

October 18, 2017

Ms. Rachel Browder
U.S. Nuclear Regulatory Commission
Region IV
1600 East Lamar Boulevard
Arlington, TX 76011

**SUBJECT: ORISE CONTRACT NO. DE-SC0014664
LETTER REPORT FOR ANALYTICAL RESULTS FOR TWO SOIL SAMPLES
ASSOCIATED WITH THE SAN ONOFRE NUCLEAR GENERATING
STATION IN SAN CLEMENTE, CALIFORNIA
[INSPECTION REPORT NO. 05000361/2017-002 & 05000362/2017-002]
[DOCKET NO. 50-361 & 50-362](RFTA NO. 18-001)
DCN: 5267-LR-10-0; SDG 12678-9**

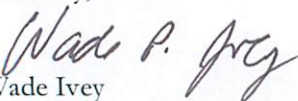
Dear Ms. Browder:

The Oak Ridge Institute for Science and Education (ORISE) is pleased to provide the enclosed data package for two soil samples received on October 5, 2017 from the San Onofre Nuclear Generating Station in San Clemente, California. The samples were received in good condition. The samples were analyzed by gamma spectroscopy for Cs-137 and Co-60 per instructions on the NRC Form 303. The analytical data, along with the procedure reference, are presented in the attached report.

Quality Control (QC) requirements were met for this analysis. The QC files are available for your review upon request.

Please feel free to contact me at 865.576.9184 or Forrest Smith at 865.574.9802 with any questions or comments.

Sincerely,

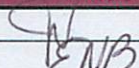


Wade Ivey
Manager Laboratory
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WPI:lw

Enclosures

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File code: 5267 Lab code: 12678

Distribution approval and concurrence:	Initials
Quality Review	
Technical Review	

Gamma Spectrometry Summary Results By Analyte



Report Date: October 17, 2017

Analyte:	Cs-137	SOP (Rev. #)	CP1 (21)
Project Name:	San Onofre Nuclear Generating Station	Energy Signature:	661.66 (KeV)
Project # :	201212678	SDG # :	201212678-9

Client Sample ID:	Lab Sample ID:	Result	TPU (2s)	MDC	Units	Qualifier Flag	Batch #
A1501 303F1 LA5S1 L04FN DUCTB 00001	12678S0016	-0.018	0.018	0.036	pCi/g	U	GS0604
	12678S0016Dup	-0.013	0.014	0.028	pCi/g	U	GS0604
A1501 303F1 LA5S1 L04FN DUCTB 00002	12678S0017	0.002	0.013	0.028	pCi/g	U	GS0604

Electronically Validated By:
William Smith- 10/12/2017 16:17

Electronically Approved By:

Wade Ivey 10/13/2017 07:30

Qualifier Flags:
U = Analyte not detected (< MDC)

TPU = Total Propagated Uncertainty
MDC = Minimum Detectable Concentration

Gamma Spectrometry Summary Results By Analyte



Report Date: October 17, 2017

Analyte:	Co-60	SOP (Rev. #)	CP1 (21)
Project Name:	San Onofre Nuclear Generating Station	Energy Signature:	1332.49 (KeV)
Project # :	201212678	SDG # :	201212678-9

Client Sample ID:	Lab Sample ID:	Result	TPU (2s)	MDC	Units	Qualifier Flag	Batch #
A1501 303F1 LA5S1 L04FN DUCTB 00001	12678S0016	-0.014	0.023	0.043	pCi/g	U	GS0604
	12678S0016Dup	0.002	0.018	0.036	pCi/g	U	GS0604
A1501 303F1 LA5S1 L04FN DUCTB 00002	12678S0017	0.023	0.017	0.039	pCi/g	U	GS0604

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