/4 in piezometer tube to 741 ft, perforated 668-673 ft, 705-710 ft, concrete seal 405-468 ft.


REMARKS: Currently measured by U.S. Bureau of Reclamation.

PERIOD OF RECORD: 1981 to current year.


STATION NAME 05S 30E 12BBA1 -- SITE ID 430030112541301

LOCATION: Latitude 43°00'33", longitude 112°54'16" NAD83, in NE1/4NW1/4NW1/4 sec.12, T.05 S., R.30 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 200 ft, diameter 12 in, cased to 6 ft.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 104.22 ft below LSD Aug. 29, 1951.

STATION NAME 05S 31E 19DDC2 -- SITE ID 425754112521601

LOCATION: Latitude 43°58'00.0", longitude 112°52'15.5" NAD83, in SW1/4SE1/4SE1/4 sec.19, T.05 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 120 ft, diameter 6 in, cased to 120 ft.
REMARKS:
PERIOD OF RECORD: 1993 to current year.
HIGHEST RECORDED WATER LEVEL: 45.04 ft below LSD Mar. 23, 1999.
BINGHAM COUNTY -- continued

STATION NAME 05S 31E 27ABA1 -- SITE ID 425757112485201
LOCATION: Latitude 42°57'56.5", longitude 112°48'58.0" NAD83, in NE\textsuperscript{1}/4NW\textsuperscript{1}/4NE\textsuperscript{1}/4 sec.27, T.05 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 58.9 ft, diameter 16 to 12 in, cased to 16 ft.
ELEVATION OF LAND SURFACE DATUM: 4,399.83 ft above NGVD of 1929.

STATION NAME 06S 31E 16BAB1 -- SITE ID 425427112503801
LOCATION: Latitude 42°54'27", longitude 112°50'40" NAD83, in NW\textsuperscript{1}/4NE\textsuperscript{1}/4NW\textsuperscript{1}/4 sec.16, T.06 S., R.31 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth 134 ft, diameter 12 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: 4,392.21 ft above NGVD of 1929.
HIGHEST RECORDED WATER LEVEL: 3.90 ft below LSD Aug. 28, 1944.
BLAINE COUNTY

STATION NAME 01N 18E 01DAA1 -- SITE ID 432657114144801

LOCATION: Latitude 43°26'52", longitude 114°14'50" NAD83, in NE\(\frac{1}{4}\)NE\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.01, T.01 N., R.18 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 84.8 ft, diameter 6 in, cased to 84.8 ft, perforated 78-84 ft.

ELEVATION OF LAND SURFACE DATUM: 5,136.59 ft above NGVD of 1929.


PERIOD OF RECORD: 1954 to current year.


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STATION NAME 01S 17E 17BBB1 -- SITE ID 432028114282401

LOCATION: Latitude 43°20'29.0", longitude 114°28'24.5" NAD83, in NW\(\frac{1}{4}\)NW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.17, T.01 S., R.17 E., principal Meridian.

AQUIFER: Water-table well in Bruneau Formation.

CONSTRUCTION INFORMATION: Depth 153.6 ft, diameter 18 in, cased to 28 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,938 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1977 to current year.

HIGHEST RECORDED WATER LEVEL: 34.66 ft below LSD Sept. 17, 1986.

LOWEST RECORDED WATER LEVEL: 51.18 ft below LSD Sept. 21, 1994.
BLAINE COUNTY  --  continued

STATION NAME 01S 18E 14AAB1  --  SITE ID 432042114163801

LOCATION: Latitude 43°20'41.0", longitude 114°16'40.5" NAD83, in NW 1/4NE 1/4NE 1/4 sec.14, T.01 S., R.18 E., principal Meridian.
AQUIFER: Artesian well in gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 120 ft, diameter 6 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: 4,904.22 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1954 to current year.
HIGHEST RECORDED WATER LEVEL: -46.47 ft above LSD June 27, 1958.

STATION NAME 01S 19E 03CCB2  --  SITE ID 432143114114301

LOCATION: Latitude 43°21'47", longitude 114°11'44" NAD83, in NW 1/4SW 1/4SW 1/4 sec.03, T.01 S., R.19 E., principal Meridian.
AQUIFER: Water-table well in sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 51 ft, diameter 6 in, cased to 51 ft, perforated 25-35 ft.
ELEVATION OF LAND SURFACE DATUM: 4,933.70 ft above NGVD of 1929.
PERIOD OF RECORD: 1954 to current year.
LOWEST RECORDED WATER LEVEL: 26.05 ft below LSD Nov. 03, 1994.
BLAINE COUNTY  --  continued

STATION NAME 01S 22E 18DBD2  --  SITE ID 432007113525401

LOCATION: Latitude 43°20'07", longitude 113°52'54" NAD83, in SE\(\frac{1}{4}\)NW\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.18, T.01 S., R.22 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 270 ft, diameter 8 to 5 in, cased to 199 ft, screened 188-199 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,815 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 2002 to current year.

STATION NAME 01S 23E 26CCC1  --  SITE ID 431810113413601

LOCATION: Latitude 43°18'10", longitude 113°41'42" NAD83, in SW\(\frac{1}{4}\)SW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.26, T.01 S., R.23 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 1,030.7 ft, diameter 4 in, cased to 1,030.7 ft, perforated 1,000.7-1,025.7 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,030 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1972 to current year.
HIGHEST RECORDED WATER LEVEL: 946.97 ft below LSD Feb. 27, 1974.
BLAINE COUNTY  --  continued

STATION NAME 02S 20E 01AAC2  --  SITE ID 431642114013002

LOCATION: Latitude 43°16'47", longitude 114°01'30" NAD83, in SW 1/4NE 1/4NE 1/4 sec.01, T.02 S., R.20 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 208.6 ft, diameter 10 in, cased to 208 ft, perforated 185-194 ft, 197-206 ft.
ELEVATION OF LAND SURFACE DATUM: 4,790.07 ft above NGVD of 1929.
PERIOD OF RECORD: 1954 to current year.

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STATION NAME 03S 27E 24DDA1  --  SITE ID 430836113143401

LOCATION: Latitude 43°08'36", longitude 113°14'37" NAD83, in NE 1/4SE 1/4SE 1/4 sec.24, T.03 S., R.27 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 900.7 ft, diameter 4 in, cased to 900.7 ft, perforated 849-898 ft.
ELEVATION OF LAND SURFACE DATUM: 4,982.10 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1971 to current year.
BLAINE COUNTY -- continued

STATION NAME 04N 17E 14BBC1 -- SITE ID 434104114241301

LOCATION: Latitude 43°41'04", longitude 114°24'16" NAD83, in SW1/4NW1/4NW1/4 sec.14, T.04 N., R.17 E., principal Meridian.
AQUIFER: Water-table well in alluvium of quaternary age.
CONSTRUCTION INFORMATION: Depth 50 ft, diameter 8 in, cased to 48 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,904 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1983 to current year.

STATION NAME 07S 26E 14CCC1 -- SITE ID 424826113233201

LOCATION: Latitude 42°48'26", longitude 113°23'35" NAD83, in SW1/4SW1/2SW1/4 sec.14, T.07 S., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 747 ft, diameter 6 in, cased to 367 ft.
ELEVATION OF LAND SURFACE DATUM: 4,403.11 ft above NGVD of 1929.
PERIOD OF RECORD: 1977 to current year.
BLAINE COUNTY -- continued

STATION NAME 08S 26E 03DCC1 -- SITE ID 424454113240101

LOCATION: Latitude 42°44'54", longitude 113°24'04" NAD83, in SE1/4SW1/4SW1/4 sec.03, T.08 S., R.26 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 746 ft, diameter 6 in, cased to 334 ft.

ELEVATION OF LAND SURFACE DATUM: 4,403.11 ft above NGVD of 1929.


PERIOD OF RECORD: 1977 to current year.


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STATION NAME 08S 26E 33BCB1 -- SITE ID 424112113255401

LOCATION: Latitude 42°41'12", longitude 113°25'57" NAD83, in NW1/4SW1/4NW1/4 sec.33, T.08 S., R.26 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 242 ft, diameter 8 to 6 in, cased to 242 ft, perforated 212-242 ft.

ELEVATION OF LAND SURFACE DATUM: 4,212.73 ft above NGVD of 1929.


PERIOD OF RECORD: 1951 to current year.


BLAINE COUNTY -- continued

STATION NAME 08S 26E 33BCB2 -- SITE ID 424112113255402

LOCATION: Latitude 42°41’12”, longitude 113°25’57” NAD83, in NW1/4SW1/4NW1/4 sec.33, T.08 S., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 33 ft, diameter 18 in, cased to 1 ft.
ELEVATION OF LAND SURFACE DATUM: 4,212.73 ft above NGVD of 1929.
REMARKS: Currently measured by U.S. Bureau of Reclamation.
PERIOD OF RECORD: 1951 to current year.

STATION NAME 08S 27E 07DBC1 -- SITE ID 424419113201801

LOCATION: Latitude 42°44’19.5”, longitude 113°20’26.0” NAD83, in SW1/2NW1/2SE1/4 sec.07, T.08 S., R.27 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 390 ft, diameter 18 to 14 in, cased to 70 ft.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 165.05 ft below LSD Oct. 27, 1953.
LOWEST RECORDED WATER LEVEL: 175.18 ft below LSD Sept. 21, 2004.
BLAINE COUNTY -- continued

STATION NAME 08S 27E 23DD1 -- SITE ID 424221113152501

AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 92.1 ft, diameter 6 in, cased to 85 ft.
ELEVATION OF LAND SURFACE DATUM: 4,296.34 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1956 to current year.
HIGHEST RECORDED WATER LEVEL: 70.64 ft below LSD Oct. 18, 1956.

STATION NAME 08S 27E 31DDA1 -- SITE ID 424042113201101

LOCATION: Latitude 42°40'40", longitude 113°20'13" NAD83, in NE1/4NE1/4NE1/4 sec.31, T.08 S., R.27 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 140 ft, diameter 8 in, cased to 86 ft.
LOCATION: Latitude 44°06'02", longitude 115°58'06" NAD83, in SE\(\frac{1}{4}\) SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) sec.22, T.09 N., R.04 E., principal Meridian.

AQUIFER: Water-table well in coarse sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 111 ft, diameter 6 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: About 3,100 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 52.66 ft below LSD July 18, 1984.

LOCATION: Latitude 48°02'04", longitude 117°00'16" NAD83, in NE^{3/4}NE^{3/4}NE^{3/4} sec.18, T.54 N., R.05 W., principal Meridian.

AQUIFER: Water-table well in glacial outwash gravels.

CONSTRUCTION INFORMATION: Depth 146 ft, diameter 6 in, cased to 146 ft, perforated 138-146 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,280 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1977 to current year.

HIGHEST RECORDED WATER LEVEL: 89.77 ft below LSD May 27, 1997.

BONNEVILLE COUNTY

STATION NAME 02N 37E 02ABA1 -- SITE ID 43220112040701

LOCATION: Latitude 43°32'20", longitude 112°04'10" NAD83, in NE 1/4NW 1/4NE 1/4 sec.02, T.02 N., R.37 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 501.5 ft, diameter 6 in, cased to 223 ft, concrete seal 218-223 ft.
ELEVATION OF LAND SURFACE DATUM: 4,724.93 ft above NGVD of 1929.
PERIOD OF RECORD: 1975 to current year.
HIGHEST RECORDED WATER LEVEL: 143.40 ft below LSD Nov. 17, 1975.

STATION NAME 02N 38E 16ADD1 -- SITE ID 433029111590201

LOCATION: Latitude 43°30'28.5", longitude 111°59'05.0" NAD83, in SE 1/4SE 1/4NE 1/4 sec.16, T.02 N., R.38 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 225 ft, diameter 6 to 4 in, cased to 185 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,738 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1970 to current year.
BONNEVILLE COUNTY -- continued

STATION NAME 03N 37E 02CBD1 -- SITE ID 433656112043901

LOCATION: Latitude 43°36'55.5", longitude 112°04'42.0" NAD83, in SE$_1$/4, SW$_3$/4, sec.02, T.03 N., R.37 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 508 ft, diameter 20 to 18 in, casing 0-18 ft, 217-270 ft.

