Note: Transducer data adjusted by BaroTroll and correlated to Manual DTW. The 12/3/09 GWE decrease was confirmed by in-well PT and manual DTW. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Screened interval 170-260 feet.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
HR 1A data gap from 1/10/11 to 1/20/11 due to transducer malfunction.
Note: Transducer data (absolute pressure) adjusted by data logged from BaroTroll and correlated to Manual DTW measurements. Screened interval 490-540 feet.
HR 1B data gap from 11/16/11 to 1/18/12 due to transducer malfunction.
Note: Transducer data (absolute pressure) adjusted by data logged from BaroTroll and correlated to Manual DTW measurements.
Screened interval 340-405 feet.
HR 1C data gap from 11/16/11 to 1/1/12 due to transducer malfunction.
GROUNDWATER ELEVATION DATA - Transducer
RV080 - HR 2A Well

Note: Screened interval 180-300 feet.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
HR 2A data gaps due to pressure transducer malfunction.
GROUNDWATER ELEVATION DATA - Transducer
RV081 - HR 2B Well

Note: HR 2B data gap from 6/17/11 to 9/9/11 due to transducer malfunction.
Screened interval 519-584 feet.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
GROUNDWATER ELEVATION DATA - Transducer
RV082 - HR 2C Well

Note: HR 2C data gap from 6/17/11 to 9/9/11 due to transducer malfunction.
Screened interval 370-420 feet.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Transducer data (absolute pressure) adjusted by data logged from BaroTroll and correlated to Manual DTW measurements. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
GROUNDWATER ELEVATION DATA - Transducer
RV100- Coso Junction Store#1 Well

Note: Transducer data (absolute pressure) adjusted by data logged from BaroTroll and correlated to Manual DTW measurements.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
GROUNDWATER ELEVATION DATA - Transducer
RV110 - Davis Ranch North Well

Note: Vented transducer data correlated to Manual DTW measurements.
DTW measured to .01 foot; GWE calculated using approximate surface elevation.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Vented transducer data correlated to Manual DTW measurements.
DR South data gaps from 12/12/09 to 2/5/10, and 3/21/11 to 8/25/11 due to transducer malfunction.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
GROUNDWATER ELEVATION DATA - Transducer
RV120 - Red Hill Well

Note: Red Hill data gap from 6/17/11 to 7/20/11 due to transducer malfunction.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Transducer data adjusted by BaroTroll and correlated to Manual DTW.
Data from 10/17/09 is omitted as PT slipped less than 1 foot.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Transducer data (absolute pressure) adjusted by data logged from BaroTroll and correlated to Manual DTW measurements. Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Transducer data (absolute pressure) adjusted by data logged from BaroTroll and correlated to Manual DTW measurements. Data gaps due to pressure transducer malfunction.
GROUNDWATER ELEVATION DATA - Transducer
RV180 - Little Lake Ranch North Well

Note: Vented transducer data correlated to Manual DTW measurements.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
LLR North data gap from 6/18/10 to 7/13/10, and 4/18/12 to 4/30/12 due to transducer malfunction.
Note: Temporary GWE drops from May 2011 to October 2012 caused by active water management (pumping) of well by LLR staff. LLR Dock data gaps due to transducer malfunction.
GROUNDWATER ELEVATION DATA - Transducer
RV220 - Little Lake Ranch Stilling Well (lake surface)

Note: Vented transducer data correlated to Manual DTW measurements. Represents surface water elevation of Little Lake.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Note: Vented transducer data correlated to Manual DTW measurements.
Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.
Transducer reads occurring when groundwater level is below top of well casing.
Note: BaroTroll located in well casing of well HR-2B. Records atmospheric pressure.
Significant pressure dip in January 2010 caused by large storm.