

## Schultz, Robert, Env. Health

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**Subject:** Greg Buchanan, RO-207  
**Entry Type:** Phone call  
**Company:** Tait

**Start:** Tue 9/14/2004 1:25 PM  
**End:** Tue 9/14/2004 1:25 PM  
**Duration:** 0 hours

I called and left message for RP consultant that review of workplan was complete and I am in the process of preparing a letter. We had scheduled a telecon today at 1PM, but Greg did not call and was not in the office when I called him at 1:20PM.

## Schultz, Robert, Env. Health

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**Subject:** Greg Buchanan, RO207  
**Entry Type:** Phone call  
**Company:** Tait

**Start:** Mon 8/30/2004 3:08 PM  
**End:** Mon 8/30/2004 3:08 PM  
**Duration:** 0 hours

**Contacts:** Greg Buchanan

714-560-8695

RP wants to know status, I stated that groundwater monitoring may proceed, also, well repairs may be performed.  
need to provide letter by 9/14/04

## Schultz, Robert, Env. Health

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**Subject:** Greg Buchanan, RO207  
**Entry Type:** Phone call  
**Company:** Tait

**Start:** Mon 8/2/2004 9:37 AM  
**End:** Mon 8/2/2004 9:37 AM  
**Duration:** 0 hours

RO - 207  
Mission Valley Rock  
7999 Athenour Way  
Sunol 94586

701 N. Parkcenter Dr.  
Santa Ana, 92705  
714-560-8695

Greg would like update on status of workplan submitted to us in March 2004.

## Schultz, Robert, Env. Health

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**Subject:** Greg, Athenour Sunol site  
**Entry Type:** Phone call  
**Company:** Tait

**Start:** Tue 7/27/2004 10:00 AM  
**End:** Tue 7/27/2004 10:00 AM  
**Duration:** 0 hours

March 24, 2004 workplan  
714-560-8695  
request for status of review

**Subject:** RO207 - 7999 Athenour, Sunol  
**Entry Type:** Phone call

**Start:** Fri 4/16/2004 4:52 PM  
**End:** Fri 4/16/2004 4:52 PM  
**Duration:** 0 hours

4/16, 929a, Mehmet, Tate Env.  
714-560-8613, mission valley rock site, sunol, wp not review yet

7999 Athenour Way, Sunol

Lost MW during reasphalting, need to replace it.  
Damaged & paved over,

Specifying multiple completion wells,  
Small dia .3" CMT, 3 channel, & damaged decommissioning, repair well boxes.

March 22, 2004 submitted WP,

Talked to Scott Seery, 4/6, 1130a,  
Discussed review he has not had a chance to review, Scott told consultant he has WP from Oct. not reviewed yet, & could not say any date for review.

Scott appears too overloaded, is there someone else to review.

**Subject:** RO207 - 7999 Antenor, Sunol  
**Entry Type:** Phone call

**Start:** Thu 3/18/2004 11:43 AM  
**End:** Thu 3/18/2004 11:43 AM  
**Duration:** 0 hours

greg buchalin

714-580-8855

tate env management

call from consultant, discuss site in general, pollution, source area not defined, he is preparing WP, discussed depth discrete sampling & monitoring, transect approach, do not recc installing traditional MWs, he has some resistance to current investigative approaches, recc several web sites & API reports for him to review.

Scott informed him that he can just implement WP 60d after he submits to us. Told him no, he can call to request implementation however the agency will likely inform review & concurrence needed. This WP will need to be reviewed.

**Drogos, Donna, Env. Health**

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**Subject:** RO207 - 7999 Antenour, Sunol  
**Entry Type:** Phone call

**Start:** Thu 3/18/2004 11:43 AM  
**End:** Thu 3/18/2004 11:43 AM  
**Duration:** 0 hours

greg buchanin

714-560-8695

late env management

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Scott informed him that he can just implement WP 60d after he submits to us. Told him no,he can call to request implementation however the agency will likely inform review & concurrence needed. This WP will need to be reviewed.

