# PARCEL 5 ADDITIONAL CHARACTERIZATION REPORT

# **CITY OF ALBUQUERQUE RAIL YARDS**

Albuquerque, Bernalillo County, New Mexico



# Prepared for:

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### **ACRONYMS AND ABBREVIATIONS**

μg/m<sup>3</sup> micrograms per cubic meter

ACBM asbestos-containing building materials

ATSF Atchison, Topeka, and Santa Fe

Beacon Beacon Environmental Services
BNSF Burlington Northern Santa Fe

CCOC Conditional Certificate of Completion

CNS Covenant Not to Sue
COA City of Albuquerque
COC Certificate of Completion

COPC contaminants of potential concern

Crisp Analytical LLC CSM conceptual site model

DCE DC Environmental DRO diesel range organics

EDB 1,2-dibromoethane

EPA U.S. Environmental Protection Agency

INTERA INTERA Incorporated

LBP lead-based paint

LNAPL light non-aqueous phase liquid

MDL method detection limit

mg/cm<sup>2</sup> milligrams per square centimeter

mL milliliter

MRO motor oil range organics

NMED New Mexico Environment Department

OSHA Occupational Safety and Health Administration

PID photoionization detector

PPE personal protective equipment



Report this Parcel 5 Additional Characterization Report

RL reporting detection limit RMD Radiation Monitoring Device

Site Albuquerque Rail Yards located in downtown Albuquerque, New Mexico

SOP standard operating procedure SOW Scope of Work (INTERA, 2016a) SSHASP site-specific health and safety plan

TPH total petroleum hydrocarbons

VISL vapor intrusion screening level

Vista Vista Geosciences LLC VOC volatile organic compound

VRP Voluntary Remediation Program (New Mexico Environment Department)

XRF X-Ray Fluorescence



#### 1.0 INTRODUCTION

In accordance with the Scope of Work (SOW) submitted on August 10, 2016 (INTERA, 2016a) to the City of Albuquerque (COA), INTERA Incorporated (INTERA) is submitting this *Parcel 5 Additional Characterization Report* (Report) documenting the completion of the additional characterization activities conducted at the Albuquerque Rail Yards (Site) located in downtown Albuquerque, New Mexico in support of participation in the New Mexico Environmental Department (NMED) Voluntary Remediation Program (VRP). The Albuquerque Rail Yards consists of Areas A, B, C and Tract A. The Site location is presented on **Figure 1.** 

#### 1.1 Background

The Site is located between 2nd Street and Commercial Street in downtown Albuquerque, New Mexico, and comprises approximately 27 acres (Areas A, B, C and Tract A) located within the former Atchison, Topeka and Santa Fe (ATSF)/Burlington Northern Santa Fe (BNSF) Central Works Equipment Facility Railyard that operated from the 1880s to the early 1990s. As a result of previous operations, the Site sustained environmental impacts from both petroleum hydrocarbon and metal contamination. Contamination is present in both the Site vadose/unsaturated zone (Site soils and soil vapor) and in the saturated zone (Site groundwater) and includes residual light non-aqueous phase liquid (LNAPL), metals adsorbed to soil particles, organic vapors, and organic and inorganic solutes dissolved in groundwater.

Although substantial efforts have been made in the past to fully delineate contamination for impacted Site media, the extent of contamination is still unknown for certain media and Site areas and these are identified as data gaps in the Conceptual Site Model (CSM) developed for the Site (INTERA, 2015). In the CSM, INTERA concluded that the magnitude with which identified data gaps will impact Site redevelopment plans is dependent on the final redevelopment scenario(s) selected for the Site. Additional characterization sampling efforts at the Site should be conducted based on the redevelopment option(s) selected; however, full characterization or remediation of all impacted media may not be required if sufficient information exists to document that exposure pathways to these media are incomplete or if engineering controls are proposed that would render a potential exposure pathway incomplete. In addition, both asbestoscontaining building materials (ACBM) and lead-based paint (LBP) were used in many of the remaining Site buildings; contamination related to these building materials will also need to be mitigated during any building demolition or building renovation activities.

