

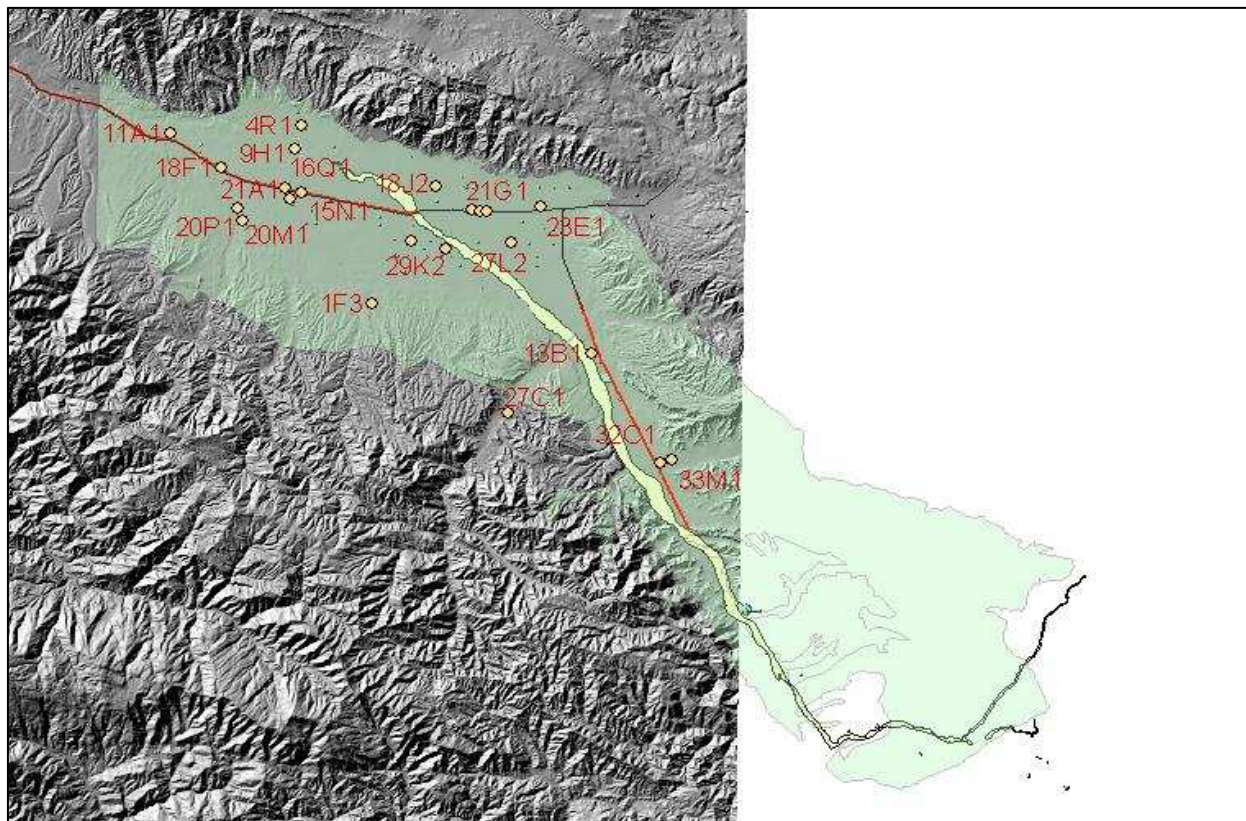
Cuyama Valley Ground Water Measurements

By Marty Eifrid

Compiled on 02/25/2006 from United States Geological Survey web site database

<http://water.usgs.gov/>

on designated wells located in the Cuyama Valley, CA measured by Santa Barbara County Pubic Works



Cuyama cross reference table

17-Feb-06

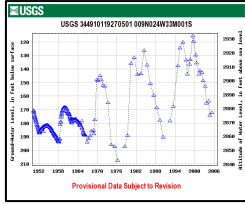
State Well ID	USGS SITE ID	
10N/27W-11A1	345808119433501	
10N/26W-18F1	345709119415501	
10N/26W-20M1	345603119411901	
10N/26W-20P1	345540119410901	
10N/26W-16Q1	345637119394701	
10N/26W-21A1	345618119393701	
10N/26W-9H1	345800119393101	
10N/26W-4R1	345822119391801	
10N/26W-15N1	345631119391501	
9N/26W-1F3	345325119365603	
10N/25W-30F1	345512119354101	
10N/25W-18J2	345646119350101	no data
10N/25W-29K2	345500119343201	
10N/25W-21F1	345604119332701	no data
10N/25W-21G1	345604119331601	
10N/25W-27L2	345511119322801	no data
9N/25W-27C1	345023119322601	
10N/25W-23E1	345612119313001	
9N/25W-13B1	345206119294701	
9N/24W-32C1	344944119275701	
9N/24W-33M1	344910119270501	

SUMMARY PAGE

(County well ID, water level change in feet, and data graph)

