### **CASE NARRATIVE**

Client: Sundance Consulting, Inc. Project: Fort Wingate, New Mexico Report Number: 280-76166-3

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

#### Revision - 12/10/2015

In accordance with the client's instructions provided on 12/02/2015, the data included in this report were revised from methods compliant with DOD QSM V5.0 to methods compliant with DOD QSM V4.2.

#### Sample Receipt

Three samples were received on 10/30/2015 9:40 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperatures of the 9 coolers at receipt time were 0.0°C, 0.1°C, 0.4°C, 0.4°C, 0.4°C, 0.5°C, 1.0°C and 2.1°C.

Three hydrochloric acid preserved VOA vials were received for method 8011 EDB for sample MW22S102015 (280-76166-2), but the chain of custody does not request 8011 EDB for this sample. The client was notified on 10/30/2015. In accordance with the client's instructions received on 10/31/2015, method 8011 EDB was analyzed for sample MW22S102015 (280-76166-2).

The chain of custody requests 8011 EDB analysis for sample TMW22102015 (280-76166-5). No volume was received for this analysis; therefore, the laboratory did not log the requested 8011 EDB analysis. The client was notified on 10/30/2015.

Additional samples/analyses requested on the chain-of-custody are reported under separate covers (280-76166-1 & 280-76166-2).

No other anomalies were encountered during sample receipt.

### Ethylene Dibromide - 8011

Samples MW22S102015 (280-76166-2), MW02102015 (280-76166-3) and MW01102015 (280-76166-4) were analyzed for EDB and DBCP in accordance with 8011. The samples were prepared and analyzed on 11/05/2015.

MS/MSD analyses for prep batch 280-302740 were not requested.

No other analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.



### Field QC Assignments and Associated Samples

**EDD File Name:** 280-76166-3

eQapp Name: FtWingate\_Primary\_120405

Associated	Sample Collection
	•
Samples	Date



## **Data Qualifier Summary**

Lab Reporting Batch ID: 280-76166-3

Laboratory: TA DEN
EDD Filename: 280-76166-3

eQAPP Name: FtWingate\_Primary\_120405

No Data Review Qualifiers Applied.



# **Data Review Summary**

Lab Reporting Batch ID: 280-76166-3

Laboratory: TA DEN

EDD Filename: 280-76166-3

eQAPP Name: FtWingate\_Primary\_120405

### Validation Area Note

, whatever in the	11010
Technical Holding Times	A
Temperature	A
Initial Calibration	N
Continuing Calibration/Initial Calibration Verification	N
Method Blanks	A
Surrogate/Tracer Spikes	A
Matrix Spike/Matrix Spike Duplicates	N
Laboratory Duplicates	N
Laboratory Replicates	N
Laboratory Control Samples	A
Compound Quantitation	A
Field Duplicates	N
Field Triplicates	N
Field Blanks	N



## Data Review Sample Summary Report by Analysis Method

**Reviewed By: Approved By: Laboratory: TA DEN** Preparation Client Sample ID Lab Sample ID Matrix Sample Type Validation Code Method **Collection Date** Lab Reporting Batch: 280-76166-3 Method: 8011 S2AVE MW01102015 280-76166-4 Ν 10/29/2015 10:10:00 AQ 8011 Ν 10/29/2015 9:50:00 S2AVE MW02102015 280-76166-3 AQ 8011 MW22S102015 Ν 10/29/2015 9:11:00 S2AVE 280-76166-2 AQ 8011



# Data Review Sample Summary Report by Analysis Method

Reviewed By:

Approved By:

Laboratory: TA DEN

Preparation

Client Sample ID Lab Sample ID Matrix Sample Type Method Collection Date Validation Code

### Validation Label Legend

Label Code	Label Decription	EPA Level
S1VE	Stage_1_Validation_Electronic	N/A
S1VM	Stage_1_Validation_Manual	N/A
S1VEM	Stage_1_Validation_Electronic_and_Manual	N/A
S2AVE	Stage_2A_Validation_Electronic	Level 3 w/o calibration
S2AVM	Stage_2A_Validation_Manual	Level 3 w/o calibration
S2AVEM	Stage_2A_Validation_Electronic_and_Manual	Level 3 w/o calibration
S2BVE	Stage_2B_Validation_Electronic	Level 3 with calibration
S2BVM	Stage_2B_Validation_Manual	Level 3 with calibration
S2BVEM	Stage_2B_Validation_Electronic_and_Manual	Level 3 with calibration
S3VE	Stage_3_Validation_Electronic	Level 4
S3VM	Stage_3_Validation_Manual	Level 4
S3VEM	Stage_3_Validation_Electronic_and_Manual	Level 4
S4VE	Stage_4_Validation_Electronic	Level 4
S4VM	Stage_4_Validation_Manual	Level 4
S4VEM	Stage_4_Validation_Electronic_and_Manual	Level 4
NV	Not_Validated	N/A