ELEVATION OF LAND SURFACE DATUM: 4,815.97 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1957 to current year.


LOWEST RECORDED WATER LEVEL: 178.02 ft below LSD Mar. 27, 2002.

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STATION NAME 03N 37E 12BDB1 -- SITE ID 433625112031801


AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 550 ft, diameter 6 in, cased to 200 ft.

ELEVATION OF LAND SURFACE DATUM: 4,752.09 ft above NGVD of 1929.


HIGHEST RECORDED WATER LEVEL: 100.40 ft below LSD Sept. 18, 1996.

LOWEST RECORDED WATER LEVEL: 141.95 ft below LSD May 08, 1995.
BONNEVILLE COUNTY -- continued

STATION NAME 03N 38E 22BAB1 -- SITE ID 433457111583701

LOCATION: Latitude 43°34'56.5", longitude 111°58'40.5" NAD83, in NW\(\frac{1}{4}\)NE\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.22, T.03 N., R.37 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 155 ft, diameter 8 in, cased to 66 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,790 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1973 to current year.
HIGHEST RECORDED WATER LEVEL: 86.48 ft below LSD Sept. 18, 1996.

STATION NAME 03N 40E 08BAA1 -- SITE ID 433638111462901

LOCATION: Latitude 43°36'37.5", longitude 111°46'32.0" NAD83, in NE\(\frac{1}{4}\)NE\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.08, T.03 N., R.40 E., principal Meridian.
AQUIFER: Water-table well in Salt Lake Formation.
CONSTRUCTION INFORMATION: Depth 435 ft, diameter 18 to 8 in, cased to 435 ft.
ELEVATION OF LAND SURFACE DATUM: 5,042.60 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1957 to current year.
HIGHEST RECORDED WATER LEVEL: 124.20 ft below LSD Sept. 18, 1996.
LOWEST RECORDED WATER LEVEL: 184.38 ft below LSD Apr. 02, 2002.
BUTTE COUNTY

STATION NAME 01S 27E 14DCC1 -- SITE ID 431946113161401

LOCATION: Latitude 43°19'46", longitude 113°16'17" NAD83, in SW¹⁄₄SW¹⁄₁₂SE¹⁄₄ sec.14, T.01 S., R.27 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 1,041 ft, diameter 4 in, cased to 1,031 ft, perforated 1,011-1,031 ft.
ELEVATION OF LAND SURFACE DATUM: 5,158.86 ft above NGVD of 1929.
PERIOD OF RECORD: 1970 to current year.

STATION NAME 02N 26E 22DDA1 -- SITE ID 432854113201001

LOCATION: Latitude 43°28'54", longitude 113°20'13" NAD83, in NE¹⁄₄SE¹⁄₄SE¹⁄₄ sec.22, T.02 N., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 719.4 ft, diameter 6 in, cased to 719.4 ft, perforated 670-675 ft, 712-717 ft.
ELEVATION OF LAND SURFACE DATUM: 5,361.81 ft above NGVD of 1929.
REMARKS: Formerly Site ID 432853113201201. Original well depth 1,053 ft, cased to 728 ft. Sept. 10, 1971, installed 6 in inflatable packer 719.4-721.8 ft welded to a 2 in pipe. Installed 1 in measuring line to 719.4 ft perforated 689.4-719.4 ft.
PERIOD OF RECORD: 1971 to current year.
LOWEST RECORDED WATER LEVEL: 663.74 ft below LSD Nov. 15, 1978.
BUTTE COUNTY -- continued

STATION NAME 02N 26E 22DDA2  --  SITE ID 432854113201002

LOCATION: Latitude 43°28'54", longitude 113°20'13" NAD83, in NE\(\frac{1}{4}\)SE\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.22, T.02 N., R.26 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 1,053 ft, diameter 6 in, cased to 1,051 ft, perforated 1,030-1,051 ft, inflatable packer 719.4-721.8 ft.

ELEVATION OF LAND SURFACE DATUM: 5,361.81 ft above NGVD of 1929.

REMARKS: Formerly Site ID 432853113201202. Sept. 10, 1971, installed 6 in inflatable packer 719.4-721.8 ft welded to a 2 in pipe.

PERIOD OF RECORD: 1970 to current year.


STATION NAME 04N 26E 21ABB1  --  SITE ID 434001113215201

LOCATION: Latitude 43°40'01", longitude 113°21'55" NAD83, in NW\(\frac{1}{4}\)NW\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.21, T.04 N., R.26 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of ternary age.

CONSTRUCTION INFORMATION: Depth 759.6 ft, diameter 8 to 4 in, cased to 760 ft, perforated 656-661 ft, 665-690 ft, neoprene packer set at 633.5 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,390 ft above NGVD of 1929.

REMARKS: Formerly Site ID 434004113220101.

PERIOD OF RECORD: 1969 to current year.


LOWEST RECORDED WATER LEVEL: 616.50 ft below LSD July 06, 2004.
BUTTE COUNTY -- continued

STATION NAME 04N 26E 26DCD1 -- SITE ID 433819113191601

LOCATION: Latitude 43°38’19”, longitude 113°19’19” NAD83, in SE¹⁄₂SW¹⁄₂SE¹⁄₄ sec.26, T.04 N., R.26 E., principal Meridian.
AQUIFER: Water-table well in sand and gravel of ternary age.
CONSTRUCTION INFORMATION: Depth 136.5 ft, diameter 8 in, cased to 143 ft.
ELEVATION OF LAND SURFACE DATUM: 5,332.25 ft above NGVD of 1929.
PERIOD OF RECORD: 1949 to current year.
HIGHEST RECORDED WATER LEVEL: 35.52 ft below LSD Nov. 28, 1984.
LOWEST RECORDED WATER LEVEL: 76.17 ft below LSD July 06, 2004.

STATION NAME 04N 26E 32CBB1 -- SITE ID 433748113234001

LOCATION: Latitude 43°37’48”, longitude 113°23’43” NAD83, in NW¹⁄₄NW¹⁄₄SW¹⁄₄ sec.32, T.04 N., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 253 ft, diameter 16 in, cased to 205.5 ft.
ELEVATION OF LAND SURFACE DATUM: 5,371.22 ft above NGVD of 1929.
BUTTE COUNTY -- continued

STATION NAME 05N 26E 05DCB1 -- SITE ID 434713113230601

LOCATION: Latitude 43°47'13", longitude 113°23'09" NAD83, in NW1/4SW1/4SE1/4 sec.05, T.05 N., R.26 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 260 ft, diameter 20 in, cased to 60 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,592 ft above NGVD of 1929.

REMARKS:


HIGHEST RECORDED WATER LEVEL: 18.12 ft below LSD July 18, 1967.

LOWEST RECORDED WATER LEVEL: 86.87 ft below LSD May 11, 2004.

STATION NAME 05N 26E 23CDA1 -- SITE ID 434436113193901

LOCATION: Latitude 43°44'36", longitude 113°19'42" NAD83, in NE1/4SW1/4sec.23, T.05 N., R.26 E., principal Meridian.

AQUIFER: Water-table well in gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 197.6 ft, diameter 20 to 16 in, casing depth not available, perforated in gravel.

ELEVATION OF LAND SURFACE DATUM: 5,488.02 ft above NGVD of 1929.

REMARKS: Formerly Station Name 05N 26E 23CDB1, Site ID 434442113195101.

PERIOD OF RECORD: 1950 to current year.


BUTTE COUNTY -- continued

STATION NAME 05N 29E 01BBB1 -- SITE ID 434751112571801

LOCATION: Latitude 43°47'51", longitude 112°57'21" NAD83, in NW¼NW¼NW¼ sec.01, T.05 N., R.29 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 148.8 ft, diameter 16 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 4,808 ft above NGVD of 1929.
REMARKS: Formerly Site ID 434751112571501. Original well depth 154 ft prior to Apr. 04, 1966.
PERIOD OF RECORD: 1959, 1965 to current year.
HIGHEST RECORDED WATER LEVEL: 115.38 ft below LSD Nov. 12, 1971.

STATION NAME 06N 25E 03AAA1 -- SITE ID 435313113272301

LOCATION: Latitude 43°53'13", longitude 113°27'26" NAD83, in NE¼NE¼NE¼ sec.03, T.06 N., R.25 E., principal Meridian.
AQUIFER: Water-table well in sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 91.7 ft, diameter 4 in, cased to 91.7 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,760 ft above NGVD of 1929.
PERIOD OF RECORD: 1966 to current year.
HIGHEST RECORDED WATER LEVEL: 63.97 ft below LSD Sept. 01, 1974.
**BUTTE COUNTY -- continued**

**STATION NAME 06N 28E 13DDA1 -- SITE ID 435045113031701**

LOCATION: Latitude 43°50'45", longitude 113°03'20" NAD83, in NE\textsuperscript{1}/4 SE\textsuperscript{1}/4 SE\textsuperscript{1}/4 sec.13, T.06 N., R.28 E., principal Meridian.

AQUIFER: Water-table well in gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 201 ft, diameter 16 in, cased to 201 ft, perforated 100-201 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,945 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1964 to current year.


**STATION NAME 06N 29E 16DDD1 -- SITE ID 435033112593701**

LOCATION: Latitude 43°50'33", longitude 112°59'40" NAD83, in SE\textsuperscript{1}/4 SE\textsuperscript{1}/4 SE\textsuperscript{1}/4 sec.16, T.06 N., R.29 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 101 ft, diameter 6 in, cased to 101 ft, perforated 94-99 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,865 ft above NGVD of 1929.

REMARKS: Formerly Site ID 435032112594001.

PERIOD OF RECORD: 1959 to current year.


CAMAS COUNTY

STATION NAME 01N 14E 36DAD1 -- SITE ID 432228114421601

LOCATION: Latitude 43°22'28", longitude 114°43'40" NAD83, in SE1/4, NE1/4, SE1/4 sec.36, T.01 N., R.14 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 188 ft, diameter 12 in, casing information not available.
REMARKS:
PERIOD OF RECORD: 1977 to current year.
LOWEST RECORDED WATER LEVEL: 42.01 ft below LSD Sept. 20, 2004.

STATION NAME 01S 12E 13BAA1 -- SITE ID 432033114584701

LOCATION: Latitude 43°20'33", longitude 114°58'50" NAD83, in NE1/4, NE1/4, NW1/4 sec.13, T.01 S., R.12 E., principal Meridian.
AQUIFER: Artesian well in sands of quaternary age.
CONSTRUCTION INFORMATION: Depth 218.2 ft, diameter 3 in, cased to 135 ft.
ELEVATION OF LAND SURFACE DATUM: 5,090.70 ft above NGVD of 1929.
PERIOD OF RECORD: 1944 to current year.
CAMAS COUNTY -- continued

STATION NAME 01S 13E 16BBB1 -- SITE ID 432032114554201

LOCATION: Latitude 43°20'32", longitude 114°55'45" NAD83, in NW 1/4 NW 1/4 NW 1/4 sec.16, T.01 S., R.13 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 13 ft, diameter 3 in, cased to 10.5 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,085 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1978 to current year.

STATION NAME 01S 14E 24ADA1 -- SITE ID 431924114435501

LOCATION: Latitude 43°19'24", longitude 114°43'58" NAD83, in NE 1/4 SE 1/4 NE 1/4 sec.24, T.01 S., R.14 E., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 12.2 ft, diameter 3 in, cased to 12 ft, sandpoint 9-12 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,030 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1978 to current year.
CAMAS COUNTY -- continued

STATION NAME 01S 14E 28DDC1 -- SITE ID 431756114473801

LOCATION: Latitude 43°17'56", longitude 114°47'41" NAD83, in SW\(\frac{3}{4}\)SE\(\frac{3}{4}\) sec.28, T.01 S., R.14 E., principal Meridian.

AQUIFER: Artesian well in Bruneau Formation.

