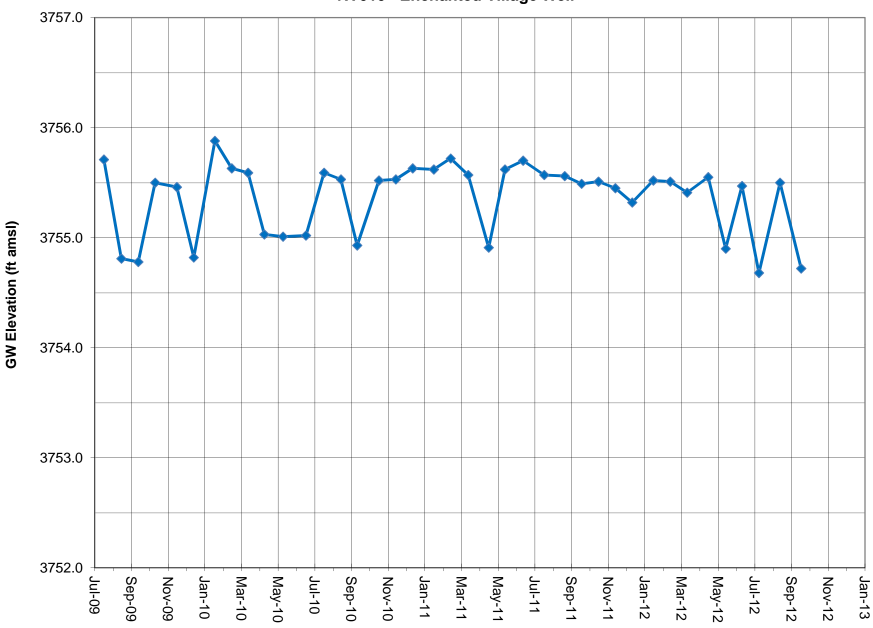
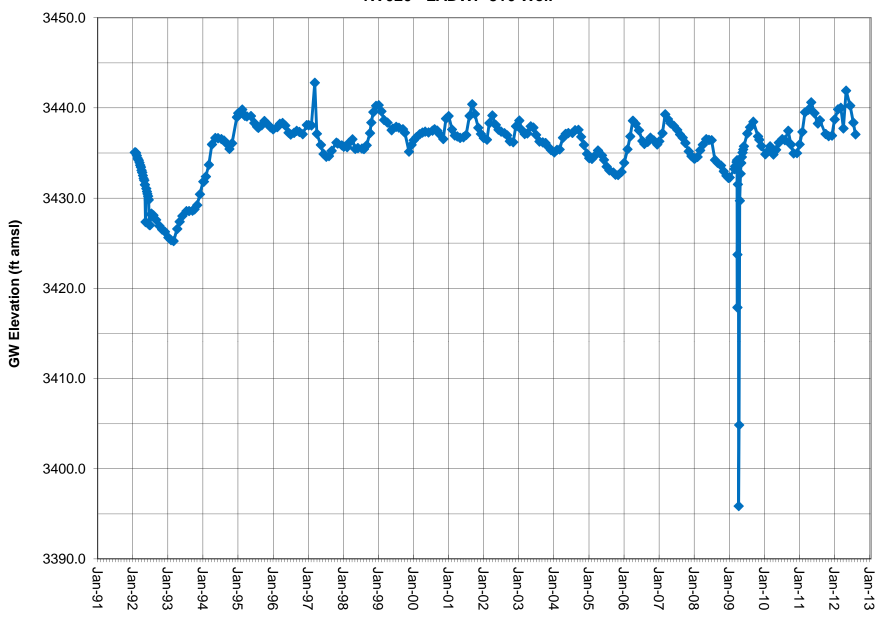
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV010 - Enchanted Village Well



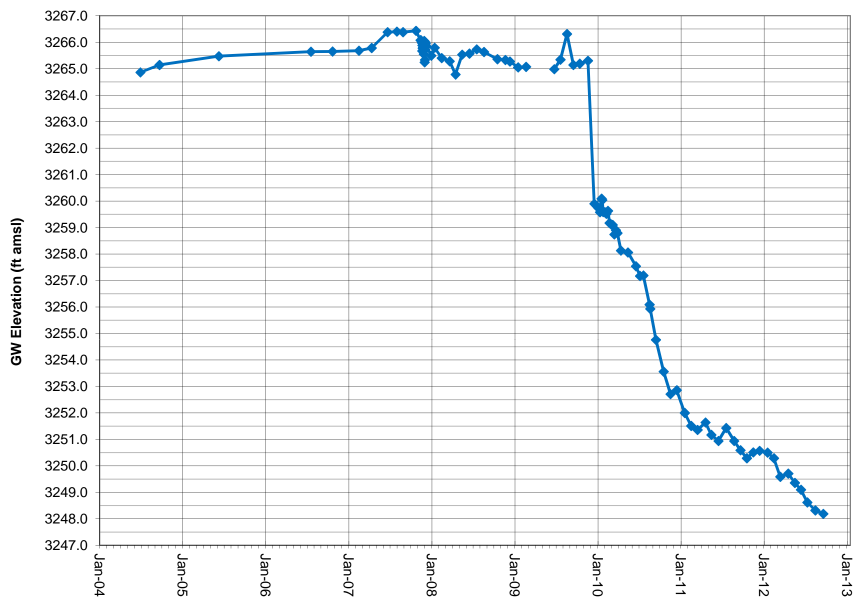
Note: Groundwater elevation data based on manual depth-to-water measurements. DTW measured to .01 foot; GWE calculated using approximate surface elevation. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV020 - LADWP 816 Well