Numerous environmental investigations have been conducted at the Albuquerque Rail Yards since 1991. Current soil and groundwater environmental contamination persists at the Site. The nature and extent of the contamination within environmental media varies across the Site



regarding depth and contaminants of potential concern (COPCs). Metal contamination in soils is generally more prevalent in the center and northern portions of the Site and petroleum hydrocarbon contamination persists in soils and groundwater in the central and southern portions of the Site. Based on the CSM developed for the Site, the following constituents are identified as Site soil COPCs (INTERA, 2016):

- Residential: antimony, arsenic, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, chromium, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene, iron, lead, thallium, TPH DRO + MRO (the sum of total petroleum hydrocarbons [TPH] diesel range organics [DRO] plus motor oil range organics [MRO]), and TPH
- Industrial/occupational: arsenic, benzo(a)pyrene, lead, thallium, TPH DRO + MRO, and TPH
- Construction worker: arsenic, chromium, lead, manganese, and thallium

Additionally, based on the magnitude of Site soil petroleum hydrocarbon concentrations, residual LNAPL is likely present in Site soils in the southeastern portion of the Site.

The COA and the Site Developer, are seeking to complete Site redevelopment within the NMED VRP. By actively participating in the NMED VRP (and upon successful completion of any remediation actions deemed necessary), the COA will be able to obtain a Conditional Certificate of Completion (CCOC) and/or Certificate of Completion (COC) for either the entire Site or specific parcels at the Site. The CCOC or the COC will document that current conditions in a designated area(s) and/or throughout the Site meet applicable environmental quality standards and will provide NMED enforcement protection for the COA and liability protection for lenders. In addition, once a CCOC or COC is issued, a Covenant Not to Sue (CNS) may be transferred to a selected prospective purchaser and/or future owner of the Site.

The Site Developer has divided the Site into ten parcels (Parcel 1 – Parcel 10) for redevelopment purposes. The locations of the ten parcels are shown on **Figure 2a.** Parcel 5, which this Report summarizes, coincides with the footprint of the historic Machine Shop building and is connected to the 2nd Street public right of way through the two adjacent public open space parcels immediately to the north and south of the building (**Figure 2b**). The Machine Shop building is the largest and most significant structure at the Site, and once revitalized, is envisioned to anchor the innovation-based and creative office tenancies that will drive successful development of the project. A pedestrian connection running north-south through Parcel 5 is proposed to allow the public to experience the interior volume of the Machine Shop. The connection is currently shown at the east/west center of the Machine Shop; however, its ultimate location may be adjusted to accommodate other Site constraints and considerations. Parking for Parcel 5 will be



accommodated in the proposed structure contained on Parcel 1, and like all such offsite parking in the proposed development, will require some sort of covenant or easement agreement between parcels that will ensure availability of long-term parking (Samitaur, 2014).

#### 1.2 Scope of Work

INTERA developed a SOW to complete additional characterization activities throughout the Site to fill in the data gaps identified in the CSM (INTERA, 2015). The primary intended redevelopment use of Parcel 5 includes office space and includes the historic Machine Shop building. Further characterization of Parcel 5 includes an ACBM and LBP survey, completed by DCE, for the historic Machine shop building and sub-slab soil vapor sampling within the structure. Although the Site redevelopment plan has been developed, additional characterization activities were designed to ensure data collection that provides good spatial coverage, and for a site-wide residential redevelopment scenario, to allow flexibility for a potential change of redevelopment plans. The CSM developed for the Site (INTERA, 2015), VRP Preliminary Work Plan (INTERA, 2016b), and Site redevelopment plan (Samitaur, 2014) were critical in the development of this report.

The scope of work specified in the approved SOW (INTERA, 2016a) included the following tasks for Parcel 5:

- Collect six sub-slab soil vapor samples below the concrete slab of the Machine Shop structure using Vapor Pins<sup>TM</sup> and submit for analysis of volatile organic compounds (VOCs) via U.S. Environmental Protection Agency (EPA) Method TO-17; and,
- Oversee an ACBM and LBP survey for the historic Machine Shop.

#### 1.3 Work Plan Deviations

There were no work plan deviations during this additional characterization field event.



#### 2.0 FIELD ACTIVITIES

Field activities for this additional characterization event were conducted on October 26, 2016 and November 3, 2016. The Site-Specific Health and Safety Plan (SSHASP) was reviewed in detail by INTERA field staff, was followed during all Site activities, and was used as a guide for the field-work health and safety meeting. Work was performed in Occupational Safety and Health Administration (OSHA) Level D personal protective equipment (PPE). Copies of the field notes and field forms are included in **Appendix A.** 

#### 2.1 Sub-Slab Soil Vapor Sampling

On November 3, 2016, six sub-slab soil vapor samples (SV-05-01, SV-05-02, SV-05-03, SV-05-04, SV-05-05, and SV-05-6) were collected below the concrete slab of the Machine Shop structure using Vapor Pins<sup>TM</sup> (**Figure 2b**). The Vapor Pins<sup>TM</sup> borings were installed using a rotary hammer drill equipped with a 5/8-in hammer bit and drilled to an approximate depth of 2-feet below the top of the concrete slab. The concrete slab thicknesses ranged from 5 to 11 inches, but the boring was continued to a depth of approximately 2-feet in order to produce a small vapor well below each Vapor Pin<sup>TM</sup>. The Vapor Pins<sup>TM</sup> were fitted with silicone sleeves and hammered into each slab hole per the Vapor Pin<sup>TM</sup> installation standard operating procedure (SOP).