CONSTRUCTION INFORMATION: Depth 212.1 ft, diameter 20 in, cased to 20 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,040 ft above NGVD of 1929.


PERIOD OF RECORD: 1976 to current year.

HIGHEST RECORDED WATER LEVEL: 20.10 ft below LSD May 09, 1983.

CANYON COUNTY

LOCATION: Latitude 43°27'08", longitude 116°35'42" NAD83, in SE1/4 SE1/4 NE1/4 sec.05, T.01 N., R.02 W., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 720 ft, diameter 12 to 10 in, cased to 625 ft, perforated 415-625 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,675 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1967 to current year.

STATION NAME 01N 03W 03DDD1 -- SITE ID 432646116402101

LOCATION: Latitude 43°26'46", longitude 116°40'24" NAD83, in SE1/4 SE1/4 SE1/4 sec.03, T.01 N., R.03 W., principal Meridian.
AQUIFER: Water-table well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 731 ft, diameter 10 to 8 in, cased to 331 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,715 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1989 to current year.
CANYON COUNTY -- continued

**STATION NAME 01N 03W 13AAA1 -- SITE ID 432548116375701**

LOCATION: Latitude 43°25'48", longitude 116°38'00" NAD83, in NE\(\frac{1}{4}\)NE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.13, T.01 N., R.03 W., principal Meridian.

AQUIFER: Water-table well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 607 ft, diameter 20 in. cased to 607 ft, perforated 220-342 ft, 445-602 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,688 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1989 to current year.


LOWEST RECORDED WATER LEVEL: 256.70 ft below LSD Nov. 19, 1992.

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**STATION NAME 01S 02W 14CCC2 -- SITE ID 431948116330001**

LOCATION: Latitude 43°19'48", longitude 116°33'03" NAD83, in SW\(\frac{1}{4}\)SW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.14, T.01 S., R.02 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 235 ft, diameter 6 in. casing information not available.

ELEVATION OF LAND SURFACE DATUM: About 2,390 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1962 to current year.

HIGHEST RECORDED WATER LEVEL: 42.42 ft below LSD Sept. 28, 1966.

CANYON COUNTY -- continued

STATION NAME 02N 01W 07BBC1 -- SITE ID 433145116304301

LOCATION: Latitude 43°31’45”, longitude 116°30’46” NAD83, in SW¼NW¼NW¼ sec.07, T.02 N., R.01 W., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 103 ft, diameter 6 to 4 in, cased to 103 ft, perforated 97-102 ft.
ELEVATION OF LAND SURFACE DATUM: 2,547.92 ft above NGVD of 1929.
PERIOD OF RECORD: 1953 to current year.
HIGHEST RECORDED WATER LEVEL: 5.80 ft below LSD Oct. 12, 1960.

STATION NAME 02N 03W 22DDC1 -- SITE ID 432919116403701

LOCATION: Latitude 43°29’19”, longitude 116°40’40” NAD83, in SW¼SE¼SE¼ sec.22, T.02 N., R.03 W., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 603 ft, diameter 14 in, cased to 580 ft, perforated 400-580 ft.
ELEVATION OF LAND SURFACE DATUM: About 2,750 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1967 to current year.
HIGHEST RECORDED WATER LEVEL: 313.00 ft below LSD Apr. 27, 1967.
LOWEST RECORDED WATER LEVEL: 394.60 ft below LSD July 21, 1982.
CANYON COUNTY -- continued

STATION NAME 03N 03W 03BCB2 -- SITE ID 433745116412501

LOCATION: Latitude 43°37'45", longitude 116°41'28" NAD83, in NW\(\frac{1}{4}\)SW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.03, T.03 N., R.03 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 94.5 ft, diameter 6 to 4 in, cased to 94.5 ft, perforated 22-25 ft, screened 84-94.5 ft.

ELEVATION OF LAND SURFACE DATUM: 2,429.23 ft above NGVD of 1929.


PERIOD OF RECORD: 1953 to current year.


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STATION NAME 03N 04W 11ADA1 -- SITE ID 433646116461801

LOCATION: Latitude 43°36'46", longitude 116°46'22" NAD83, in NE\(\frac{1}{4}\)SE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.11, T.03 N., R.04 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 91.1 ft, diameter 6 to 4 in, cased to 99.4 ft, perforated 94-99.4 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,497 ft above NGVD of 1929.


PERIOD OF RECORD: 1953 to current year.

HIGHEST RECORDED WATER LEVEL: 5.89 ft below LSD Aug. 26, 1953.

CANYON COUNTY -- continued

STATION NAME 04N 04W 05CAC1 -- SITE ID 434234116504601

LOCATION: Latitude 43°42'34", longitude 116°50'50" NAD83, in SW1/4NE1/4SW1/4 sec.05, T.04 N., R.04 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 224 ft, diameter 8 to 6 in, cased to 168 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,280 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1996 to current year.


LOWEST RECORDED WATER LEVEL: -1.72 ft above LSD Apr. 21, 1998.

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STATION NAME 04N 05W 07DCD1 -- SITE ID 434132116584001

LOCATION: Latitude 43°41'32", longitude 116°58'44" NAD83, in SE1/4SW1/4SE1/4 sec.07, T.04 N., R.05 W., principal Meridian.

AQUIFER: Artesian well in sediments of quaternary age.

CONSTRUCTION INFORMATION: Depth 100 ft, diameter 12 in, cased to 100 ft, perforated 64-100 ft.


REMARKS:

PERIOD OF RECORD: 1971 to current year.


CANYON COUNTY -- continued

STATION NAME 05N 02W 22CAD2 -- SITE ID 434514116334901

LOCATION: Latitude 43°45'14", longitude 116°33'51" NAD83, in SE1/4,NE1/4,SW1/4 sec.22, T.05 N., R.02 W., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth, diameter and casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 2,610 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 2003 to current year.
LOWEST RECORDED WATER LEVEL: 207.76 ft below LSD May 13, 2003.

STATION NAME 05N 05W 18CAC1 -- SITE ID 434603116590901

LOCATION: Latitude 43°46'03", longitude 116°59'13" NAD83, in SW1/4,NE1/4,SW1/4 sec.18, T.05 N., R.05 W., principal Meridian.
AQUIFER: Artesian well in sediments of quaternary age.
CONSTRUCTION INFORMATION: Depth 250 ft, diameter 6 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 2,225 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1967 to current year.
CARIBOU COUNTY

STATION NAME 07S 39E 10CCD1 -- SITE ID 424926111532601

LOCATION: Latitude 42°49'26", longitude 111°53'29" NAD83, in SE¹⁄₄SW¹⁄₄SW¹⁄₄ sec.10, T.07 S., R.39 E., principal Meridian.
AQUIFER: Water-table well in basalts of quaternary age.
CONSTRUCTION INFORMATION: Depth 68.2 ft, diameter 15 in, cased to 6 ft.
ELEVATION OF LAND SURFACE DATUM: 5,353.71 ft above NGVD of 1929.
PERIOD OF RECORD: 1968 to current year.

STATION NAME 08S 42E 17CAB1 -- SITE ID 424340111344101

LOCATION: Latitude 42°43'40", longitude 111°34'44" NAD83, in NW¹⁄₄NE¹⁄₂SW¹⁄₄ sec.17, T.08 S., R.42 E., principal Meridian.
AQUIFER: Water-table well in fractured basalts of quaternary age.
CONSTRUCTION INFORMATION: Depth 119.4 ft, diameter 6 in, cased to 16 ft.
ELEVATION OF LAND SURFACE DATUM: 6,095.6 ft above NGVD of 1929.
PERIOD OF RECORD: 1967 to current year.
HIGHEST RECORDED WATER LEVEL: 91.05 ft below LSD May 02, 1985.
CARIBOU COUNTY -- continued

STATION NAME 09S 40E 13ACB1 -- SITE ID 423843111433901

LOCATION: Latitude 42°38'43", longitude 111°43'42" NAD83, in NW\(\frac{1}{4}\),SW\(\frac{1}{4}\),NE\(\frac{1}{4}\), sec.13, T.09 S., R.40 E., principal Meridian.

AQUIFER: Water-table well in fractured basalts of quaternary age.

CONSTRUCTION INFORMATION: Depth 303 ft, diameter 8 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: 5,710.89 ft above NGVD of 1929.

REMARKS:
PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 259.93 ft below LSD July 01, 1986.

STATION NAME 09S 40E 13ACB1 -- SITE ID 423843111433901

LOCATION: Latitude 42°38'43", longitude 111°43'42" NAD83, in NW\(\frac{1}{4}\),SW\(\frac{1}{4}\),NE\(\frac{1}{4}\), sec.13, T.09 S., R.40 E., principal Meridian.

AQUIFER: Water-table well in fractured basalts of quaternary age.

CONSTRUCTION INFORMATION: Depth 303 ft, diameter 8 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: 5,710.89 ft above NGVD of 1929.

REMARKS:
PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 259.93 ft below LSD July 01, 1986.

STATION NAME 09S 40E 20CBC1 -- SITE ID 423727111490101

LOCATION: Latitude 42°37'27", longitude 111°49'04" NAD83, in SW\(\frac{1}{4}\),NW\(\frac{1}{4}\),SW\(\frac{1}{4}\) sec.20, T.09 S., R.40 E., principal Meridian.

AQUIFER: Water-table well in interbedded basalts of quaternary age.

CONSTRUCTION INFORMATION: Depth 525 ft, diameter 20 in, cased to 525 ft, perforated 140-150 ft, 415-521 ft.


REMARKS:

CARIBOU COUNTY -- continued

STATION NAME 09S 40E 27BCD1 -- SITE ID 4236521111463001

LOCATION: Latitude 42°36'52", longitude 111°46'33" NAD83, in SE\(^{1/4}\)SW\(^{1/4}\)NW\(^{1/4}\) sec.27, T.09 S., R.40 E., principal Meridian.

AQUIFER: Water-table well in basalts of quaternary age.

CONSTRUCTION INFORMATION: Depth 370 ft, diameter 20 in, cased to 20 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,602 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1980 to current year.


STATION NAME 10S 40E 05BDD1 -- SITE ID 4235041111482801

LOCATION: Latitude 42°35'04", longitude 111°48'04" NAD83, in SE\(^{1/4}\)SE\(^{1/4}\)NW\(^{1/4}\) sec.05, T.10 S., R.40 E., principal Meridian.

AQUIFER: Water-table well in interbedded basalts of quaternary age.

CONSTRUCTION INFORMATION: Depth 208 ft, diameter 20 to 16 in, cased to 208 ft, perforated 90-184 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,500 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1980 to current year.

HIGHEST RECORDED WATER LEVEL: 79.01 ft below LSD Sept. 23, 1986.

LOWEST RECORDED WATER LEVEL: 95.52 ft below LSD May 27, 2004.
CARIBOU COUNTY -- continued

STATION NAME 10S 40E 08BBA1 -- SITE ID 423433111484701

LOCATION: Latitude 42°34'33", longitude 111°48'50" NAD83, in NE 1/4NW 1/4NW 1/4 sec.08, T.10 S., R.40 E., principal Meridian.
AQUIFER: Water-table well in interbedded basalts of quaternary age.
CONSTRUCTION INFORMATION: Depth 300 ft, diameter 16 to 14 in, cased to 280 ft, perforated 70-83 ft, 270-280 ft.
ELEVATION OF LAND SURFACE DATUM: 5,477.15 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1967 to current year.
HIGHEST RECORDED WATER LEVEL: 46.15 ft below LSD Sept. 27, 1972.