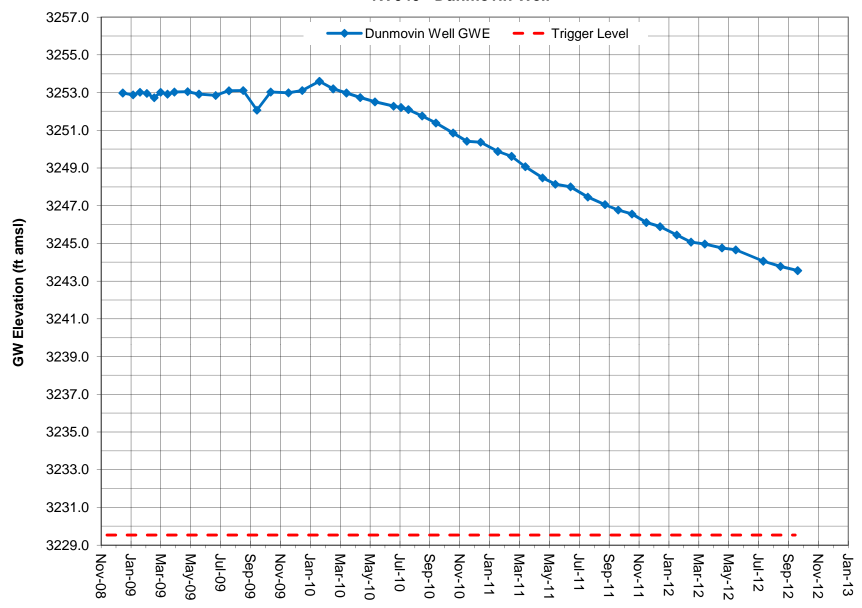
Note: Groundwater elevation data based on manual depth-to-water measurements. LADWP conducted a groundwater pump test on a nearby well in the first quarter 2009. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV030 - Cal Pumice Well



Note: A data gap exists in 2009 during a LADWP pump test on a nearby well. The notable DTW change from 11/19/09 to 12/17/09 was confirmed by in-well PT. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

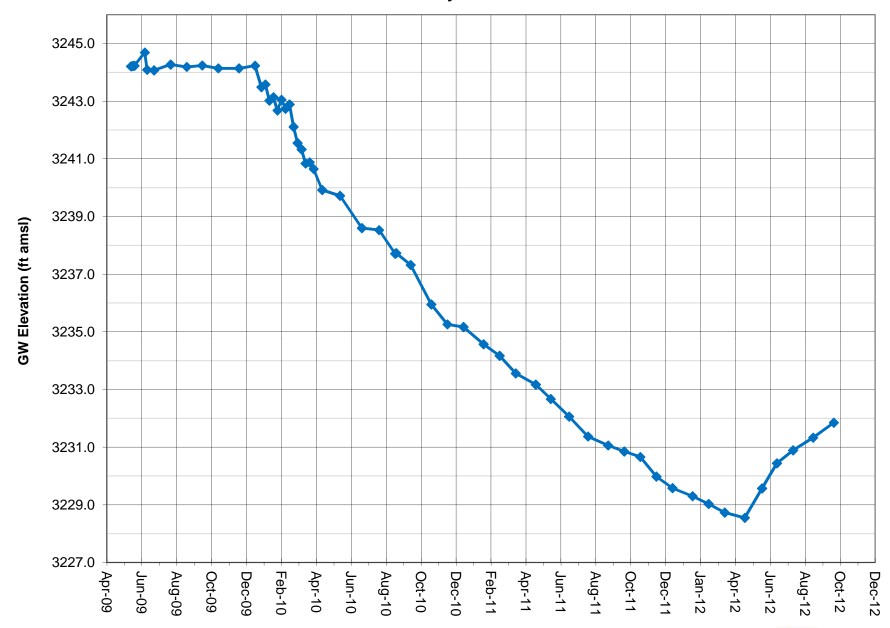
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV040 - Dunmovin Well



Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Dunmovin Well is an active domestic supply well.

Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

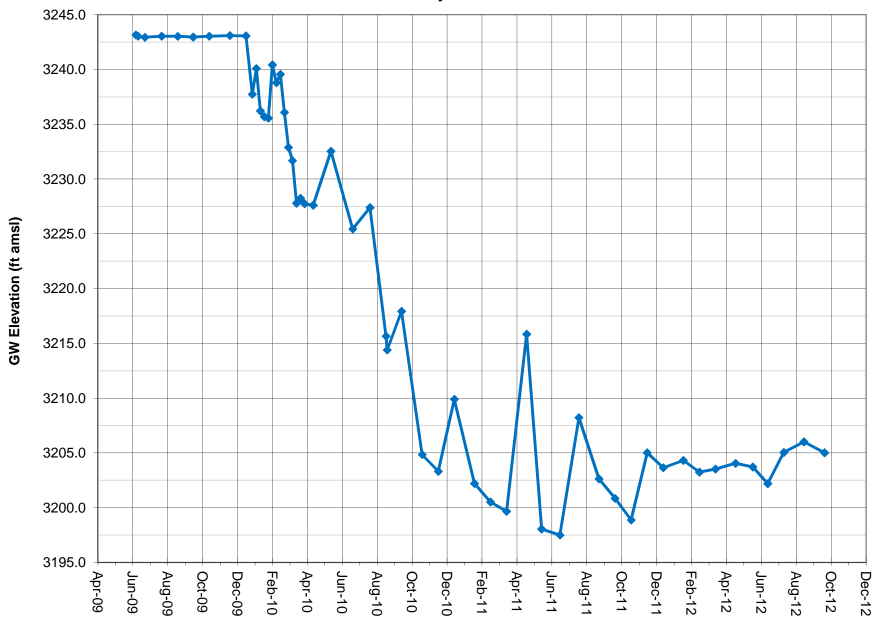
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV060 - Hay Ranch 1A Well



Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Screened interval is 170-260 feet.