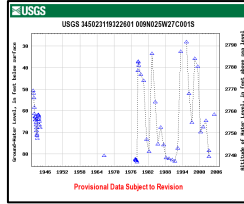
33M1

+0



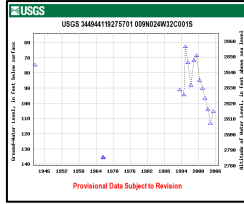
27C1

-10



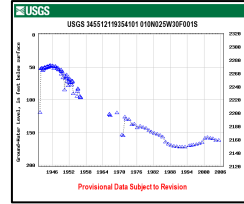
32C1

-15



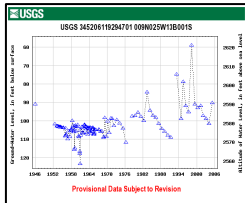
30F1

-50



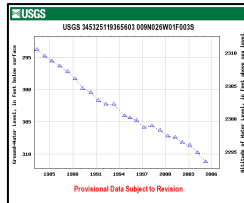
13B1

+0



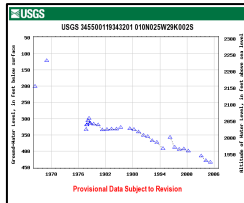
1F3

-20



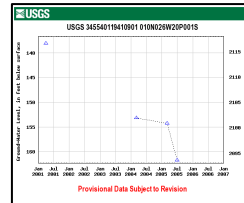
29K2

-225



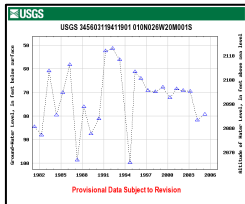
20P1

-25



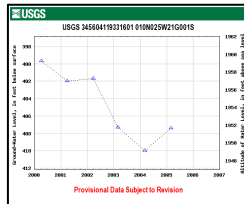
20M1

+5



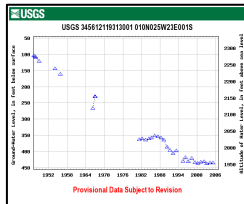
21G1

-8



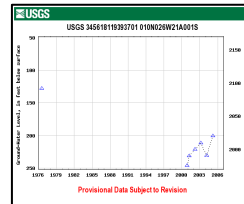
23E1

-330



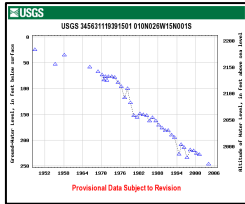
21A1

+50



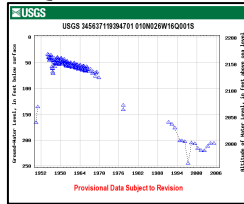
15N1

-225



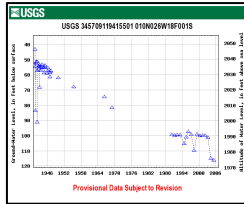
16Q1

-175



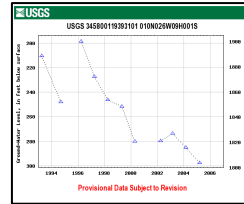
18F1

-75



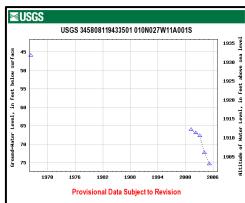
9H1

-90



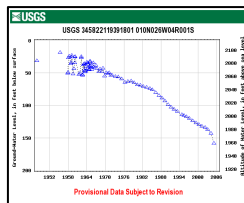
11A1

-10



4R1

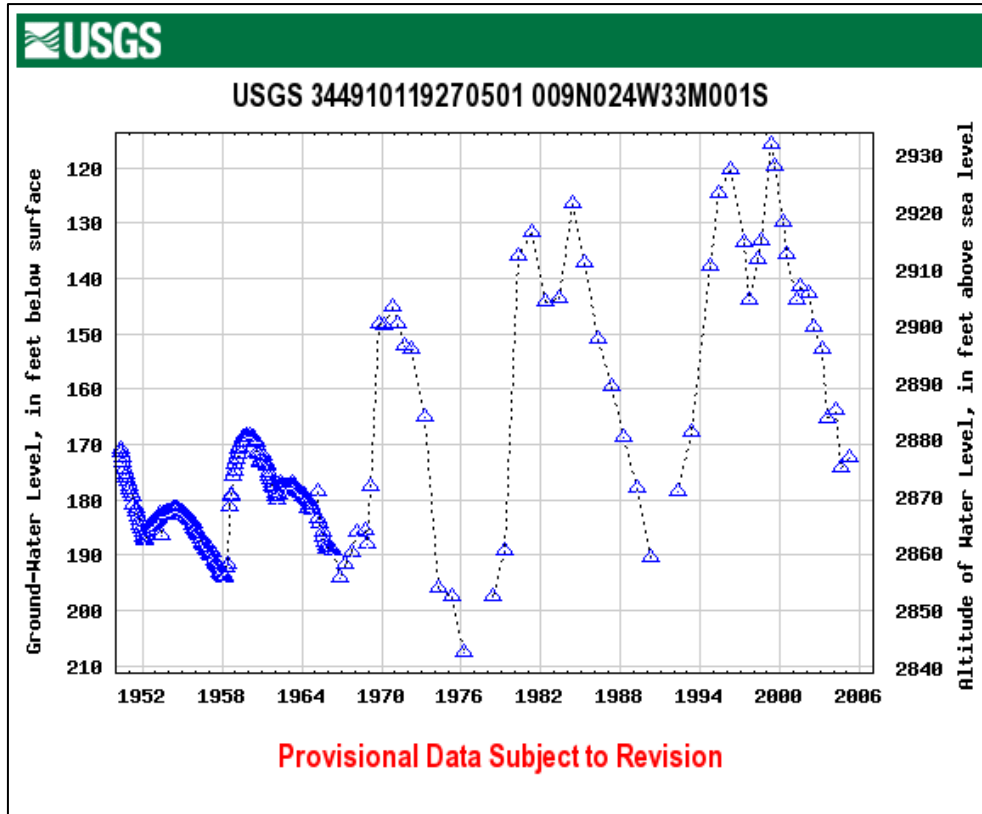
-125



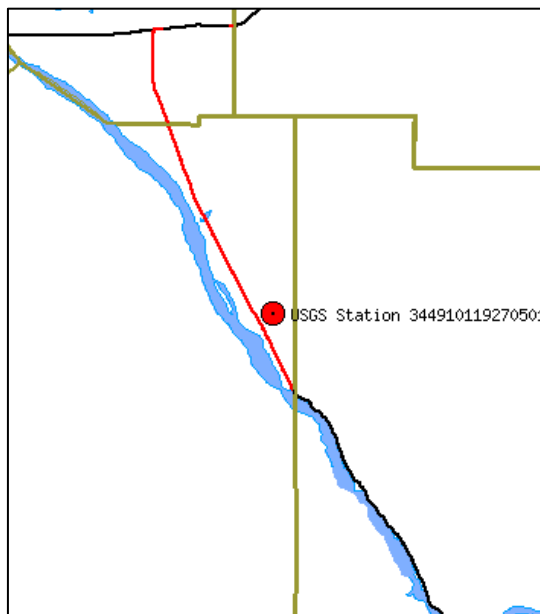
The following pages contain detail data on the above graphs collected from the USGS (<http://nwis.waterdata.usgs.gov/usa/nwis/gwlevels>) on each well tracked by the Water Resources department of the Santa Barbara County Public Works (www.countyofsb.org/pwd/).

USGS SITE ID: 344910119270501
STATE WELL ID: 9N/24W-33M1
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°49'10", Longitude 119°27'05" NAD27
Land-surface elevation 3,049.00 feet above sea level NGVD29
The depth of the well is 233 feet below land surface.

33M1 WELL GROUND WATER LEVEL HISTORICAL DATA: 0 feet change from first record (1950)

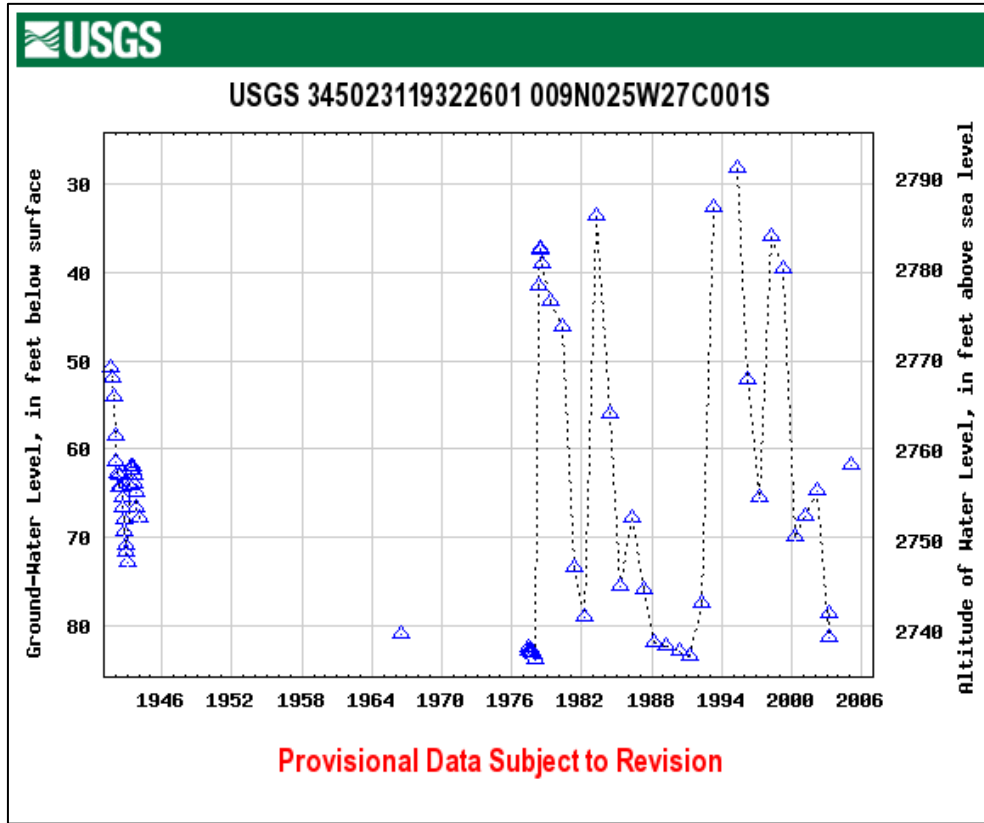


WELL LOCATION (Cuyama River, Highways 33 & 166):

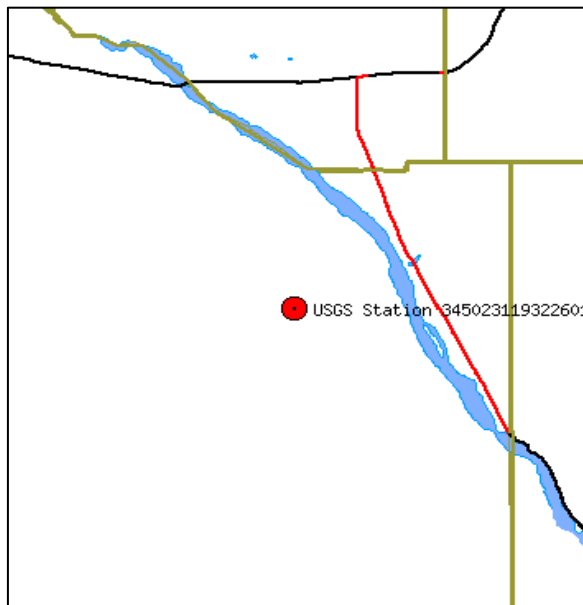


USGS 345023119322601 009N025W27C001S
 Santa Barbara County, California
 Hydrologic Unit Code 18060007
 Latitude 34°50'23", Longitude 119°32'26" NAD27
 Land-surface elevation 2,820.00 feet above sea level NGVD29
 The depth of the well is 95.0 feet below land surface.

27C1 WELL GROUND WATER LEVEL HISTORICAL DATA: -10 feet change from first record (1940)

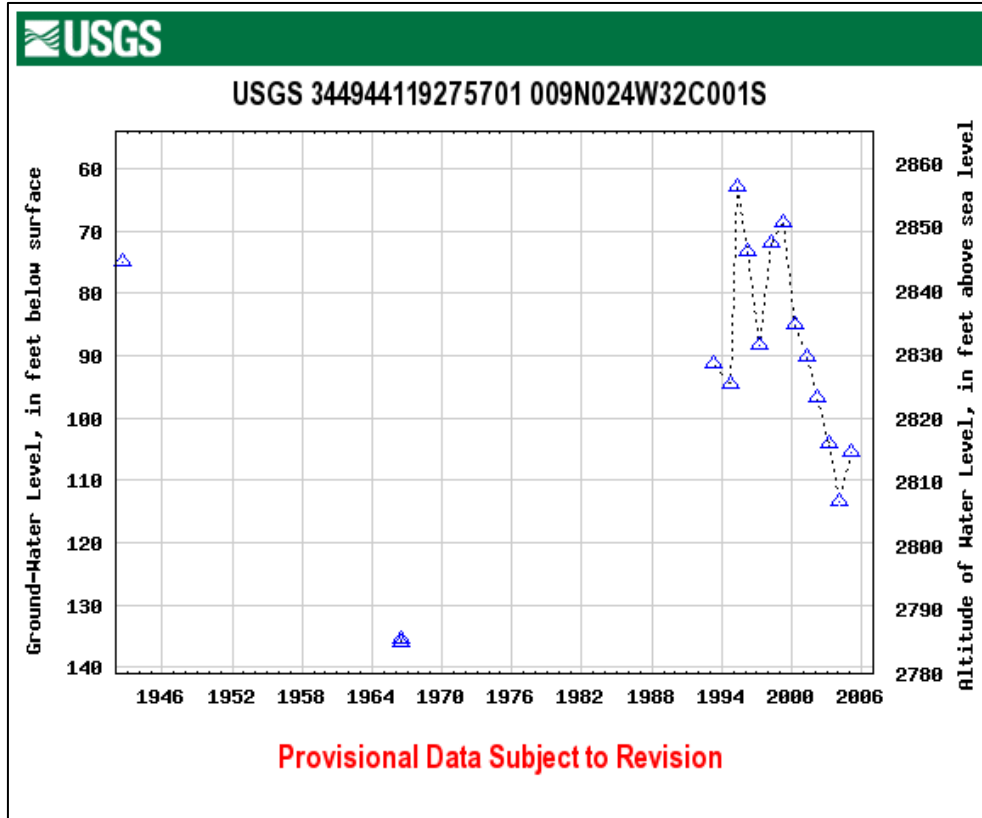


WELL LOCATION (Cuyama River, Highways 33 & 166):

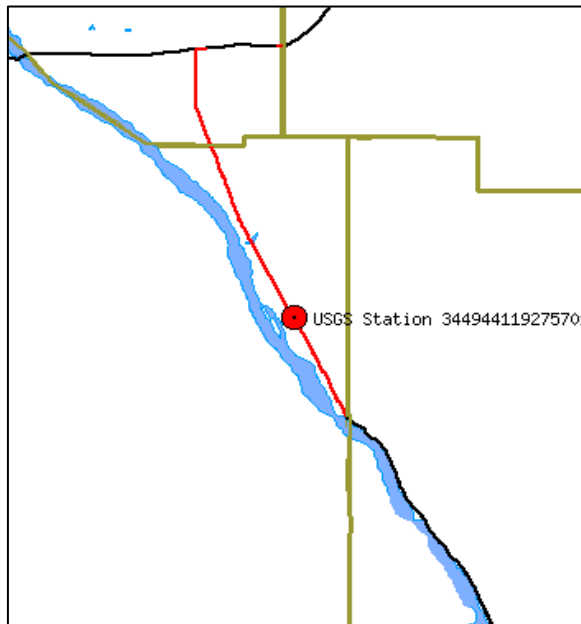


USGS 344944119275701 009N024W32C001S
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°49'41", Longitude 119°27'56" NAD27
Land-surface elevation 2,920. feet above sea level NGVD29
The depth of the well is 212 feet below land surface.

