



JACOBS ENGINEERING GROUP INC.

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October 6, 1993

Mr Bruce Peterman
Contract Technical Representative
Interlocken - EG&G Rocky Flats, Inc
P O Box 464
Golden, Colorado 80402-0464

Subject Monthly Project Report, Integrated Operable Units 8, 9, 10, 12, 13, and 14

Ref (a) Master Task Subcontract No MTS237441663

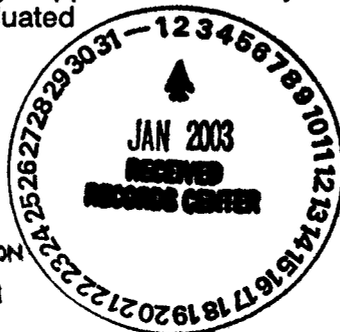
Dear Mr Peterman

The following is the monthly status report for the Industrial Area Integrated Operable Unit (OU) Project and summarizes activities for September 1993, and highlights issues that could affect project progress

Accomplishments

The following presents the highlights of the accomplishments for the project as summarized from the weekly reports

- The DOE comments were integrated into the Health and Safety Plan and delivered to EG&G on schedule
- The first draft Technical Memorandum - No 1, Volume I, Part A - Outside tanks (OU9) was delivered September 30, 1993, on schedule
- Mobilization for field activity continues to include staking of sampling locations for OUs 10 and 13 Visual site inspections were also completed for OU 13
- Details regarding the staffing and schedules for activities to begin sampling for OU10 were presented to EG&G at the biweekly meeting held at the Interlocken on September 30th
- A draft letter was prepared for EG&G that addressed inconsistencies in requirements for soil sampling between the OU10 Work Plan, Technical Memorandum No 5 OU1 as referenced in the Work Plan, and the GT 08 standard operating procedure
- Proposals from potential Jacobs subcontractors for soil-gas sampling and analysis, Health and Safety support and security escorting subcontract support have been received and evaluated



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Outstanding Issues

The following presents issues that need to be addressed to maintain a project schedule. These issues have been previously discussed in either letters or meetings with EG&G.

- Soil gas sampling and analysis, additional personnel monitoring, and mobile phone costs require resolution as discussed in the 16 September 1993 letter to EG&G.
- The lack of adequate communications (telephone lines at the trailer and pagers) for the field staff and project managers has been a minor area of difficulty in the early stages of the project. As the field portion of the project begins, the ability to effectively communicate will become increasingly difficult to overcome and still maintain the project schedule.
- The inconsistencies between the individual OU Work Plans and EG&G standard operating procedures continue to be a concern. For example, the procedures specify grab soil samples for non-radioactive parameter analyses while some Work Plans specify the Rocky Flats sampling method. The Rocky Flats sampling method requires collection of multiple samples that are composited and reduces the number of samples that can be collected on a daily basis. This issue needs to be resolved in a timely manner in order for the field activities to begin. The resolution of such conflicts and ongoing support of procedure preparation continues to impact staff time.
- Training requirements for inside building access to perform site walks and inspections for OU9 are greater than anticipated. Confined space entry training and provisions for such work in the Health and Safety Plan are not covered in the statement of work.
- The kick off meeting with EG&G surface water staff for the OU8 data compilation task has been delayed.
- The ongoing excavation work in the Central Avenue ditch on an OU13 IHSS is being evaluated for impact.
- The electrical hook-up availability for the soil gas subcontractor in the contractors yard on plant site will need to be resolved prior to the anticipated start-up of this task, currently identified as November 21, 1993.
- The schedule will require evaluation after field work is successfully initiated.

I would request that you review the information provided in this report and determine if the level of detail is adequate for your management of the Integrated Operable Unit project. Please contact me or any of the individual Operable Unit managers if you have questions or comments regarding the information provided.

Sincerely,
Jacobs Engineering Group Inc



Farrel Hobbs
Project Manager
Denver Operations

cc Gabrielle Greene - EG&G
Mike Tobin - Jacobs

bcc J Miyagishima
T Jehn-Dellaport
B Fieselman
M Johnson
K Wahlberg