

15526 Blasp

- Will coordinate the abandonment/relocation of several wells at the site in conjunction w/ finalized construction design.
- Keep office posted on progress of finalizing construction design.
- Operators should really have an interpretation/conclusion section. (For example, an explanation should be given as to why samples + DTGs were collected on different days for the various wells. Could affect gradient determination, etc.).
- ✓ As discussed in our 9/22/93 meeting, additional well(s) will be proposed in the future. At least one additional well is required downgradient of Well MW6. Before installation, however, assess the potential for utility line interference.

Meeting w/ Mr. Miller

8/29/94

- Miller will continue
- Construction details not yet finalized. Will wait to get final design, before relocating wells.
- GTI will note or explain any anomalies in future gauges
- Will check utility line along Blasp. before installing another d.g. well (d.g. of Well M-6)
- NAT goals, but first plume needs to be delineated first.
- Overall, waiting for construction plans before doing any add'l. well installations.

Remember to  
check back w/  
Steve Gordan  
regularly re  
final plans.