Hamlet, Robert, EMNRD

From: Littrell, Kyle <Kyle_Littrell@xtoenergy.com>

Sent: Tuesday, October 22, 2019 1:37 PM

To: Hamlet, Robert, EMNRD **Subject:** [EXT] RE: PCA53 (2RP-5169)

Afternoon Robert,

Depth to water data available from USGS for the referenced stock well range from 50.26 feet on January 29, 2003 to 54.14 feet on November 16, 1992. Here is a link to the well information (https://nwis.waterdata.usgs.gov/nwis/gwlevels?site_no=321717103561001&agency_cd=USGS&format=html). Neither details of well construction (total depth and screened interval) nor depth of the source water are provided in the USGS database. We sample the water directly from a stock tank associated with the water well. The well has a pump and we do not have access to remove the pump to measure current water depth or total depth of the well.

Hope this helps a little. If you have additional questions, please let me know. Thanks. --Kyle

From: Hamlet, Robert, EMNRD [mailto:Robert.Hamlet@state.nm.us]

Sent: Tuesday, October 22, 2019 12:30 PM **To:** Littrell, Kyle <Kyle_Littrell@xtoenergy.com>

Subject: PCA53 (2RP-5169)

Kyle,

The report said that a nearby stock well (USGS water well 321717103561001) indicates groundwater impacts to the shallowest usable meteoric aquifer in the closest known water well to the release are not present outside of the release extent (Page 10). Would you happen to know the depth on that?

Thanks

Robert J Hamlet
State of New Mexico
Energy, Minerals, and Natural Resources
Oil Conservation Division
811 S. First St., Artesia NM 88210
(575) 748-1283
Robert.Hamlet@state.nm.us