

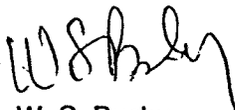


Richard J. Schassburger  
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When the first object was encountered (the six inch disk) by the subcontractor (ASI), the ASI workers left immediately (per SSHASP) and EG&G Radiological Engineering (RE) was notified as well as the EG&G OU 5 Project Manager. DOE was notified later the same day that these objects were found. Radiological Engineering brought a gamma spec unit and determined the source to be U238 and requested the material be bagged and removed. The removal of the objects was an activity that was going to occur this week. The objects were to be taken to the "hot Connex" at the contractors yard.

The purpose of the FIDLERs survey was to locate and identify the source of the U238 within the HPGe-located anomaly. The FIDLER survey met its' objectives. The FIDLER survey was walked out on parallel lines spaced four feet apart across the anomalies identified during the 1990 HPGe Survey. The four foot spacing gives "100 percent" coverage over the area of the anomaly.

If you have questions regarding this letter, please call E. C. Mast of Remediation Project Management at extension 8589.



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