TEAM
ENGINEERING & MANAGEMENT, INC.
Bishop and Mammoth Lakes, California
9/21/2012

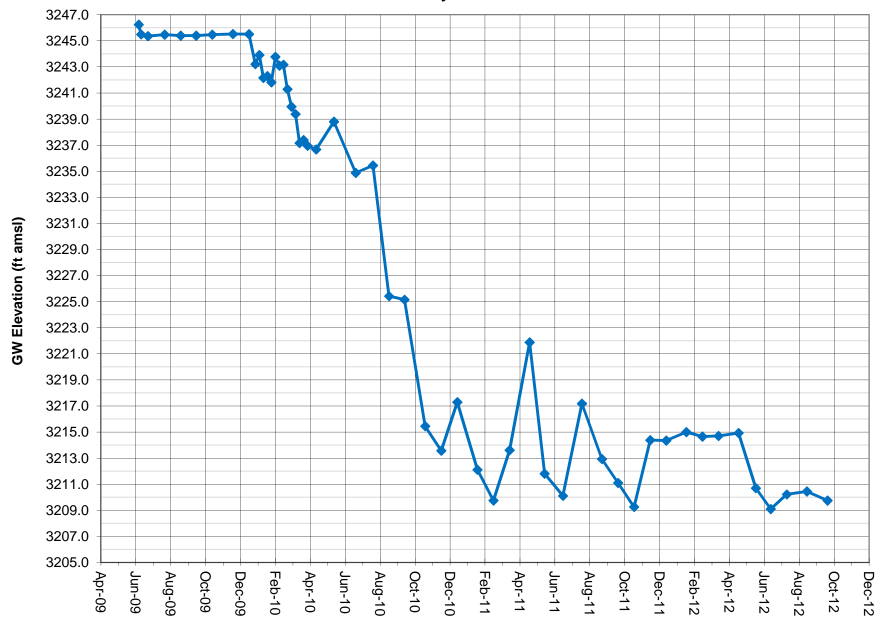
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV061 - Hay Ranch 1B Well



Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Screened interval is 490-540 feet.

TEAM
ENGINEERING & MANAGEMENT, INC.
Bishop and Mammoth Lakes, California
9/21/2012

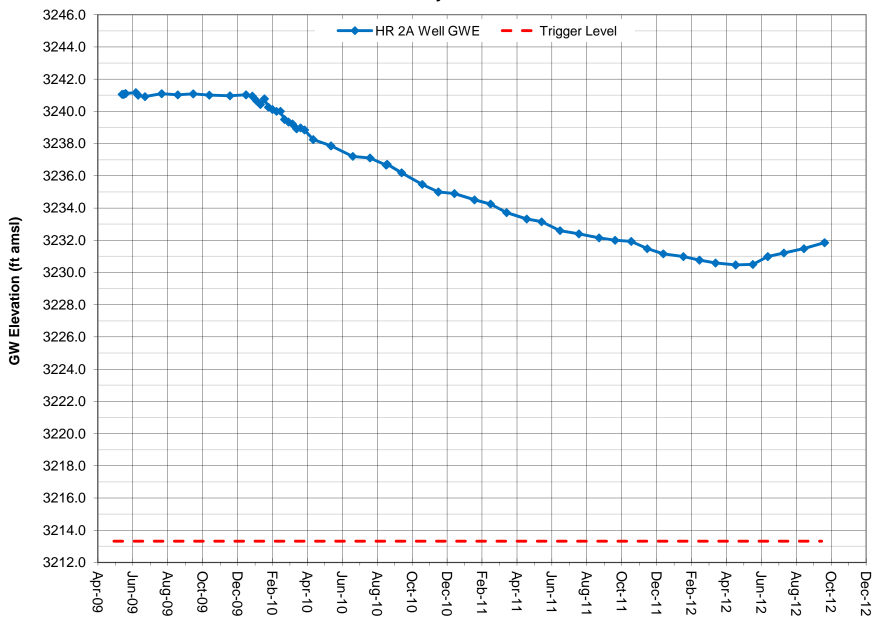
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV062 - Hay Ranch 1C Well



Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Screened interval is 340-405 feet.