Soil vapor samples were collected through Teflon lined polyethylene tubing attached directly to the Vapor Pin<sup>TM</sup>. The tubing was then connected to a three-way valve which is then connected to the hand-held sampling units and/or the collection vessel (sorbent tubes) as well as a vacuum pump located at the surface. Once the soil gas sampling system was set up, the soil gas was purged from the Vapor Pins<sup>TM</sup> boring using a vacuum pump and flow meter, carbon dioxide and oxygen (CO<sub>2</sub>/O<sub>2</sub>) readings were monitored, and purging continued until these readings remained stable for one minute. Once a minimum of three volumes was purged and stabilization was achieved, the soil gas was screened using a hand-held photoionization detector (PID) prior to sample collection and the concentration was recorded. The soil gas samples were then collected by pumping directly through a sorbent tube at a rate of 200 milliliters (ml) per minute for a period of five minutes (total of 1-liter of soil vapor passes through the sorbent tube) at each sampling location.

The soil gas samples were submitted for laboratory analysis of VOCs via EPA Method TO-17 by Vista Geosciences LLC (Vista) to Beacon Environmental Services (Beacon). The laboratory analytical results are summarized in **Table 1**, copies of field forms are provided in **Appendix A**, and a copy of the sub-slab soil vapor laboratory report is in **Appendix B**.



#### 2.2 ACBM and LBP Sampling

DC Environmental, Inc. (DCE) of Albuquerque, New Mexico, an INTERA subcontractor, performed an asbestos and LBP survey at the Site on October 26, 2016. The asbestos/LBP survey was conducted to determine the presence, location, and quantity of asbestos remaining within the Machine Shop and to establish the basis for the presence of lead-containing finishes with the Site structure (DCE, 2016).

DCE conducted a visual inspection for asbestos-containing building materials within the Machine Shop and collected 24 bulk asbestos samples that were tested for asbestos using Polarized Light Microscopy and stereomicroscopy bulk asbestos analysis. Analysis was conducted by Crisp Analytical, LLC (Crisp) of Carrollton, Texas. Crisp is an accredited laboratory and recognized by the National Voluntary Laboratory Accreditation Program (DCE, 2016).

The presence of lead based paint was assessed in substantial compliance with the Housing and Urban Development guidelines. DCE conducted the surface coating screening survey of the interior and exterior of the property to generally identify building components coated a surface coating that contains lead. The survey consisted of testing the lead concentrations of each of the accessible surfaces using a Radiation Monitoring Device (RMD) LPA-1 X-Ray Fluorescence (XRF) device. The determination of lead in paint is defined as a surface content of at least 1.0 milligrams per square centimeter (mg/cm²). If the XRF readings were between the 0.9 to 1.0 mg/cm² range, then the readings are declared as either lead-based paint or lead-containing materials and sampling is recommended. Surfaces that were tested with the XRF device included, but were not limited to the following: doors, ceiling, painted walls, structural steel support, painted door components, roof components, ventilation duct, gates, and framing. In addition, bulk samples of paint chips were collected to verify the XRF readings. Lead based paint is further defined if laboratory analysis determines the lead content to be one-half percent (0.5 %) by weight or greater when analyzed by Flame Atomic Absorption (DCE, 2016).



#### 3.0 RESULTS AND DISCUSSION

The sub-slab soil vapor results of the 2016 additional characterization field activities conducted within Parcel 5 of the Site are summarized in the following subsections. These new data have been complied with historic data previously summarized in the Site CSM (INTERA, 2015) to provide an overall assessment of the nature and extent of the contamination for the Site. A CSM Update section has been included to facilitate evaluation of all Site data with regards to impacts to future redevelopment.

Select soil vapor samples had elevated laboratory reporting detection limits (RLs) for select constituents due to interference from elevated concentrations of other compounds. For these samples, INTERA requested that the laboratory (Beacon) report using the method detection limit (MDL) and flag the results as estimated (J qualifier). Reporting down to the MDL resulted in all laboratory RLs being lower than the NMED vapor intrusion screening levels (VISLs) with the exception of 1,2-dibromoethane (EDB) in soil gas. The RL for EDB will be discussed further in Section 3.1.