STATION NAME 10S 40E 35BDD1 -- SITE ID 423045111450001

LOCATION: Latitude 42°30'42", longitude 111°45'02" NAD83, in SE 1/4SE 1/4NW 1/4 sec.35, T.10 S., R.40 E., principal Meridian.
AQUIFER: Water-table well in fractured basalts of quaternary age.
CONSTRUCTION INFORMATION: Depth 90 ft, diameter 18 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 5,390 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1967 to current year.
CASSIA COUNTY

STATION NAME 09S 25E 18DDA1 -- SITE ID 423811113341201

LOCATION: Latitude 42°38'11", longitude 113°34'15" NAD83, in NE 1⁄4 SE 1⁄4 SE 1⁄4 sec.18, T.09 S., R.25 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 150 ft, diameter 6 in, cased to 77 ft, concrete seal 70-77 ft.
ELEVATION OF LAND SURFACE DATUM: 4,206.29 ft above NGVD of 1929.
REMARKS: Currently measured by U. S. Bureau of Reclamation.
PERIOD OF RECORD: 1975 to current year.
LOWEST RECORDED WATER LEVEL: 45.23 ft below LSD Apr. 20, 2004.

STATION NAME 09S 25E 23DBA1 -- SITE ID 423732113295801

LOCATION: Latitude 42°37'32", longitude 113°30'01" NAD83, in NE 1⁄4 NW 1⁄4 SE 1⁄4 sec.23, T.09 S., R.25 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 184.2 ft, diameter 8 to 6 in, cased to 172 ft, 30 ft of slotted perforations below water table.
ELEVATION OF LAND SURFACE DATUM: 4,266.97 ft above NGVD of 1929.
PERIOD OF RECORD: 1951 to current year.
HIGHEST RECORDED WATER LEVEL: 116.50 ft below LSD Sept. 23, 1951.
CASSIA COUNTY -- continued

STATION NAME 09S 26E 07AAB1 -- SITE ID 423943113272001

LOCATION: Latitude 42°39'43", longitude 113°27'23" NAD83, in NW\(\frac{1}{4}\)NE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.07, T.09 S., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 153 ft, 3/4 in piezometer tube to 152.5 ft, perforated 145-150 ft.
ELEVATION OF LAND SURFACE DATUM: 4,199.95 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1970 to current year.
HIGHEST RECORDED WATER LEVEL: 54.75 ft below LSD Aug. 25, 1972.

STATION NAME 09S 26E 07AAB2 -- SITE ID 423943113272002

LOCATION: Latitude 42°39'43", longitude 113°27'23" NAD83, in NW\(\frac{1}{4}\)NE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.07, T.09 S., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 550 ft, 3/4 in piezometer tube to 227 ft, perforated 219.5-224.5 ft, concrete seal 153-168 ft.
ELEVATION OF LAND SURFACE DATUM: 4,199.95 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1970 to current year.
CASSIA COUNTY -- continued

STATION NAME 09S 26E 07AAB3 -- SITE ID 423943113272003

AQUIFER: Artesian well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 804.5 ft, 1 in piezometer tube to 785.2 ft, perforated 777.5-782.5 ft, concrete seal 550-620 ft.
ELEVATION OF LAND SURFACE DATUM: 4,199.95 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1970 to current year.

STATION NAME 09S 26E 10DDD1 -- SITE ID 423855113233901

AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 128 ft, diameter 8 to 6 in, cased to 118 ft.
ELEVATION OF LAND SURFACE DATUM: 4,217.18 ft above NGVD of 1929.
CASSIA COUNTY -- continued

STATION NAME 09S 26E 13CCC1 -- SITE ID 423803113221801

LOCATION: Latitude 42°38'03", longitude 113°22'21" NAD83, in SW¹⁄₄SW¹⁄₄SW¹⁄₄ sec.13, T.09 S., R.26 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 169.7 ft, diameter 8 to 6 in, cased 0-5.8 ft, 152-169.7 ft.
ELEVATION OF LAND SURFACE DATUM: 4,281.43 ft above NGVD of 1929.
REMARKS: Original well depth 153 ft.
HIGHEST RECORDED WATER LEVEL: 135.31 ft below LSD Sept. 19, 1957.

STATION NAME 10S 22E 20CDC1 -- SITE ID 423206113542301

LOCATION: Latitude 42°32'06", longitude 113°54'26" NAD83, in SW¹⁄₄SE¹⁄₄SW¹⁄₄ sec.20, T.10 S., R.22 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 561 ft, diameter 6 to 3 in, cased to 285 ft, concrete seal 279-285 ft.
ELEVATION OF LAND SURFACE DATUM: 4,149.52 ft above NGVD of 1929.
REMARKS: Currently measured by U. S. Bureau of Reclamation.
PERIOD OF RECORD: 1975 to current year.
HIGHEST RECORDED WATER LEVEL: 213.80 ft below LSD Nov. 06, 1975.
CASSIA COUNTY -- continued

STATION NAME 10S 25E 21ABA1 -- SITE ID 423248113320801

LOCATION: Latitude 42°32'48", longitude 113°32'11" NAD83, in NE\(^{\frac{1}{4}}\)NW\(^{\frac{1}{4}}\)NE\(^{\frac{1}{4}}\) sec.21, T.10 S., R.25 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 200 ft, diameter 20 in, cased to 31 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,315 ft above NGVD of 1929.

REMARKS:


HIGHEST RECORDED WATER LEVEL: 159.76 ft below LSD May 28, 2002.

LOWEST RECORDED WATER LEVEL: 171.54 ft below LSD Nov. 17, 2003.

STATION NAME 10S 27E 30CCC1 -- SITE ID 42310311321101

LOCATION: Latitude 42°31'03", longitude 113°21'14" NAD83, in NE\(^{\frac{1}{4}}\)NW\(^{\frac{1}{4}}\)NE\(^{\frac{1}{4}}\) sec.21, T.10 S., R.25 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth and casing information not available, diameter 12 in.

ELEVATION OF LAND SURFACE DATUM: 4,417.60 ft above NGVD of 1929.

REMARKS: Formerly Station Name 10S 27E 30CC1, Site ID 423105113211001.


HIGHEST RECORDED WATER LEVEL: 134.61 ft below LSD May 21, 1986.

CASSIA COUNTY -- continued

STATION NAME 10S 28E 15ADB1 -- SITE ID 423322113093501

LOCATION: Latitude 42°33'22", longitude 113°09'38" NAD83, in NW\(\frac{1}{4}\)SE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.15, T.10 S., R.28 E., principal Meridian.
AQUIFER: Water-table well in Raft Formation.
CONSTRUCTION INFORMATION: Depth 566 ft, diameter 16 in, cased to 320 ft.
REMARKS: Formerly Station Name 10S 28E 15AD1.

STATION NAME 11S 20E 24DDD1 -- SITE ID 422647114030401

LOCATION: Latitude 42°26'47", longitude 114°03'07" NAD83, in SE\(\frac{1}{4}\)SE\(\frac{1}{4}\)sec.24, T.11 S., R.20 E., principal Meridian.
AQUIFER: Water-table well in Raft Formation.
CONSTRUCTION INFORMATION: Depth and casing information not available, diameter 20 in.
ELEVATION OF LAND SURFACE DATUM: About 4,258 ft above NGVD of 1929.
PERIOD OF RECORD: 1976 to current year.
CASSIA COUNTY -- continued

STATION NAME 11S 22E 32CCC1 -- SITE ID 422501113543901

LOCATION: Latitude 42°25'01", longitude 113°54'42" NAD83, in SW 1/4 SW 1/4 SW 1/4 sec. 32, T. 11 S., R. 22 E., principal Meridian.

AQUIFER: Water-table well in Idavada Volcanics.

CONSTRUCTION INFORMATION: Depth 635 ft, diameter 6 in, cased to 605 ft, concrete seal at 605 ft.

ELEVATION OF LAND SURFACE DATUM: 4,309.70 ft above NGVD of 1929.


PERIOD OF RECORD: 1972 to current year.

HIGHEST RECORDED WATER LEVEL: 368.21 ft below LSD May 04, 1976.


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STATION NAME 11S 23E 33DDD1 -- SITE ID 422739113434001


AQUIFER: Water-table well in alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 68.5 ft, diameter 10 to 6 in, cased to 68.5 ft, perforated 60.5-63.5 ft.


REMARKS:

PERIOD OF RECORD: 1985 to current year.

HIGHEST RECORDED WATER LEVEL: 23.08 ft below LSD Sept. 11, 1985.

CASSIA COUNTY -- continued

STATION NAME 11S 23E 34C1DC1 -- SITE ID 422458113452701

LOCATION: Latitude 42°24'58", longitude 113°45'30" NAD83, in SW\(\frac{1}{4}\)SE\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.34, T.11 S., R.23 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 412.3 ft, diameter 16 in, cased to 282.3 ft.

ELEVATION OF LAND SURFACE DATUM: 4,271.11 ft above NGVD of 1929.

REMARKS: Original depth 346 ft. July 01, 1971, well depth sounded at 340.5 ft. May 18, 1979 well deepened to current depth.

PERIOD OF RECORD: 1951, 1962 to current year.

HIGHEST RECORDED WATER LEVEL: 289.97 ft below LSD June 05, 1951.


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STATION NAME 11S 24E 14DBD1 -- SITE ID 422810113372001

LOCATION: Latitude 42°28'10", longitude 113°37'23" NAD83, in SE\(\frac{1}{4}\)NW\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.14, T.11 S., R.24 E., principal Meridian.

AQUIFER: Water-table well in Idavada Volcanics.

CONSTRUCTION INFORMATION: Depth 1,400 ft, diameter 24 to 16 in, cased 0-428 ft, 740-842 ft, perforated 299-429 ft, 760-842 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,360 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1991 to current year.


CASSIA COUNTY -- continued

STATION NAME 11S 27E 29AAA1 -- SITE ID 422639113260101

LOCATION: Latitude 42°26'39", longitude 113°18'55" NAD83, in NE\(\frac{1}{4}\)NE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.29, T.11 S., R.27 E., principal Meridian.

AQUIFER: Water-table well in Raft Formation.

CONSTRUCTION INFORMATION: Depth 247.4 ft, diameter 8 in, cased to 237 ft.

ELEVATION OF LAND SURFACE DATUM: 4,394.72 ft above NGVD of 1929.


HIGHEST RECORDED WATER LEVEL: 32.75 ft below LSD Nov. 05, 1952.


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STATION NAME 12S 19E 02BBB1 -- SITE ID 422452114123201

LOCATION: Latitude 42°24'52", longitude 114°12'35" NAD83, in NW\(\frac{1}{4}\)NW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.02, T.12 S., R.19 E., principal Meridian.

AQUIFER: Water-table well in Idavada Volcanics.

CONSTRUCTION INFORMATION: Depth 900 ft, diameter unknown, no casing.

ELEVATION OF LAND SURFACE DATUM: 4,268.27 ft above NGVD of 1929.

REMARKS: Water levels affected by artificial ground-water recharge project. Original depth 750 ft prior to 1953.

PERIOD OF RECORD: 1951 to current year.

HIGHEST RECORDED WATER LEVEL: 100.98 ft below LSD May 03, 1952.

CASSIA COUNTY -- continued

STATION NAME 12S 20E 04DBC1 -- SITE ID 422424114070001

LOCATION: Latitude 42°24'24", longitude 114°07'03" NAD83, in SW\(^1\)/4NW\(^1\)/4SE\(^1\)/4 sec.04, T.12 S., R.20 E., principal Meridian.

AQUIFER: Water-table well in Banbury Formation.

CONSTRUCTION INFORMATION: Depth 565 ft, diameter 14 to 10 in, cased 0-30 ft, 430-500 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,320 ft above NGVD of 1929.


PERIOD OF RECORD: 1976 to current year.


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STATION NAME 12S 21E 02DAA1 -- SITE ID 422434113570201

LOCATION: Latitude 42°24'34", longitude 113°57'05" NAD83, in NE\(^1\)/4NE\(^1\)/4SE\(^1\)/4 sec.02, T.12 S., R.21 E., principal Meridian.

AQUIFER: Water-table well in Idavada Volcanics.

CONSTRUCTION INFORMATION: Depth 918 ft, diameter 6 in, cased to 907 ft, concrete seal at 907 ft.

ELEVATION OF LAND SURFACE DATUM: 4,361.25 ft above NGVD of 1929.


PERIOD OF RECORD: 1972 to current year.

