

MEETING

Attending: John Randall, Chevron; Mark Miller, Chevron
 Scott Selms, Juliet Stein, Michael Meniktas (Repres. Potential Buyer)
 Developer - Doug + Karen Grapes

Soil: 2 borings; 1 in pit + 1 d.g. of pit

Water: A: 2 grabs + Monitor C-5

or B: 1 grab + monitor new well (C-6)

or C: New well + monitor it w/ C-5 (6 months)

- Chevron will try to confirm whether g.w. was prevalent throughout the pit as a reason for why bottom samples were not collected.
- Speculating that by next spring, before ground breaking for construction.
- * - Concluded to install 2 addit. wells: ① one near well C-3 + former tank area, where elev. levels identified at 11.5' bgs, ② one d.g. to south west of former tank, near border of site.



Chevron

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MICHAEL J. MENIKTAS
 PRESIDENT

- Per my last conversation w/ Mark Miller & John Randall:
 Really?
- Areas of excavation did go down to 14.5' bgs
 (However, we still have no doc. to show that - no field notes or confirmatory samples)
 - The water observed in pit was groundwater
 (According to Clyde Ballentine ^{Butler Ryan} (707) 935-4850 who was out at site during excavation.)
 - Therefore, we concluded that wells on site are not screened properly

- Concerns:
- Need accurate characterization of what is being left on site. We don't have this if wells are not screened properly
 - Arguments / suggestions from Chevron are that results of samples collected to date, indicate attenuation of concentrations lower down in aquifer, which implies biodegradation in whatever conc. lie at water surface

Proposal: To pump well C-3 dry & collect a sample, presuming that a sufficient cone of depression is created to collect samples from water surface

- Concern: No way to prove that suff. cone created, also, clay layer may not allow access to surface of water table.