TEAM
ENGINEERING & MANAGEMENT, INC.
Bishop and Mammoth Lakes, California

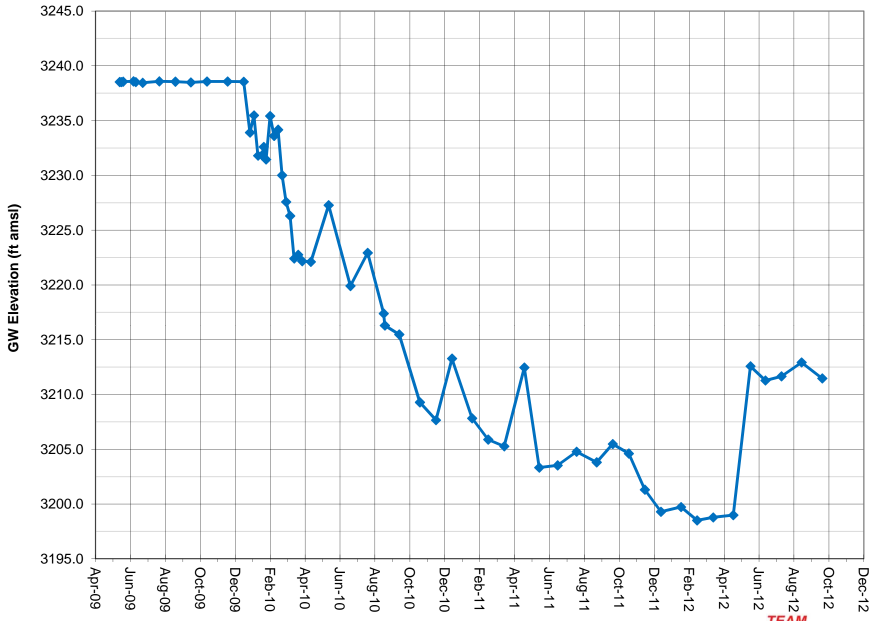
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV080- Hay Ranch 2A Well



Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Screened interval is 180-300 feet.

TEAM
ENGINEERING & MANAGEMENT, INC.
Bishop and Mammoth Lakes, California

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV081 - Hay Ranch 2B Well



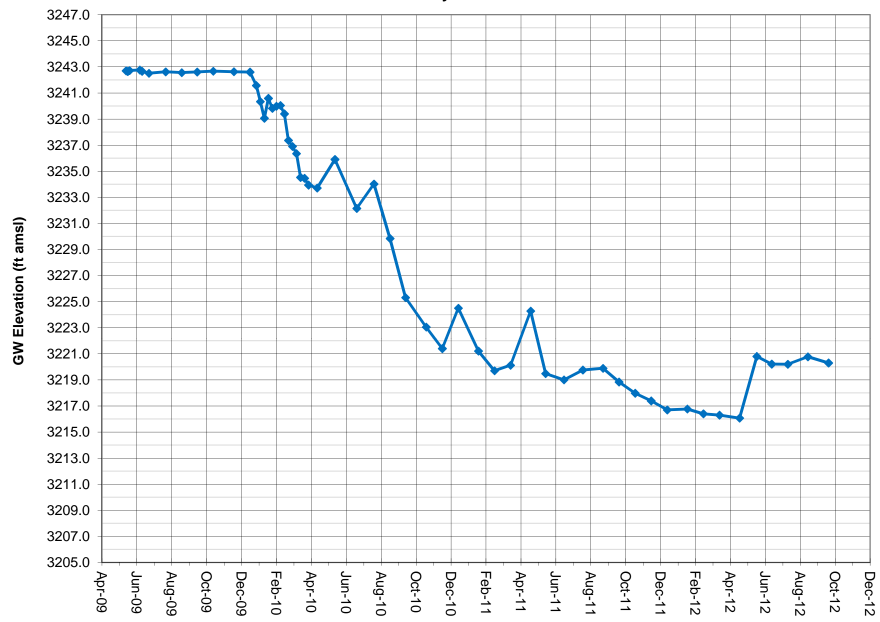
Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Screened interval is 519-584 feet.

Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

ENGINEERING & MANAGEMENT, INC.

Bishop and Mammoth Lakes, California

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV082 - Hay Ranch 2C Well

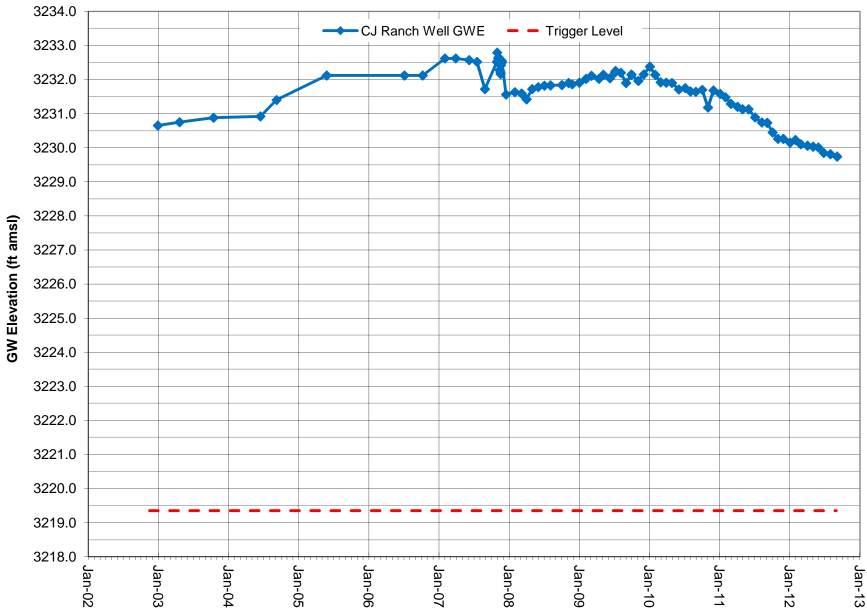


Note: Groundwater elevation data based on manual depth-to-water measurements. Lines between data points are approximations. Screened interval is 370-420 feet.