CASSIA COUNTY -- continued

STATION NAME 12S 21E 16DCC1 -- SITE ID 422227113595901

LOCATION: Latitude 42°22'27" long, 114°00'02" NAD83, in SW\(\frac{1}{4}\)SW\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.16, T.12 S., R.21 E., principal Meridian.

AQUIFER: Water-table well in alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 256.7 ft, diameter 20 to 16 in, cased to 233 ft, concrete seal at 907 ft.


REMARKS:

PERIOD OF RECORD: 1962 to current year.


STATION NAME 12S 21E 25CCC1 -- SITE ID 422047113570101

LOCATION: Latitude 42°20'47" long, 113°57'04" NAD83, in SW\(\frac{1}{4}\)SW\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.25, T.12 S., R.21 E., principal Meridian.

AQUIFER: Water-table well in Idavada Volcanics.

CONSTRUCTION INFORMATION: Depth 1,870 ft, diameter 20 to 12 in, cased 0-188 ft, 948-1,029 ft.

ELEVATION OF LAND SURFACE DATUM: 4,409.64 ft above NGVD of 1929.

REMARKS: Original depth 1,196 ft prior to June 24, 1980.


CASSIA COUNTY -- continued

STATION NAME 12S 22E 35BCC1 -- SITE ID 422013113510501

LOCATION: Latitude 42°20'13", longitude 113°51'08" NAD83, in SW^{1/2}SW^{1/4}NW^{1/4} sec.35, T.12 S., R.22 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 810 ft, diameter 20 in, cased to 400 ft.


REMARKS:

PERIOD OF RECORD: 1985 to current year.


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STATION NAME 12S 25E 06DCC1 -- SITE ID 422405113343801

LOCATION: Latitude 42°24'05", longitude 113°34'41" NAD83, in SW^{1/2}SW^{1/4}SE^{1/4} sec.06, T.12 S., R.25 E., principal Meridian.

AQUIFER: Water-table well in alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 102.3 ft, diameter 6 in, cased to 120 ft.


REMARKS: Original depth 120 ft.

PERIOD OF RECORD: 1966 to current year.


CASSIA COUNTY -- continued

STATION NAME 12S 25E 28AAA3 -- SITE ID 422125113314901

LOCATION: Latitude 42°21'25", longitude 113°31'52" NAD83, in NE\(\frac{1}{4}\)NE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.28, T.12 S., R.25 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth 177.2 ft, diameter 8 in, casing information not available.
REMARKS:
PERIOD OF RECORD: 1966 to current year.
HIGHEST RECORDED WATER LEVEL: 47.17 ft below LSD Sept. 18, 1998.
LOWEST RECORDED WATER LEVEL: 122.07 ft below LSD June 17, 1969.

STATION NAME 13S 21E 18BBC1 -- SITE ID 421755114024401

LOCATION: Latitude 42°17'55", longitude 114°02'47" NAD83, in SW\(\frac{1}{4}\)NW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.18, T.13 S., R.21 E., principal Meridian.
AQUIFER: Water-table well in limestone of paleozoic age.
CONSTRUCTION INFORMATION: Depth 820.9 ft, diameter 17 to 16 in, cased to 80 ft, concrete seal at 80 ft.
ELEVATION OF LAND SURFACE DATUM: 4,953.63 ft above NGVD of 1929.
PERIOD OF RECORD: 1961 to current year.
CASSIA COUNTY -- continued

STATION NAME 13S 22E 21CDD2 -- SITE ID 421620113531701

LOCATION: Latitude 42°16'20", longitude 113°53'20" NAD83, in SE1/4SE1/4SW1/4 sec.21, T.13 S., R.22 E., principal Meridian.
AQUIFER: Water-table well in silty sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 1,004 ft, diameter 8 to 6 in, cased to 1,000 ft, perforated 560-606 ft.
ELEVATION OF LAND SURFACE DATUM: 4,991.80 ft above NGVD of 1929.
PERIOD OF RECORD: 1972 to current year.
LOWEST RECORDED WATER LEVEL: 300.42 ft below LSD Sept. 08, 1994.

STATION NAME 13S 26E 01CCC1 -- SITE ID 421852113222601

LOCATION: Latitude 42°18'50", longitude 113°22'27" NAD83, in SW1/4SW1/4SW1/4 sec.01, T.13 S., R.26 E., principal Meridian.
AQUIFER: Water-table well in gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 223.2 ft, diameter 16 in, cased to 66 ft, perforated 24-43 ft, 46-64 ft.
ELEVATION OF LAND SURFACE DATUM: 4,517.63 ft above NGVD of 1929.
REMARKS: Original depth 69 ft, deepened to a depth of 250 ft in 1959. June 23, 1965 well depth sounded at 223.2 ft.
CASSIA COUNTY -- continued

STATION NAME 14S 27E 33CDD1 -- SITE ID 420917113181501

LOCATION: Latitude 42°09'17", longitude 113°18'18" NAD83, in SE\(\frac{1}{4}\)SE\(\frac{1}{4}\)SW\(\frac{1}{4}\) sec.33, T.14 S., R.27 E., principal Meridian.

AQUIFER: Water-table well in coarse grained gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 199.6 ft, diameter 16 to 14 in, cased to 225 ft, perforated 45-50 ft, 105-225 ft.


PERIOD OF RECORD: 1955, 1965 to current year.

HIGHEST RECORDED WATER LEVEL: 34.44 ft below LSD Nov. 23, 1971.

LOWEST RECORDED WATER LEVEL: 82.23 ft below LSD Sept. 09, 2004.
CLARK COUNTY

STATION NAME 09N 34E 11ADD1 -- SITE ID 440725112245301


AQUIFER: Water-table well in Snake River group.

CONSTRUCTION INFORMATION: Depth 196.2 ft, diameter 4 in, cased to 208 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,955 ft above NGVD of 1929.


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STATION NAME 09N 34E 29DAB1 -- SITE ID 440447112284401

LOCATION: Latitude 44°07'47", longitude 112°28'48" NAD83, in SW1/4NE1/4SE1/4 sec.29, T.09 N., R.34 E., principal Meridian.

AQUIFER: Water-table well in Snake River group.

CONSTRUCTION INFORMATION: Depth 256 ft, diameter 24 in, cased to 256 ft, perforated 134-256 ft.


REMARKS:


HIGHEST RECORDED WATER LEVEL: 55.29 ft below LSD Mar. 20, 1980.

LOWEST RECORDED WATER LEVEL: 79.18 ft below LSD Sept. 08, 2004.
CLARK COUNTY -- continued

STATION NAME 09N 36E 04BAA1 -- SITE ID 440841112133001

AQUIFER: Water-table well in Snake River group.
CONSTRUCTION INFORMATION: Depth 315 ft, diameter 8 in, cased to 276 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,055 ft above NGVD of 1929.
REMARKS: Formerly Station Name 09N 36E 04ABB1.
HIGHEST RECORDED WATER LEVEL: 255.18 ft below LSD Mar. 20, 1980.

STATION NAME 09N 36E 15CCC1 -- SITE ID 440608112125001

LOCATION: Latitude 44°06'08", longitude 112°12'53" NAD83, in SW1/4SW1/4NW1/4 sec.15, T.09 N., R.36 E., principal Meridian.
AQUIFER: Water-table well in Snake River group.
CONSTRUCTION INFORMATION: Depth 200 ft, diameter 20 in, cased to 13 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,952 ft above NGVD of 1929.
REMARKS:
CLARK COUNTY -- continued

STATION NAME 09N 36E 33CBB1 -- SITE ID 440353112135701

LOCATION: Latitude 44°03'53", longitude 112°14'00" NAD83, in NW 1/4 NW 1/4 SW 1/4 sec. 33, T.09 N., R.36 E., principal Meridian.
AQUIFER: Water-table well in Snake River group.
CONSTRUCTION INFORMATION: Depth 155 ft, diameter 8 in, cased to 12 ft.
ELEVATION OF LAND SURFACE DATUM: About 4,952 ft above NGVD of 1929.
PERIOD OF RECORD: 1963 to current year.
LOWEST RECORDED WATER LEVEL: 94.56 ft below LSD July 16, 2002.

STATION NAME 10N 34E 29BDD1 -- SITE ID 441003112290801

LOCATION: Latitude 44°10'05", longitude 112°29'06" NAD83, in SE 1/4 SE 1/4 NW 1/4 sec. 29, T.10 N., R.34 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth 390 ft, diameter 20 in, cased to 22 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,030 ft above NGVD of 1929.
REMARKS:
CLARK COUNTY -- continued

STATION NAME 10N 36E 21CCC1 -- SITE ID 441030112135801

LOCATION: Latitude 44°10'28", longitude 112°14'07" NAD83, in SW₁/₄SW₁/₄SW₁/₄ sec.21, T.10 N., R.36 E., principal Meridian.
AQUIFER: Water-table well in Snake River group.
CONSTRUCTION INFORMATION: Depth 398 ft, diameter 8 in, cased to 384.9 ft, perforated 345-384 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,140 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1994 to current year.

STATION NAME 11N 39E 07DBC1 -- SITE ID 441740111540201

LOCATION: Latitude 44°17'40", longitude 111°54'05" NAD83, in SW₁/₄NW₁/₄SE₁/₄ sec.07, T.11 N., R.39 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 758 ft, diameter 13.5 to 6.5 in, cased to 758 ft, sandpoint 754-758 ft.
ELEVATION OF LAND SURFACE DATUM: About 6,244 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1990 to current year.
CUSTER COUNTY

STATION NAME 09N 21E 14BBC1 -- SITE ID 440649113565701

LOCATION: Latitude 44°06'00", longitude 113°57'00" NAD83, in SW\(\frac{1}{4}\)NW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.14, T.09 N., R.21 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 253.8 ft, diameter 16 in, cased to 267 ft, perforated 167-267 ft.

ELEVATION OF LAND SURFACE DATUM: About 6,363 ft above NGVD of 1929.


PERIOD OF RECORD: 1966 to current year.

HIGHEST RECORDED WATER LEVEL: 69.76 ft below LSD Nov. 02, 1983.


STATION NAME 12N 23E 03AAD1 -- SITE ID 442412113423601

LOCATION: Latitude 44°24'09.4", longitude 113°42'41.8" NAD83, in SE\(\frac{1}{4}\)NE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.03, T.12 N., R.23 E., principal Meridian.

AQUIFER: Water-table well in alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 127.7 ft, diameter 20 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: About 5,908 ft above NGVD of 1929.

REMARKS: Formerly Station Name 12N 23E 02BBC1.

PERIOD OF RECORD: 1971 to current year.


CUSTER COUNTY -- continued

STATION NAME 15N 20E 01ADC2 -- SITE ID 443942114021302

LOCATION: Latitude 44°39′42.3″, longitude 114°02′15.1″ NAD83, in SW¼ SE¼ NE¼ sec.01, T.15 N., R.20 E., principal Meridian.

AQUIFER: Water-table well in alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 80 ft, diameter 8 to 6 in, cased to 40 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,748 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1989 to current year.

HIGHEST RECORDED WATER LEVEL: 31.84 ft below LSD July 17, 1990.

LOWEST RECORDED WATER LEVEL: 45.92 ft below LSD Mar. 05, 2003.
ELMORE COUNTY

STATION NAME 01S 04E 10DAD1 -- SITE ID 432055115571801

LOCATION: Latitude 43°20’55", longitude 115°57’21" NAD83, in SE\frac{1}{4}NE\frac{1}{2}SE\frac{3}{4} sec.10, T.01 S., R.04 E., principal Meridian.

AQUIFER: Water-table well in Idaho Group.

CONSTRUCTION INFORMATION: Depth 525 ft, diameter 10 in, cased to 525 ft, screened 485-525 ft.


PERIOD OF RECORD: 1960 to current year.


LOWEST RECORDED WATER LEVEL: 342.40 ft below LSD Mar. 05, 1974.

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STATION NAME 02S 05E 26BDB1 -- SITE ID 431329115495301

LOCATION: Latitude 43°13’29", longitude 115°49’56" NAD83, in NW\frac{1}{4}SE\frac{1}{2}NW\frac{3}{4} sec.26, T.02 S., R.05 E., principal Meridian.