32C1 WELL GROUND WATER LEVEL HISTORICAL DATA: -15 feet change from first record (1940)

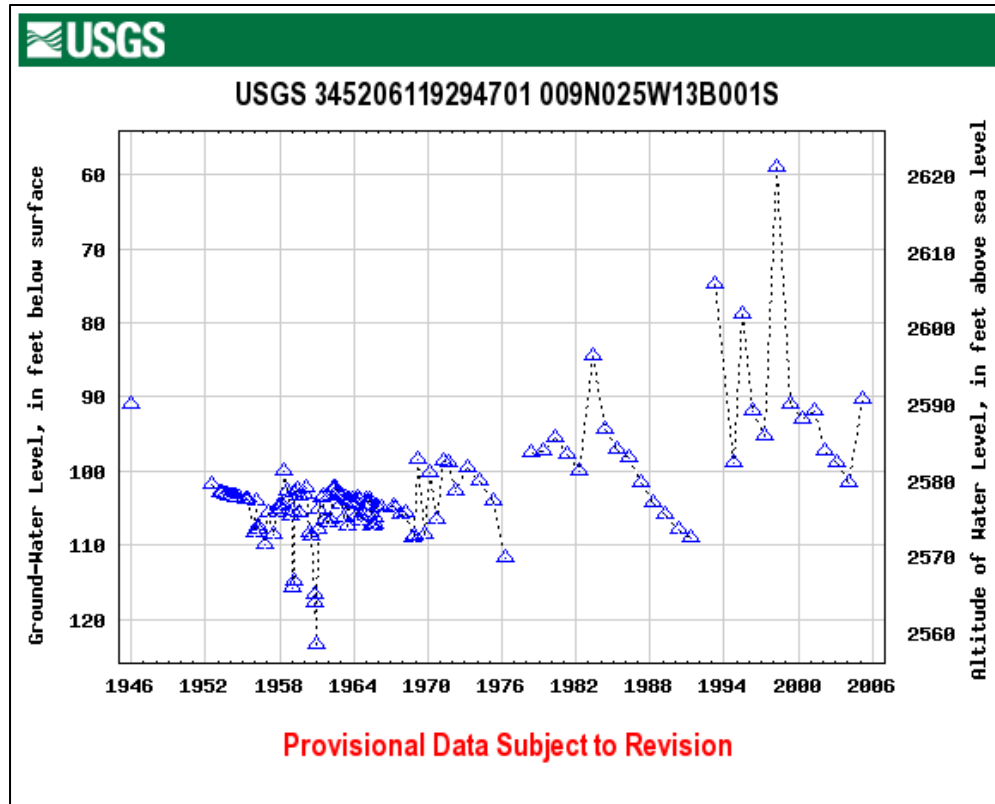


WELL LOCATION (Cuyama River, Highways 33 & 166):

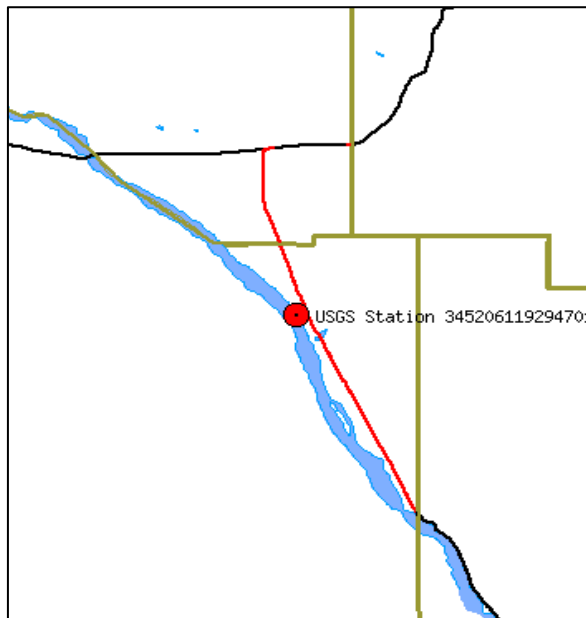


USGS 345206119294701 009N025W13B001S
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°52'06", Longitude 119°29'47" NAD27
Land-surface elevation 2,681.00 feet above sea level NGVD29
The depth of the well is 175 feet below land surface.

13B1 WELL GROUND WATER LEVEL HISTORICAL DATA: 0 feet change from first record (1946)

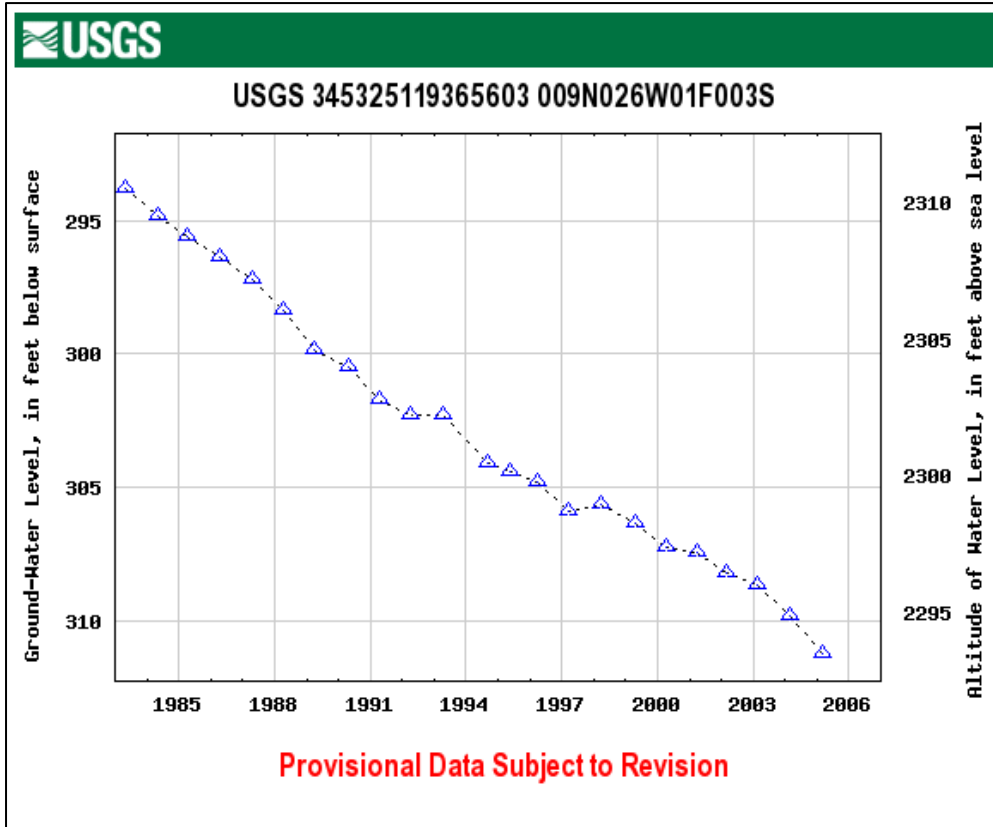


WELL LOCATION (Cuyama River, Highways 33 & 166):



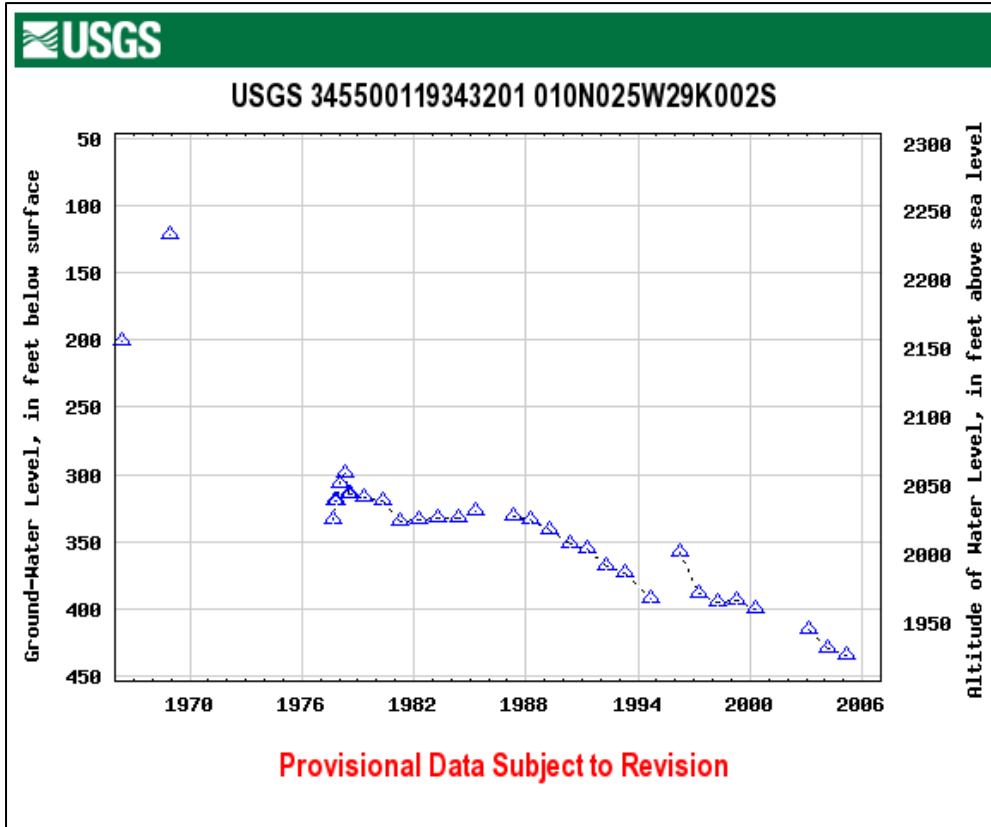
USGS 345325119365603 009N026W01F003S
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°53'25", Longitude 119°36'56" NAD27
Land-surface elevation 2,604.50 feet above sea level NGVD29
The depth of the well is 500 feet below land surface.