TEAM
ENGINEERING & MANAGEMENT, INC.
Bishop and Mammoth Lakes, California

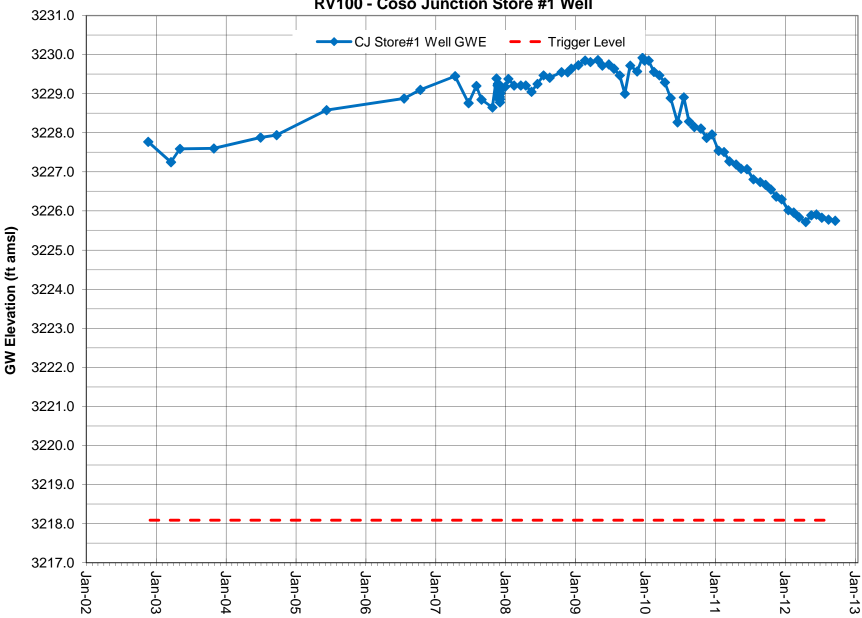
9/21/2012

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV090 - Coso Junction Ranch Well



Note: Groundwater elevation data based on manual depth-to-water measurements.
Coso Operating Co. conducted a pump test on the Hay Ranch South Well in fourth quarter 2007.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV100 - Coso Junction Store #1 Well

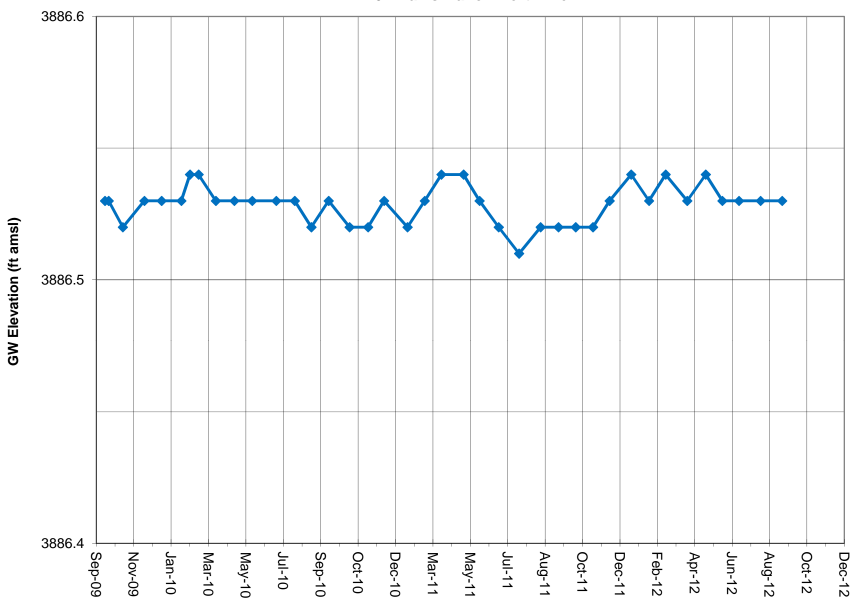


Note: Groundwater elevation data based on manual depth-to-water measurements.

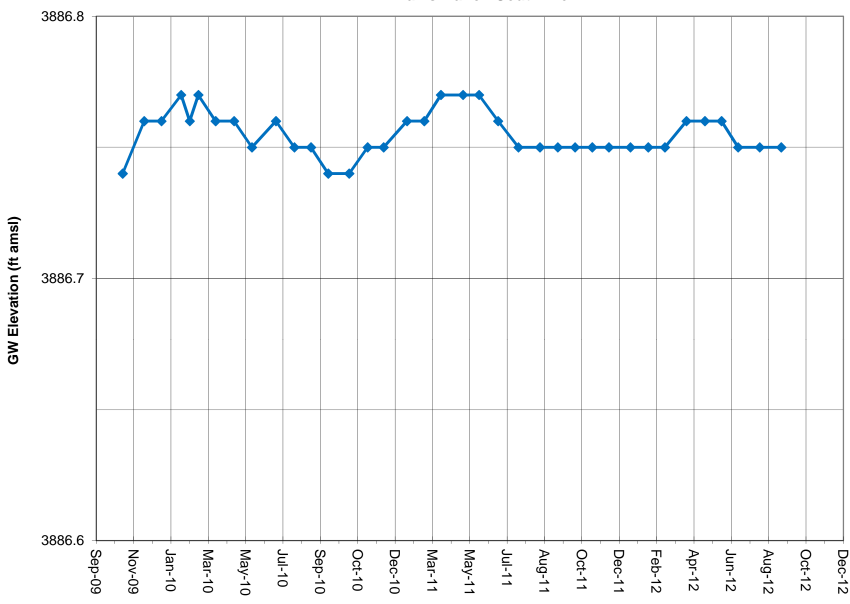
Coso Operating Co. conducted a pump test on the Hay Ranch South Well in fourth quarter 2007.

Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

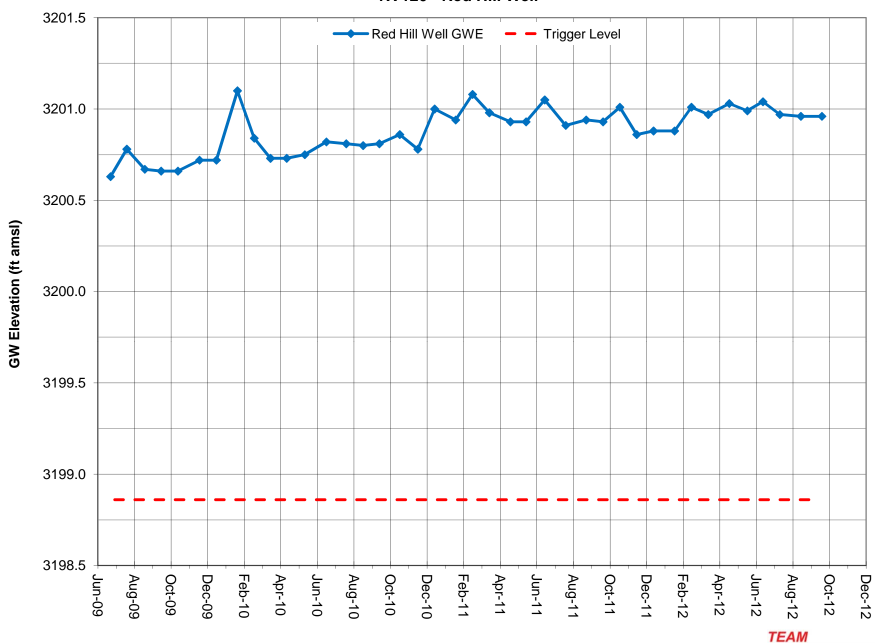
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV110 - Davis Ranch North Well



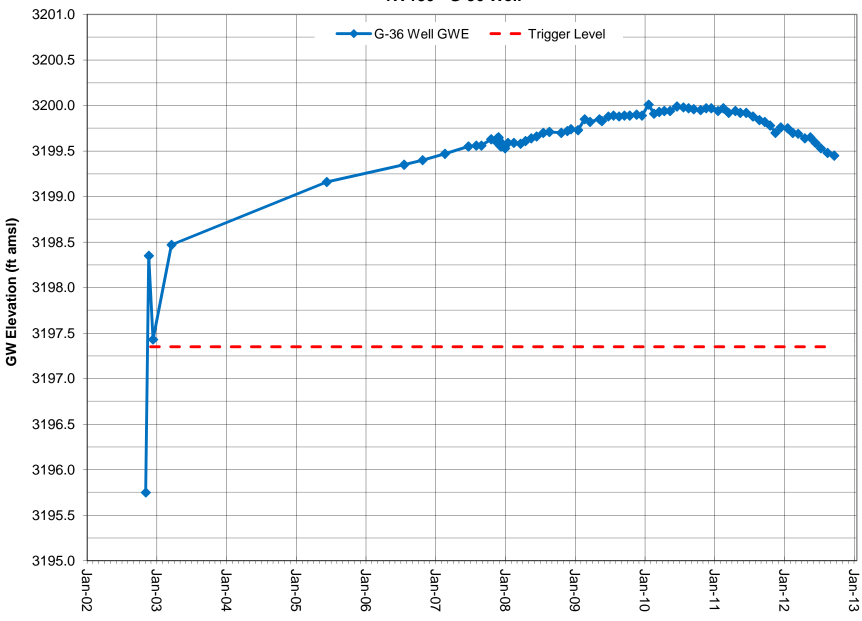
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV111 - Davis Ranch South Well



GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV120 - Red Hill Well

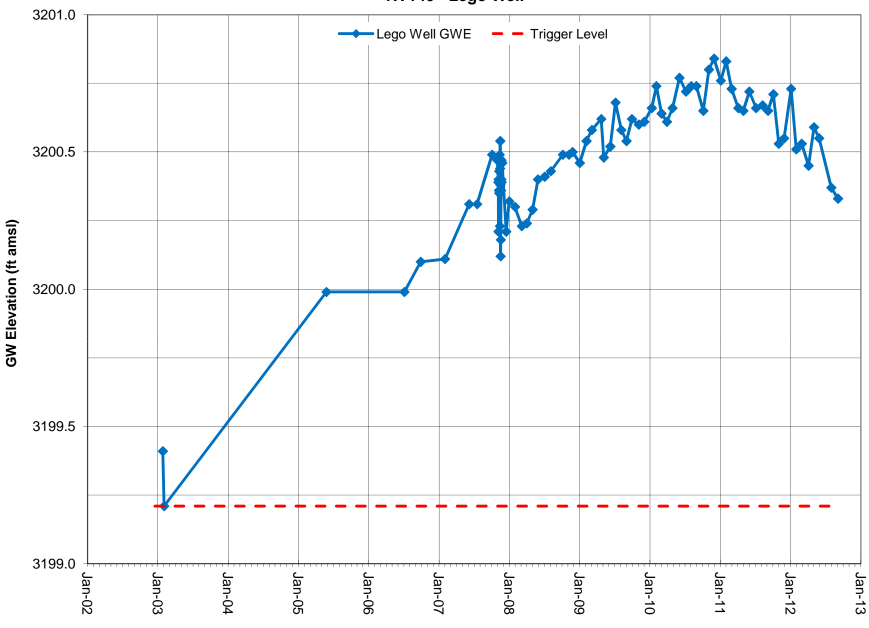


GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV130 - G-36 Well



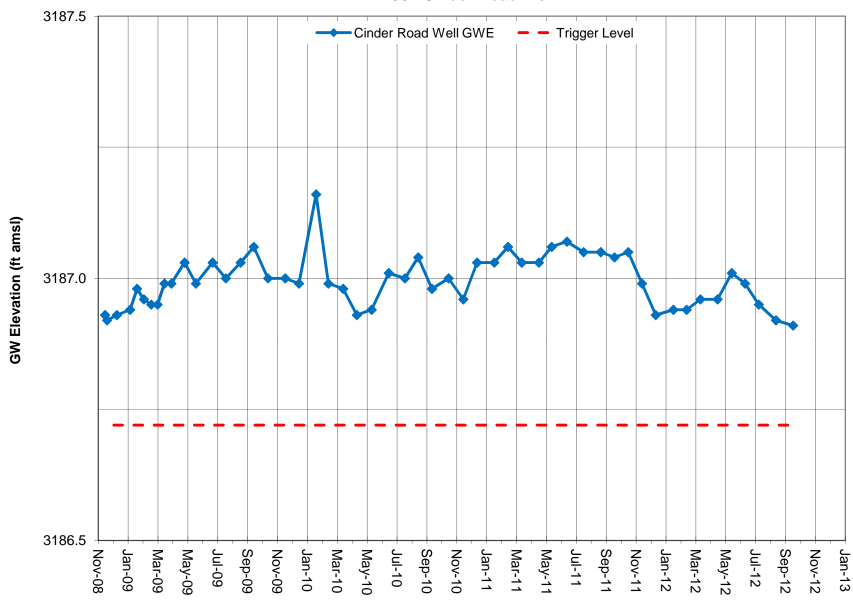
Note: Groundwater elevation data based on manual depth-to-water measurements.
Coso Operating Co. conducted a pump test on the Hay Ranch South Well in fourth quarter 2007.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV140 - Lego Well

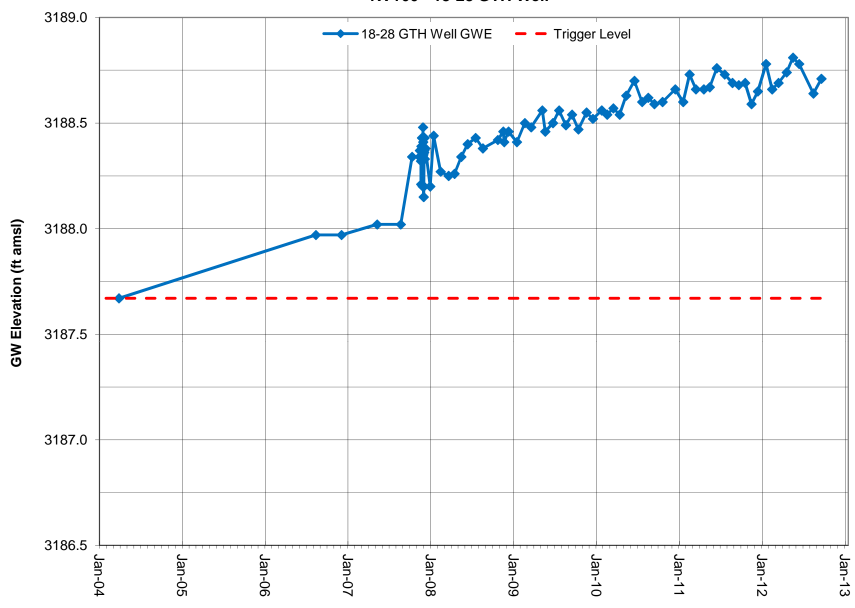


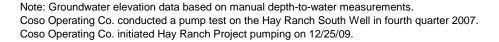
Note: Groundwater elevation data based on manual depth-to-water measurements. Coso Operating Co. conducted a pump test on the Hay Ranch South Well in fourth quarter 2007. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV150 - Cinder Road Well