AQUIFER: Water-table well in unknown aquifer.

CONSTRUCTION INFORMATION: Depth 402.6 ft, diameter 8 in, casing information not available.


REMARKS: Original depth 428.5 ft prior to Feb. 27, 1985.


ELMORE COUNTY -- continued

STATION NAME 02S 05E 36BBB1  --  SITE ID 431242115485501

LOCATION: Latitude 43°12'42", longitude 115°48'58" NAD83, in NW$\frac{1}{4}$NW$\frac{3}{4}$ sec.36, T.02 S., R.05 E., principal Meridian.
AQUIFER: Water-table well in Bruneau Formation.
CONSTRUCTION INFORMATION: Depth 356.9 ft, diameter 6 in, cased to 50 ft.
PERIOD OF RECORD: 1960 to current year.
HIGHEST RECORDED WATER LEVEL: 280.97 ft below LSD Nov. 21, 1977.

STATION NAME 03S 05E 07BDD1  --  SITE ID 431044115542901

LOCATION: Latitude 43°10'44", longitude 115°54'32" NAD83, in SE$\frac{1}{4}$SE$\frac{1}{4}$NW$\frac{1}{4}$ sec.07, T.03 S., R.05 E., principal Meridian.
AQUIFER: Water-table well in Bruneau Formation.
CONSTRUCTION INFORMATION: Depth 497 ft, diameter 18 to 12 in, cased to 334 ft, perforated 240-332 ft.
REMARKS:
PERIOD OF RECORD: 1976 to current year.
ELMORE COUNTY -- continued

STATION NAME 03S 06E 13BBA1 -- SITE ID 43101115411001

LOCATION: Latitude 43°10'11", longitude 115°41'13" NAD83, in NE1/4NW1/4NW1/4 sec.13, T.03 S., R.06 E., principal Meridian.

AQUIFER: Water-table well in Bruneau Formation.

CONSTRUCTION INFORMATION: Depth 150 ft, diameter 12 in, casing information not available.


REMARKS:

PERIOD OF RECORD: 1976 to current year.


LOWEST RECORDED WATER LEVEL: 60.88 ft below LSD Sept. 14, 1981.

STATION NAME 03S 06E 35BCC1 -- SITE ID 430716115425101

LOCATION: Latitude 43°07'12.4", longitude 115°42'54.4" NAD83, in SW1/4SW1/4NW1/4 sec.35, T.03 S., R.06 E., principal Meridian.

AQUIFER: Water-table well in Bruneau Formation.

CONSTRUCTION INFORMATION: Depth 857 ft, diameter 12 in, cased to 598 ft, perforated 6-264 ft.


REMARKS:

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 385.00 ft below LSD Nov. 03, 1967.

ELMORE COUNTY -- continued

STATION NAME 04S 03E 23CDD1 -- SITE ID 430321116040101

LOCATION: Latitude 43°03'21", longitude 116°04'04" NAD83, in SE1/4 SE1/4 SW1/4 sec.23, T.04 S., R.03 E., principal Meridian.

AQUIFER: Water-table well in Bruneau Formation.

CONSTRUCTION INFORMATION: Depth 600 ft, diameter 20 in, cased to 65.5 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,917 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1976 to current year.


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STATION NAME 04S 05E 25BBC1 -- SITE ID 430310115485701

LOCATION: Latitude 43°03'06.5", longitude 115°48'59.0" NAD83, in SW1/4 NW1/4 NW1/4 sec.25, T.04 S., R.05 E., principal Meridian.

AQUIFER: Water-table well in Bruneau Formation.

CONSTRUCTION INFORMATION: Depth 530 ft, diameter and casing information not available.


REMARKS:

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 359.05 ft below LSD Jan. 27, 1967.

ELMORE COUNTY -- continued

STATION NAME 04S 10E 30BBA1 -- SITE ID 430310115190801

LOCATION: Latitude 43°03'12", longitude 115°19'12" NAD83, in NE\(^{1/4}\)NW\(^{1/4}\)NW\(^{1/4}\) sec.30, T.04 S., R.10 E., principal Meridian.

AQUIFER: Water-table well in Glenns Ferry Formation.

CONSTRUCTION INFORMATION: Depth 1,481 ft, diameter 20 to 16 in, cased to 1,497 ft.


REMARKS: Original depth 2,265 ft prior to Sept. 02, 1970.

PERIOD OF RECORD: 1967 to current year.


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STATION NAME 05S 04E 05BCD1 -- SITE ID 430114116003701

LOCATION: Latitude 43°01'14", longitude 116°00'40" NAD83, in SE\(^{1/4}\)SW\(^{1/4}\)NW\(^{1/4}\) sec.05, T.05 S., R.04 E., principal Meridian.

AQUIFER: Water-table well in Glenns Ferry Formation.

CONSTRUCTION INFORMATION: Depth 370 ft, diameter 24 to 16 in, cased to 367 ft, perforated 162-318.5 ft, 322-360 ft.

ELEVATION OF LAND SURFACE DATUM: About 2,855 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1987 to current year.

HIGHEST RECORDED WATER LEVEL: 218.57 ft below LSD Mar. 06, 1990.

ELMORE COUNTY -- continued

STATION NAME 05S 08E 36CCC1 -- SITE ID 425621115273501

LOCATION: Latitude 42°56'21", longitude 115°27'38" NAD83, in SW¼SW¼SW¼ sec.36, T.05 S., R.08 E., principal Meridian.

AQUIFER: Water-table well in Melon gravel.

CONSTRUCTION INFORMATION: Depth 90 ft, diameter 6 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: About 2,536 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 55.49 ft below LSD Sept. 21, 1974.


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STATION NAME 05S 10E 28CAB1 -- SITE ID 425734115163401

LOCATION: Latitude 42°57'34", longitude 115°16'37" NAD83, in NW¼NE¼SW¼ sec.28, T.05 S., R.10 E., principal Meridian.

AQUIFER: Artesian well in Glenns Ferry Formation.

CONSTRUCTION INFORMATION: Depth 1,100 ft, diameter 8 in, cased to 146 ft.

ELEVATION OF LAND SURFACE DATUM: 2,543.25 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1976 to current year.


ELMORE COUNTY -- continued

STATION NAME 06S 11E 06BBA1 -- SITE ID 425617115120001

LOCATION: Latitude 42°56'17", longitude 115°12'03" NAD83, in NE\(\frac{1}{4}\)NW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec.06, T.06 S., R.11 E., principal Meridian.

AQUIFER: Water-table well in Glenns Ferry Formation.

CONSTRUCTION INFORMATION: Depth 445 ft, diameter 6 in, casing information not available.


REMARKS:

PERIOD OF RECORD: 1967 to current year.


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STATION NAME 07S 10E 22DDD1 -- SITE ID 424749115153101

LOCATION: Latitude 42°47'49", longitude 115°15'34" NAD83, in SE\(\frac{1}{4}\)SE\(\frac{1}{4}\)SE\(\frac{1}{4}\) sec.22, T.07 S., R.10 E., principal Meridian.

AQUIFER: Water-table well in Glenns Ferry Formation.

CONSTRUCTION INFORMATION: Depth 735 ft, diameter 8 in, cased to 735 ft, perforated 695-735 ft.


REMARKS:


LOWEST RECORDED WATER LEVEL: 278.16 ft below LSD Sept. 08, 1994.
FRANKLIN COUNTY

STATION NAME 14S 38E 15CDC1 -- SITE ID 42115661120002701

LOCATION: Latitude 42°11′56″, longitude 112°00′30″ NAD83, in SW 1⁄4 SE 1⁄4 SW 1⁄4 sec.15, T.14 S., R.38 E., principal Meridian.

AQUIFER: Water-table well in unconsolidated alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 200 ft, diameter 12 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: About 4,795 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 12.41 ft below LSD May 21, 1986.

LOWEST RECORDED WATER LEVEL: 55.87 ft below LSD Nov. 23, 1994.

STATION NAME 16S 39E 18CDA1 -- SITE ID 420150111564701

LOCATION: Latitude 42°01′50″, longitude 111°56′50″ NAD83, in NW 1⁄4 SE 1⁄4 SW 1⁄4 sec.18, T.16 S., R.39 E., principal Meridian.

AQUIFER: Water-table well in unconsolidated alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 462 ft, diameter 14 in, cased to 462 ft, perforated 204-212 ft, 238-242 ft, 252-265 ft, 271-273 ft.

ELEVATION OF LAND SURFACE DATUM: 4,542.7 ft above NGVD of 1929.

REMARKS: Formerly Site ID 420152111564801.

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 17.71 ft below LSD July 03, 1969.

FRANKLIN COUNTY -- continued

STATION NAME 16S 40E 29CCB1 -- SITE ID 420011111485501

LOCATION: Latitude 42°00'11", longitude 111°48'58" NAD83, in NW\(\frac{1}{4}\)SW\(\frac{1}{2}\)SW\(\frac{1}{4}\) sec.29, T.16 S., R.40 E., principal Meridian.

AQUIFER: Water-table well in unconsolidated alluvium of quaternary age.

CONSTRUCTION INFORMATION: Depth 81.5 ft, diameter 10 in, casing information not available.

ELEVATION OF LAND SURFACE DATUM: 4,504.9 ft above NGVD of 1929.

REMARKS: Formerly Station Name 16S 40E 29CBC1, Site ID 420014111490001.

PERIOD OF RECORD: 1967 to current year.

HIGHEST RECORDED WATER LEVEL: 0.39 ft below LSD June 23, 1992.

FREMONT COUNTY

STATION NAME 07N 39E 01CCD1 -- SITE ID 435724111485101

LOCATION: Latitude 43°57′24″, longitude 111°48′54″ NAD83, in SE₁⁄₄SW₁⁄₄SW₁⁄₄ sec.01, T.07 N., R.39 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth unknown, diameter 6 in, cased to 84.3 ft.
ELEVATION OF LAND SURFACE DATUM: 4,904.30 ft above NGVD of 1929.
PERIOD OF RECORD: 1967 to current year.

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STATION NAME 07N 39E 07BDA1 -- SITE ID 435705111542701

LOCATION: Latitude 43°57′24″, longitude 111°48′54″ NAD83, in SE₁⁄₄SW₁⁄₄SW₁⁄₄ sec.01, T.07 N., R.39 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 340 ft, diameter 6 in, cased to 75 ft, concrete seal 69-75 ft.
ELEVATION OF LAND SURFACE DATUM: 4,874.50 ft above NGVD of 1929.
PERIOD OF RECORD: 1974 to current year.
HIGHEST RECORDED WATER LEVEL: 43.93 ft below LSD Nov. 20, 1975.
LOWEST RECORDED WATER LEVEL: 77.46 ft below LSD May 19, 2004.
FREMONT COUNTY -- continued

STATION NAME 07N 39E 16DBB1 -- SITE ID 435605111515803

LOCATION: Latitude 43°56'05", longitude 111°52'01" NAD83, in NW1/4NW1/4SE1/4 sec.16, T.07 N., R.39 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 444 ft, diameter 8 in, cased to 215 ft, concrete seal 185-215 ft.
ELEVATION OF LAND SURFACE DATUM: 4,872.84 ft above NGVD of 1929.
PERIOD OF RECORD: 1969 to current year.
HIGHEST RECORDED WATER LEVEL: 52.21 ft below LSD Sept. 23, 1986.
LOWEST RECORDED WATER LEVEL: 74.12 ft below LSD May 19, 2004.

STATION NAME 07N 39E 16DBB2 -- SITE ID 435605111515802

LOCATION: Latitude 43°56'05", longitude 111°52'01" NAD83, in NW1/4NW1/4SE1/4 sec.16, T.07 N., R.39 E., principal Meridian.
AQUIFER: Water-table well in sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 107 ft, diameter 12 to 6 in, cased to 101 ft, screened 96-101 ft.
ELEVATION OF LAND SURFACE DATUM: 4,872.64 ft above NGVD of 1929.
PERIOD OF RECORD: 1969 to current year.
FREMONT COUNTY -- continued

STATION NAME 07N 39E 16DBB3 -- SITE ID 435605111515801

LOCATION: Latitude 43°56'05", longitude 111°52'01" NAD83, in NW 1/4 SE 1/4 sec.16, T.07 N., R.39 E., principal Meridian.
AQUIFER: Water-table well in sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 38 ft, diameter 8 to 6 in, cased to 33 ft, screened 28-33 ft.
ELEVATION OF LAND SURFACE DATUM: 4,872.54 ft above NGVD of 1929.
PERIOD OF RECORD: 1969 to current year.

