Project:	07-3080.04	Work Order:	707060
LAB ID:	SC&A	Analysis Type:	Gamma Spec

Reviewer: B. Badaoui
Date: 1/8/2008

Sample	Matrix	Collection Date	Date Received	Preparation Date	Hold Times Met? (Y, N< or N/A)	Analysis Date	Hold Times Met? (Y, N< or N/A)
SB-CZ-SS-2085-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2086-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2087-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2088-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2089-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2090-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2091-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2092-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2093-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2094-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2095-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/9/2007	N/A
SB-CZ-SS-2096-BA	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/9/2007	N/A
SB-CZ-SS-2077-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/7/2007	N/A
SB-CZ-SS-2078-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2079-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A

SB-CZ-SS-2080-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2081-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2082-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2083-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A
SB-CZ-SS-2084-BD	soil	10/12/2007	11/30/2007	11/30/2007	N/A	12/8/2007	N/A

Validation Item	Acceptable (YES)	Not Acceptable (NO)	Not Applicable (N/A)
Sample Chain of Custody Review			
Are there printed names and signatures present in the Relinquished By and Received By Blocks?	X(1)		
Does the COC date match the Relinquished By date?	Х		
Is the Received By date consistent with sample custody transfer (Relinquished By)?	Х		
Have all the samples listed on the Chain of Custody have been analyzed? (Verify this by checking that the Memo and/or case narratives are consistent with the COC Gamma Isotopes	Х		
Were the sample(s) preserved appropriately?			X
Are all the samples included in the analytical report are listed correctly on the Chain of Custody?	Х		
Are the analytes reported consistent with the project requirements? (See Attached Sheet)  Comments:	X		
Sample Receipt Checklist Review			
Sample Receipt Checklist Review  Did the laboratory complete the Sample Receiving Checklist?	T x		
Sample Receipt Checklist Review  Did the laboratory complete the Sample Receiving Checklist?  Are all receipt inspection items marked "Yes"? (If "No" are they acceptable?).  Comments:	X X		
Did the laboratory complete the Sample Receiving Checklist?  Are all receipt inspection items marked "Yes"? (If "No" are they acceptable?).	X X		
Did the laboratory complete the Sample Receiving Checklist?  Are all receipt inspection items marked "Yes"? (If "No" are they acceptable?).	X X		
Did the laboratory complete the Sample Receiving Checklist?  Are all receipt inspection items marked "Yes"? (If "No" are they acceptable?).  Comments:	X X		

Validation Item	Acceptable	Not Acceptable	Not Applicable
Are results that are flagged by laboratory necessary and complete, and are	Х	Acceptable	Аррисавіс
understandable comments provided?  Are the reporting units are correct and consistent? (pCi/g)	X		
Comments:	<u> </u>		
Laboratory Quality Control Sample Review			
Did the laboratory properly complete all required laboratory quality control			
samples at required frequencies?  LCS - 1 per matrix and one per batch or 1/20 samples whichever is more frequent			
Matrix Spike – 1 per matrix and one per batch or 1/20 samples whichever is more frequent  Duplicates - 1 per matrix and one per batch or 1/20 samples whichever	X(2)		
is more frequent  Blanks - 1 per matrix and one per batch or 1/20 samples whichever is more frequent			
Are the laboratory quality control sample results acceptable (solids)?  LCS - 30% -69% estimated (J); >130% estimated (J); <30% unusable (R)  Matrix Spike - 20% -70% estimated (J); >130% estimated (J); <20% unusable (R)  Duplicates - Duplicates - Normalized Absolute Difference (NAD)>1.96 estimated (J)	X(3-5)		
Comments:			
<ol> <li>Matrix Spikes are not necessary for Gamma Spec.</li> <li>LCS and NAD results are all acceptable.</li> <li>The alpha LCS, duplicate analyses, and tracer recoveries indicate a qualified despite the lack of a matrix spike.</li> <li>No blank contaminations were suspected for Bi-214, Pb-214, and The support of the</li></ol>	•	quality, so the da	ata will not be

Validation Item	Acceptable	Not Acceptable	Not Applicable
Other Evaluation Factors			
If a result has an uncertainty greater than the result, is the uncertainty is less than the required detection limit?	X		
Are the sample hold times acceptable? (Six months or less for all Rad except <sup>3</sup> H, which is three months or less )			Х
Are total propagated uncertainty (TPU) values provided for all results?	Х		
Are the aliquot sizes appropriate – (1 g minimum for dry solids)	X		
Are soil sample results reported on a dry-weight basis? (See Case Narrative)	X		
Were required detection limits achieved? (see "QA/QC Plan" Table 2.2)	X (6)		
Comments:	_		

6.	Detection limit of 0.5 pCi/g was met for all samples for	Th-234.