



TO: Roland Ruiz
General Manager

Through: Mark Hamilton, P.G.
Executive Director
Aquifer Management

A handwritten signature in blue ink, appearing to read "M. Hamilton", is written over the name and title of the Executive Director.

From: Geary M. Schindel, P.G.
Chief Technical Officer/Director
Aquifer Science

A handwritten signature in red ink, appearing to read "G. Schindel", is written over the name and title of the Chief Technical Officer/Director.

Date: October 1, 2014

Subject: Authentication of the Bexar County Index Well Water Level in Support of the EAHCP
VISPO Program

Aquifer Science Program staff carefully track water levels at the San Antonio Pool Index Well (J-17), the Uvalde Pool Index Well (J-27), and discharge at Comal and San Marcos springs to evaluate aquifer levels and spring discharge trends. On Wednesday, October 1, 2014, staff confirmed the daily high water level at the J-17 to be 630.6 feet above mean sea level (ft msl) which is below the 635.0 ft msl October 1, trigger for a suspension event under the VISPO program beginning January 1, 2015.

Staff visited J-17 and also performed a manual reading of the well using a steel tape and chalk. The manual water level confirmed water levels determined from electronic data collection systems. I have confirmed that the measurement protocols utilized for groundwater elevation measurements meet quality assurance standards and were within the limits of acceptance. Therefore, this memorandum is to inform you that the criteria for a suspension event for the EAHCP VISPO program for 2015 has been met.