1F3 WELL GROUND WATER LEVEL HISTORICAL DATA: -20 feet change from first record (1980)

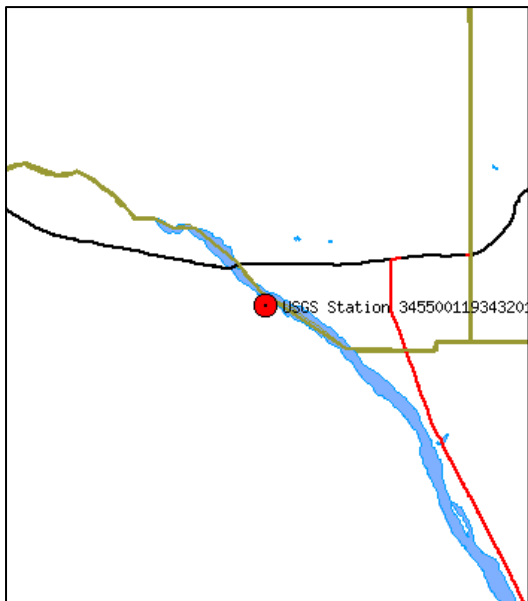


USGS 345500119343201 010N025W29K002S
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°55'00", Longitude 119°34'32" NAD27
Land-surface elevation 2,357.00 feet above sea level NGVD29
The depth of the well is 450. feet below land surface.

29K2 WELL GROUND WATER LEVEL HISTORICAL DATA: -225 feet change from first record (1965)

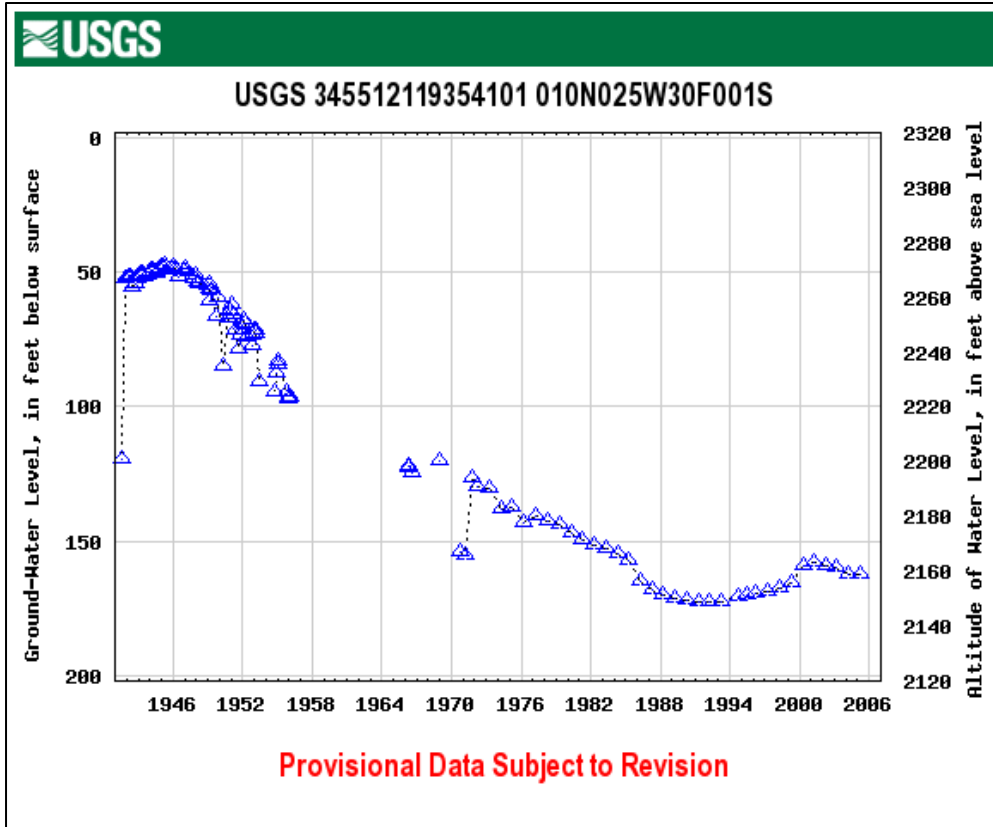


WELL LOCATION (Cuyama River, Highways 33 & 166):

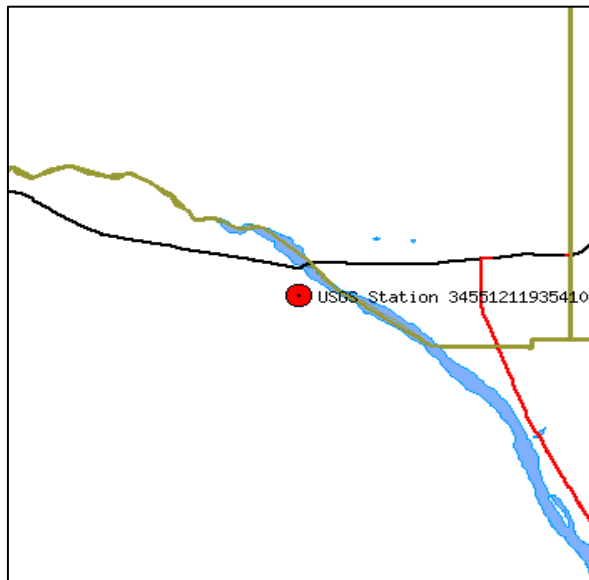


USGS 345512119354101 010N025W30F001S
 Santa Barbara County, California
 Hydrologic Unit Code 18060007
 Latitude 34°55'12", Longitude 119°35'41" NAD27
 Land-surface elevation 2,320.00 feet above sea level NGVD29
 The depth of the well is 239 feet below land surface.

30F1 WELL GROUND WATER LEVEL HISTORICAL DATA: -50 feet change from first record (1940)

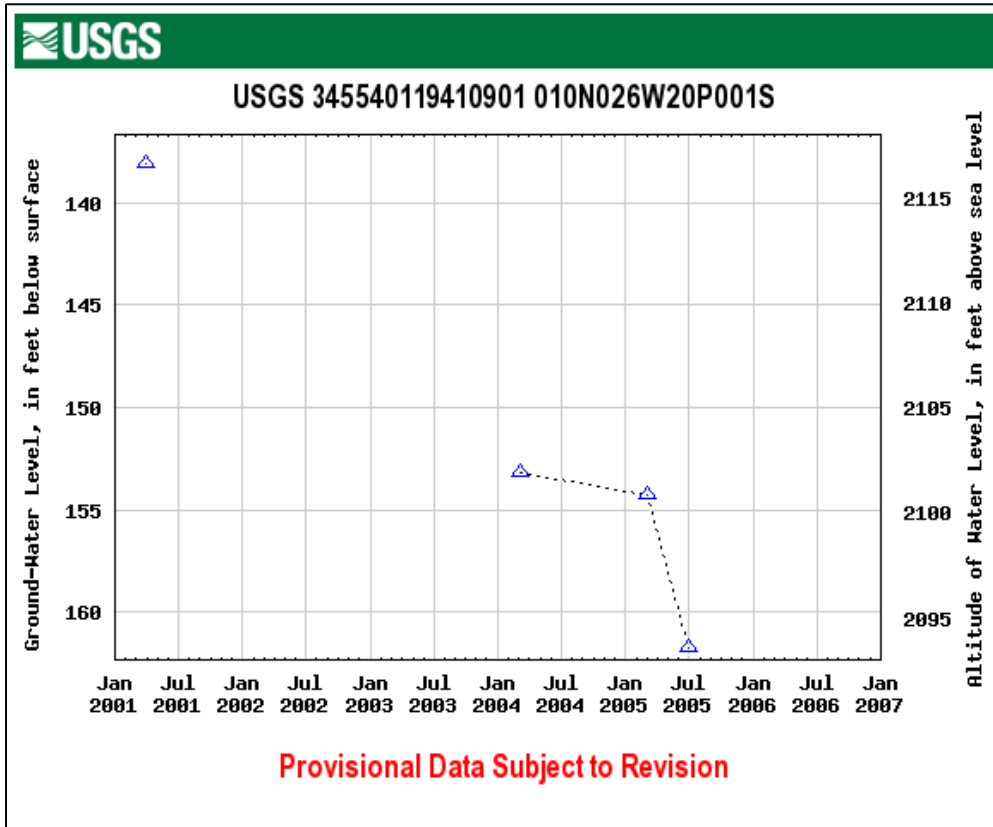


WELL LOCATION (Cuyama River, Highways 33 & 166):

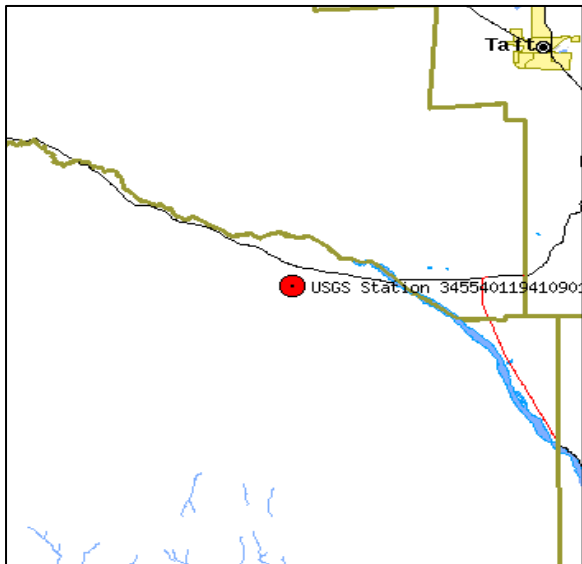


USGS 345540119410901 010N026W20P001S
 Santa Barbara County, California
 Hydrologic Unit Code
 Latitude 34°55'40", Longitude 119°41'09" NAD27
 Land-surface elevation 2,255. feet above sea level NGVD29
 The depth of the well is 880. feet below land surface.
 The depth of the hole is 1,021. feet below land surface.

