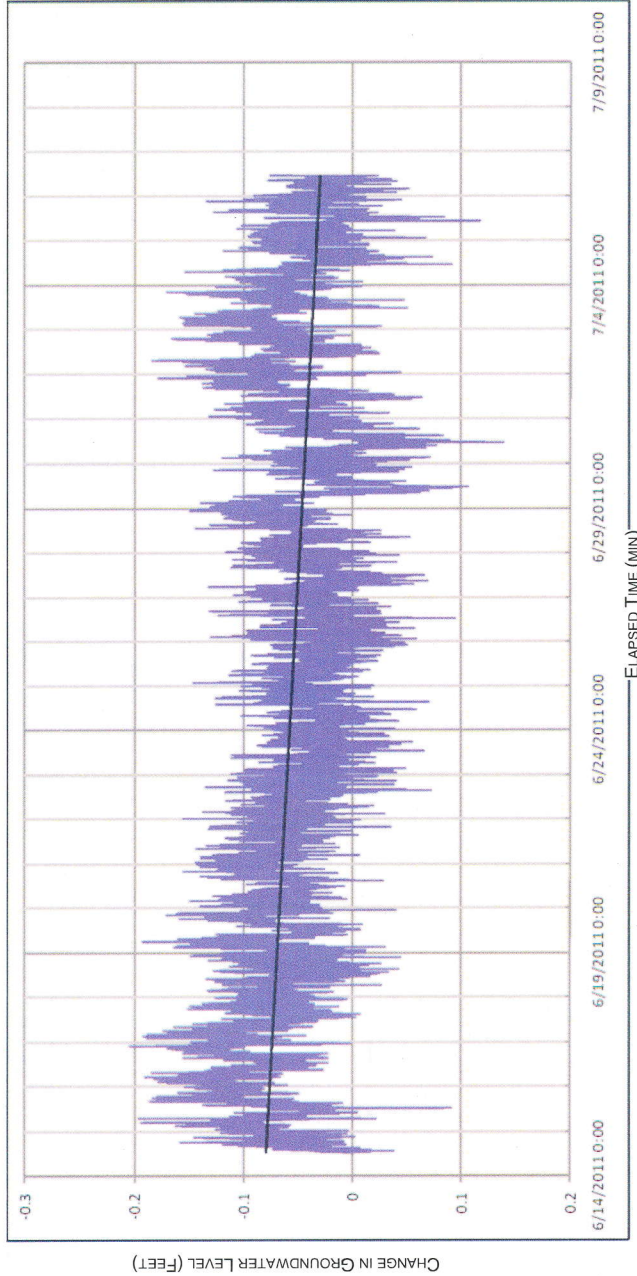


Flores/Pisenti Well #1 Baseline Monitoring: June 14 through July 6, 2011. Recording Interval: 10-Min. Each Vertical Line: 1-day

Based on graph, there does not appear to be any direct response from daily irrigation cycling from offsite wells within 1000-ft (assuming offsite wells are being pumped daily). The oscillating pattern observed in the groundwater is representative of daily barometric response in a hard-rock aquifer where there is a subsequent rise in the groundwater during the evening hours (lower pressure) followed by a decreasing water level during the early morning day hours (increasing pressure) with an overall background groundwater level decline of approximately 0.05-ft (0.6 inches) over the three week observation period.

If the overall groundwater decline is attributed to offsite well pumping, the amount of impact is considered insignificant.