STATION NAME 07N 40E 05DBC1-- SITE ID 435736111460201

LOCATION: Latitude 43°57'36", longitude 111°46'05" NAD83, in SW 1/4 SE 1/4 sec.05, T.07 N., R.40 E., principal Meridian.
AQUIFER: Water-table well in alluvium of quaternary age.
CONSTRUCTION INFORMATION: Depth 39.3 ft, diameter 1 1/4 in, cased to 39.3 ft, sandpoint 37.3-39.3 ft.
ELEVATION OF LAND SURFACE DATUM: 4,919.86 ft above NGVD of 1929.
REMARKS: Currently measured by U. S. Bureau of Reclamation.
PERIOD OF RECORD: 1966 to current year.
HIGHEST RECORDED WATER LEVEL: 2.75 ft below LSD Aug. 05, 1974.
FREMONT COUNTY -- continued

STATION NAME 07N 40E 19ADD2 -- SITE ID 435516111464004

LOCATION: Latitude 43°55'16", longitude 111°46'43" NAD83, in SW 1⁄4, NW 1⁄4, SE 1⁄4 sec.05, T.07 N., R.40 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 355 ft, diameter 10 to 6 in, cased to 144 ft, concrete seal 135-144 ft.

ELEVATION OF LAND SURFACE DATUM: 4,856.33 ft above NGVD of 1929.


PERIOD OF RECORD: 1968 to current year.


LOWEST RECORDED WATER LEVEL: 50.34 ft below LSD May 19, 2004.

STATION NAME 07N 40E 19ADD3 -- SITE ID 435516111464003

LOCATION: Latitude 43°55'16", longitude 111°46'43" NAD83, in SW 1⁄4, NW 1⁄4, SE 1⁄4 sec.05, T.07 N., R.40 E., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 40.5 ft, diameter 8 to 4 in, cased to 38.5 ft, screened 33.5-38.5 ft.

ELEVATION OF LAND SURFACE DATUM: 4,856.33 ft above NGVD of 1929.


PERIOD OF RECORD: 1968 to current year.


FREMONT COUNTY -- continued

STATION NAME 07N 40E 19ADD4 -- SITE ID 435516111464002

LOCATION: Latitude 43°55'16", longitude 111°46'43" NAD83, in SW 1/4 NW 1/4 SE 1/4 sec.05, T.07 N., R.40 E., principal Meridian.
AQUIFER: Water-table well in sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 20.5 ft, diameter 8 to 4 in, cased to 18.5 ft, screened 13.5-18.5 ft.
ELEVATION OF LAND SURFACE DATUM: 4,856.33 ft above NGVD of 1929.
PERIOD OF RECORD: 1968 to current year.
HIGHEST RECORDED WATER LEVEL: 1.08 ft below LSD July 03, 1972.

STATION NAME 07N 41E 14ABA1 -- SITE ID 435626111350401

LOCATION: Latitude 43°56'26.5", longitude 111°35'07.0" NAD83, in NE 1/4 NW 1/4 NE 1/4 sec.14, T.07 N., R.41 E., principal Meridian.
AQUIFER: Water-table well in Huckleberry Ridge Tuff.
CONSTRUCTION INFORMATION: Depth, diameter, and casing information not available.
ELEVATION OF LAND SURFACE DATUM: 5,105.90 ft above NGVD of 1929.
REMARKS:
HIGHEST RECORDED WATER LEVEL: 110.95 ft below LSD Sept. 09, 1998.
FREMONT COUNTY -- continued

STATION NAME 07N 41E 32DDA1 -- SITE ID 435312111381001


AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 375 ft, diameter 15 to 8 in, cased to 160 ft.

ELEVATION OF LAND SURFACE DATUM: About 4,990 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1986 to current year.


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STATION NAME 07N 42E 06DDA1 -- SITE ID 435727111321901

LOCATION: Latitude 43°57'27.5", longitude 111°32'20.0" NAD83, in NE\3/4SE\3/4SE\3/4 sec.06, T.07 N., R.42 E., principal Meridian.

AQUIFER: Water-table well in silicic volcanic rock of tertiary age.

CONSTRUCTION INFORMATION: Depth 910 ft, diameter 20 in, cased to 125 ft.

ELEVATION OF LAND SURFACE DATUM: 5,264.46 ft above NGVD of 1929.

REMARKS: Periodic measurements after Apr. 21, 1975 made by U. S. Bureau of Reclamation.

PERIOD OF RECORD: 1962, 1966 to current year.


FREMONT COUNTY -- continued

STATION NAME 07N 42E 17BAD1 -- SITE ID 435615111315001

AQUIFER: Water-table well in Huckleberry Ridge Tuff.
CONSTRUCTION INFORMATION: Depth 500 ft, diameter 10 to 6 in, cased to 500 ft, perforated 427.7-500 ft.
ELEVATION OF LAND SURFACE DATUM: 5,318.70 ft above NGVD of 1929.
PERIOD OF RECORD: 1972 to current year.
HIGHEST RECORDED WATER LEVEL: 186.06 ft below LSD June 07, 1976.

STATION NAME 07N 42E 19ABA1 -- SITE ID 435532111324101

LOCATION: Latitude 43°55'34", longitude 111°32'46" NAD83, in NE1/4NW1/4NE1/4 sec.19, T.07 N., R.42 E., principal Meridian.
AQUIFER: Water-table well in Huckleberry Ridge Tuff.
CONSTRUCTION INFORMATION: Depth 500 ft, diameter 4 to 1 in, cased to 500 ft, perforated 480-500 ft.
ELEVATION OF LAND SURFACE DATUM: 5,332.98 ft above NGVD of 1929.
REMARKS: Currently measured by U. S. Bureau of Reclamation.
PERIOD OF RECORD: 1972 to current year.
HIGHEST RECORDED WATER LEVEL: 137.04 ft below LSD June 01, 1976.
FREMONT COUNTY -- continued

STATION NAME 07N 43E 12BCB1 -- SITE ID 435402111201101
LOCATION: Latitude 43°54′02″, longitude 111°20′14″ NAD83, in NW1⁄4SW1⁄4NW1⁄4 sec.12, T.07 N., R.43 E., principal Meridian.
AQUIFER: Water-table well in Huckleberry Ridge Tuff.
CONSTRUCTION INFORMATION: Depth 420 ft, diameter 6 in, cased to 420 ft, perforated 390-420 ft.
ELEVATION OF LAND SURFACE DATUM: 5,720.20 ft above NGVD of 1929.
REMARKS: Currently measured by U. S. Bureau of Reclamation.
PERIOD OF RECORD: 1975 to current year.
HIGHEST RECORDED WATER LEVEL: 244.51 ft below LSD June 13, 1976.

STATION NAME 07N 44E 02AAA1 -- SITE ID 435808111131101
LOCATION: Latitude 43°58′08″, longitude 111°13′14″ NAD83, in NE1⁄4NE1⁄4NE1⁄4 sec.02, T.07 N., R.44 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth 213.5 ft, diameter 6 in, casing information not available.
ELEVATION OF LAND SURFACE DATUM: About 6,040 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1969 to current year.
HIGHEST RECORDED WATER LEVEL: 93.27 ft below LSD Mar. 11, 1986.
LOWEST RECORDED WATER LEVEL: 142.50 ft below LSD Sept. 01, 2004.
FREMONT COUNTY -- continued

STATION NAME 08N 40E 01CAD1 -- SITE ID 440253111412101

LOCATION: Latitude 44°02'53", longitude 111°41'24" NAD83, in SE \(\frac{1}{4}\)NE \(\frac{1}{4}\)SW \(\frac{1}{4}\) sec.01, T.08 N., R.40 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 376 ft, diameter 5.5 in, cased to 375 ft, perforated 350-365 ft.

ELEVATION OF LAND SURFACE DATUM: 5,160.00 ft above NGVD of 1929.


PERIOD OF RECORD: 1967 to current year.


LOWEST RECORDED WATER LEVEL: 349.74 ft below LSD May 19, and July 21, 2004.

STATION NAME 08N 40E 06CCC1 -- SITE ID 440236111474701

LOCATION: Latitude 44°02'35.5", longitude 111°47'50.5" NAD83, in SW \(\frac{1}{4}\)SW \(\frac{1}{4}\)SW \(\frac{1}{4}\) sec.06, T.08 N., R.40 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 323 ft, diameter 13.5 to 10 in, cased to 323 ft, perforated 293-303 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,090 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1990 to current year.

HIGHEST RECORDED WATER LEVEL: 271.22 ft below LSD Nov. 08, 1999.

FREMONT COUNTY -- continued

STATION NAME 08N 40E 21DDD2 -- SITE ID 435958111441402

LOCATION: Latitude 43°59'58", longitude 111°44'17" NAD83, in SE¼SE¼SE¼ sec.21, T.08 N., R.40 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 382 ft, 3/4 in piezometer tube to 315 ft, perforated 207.5-212.5 ft, concrete seal 175-192 ft.
ELEVATION OF LAND SURFACE DATUM: 4,963.64 ft above NGVD of 1929.
REMARKS: Currently measured by U. S. Bureau of Reclamation.
PERIOD OF RECORD: 1967 to current year.
HIGHEST RECORDED WATER LEVEL: 126.02 ft below LSD Sept. 26, 1986.

STATION NAME 08N 41E 25CBB1 -- SITE ID 435924111343701

LOCATION: Latitude 43°59'23.5", longitude 111°34'39.0" NAD83, in NW¼NW¼SW¼ sec.25, T.08 N., R.41 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 140 ft, diameter 8 in, cased to 91 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,075 ft above NGVD of 1929.
REMARKS:
FREMONT COUNTY -- continued

STATION NAME 08N 41E 33ABB1 -- SITE ID 435904111373101

LOCATION: Latitude 43°59'04.5", longitude 111°37'36.0" NAD83, in NW1/4NW1/4NE1/4 sec.33, T.08 N., R.41 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 225 ft, diameter 8 in, cased to 67 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,010 ft above NGVD of 1929.
REMARKS:
PERIOD OF RECORD: 1979, 1986 to current year.

STATION NAME 08N 42E 09BAB1 -- SITE ID 440232111304501

LOCATION: Latitude 44°02'31.5", longitude 111°30'46.5" NAD83, in NW1/4NE1/4NW1/4 sec.09, T.08 N., R.42 E., principal Meridian.
AQUIFER: Water-table well in Huckleberry Ridge Tuff.
CONSTRUCTION INFORMATION: Depth 173 ft, diameter 6 in, cased to 18.5 ft.
ELEVATION OF LAND SURFACE DATUM: About 5,200 ft above NGVD of 1929.
REMARKS:
FREMONT COUNTY -- continued

STATION NAME 08N 43E 06BAA1 -- SITE ID 440324111254401

LOCATION: Latitude 44°03’23.5”, longitude 111°25’47.0” NAD83, in NE1/4NE1/4NW1/4 sec.06, T.08 N., R.43 E., principal Meridian.

AQUIFER: Water-table well in Falls River Basalt.

CONSTRUCTION INFORMATION: Depth 62 ft, diameter 6 in, cased to 19.5 ft.


REMARKS:


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STATION NAME 09N 38E 05BBA1 -- SITE ID 440839112003101

LOCATION: Latitude 44°08’39”, longitude 112°00’34” NAD83, in NE1/4NW1/4NW1/4 sec.05, T.09 N., R.38 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 803.75 ft, diameter 13.5 to 6.5 in, cased to 775 ft, screened 745-765 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,495 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1990 to current year.