20P1 WELL GROUND WATER LEVEL HISTORICAL DATA: -25 feet change from first record (2001)

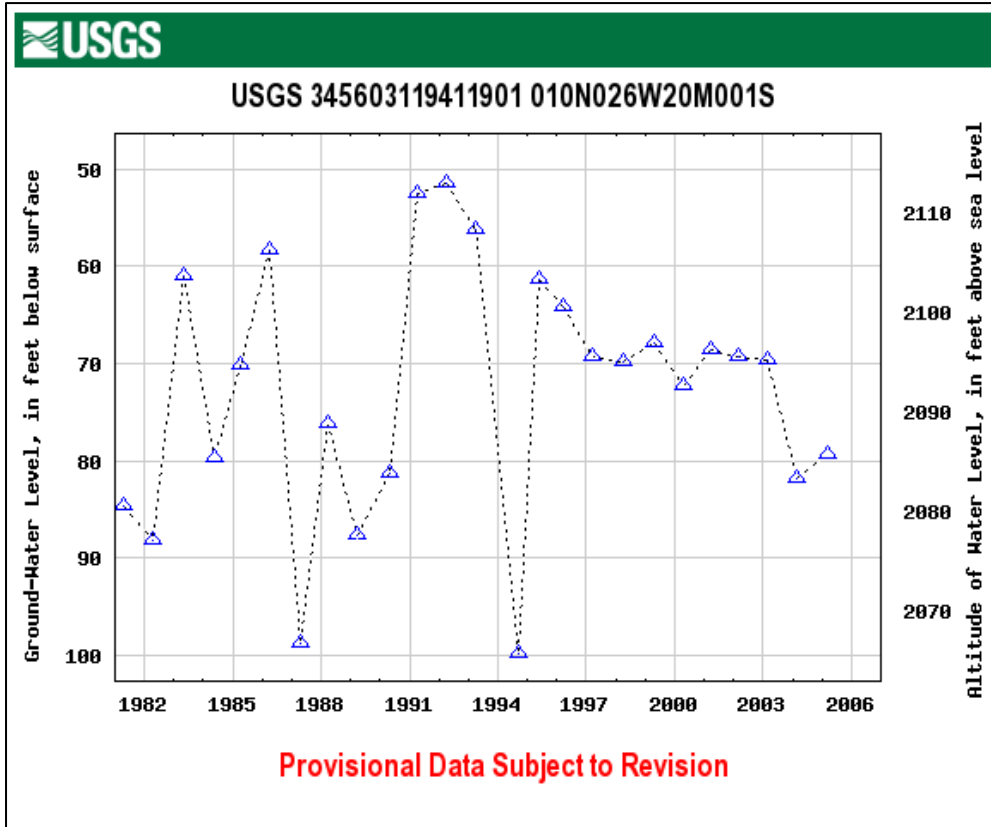


WELL LOCATION (Cuyama River, Highways 33 & 166):

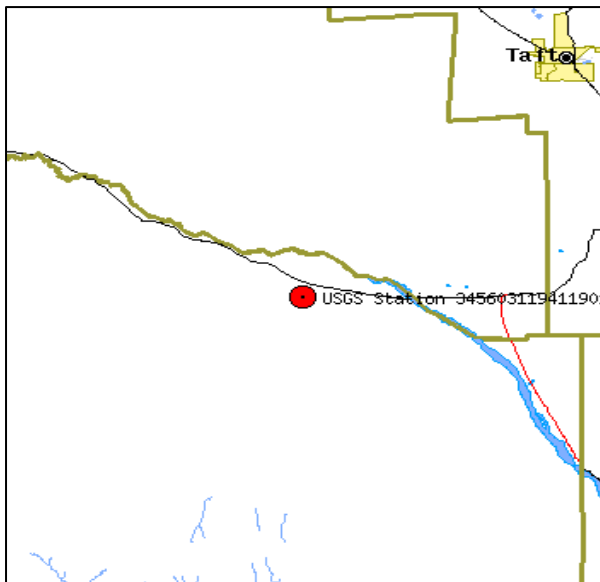


USGS 345603119411901 010N026W20M001S
 Santa Barbara County, California
 Hydrologic Unit Code 18060007
 Latitude 34°56'03", Longitude 119°41'19" NAD27
 Land-surface elevation 2,165.00 feet above sea level NGVD29
 The depth of the hole is 790 feet below land surface.

20M1 WELL GROUND WATER LEVEL HISTORICAL DATA: +5 feet change from first record (1980)

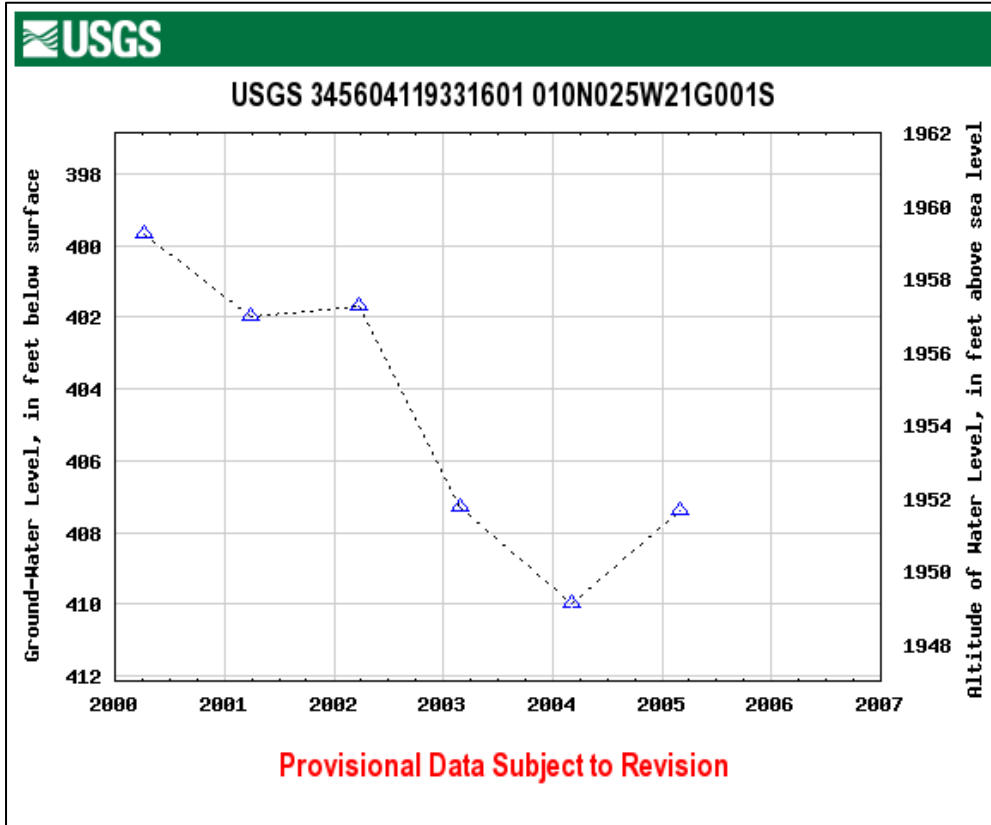


WELL LOCATION (Cuyama River, Highways 33 & 166):

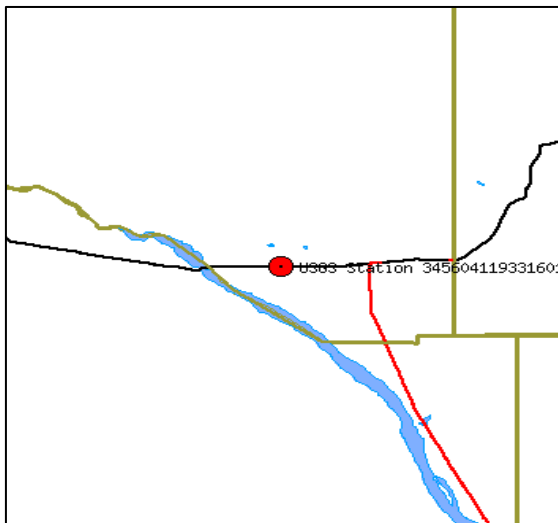


USGS 345604119331601 010N025W21G001S
 San Luis Obispo County, California
 Hydrologic Unit Code 18060007
 Latitude 34°56'04", Longitude 119°33'16" NAD27
 Land-surface elevation 2,359.00 feet above sea level NGVD29
 The depth of the well is 657 feet below land surface.