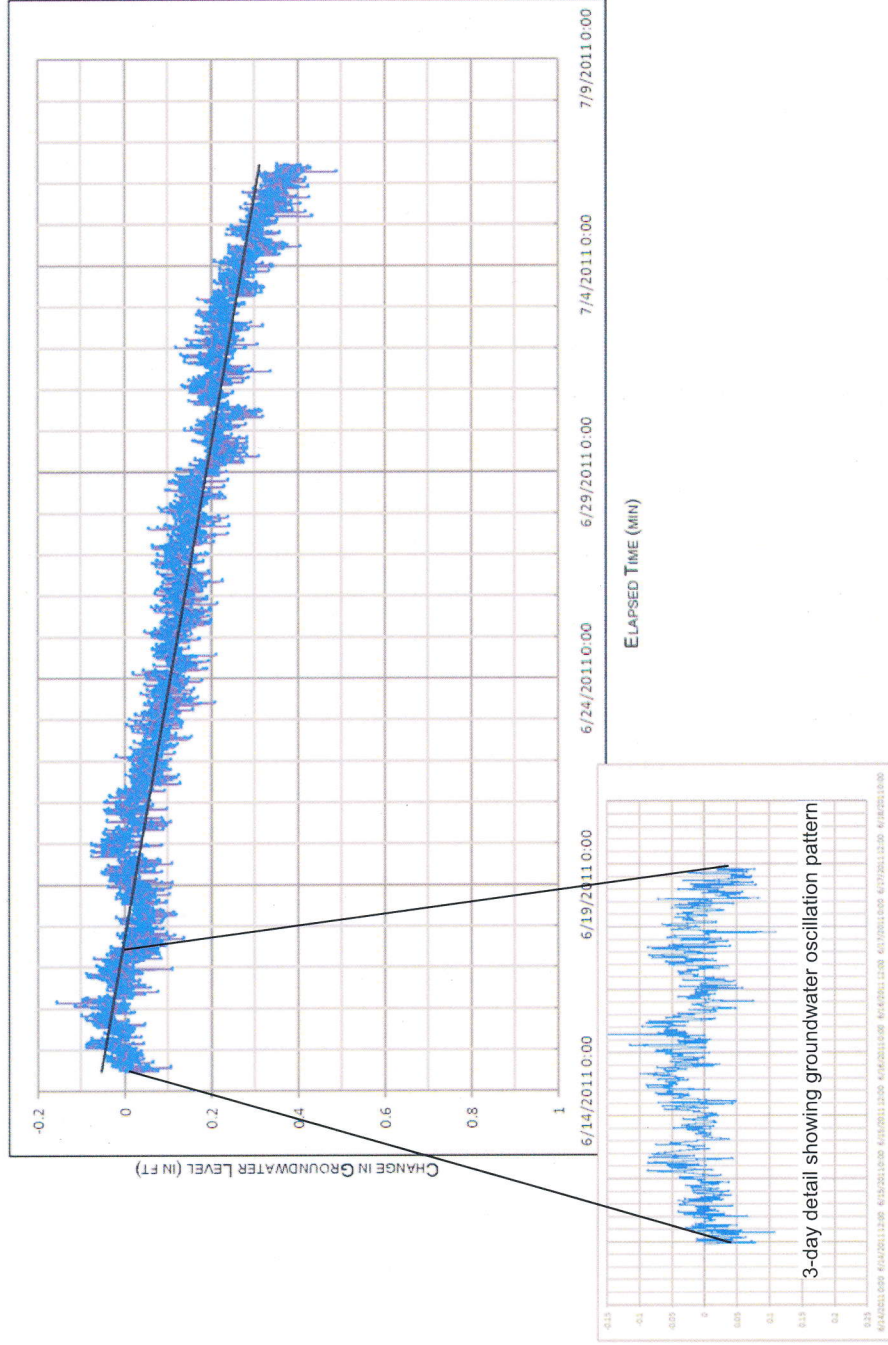
BASELINE GROUNDWATER MONITORING
FLORES/PISENTI WELL #1
 APN: 103-071-019 & -002
 Monterey County, California

FIGURE
1

Flores/Pisenti Well #2 Baseline Monitoring: June 14 through July 6, 2011. Recording Interval: 10-Min. Each Vertical Line: 1-day

Based on graph, their does not appear to be any direct response from daily irrigation cycling from offsite wells within 1000-ft (assuming offsite wells are being pumped daily) The oscillating pattern observed in the groundwater is representative of daily barometric response in a hard-rock aquifer where there is a subsequent rise in the groundwater during the evening hours (lower pressure) followed by a decreasing water level during the early morning day hours (increasing pressure) with a overall background groundwater level decline of approximately 0.3-ft (3.6 inches) over the three week observation period.

If the overall groundwater decline is attributed to offsite well pumping, the amount of impact is considered insignificant.



**BASELINE GROUNDWATER MONITORING
FLORES/PISENTI WELL #2
APN: 103-071-019 & -002
Monterey County, California**