## Drogos, Donna, Env. Health

Subject:

RO2426 - 3192 Santa Rita

Entry Type:

Phone call

Start: End: Mon 7/2/2007 12:05 PM Mon 7/2/2007 12:05 PM

Duration:

0 hours

Jackie, realtor calling about JCP report

Discuss LOP sites in general, recc file review.

## Wickham, Jerry, Env. Health

Subject:

RO2426 Valero, 3192 Santa Rita Road, Pleasanton

Status:

Not Started

Percent Complete:

0%

Total Work: Actual Work:

0 hours 0 hours

Owner:

Wickham, Jerry, Env. Health

Paula Sime of ESRI called on 11/13/2006. The site is 425 meters from nearest water supply well rather than 425 feet. They do not believe additional investigation is needed and would like to meet re site. She wanted to know whether the greater distance from site would make a difference in requesting additional work. I indicated that additional work would most likely be needed due to the large downward vertical gradient at site. I will review the distance and my letter and get back to them. She is to submit a request for schedule extension.

Called Paula Sime on 11/16/2006. Left message that we should set up a meeting to discuss future work scope.

Called Paula Sime on 12/14/2006. Teleconference with Paula and Jim Chaple. Site has been under new owner for last 6 to 8 years. Exxon Mobil concerned that any release to the tank pit wells will be from the new owner and Exxon Mobil is not liable. I indicated that my concern was limiting variables and the need to know whether new tank pit is a source; there is need to know no matter who is liable. No resolution on the tank pit well sampling during the call. We went through the comments in my 09/05/2006 letter. ERI convinced that hydraulic gradient in the deeper zone is as shown on contour maps. I indicated that screen interval for well MW-8 correlates more to MW-6 than well MW-7. Not necessarily that important since well MW-8 is located between site and supply wells. I will assume the worst, flow direction toward the supply wells. Well MW-8 may have been dry. The first four wells were installed at fixed depths. I expressed concern that well MW-4 may cross connect water-bearing layers. We discussed possible CPT work to help understand the major differences in water levels between different units (high downward vertical gradient). Minor units may be having a large effect. Discussed the data gap east of dispensers in shallow upper groundwater unit. We discussed depth-discrete grab groundwater sampling or CPT east of dispensers. Options are to come in for a meeting or put together a work plan. Paula Sime will request a schedule extension and they will submit a Work Plan. Paula will be out for several weeks so may require longer extension.

5/30/2007. Phone call with Steve Asmann regarding NOR. I am not aware of any change in ExxonMobil actions for site. NOR was sent in response to internal requirements for ACEH and not changes occurring in the case. He should let us know if there is anything inaccurate in the NOR language. Otherwise, no action is required on his part in response to NOR.

2/13/2008. Phone call with Bryan Campbell of ETIC. Drilling on site and will ask for 30 day extension.

3/21/2008. Phone call with Bryan Campbell of ETIC. They did not analyze for lead in soil and ethanol in groundwater. I indicated that it would be better to include these data with report. Therefore, they will ask for an extension. TPH detected in soil adjacent to current tank pit. I could not give guidance as to whether we would want to move ahead with groundwater monitoring well(s) near the tank pit.

## Drogos, Donna, Env. Health

Subject:

Jim Jaffel Phone call

Entry Type: Company:

ERI

Start: End: Thu 5/12/2005 1:48 PM Thu 5/12/2005 1:48 PM

**Duration:** 

0 hours

3192 Santa Rita Rd.

Pleasanton

707-766-2090

wants conference call to discuss site