21G1 WELL GROUND WATER LEVEL HISTORICAL DATA: -8 feet change from first record (2000)

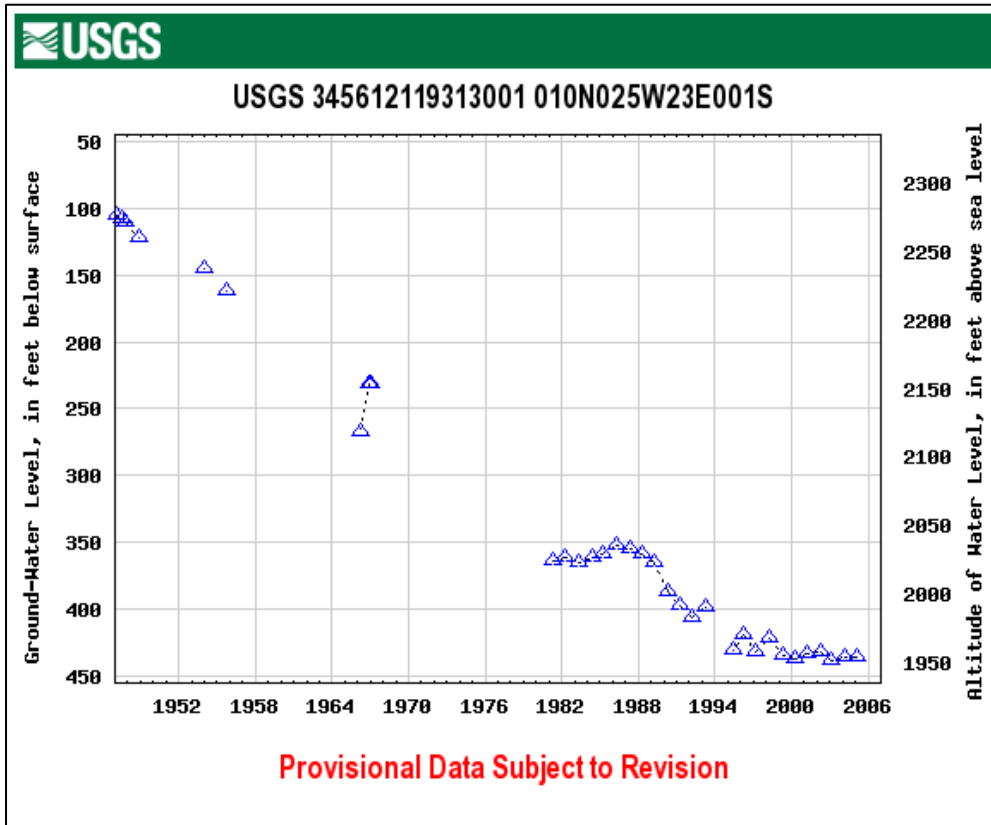


WELL LOCATION (Cuyama River, Highways 33 & 166):

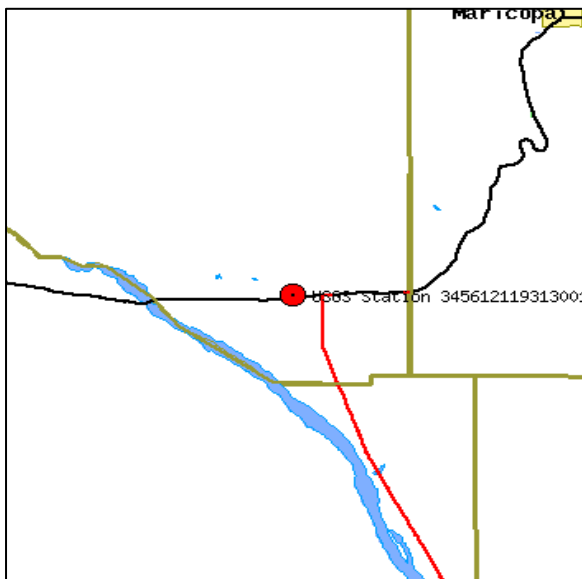


USGS 345612119313001 010N025W23E001S
 San Luis Obispo County, California
 Hydrologic Unit Code 18060007
 Latitude 34°56'12", Longitude 119°31'30" NAD27
 Land-surface elevation 2,385.00 feet above sea level NGVD29
 The depth of the well is 810 feet below land surface.

23E1 WELL GROUND WATER LEVEL HISTORICAL DATA: -330 feet change from first record (1950)

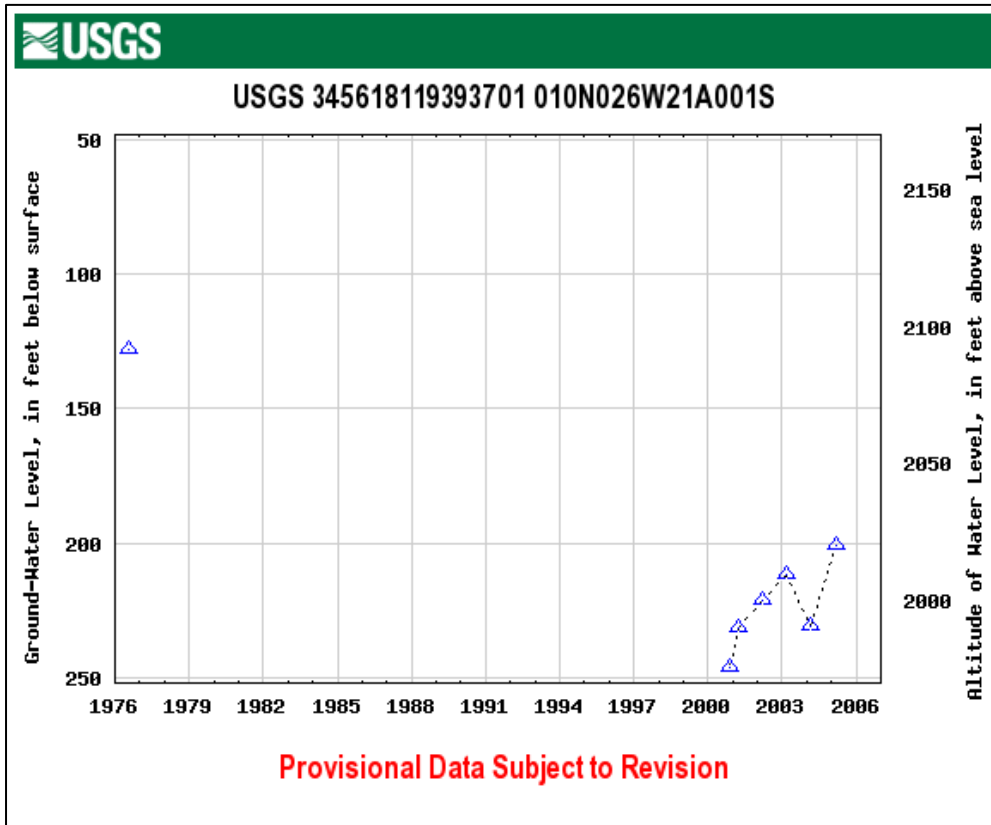


WELL LOCATION (Cuyama River, Highways 33 & 166):



USGS 345618119393701 010N026W21A001S
 Santa Barbara County, California
 Hydrologic Unit Code 18060007
 Latitude 34°56'18", Longitude 119°39'37" NAD27
 Land-surface elevation 2,220.00 feet above sea level NGVD29
 The depth of the well is 1,004 feet below land surface.
 The depth of the hole is 1,300 feet below land surface.

21A1 WELL GROUND WATER LEVEL HISTORICAL DATA: +50 feet change from first record (2001)

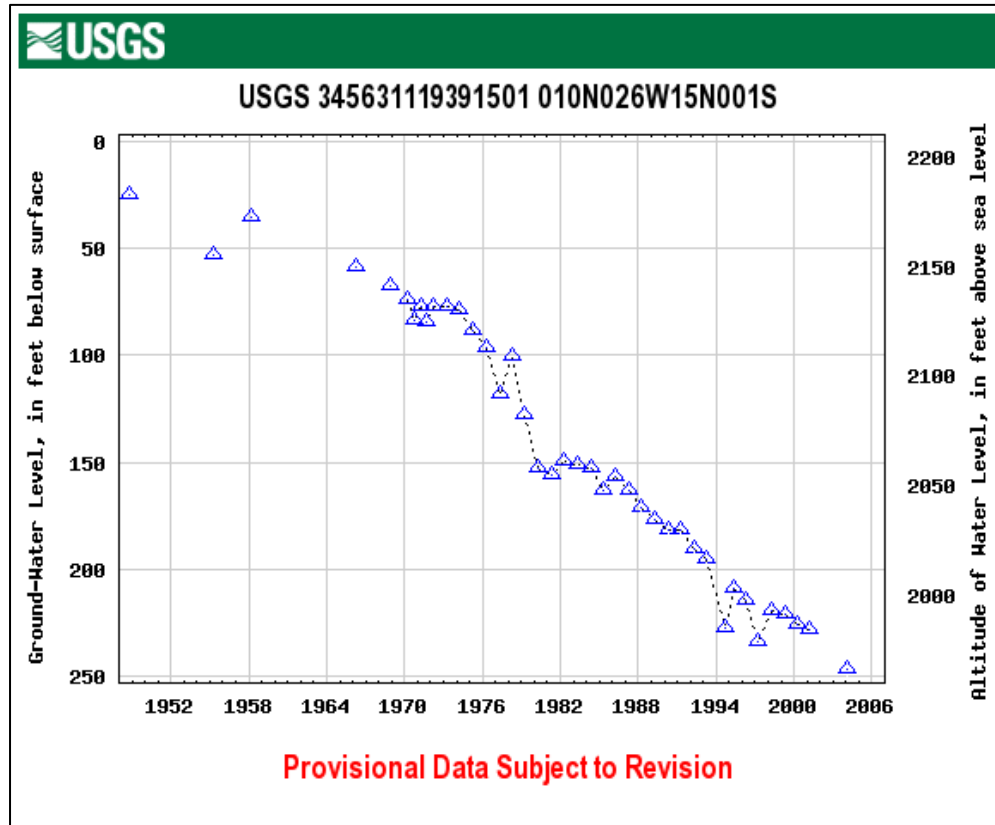


WELL LOCATION (Cuyama River, Highways 33 & 166):



USGS 345631119391501 010N026W15N001S
 Santa Barbara County, California
 Hydrologic Unit Code 18060007
 Latitude 34°56'31", Longitude 119°39'15" NAD27
 Land-surface elevation 2,210.00 feet above sea level NGVD29
 The depth of the well is 248 feet below land surface.
 The depth of the hole is 781 feet below land surface.