Mission Valley  
7899 Atherton Wy  
Sunnyvale

8-7-02

MEMO TO FILE

I spoke with Scott Ek today regarding Tait's 7-22-02 semi workplan. Tait proposed wells, while this office had requested "push-fool" work at this time as a cost effective way to assess HC distribution. Tait was concerned that a Geo Probe-type rig might have difficulty in the gravelly clays that underlie the site locally. But after our conversation, Tait will submit an addendum to their work plan that will propose push-fool sampling at this stage.

GAS

6/22/01

Memo to file:

I spoke with Scott EK (Tait) yesterday about future actions for this project. We both agreed that a push-tool survey (e.g., GeoProbe) would be a good idea to get a better idea of plume boundaries. However, a review of historic sampling data, especially from well MV0-2, appear to demonstrate that there may be some reporting problems from the contracted laboratories. Specifically, it appears that there may have been results reported in  $\mu\text{g}/\text{l}$  that should have been reported in  $\text{mg}/\text{l}$ , and visa versa.

Mr. EK will attempt to reconcile historic lab data and provide updates to this office. Once that is accomplished, we will talk about any future assessment work.

SOS

Mission Valley  
7899 Atkinson  
Summit

1-4-2001

memo to file:

I spoke to Scott (?) of Tait Env. regarding the condition of the wells, as Tait reported the well box of MW-3 was damaged, and the caps for MW-1 and -2 were missing. He said the caps are now all intact, and that it was only the cover of MW-3's box that was broken. He said they may replace the whole box. I suggest they just replace the lid and then place a steel drive plate over it to protect it from being damaged by heavy equipment. He thought this was a good solution.

905

Mission Valley Rock  
7999 Athanasius Way  
Summit

8/31/98

MEMO to file:

Louis Travis (TPE) called today in response to my inquiries regarding implementation of the SWI work plan approved earlier this year. He said the ~~report was not~~ ~~submitted~~. This office was not notified prior to initiation of field work, to my knowledge.

SOS

11/3/98

I called Louis Travis (TPE) to inquire about the SWI report. He said there had been delay in getting the wells surveyed, which was just completed last week. The wells were also just resampled recently. He expects the RE/FG to sign the SWI report this week, and that I should receive it shortly.

SOS

11/9/98

Call today to TPE regarding whereabouts of report. I was informed by support staff that it was sent to MUR on Dec. 1<sup>st</sup>. I requested a report be sent to me directly.

SOS

9/2/97

MEMO to file:

Frank Moss (TPE) spoke to me today to inquire about requirements for resampling soil stock piles from the '96 UST closures. Stock piles were reportedly arranged by expected contaminant levels into 5 separate piles in 1996. Four point composites were collected from each to evaluate options. Up to 530 ppb benzene was detected in one 4pt composite collected at that time.

Stock piles were subsequently manipulated, moved, watered, and "fertilized," and now are arranged into 3 piles, for a total of ~700-800 yds<sup>3</sup>. Samples were again collected during April '97 (4pt composite) from each pile. Up to 10 ppb benzene was detected at that time.

I directed TPE to collect 1 discrete sample for each 100 yds<sup>3</sup> if they feel the "treatment" process has been completed. I informed TPE that, depending on results, I may allow reuse of this material on-site at grade (e.g., fill for haul roads, etc.), and not for resale.

SSS

Mission Valley  
7999 Attorneys

5-9-97

(Recorded 3-18-02)

memo to FG

Spoke w/ Robert Saia regarding some outstanding issues regarding UST closures. Summary of discussion below:

- 1) tank rinseate went to Evergreen
- 2) claims Sierra West was to provide permits for project - assumed that had occurred
- 3) informed him that NOU would be issued, but would try to keep DA from pursuing enforcement at this time
- 4) may need to receive a deposit (\$#) / penalty to complete project
- 5) need to locate UST site, sample, document UST disposal / rinseate, etc.

505

Mission Valley Road  
7999 Atherton Way  
Sunnyvale

MEMO to file:

1/15/97

On-site briefly today to observe drilling ~~at~~ activities. Lee Huckins (IPE) was geologist on the project site. The former UST was nearly full of water (rain?), with about 4' of "free board". A product "sheen" was evident on the water's surface.

Mr. Huckins indicated they had intercepted product-impacted materials @ ~ 5-7' ~~BE~~ in the first and second borings (SB-5 and -6), located on the SW and south sides of excavation. Boring was to continue down to 15.'

SDJ