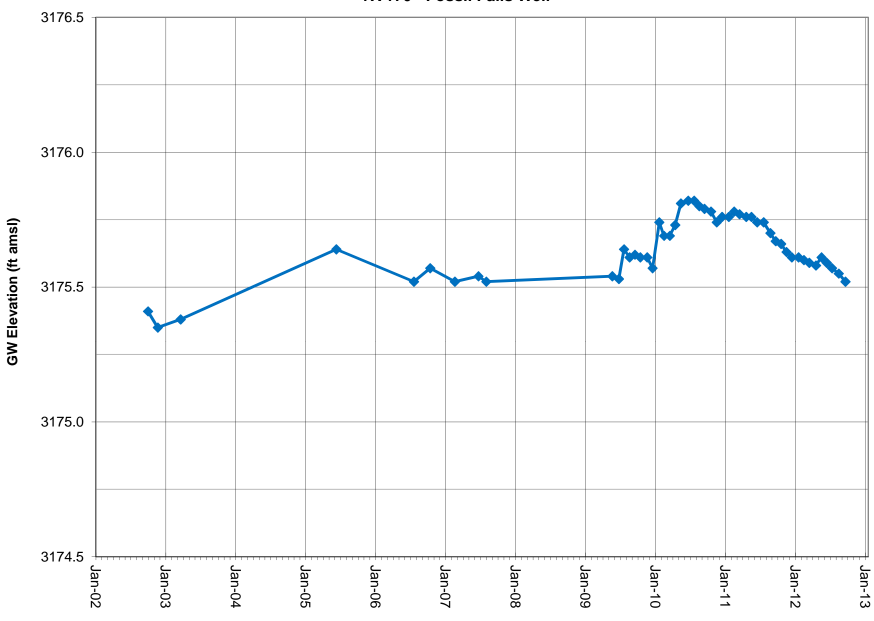


GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV160 - 18-28 GTH Well

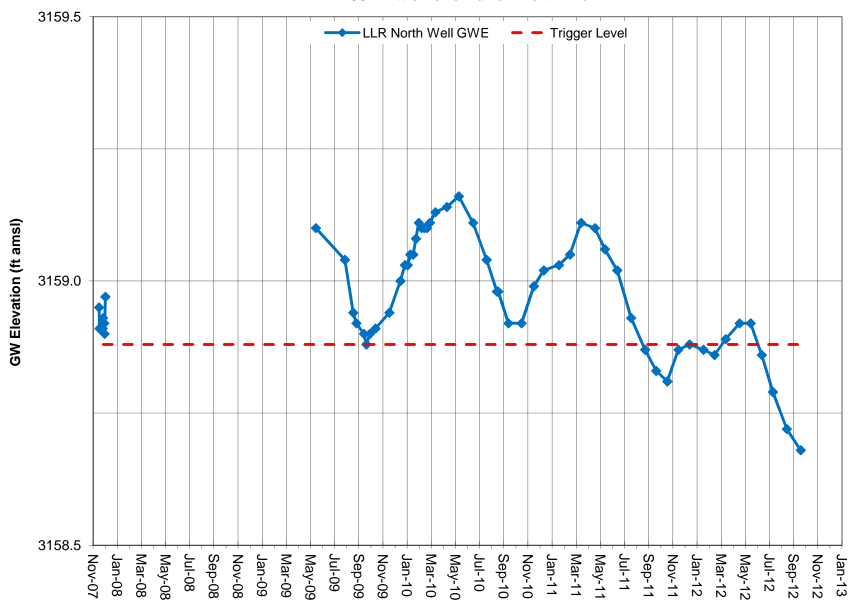




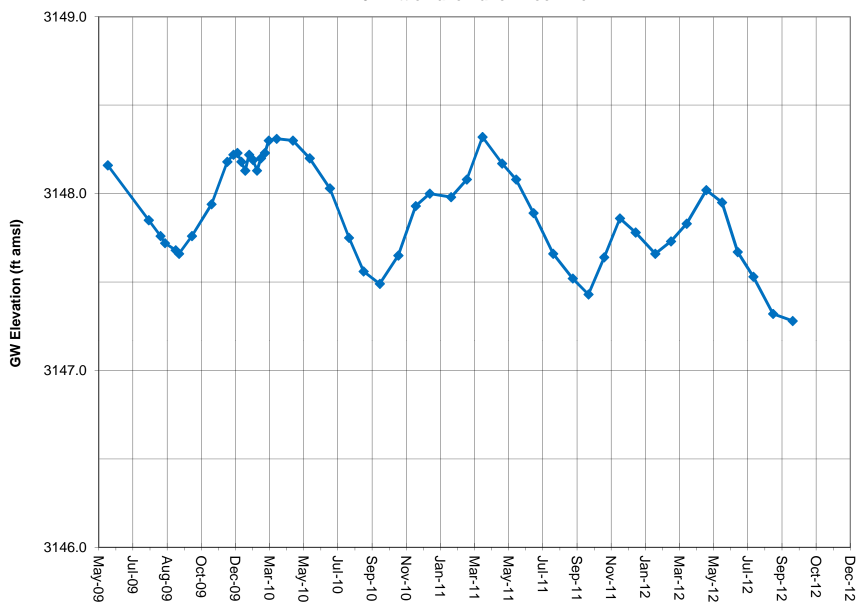
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV170 - Fossil Falls Well



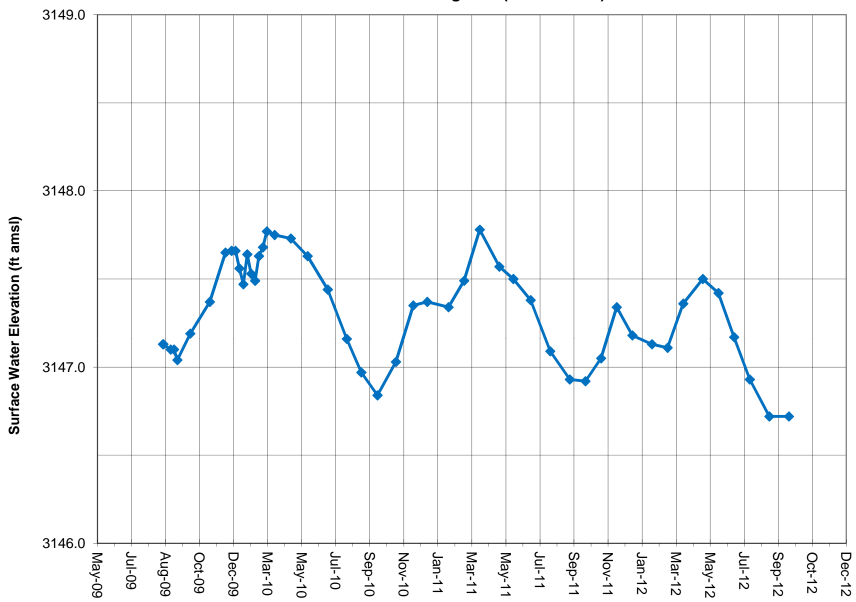
GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV180 - Little Lake Ranch North Well



GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV210 - Little Lake Ranch Dock Well



GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV220 - LLR Stilling Well (lake surface)



GROUNDWATER ELEVATION DATA - Long-Term (Manual) RV260 - Little Lake Ranch Hotel Well