15N1 WELL GROUND WATER LEVEL HISTORICAL DATA: -225 feet change from first record (1950)

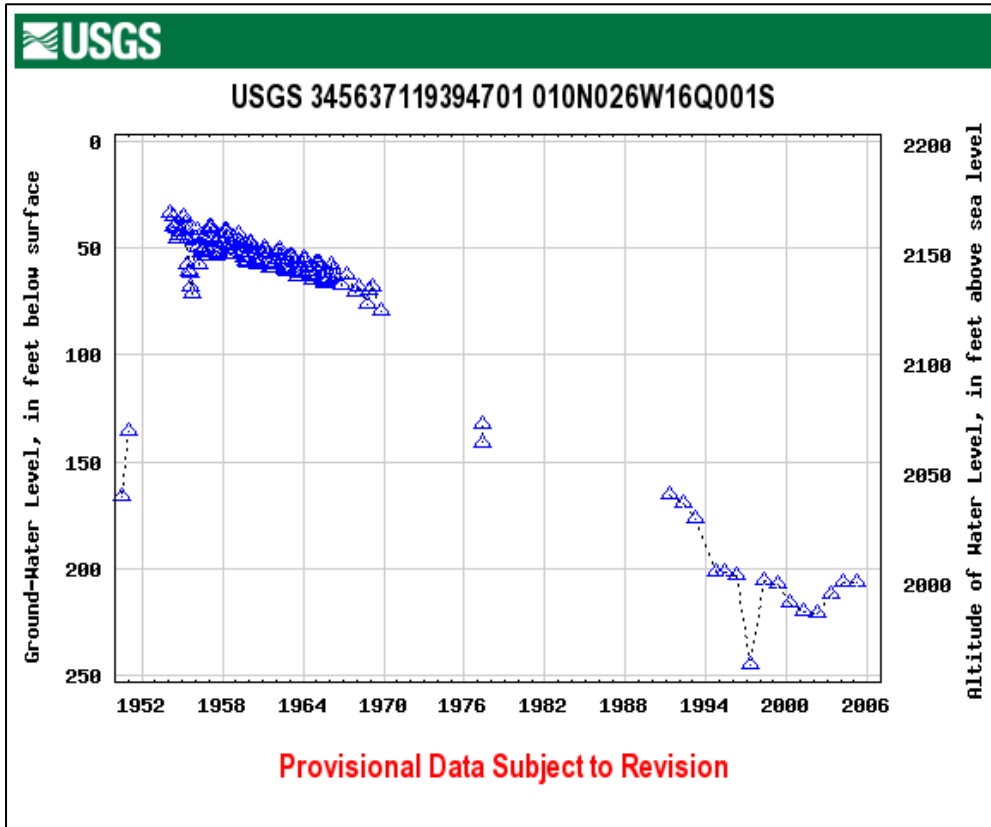


WELL LOCATION (Cuyama River, Highways 33 & 166):

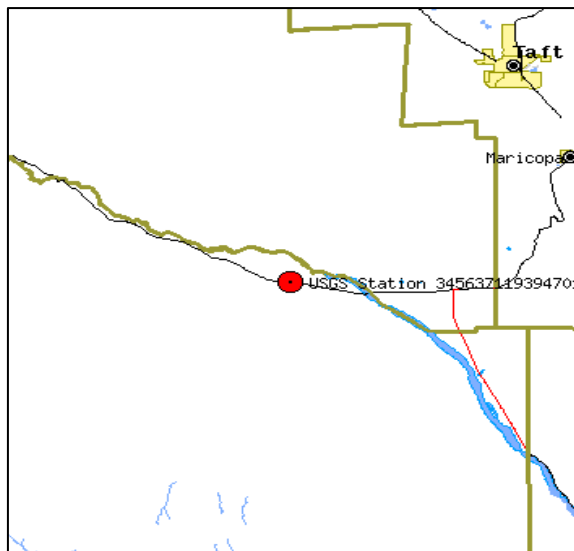


USGS 345637119394701 010N026W16Q001S
 Santa Barbara County, California
 Hydrologic Unit Code 18060007
 Latitude 34°56'37", Longitude 119°39'47" NAD27
 Land-surface elevation 2,205.00 feet above sea level NGVD29
 The depth of the well is 646 feet below land surface.
 The depth of the hole is 734 feet below land surface.

16Q1 WELL GROUND WATER LEVEL HISTORICAL DATA: -175 feet change from first record (1950)

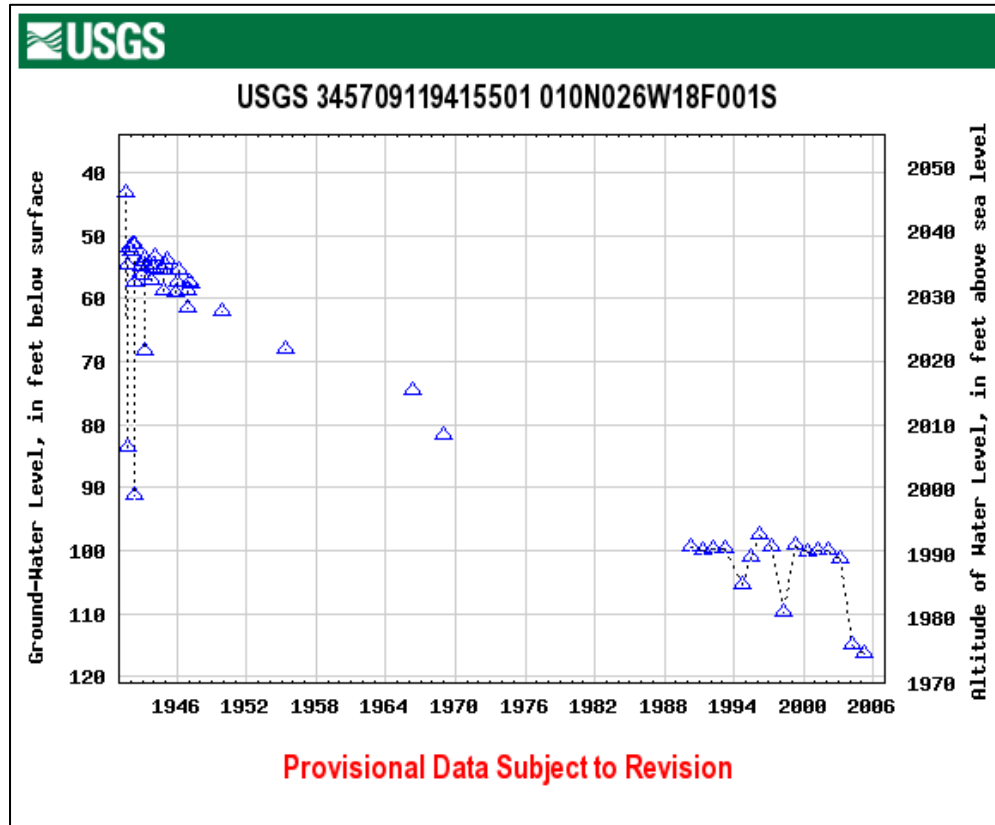


WELL LOCATION (Cuyama River, Highways 33 & 166):

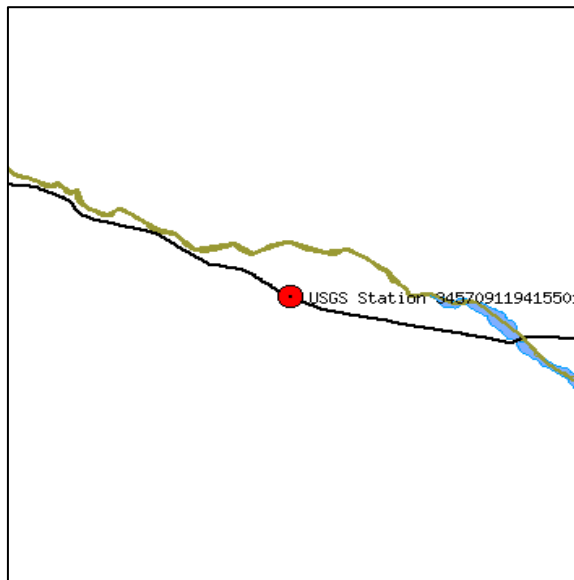


USGS 345709119415501 010N026W18F001S
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°57'09", Longitude 119°41'55" NAD27
Land-surface elevation 2,090. feet above sea level NGVD29
The depth of the well is 240 feet below land surface.

