

March 2, 2017

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

ORISE CONTRACT NO. DE-SC0014664

SUBJECT:

LETTER REPORT FOR ANALYTICAL RESULTS FOR ONE SOIL SAMPLE

ASSOCIATED WITH THE SAN ONOFRE NUCLEAR GENERATING

STATION IN SAN CLEMENTE, CALIFORNIA [INSPECTION REPORT NO. 05000361/2017-001] [DOCKET NO. 50-361 & 50-362](RFTA NO. 17-001)

DCN: 5267-LR-04-0

Dear Ms. Browder:

The Oak Ridge Institute for Science and Education (ORISE) is pleased to provide the enclosed data package for one soil sample received on February 1, 2017 from the San Onofre Nuclear Generating Station in San Clemente, California. The sample was received in good condition. The sample was analyzed by gamma spectroscopy for Cs-137 and Co-60. 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,

Wad P. July Wade Ivey Manager Laboratory

ORAU

WPI:km:lw

Enclosures

Electronic distribution: T. Carter, NRC

S. Roberts, ORAU

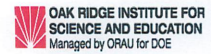
T. Vitkus, ORAU

E. Bailey, ORAU D. Hagemeyer, ORAU

File code: 5267; Lab code: 12678

| Distribution approval and concurrence: | Initials | | |
|--|----------|--|--|
| Quality Review | 4B | | |
| Technical Review | TAK | | |

Summary Results By Sample





Report Date: March 01, 2017

Client Sample ID:

A1501303F1LA3S1L04FNEXCAV00003

Receipt Date:

2/1/2017

Lab Sample ID:

12678S0003

Collection Date:

1/26/2017

Project Name:

San Onofre Nuclear Generating Station

COC#:

1702-006

Project #:

201212678

SDG#:

201212678-3

| Analyte: | Result | TPU (2s) | MDC | Units | Qualifier Flag | Batch # | SOP (Rev. #) |
|----------|--------|----------|-------|-------|----------------|---------|--------------|
| Co-60 | 0.004 | 0.018 | 0.038 | pCi/g | U | GS0424 | CP1 (21) |
| Cs-137 | -0.007 | 0.011 | 0.036 | pCi/g | U | GS0424 | CP1 (21) |

Electronically Validated By: John Cox- 2/9/2017 15:50

Electronically Approved By:

Wade P. Jucy
Wade Ivey 2/28/2017 08:20