HIGHEST RECORDED WATER LEVEL: 700.87 ft below LSD May 17, 2000.

LOWEST RECORDED WATER LEVEL: 715.54 ft below LSD Sept. 03, 2004.
FREMONT COUNTY -- continued

**STATION NAME 09N 40E 05DDD1 -- SITE ID 440752111452901**

LOCATION: Latitude 44°07'52", longitude 111°45'32" NAD83, in SE₁/₄SE₁/₄SE₁/₄ sec.05, T.09 N., R.40 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 747.6 ft, diameter 5.5 in, cased to 5 ft.

ELEVATION OF LAND SURFACE DATUM: 5,535.40 ft above NGVD of 1929.


PERIOD OF RECORD: 1967 to current year.


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**STATION NAME 09N 42E 34DDA1 -- SITE ID 440332111283201**

LOCATION: Latitude 44°03'31.5", longitude 111°28'34.0" NAD83, in NE₁/₄NE₁/₄NE₁/₄ sec.34, T.09 N., R.42 E., principal Meridian.

AQUIFER: Water-table well in Snake River Group.

CONSTRUCTION INFORMATION: Depth 110 ft, diameter 16 in, cased to 7 ft.

ELEVATION OF LAND SURFACE DATUM: About 5,228 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1962 to current year.


FREMONT COUNTY -- continued

STATION NAME 13N 43E 15ADC1 -- SITE ID 442709111213501

LOCATION: Latitude 44°27’09”, longitude 111°21’38” NAD83, in SW1/4SE1/4NE1/4 sec.15, T.13 N., R.43 E., principal Meridian.

AQUIFER: Water-table well in Lava Creek Tuff.

CONSTRUCTION INFORMATION: Depth 58 ft, diameter 6 in, cased to 38 ft.

ELEVATION OF LAND SURFACE DATUM: About 6,300 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1974 to current year.


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STATION NAME 15N 43E 13BCA1 -- SITE ID 443745111195401

LOCATION: Latitude 44°37’44.5”, longitude 111°19’56.0” NAD83, in NE1/4SW1/4NW1/4 sec.13, T.15 N., R.43 E., principal Meridian.

AQUIFER: Water-table well in alluvium of pleistocene age.

CONSTRUCTION INFORMATION: Depth 155 ft, diameter 6 in, cased to 155 ft.

ELEVATION OF LAND SURFACE DATUM: About 6,620 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1974 to current year.

HIGHEST RECORDED WATER LEVEL: 98.57 ft below LSD June 05, 1984.

GEM COUNTY

STATION NAME 06N 01W 18DA2 -- SITE ID 435125116293201

LOCATION: Latitude 43°51'25", longitude 116°29'35" NAD83, in NE¼NE¼SE¼ sec.18, T.06 N., R.01 W., principal Meridian.
AQUIFER: Artesian well in sand and gravel of quaternary age.
CONSTRUCTION INFORMATION: Depth 30.9 ft, diameter 4 in, cased to 22 ft.
ELEVATION OF LAND SURFACE DATUM: 2,371.90 ft above NGVD of 1929.
PERIOD OF RECORD: 1967 to current year.

STATION NAME 07N 02W 29BBA2 -- SITE ID 435523116362601

LOCATION: Latitude 43°55'23", longitude 116°36'30" NAD83, in NE¼NW¼NW¼ sec.29, T.07 N., R.02 W., principal Meridian.
AQUIFER: Artesian well in Idaho Group.
CONSTRUCTION INFORMATION: Depth 291.3 ft, diameter 6 in, cased to 301.7 ft.
ELEVATION OF LAND SURFACE DATUM: 2,396.60 ft above NGVD of 1929.
PERIOD OF RECORD: 1968 to current year.
GEM COUNTY -- continued

STATION NAME 07N 03W 34ABD1 -- SITE ID 435424116403701

LOCATION: Latitude 43°54'24", longitude 116°40'41" NAD83, in SE\(\frac{1}{4}\)NW\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.34, T.07 N., R.03 W., principal Meridian.

AQUIFER: Water-table well in sand and gravel of quaternary age.

CONSTRUCTION INFORMATION: Depth 22.8 ft, 1 1/4 in piezometer tube to 23.1 ft, perforated 18-21 ft.

ELEVATION OF LAND SURFACE DATUM: 2,267.80 ft above NGVD of 1929.


PERIOD OF RECORD: 1968 to current year.

HIGHEST RECORDED WATER LEVEL: 0.82 ft below LSD Oct. 16, 1979.


STATION NAME 07N 03W 34ABD2 -- SITE ID 435424116403702

LOCATION: Latitude 43°54'24", longitude 116°40'41" NAD83, in SE\(\frac{1}{4}\)NW\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec.34, T.07 N., R.03 W., principal Meridian.

AQUIFER: Artesian well in Idaho Group.

CONSTRUCTION INFORMATION: Depth 54.4 ft, 3/4 in piezometer tube to 56.2 ft, perforated 51.2-52.7 ft, concrete seal 35-45 ft.

ELEVATION OF LAND SURFACE DATUM: 2,267.80 ft above NGVD of 1929.


PERIOD OF RECORD: 1968 to current year.

HIGHEST RECORDED WATER LEVEL: -1.06 ft above LSD Aug. 27, 1970.

LOWEST RECORDED WATER LEVEL: 3.02 ft below LSD Jan. 27, 2004.
LOCATION: Latitude 43°54'24", longitude 116°40'41" NAD83, in SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) NE\(\frac{1}{4}\) sec.34, T.07 N., R.03 W., principal Meridian.

AQUIFER: Artesian well in Idaho Group.

CONSTRUCTION INFORMATION: Depth 85.5 ft, diameter 4 in, cased to 85 ft, perforated 80-81.5 ft, concrete seal 55-70 ft.

ELEVATION OF LAND SURFACE DATUM: 2,267.80 ft above NGVD of 1929.


PERIOD OF RECORD: 1968 to current year.

HIGHEST RECORDED WATER LEVEL: -4.41 ft above LSD May 20, 1976.

GOODING COUNTY

STATION NAME 05S 14E 12AAA1 -- SITE ID 430040114435501

LOCATION: Latitude 43°00'40", longitude 114°43'58" NAD83, in NE1⁄4NE1⁄4NW1⁄4 sec.12, T.05 S., R.14 E., principal Meridian.
AQUIFER: Water-table well in Banbury Formation.
CONSTRUCTION INFORMATION: Depth 2,000 ft, diameter 14 to 10 in, cased to 300 ft.
REMARKS: Formerly Site ID 430039114435701.
HIGHEST RECORDED WATER LEVEL: 106.64 ft below LSD Nov. 07, 2000.
LOWEST RECORDED WATER LEVEL: 133.71 ft below LSD May 13, 2003.

STATION NAME 05S 15E 35DBD2 -- SITE ID 425635114382302

LOCATION: Latitude 42°56'35", longitude 114°38'26" NAD83, in SE1⁄4NW1⁄4SE1⁄4 sec.35, T.05 S., R.15 E., principal Meridian.
AQUIFER: Water-table well in Snake river Group.
CONSTRUCTION INFORMATION: Depth 223 ft, diameter 5 in, cased to 126 ft.
ELEVATION OF LAND SURFACE DATUM: 3,627.31 ft above NGVD of 1929.
PERIOD OF RECORD: 1972 to current year.
HIGHEST RECORDED WATER LEVEL: 120.84 ft below LSD Sept. 22, 1972.
GOODING COUNTY -- continued

STATION NAME 06S 13E 08BDA2 -- SITE ID 42551114562301

LOCATION: Latitude 42°55'11", longitude 114°56'26" NAD83, in NE1/4 SE1/4 NW1/4 sec.08, T.06 S., R.13 E., principal Meridian.
AQUIFER: Water-table well in Snake river Group.
CONSTRUCTION INFORMATION: Diameter 5 in, depth and casing information not available.
REMARKS:
PERIOD OF RECORD: 1987 to current year.
HIGHEST RECORDED WATER LEVEL: 69.78 ft below LSD June 12, 1997.
LOWEST RECORDED WATER LEVEL: 145.12 ft below LSD Feb. 03, 1993.

STATION NAME 07S 14E 33BBB1 -- SITE ID 424653114494601

LOCATION: Latitude 42°46'51.5", longitude 114°49'49.5" NAD83, in NW1/4 NW1/4 NW1/4 sec.33, T.07 S., R.14 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth 180 ft, diameter 6 in, cased to 20 ft.
REMARKS:
PERIOD OF RECORD: 1985 to current year.
GOODING COUNTY -- continued

STATION NAME 07S 15E 12CBA3 -- SITE ID 424955114390303

LOCATION: Latitude 42°49'55", longitude 114°39'06" NAD83, in NE34NW34SW34 sec.12, T.07 S., R.15 E., principal Meridian.

AQUIFER: Artesian well in Banbury Formation.

CONSTRUCTION INFORMATION: Depth 491 ft, 3/4 in piezometer tube to 491 ft, perforated 480-490 ft.

ELEVATION OF LAND SURFACE DATUM: 3,599.93 ft above NGVD of 1929.

REMARKS:


LOWEST RECORDED WATER LEVEL: 182.34 ft below LSD May 12, 2004.

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STATION NAME 07S 15E 12CBA4 -- SITE ID 424955114390304

LOCATION: Latitude 42°49'55", longitude 114°39'06" NAD83, in NE34NW34SW34 sec.12, T.07 S., R.15 E., principal Meridian.

AQUIFER: Artesian well in Banbury Formation.


ELEVATION OF LAND SURFACE DATUM: 3,599.93 ft above NGVD of 1929.

REMARKS:

PERIOD OF RECORD: 1982 to current year.


GOODING COUNTY -- continued

STATION NAME 08S 14E 12CBC1 -- SITE ID 424439114461201

LOCATION: Latitude 42°44’39.0", longitude 114°46’16.5" NAD83, in SW1/4 NW1/4 SW1/4 sec.12, T.08 S., R.14 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 86 ft, diameter 6 in, cased to 7 ft.
REMARKS: Formerly Site ID 424440114461301.
LOWEST RECORDED WATER LEVEL: 74.55 ft below LSD May 12 and July 9, 2004.

STATION NAME 08S 14E 16CBB1 -- SITE ID 424353114494701

LOCATION: Latitude 42°43’52.5", longitude 114°49’49.5" NAD83, in NW1/4 SW1/4 sec.16, T.08 S., R.14 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 53 ft, diameter 6 in, cased to 50 ft.
ELEVATION OF LAND SURFACE DATUM: 3,175.27 ft above NGVD of 1929.
PERIOD OF RECORD: 1951 to current year.
HIGHEST RECORDED WATER LEVEL: 36.50 ft below LSD Sept. 22, 1953.
LOWEST RECORDED WATER LEVEL: 43.86 ft below LSD July 9, 2004.
GOODING COUNTY -- continued

STATION NAME 08S 15E 32CBB1 -- SITE ID 424118114435501

LOCATION: Latitude 42°41'17.5", longitude 114°43'58.5" NAD83, in NW¼NW¼SW¼ sec.32, T.08 S., R.15 E., principal Meridian.
AQUIFER: Water-table well in unknown aquifer.
CONSTRUCTION INFORMATION: Depth, diameter and casing information not available.
REMARKS:

STATION NAME 09S 14E 03BAA1 -- SITE ID 424053114480301

LOCATION: Latitude 42°40'52.5", longitude 114°48'07.5" NAD83, in NE¼NE¼NW¼ sec.03, T.09 S., R.14 E., principal Meridian.
AQUIFER: Water-table well in Snake River Group.
CONSTRUCTION INFORMATION: Depth 93.5 ft, diameter 6 in, cased to bedrock.
ELEVATION OF LAND SURFACE DATUM: 3,203.24 ft above NGVD of 1929.
REMARKS: Original depth 99 ft prior to Mar. 24, 1972
PERIOD OF RECORD: 1929, 1951 to current year.
LOWEST RECORDED WATER LEVEL: 77.88 ft below LSD Nov. 05, 2001.