18F1 WELL GROUND WATER LEVEL HISTORICAL DATA: -75 feet change from first record (1940)

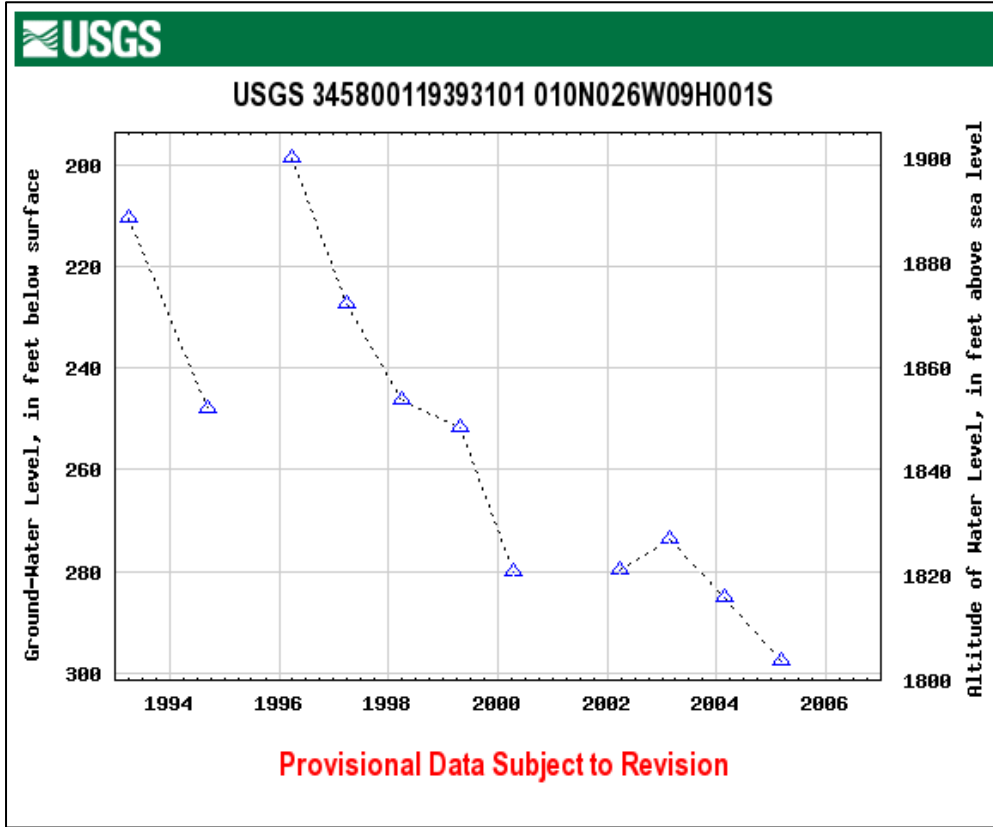


WELL LOCATION (Cuyama River, Highway 166):

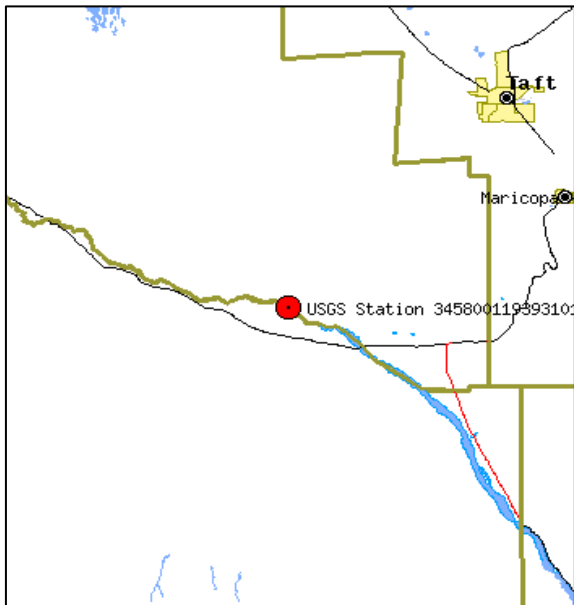


USGS 345800119393101 010N026W09H001S
San Luis Obispo County, California
Hydrologic Unit Code 18060007
Latitude 34°58'00", Longitude 119°39'31" NAD27
Land-surface elevation 2,100 feet above sea level NGVD29

9H1 WELL GROUND WATER LEVEL HISTORICAL DATA: -90 feet change from first record (1993)

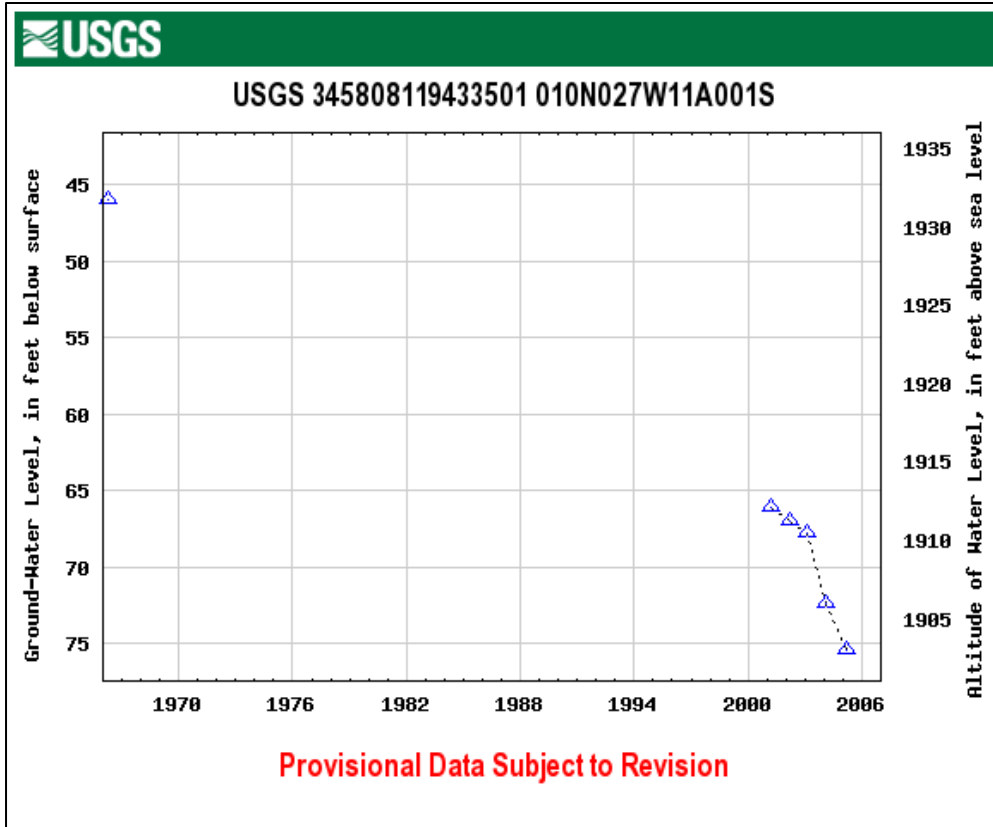


WELL LOCATION (Cuyama River, Highway 166 & 33):



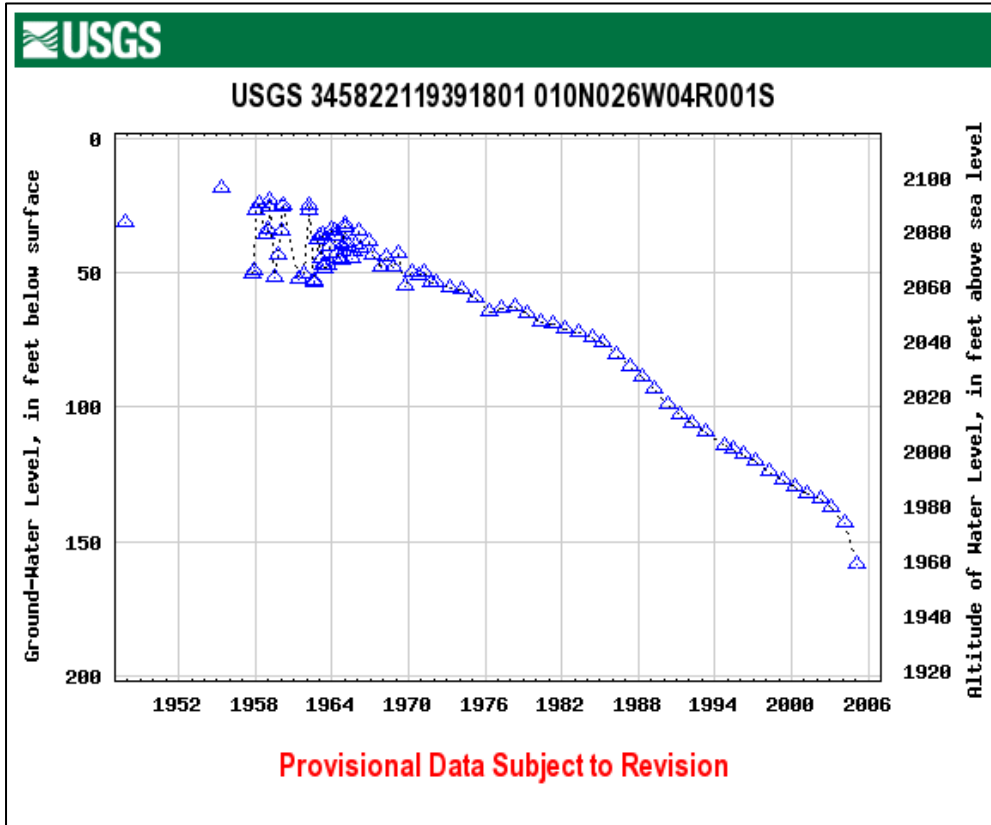
USGS 345808119433501 010N027W11A001S
Santa Barbara County, California
Hydrologic Unit Code 18060007
Latitude 34°58'08", Longitude 119°43'35" NAD27
Land-surface elevation 1,978.00 feet above sea level NGVD29
The depth of the well is 215 feet below land surface.

11A1 WELL GROUND WATER LEVEL HISTORICAL DATA: -10 feet change from first record (2001)



USGS 345822119391801 010N026W04R001S
 San Luis Obispo County, California
 Hydrologic Unit Code 18060007
 Latitude 34°58'22", Longitude 119°39'18" NAD27
 Land-surface elevation 2,116.00 feet above sea level NGVD29
 The depth of the well is 238 feet below land surface.

4R1 WELL GROUND WATER LEVEL HISTORICAL DATA: -125 feet change from first record (1950)



WELL LOCATION (Cuyama River, Highway 166 & 33):