NMED does not have an established VISLs for several constituents including: 1,2,4-trimethylbenzene, 1,3,5-trimethylbenzene, 1,3-dichlorobenzene, 1,4-dioxane, and 2-methylnaphthalene. INTERA was, however, able to calculate the VISLs for 1,2,4-trimethylbenzene and 1,4-dioxane using the U.S. Environmental Protection Agency (EPA) VISLs Calculator. The methodology behind the calculations is explained in more detail in **Appendix C.** 

#### 3.1 Sub-Slab Soil Vapor Results

Sub-slab soil vapor samples were collected at six locations within the Machine Shop in Parcel 5. Several constituents were detected above laboratory RLs including: 1,2,4-trimethylbenzene, 1,3-dichlorobenzene, 2-methylnaphthalene, ethylbenzene, naphthalene, o-xylene, p&m-xylene, and toluene. The detected concentrations, however, were below each of their respective VISL with the exception of naphthalene. Naphthalene was detected in SV-05-3 (18.82 micrograms per cubic meter [ $\mu$ g/m³]) and SV-05-4 (80.59  $\mu$ g/m³) at concentrations that exceed the NMED VISL of 8.26  $\mu$ g/m³ (**Figure 3**). NMED does not have an established VISL for 1,3-dichlorobenzene and a VISL could not be calculated using the EPA VISLs Calculator (**Appendix C**). A summary of the detected laboratory analytical results is provided in **Table 1**. Isopleth maps illustrating the distribution of select contaminants are provided in **Appendix B**. A copy of the laboratory analytical report is included in **Appendix B**. It should be noted that the laboratory RL for EDB



(10  $\mu$ g/m<sup>3</sup>) was greater than the NMED VISL of 0.468  $\mu$ g/m<sup>3</sup> and EPA VISL of 1.6  $\mu$ g/m<sup>3</sup> for EDB. EDB was not identified in any of the soil gas samples above the laboratory reporting limit.

#### 3.1.1 Conceptual Site Model Update

The CSM identified that there was inadequate coverage with regard to sub-slab soil vapor data within Parcel 5. To fill this data gap, INTERA collected six sub-slab soil vapor samples within Parcel 5, in the Machine Shop. The results from the soil vapor sampling indicate that several constituents were detected above laboratory RLs including: 1,2,4-trimethylbenzene, 1,3-dichlorobenzene, 2-methylnaphthalene, ethylbenzene, naphthalene, o-xylene, p&m-xylene, and toluene. Additionally, naphthalene soil gas detections were greater than the NMED VISL at two sampling locations indicating a potential for soil vapor intrusion into any future or existing buildings within Parcel 5.

#### 3.2 ACBM and LBP Sampling Results

#### 3.2.1 ACBM Results

Asbestos was identified in the Machine Shop and is summarized in Table 2.

**Asbestos** Analyst physical description of **Visual Estimate** Sample # **Building Name** subsample Percent/Type Floor tile and mastic from 2nd floor 16-175-114-1 Machine Shop 5% Chrysotile 16-175-114-2 Machine Shop Mastic 3% Chrysotile 16-175-115-1 Machine Shop Floor tile and mastic from 2nd floor 5% Chrysotile 16-175-115-2 Machine Shop Mastic 3% Chrysotile Floor tile and mastic from 2nd floor 16-175-116-1 Machine Shop 5% Chrysotile 16-175-116-2 Machine Shop 3% Chrysotile Mastic

**Table 2. Asbestos Sample Analyses** 

A copy of the asbestos survey report, which includes the asbestos laboratory results, is provided in **Appendix D.** 

#### 3.2.2 Lead Based Paint Results

LBP was identified in the Machine Shop. The lead based paint surfaces detected in the interior of the *Machine Shop* included:

- silver paint on a wall,
- silver paint on a metal door frame and duct work,
- silver paint on a wooden door,



- red paint on the wall of the storeroom,
- white paint on metal door of the storeroom,
- silver paint on metal window sill of upper level on the south side,
- silver paint on a wall panel in the break room of upper level on the south side,
- silver pain on steel column on the upper level on the south side,
- gray paint on the wooden cat walk, stairs and rail posts on the upper level on the south side,
- silver paint on the metal elevator drive pully on the upper level on the south side,
- silver paint on the metal lockers on the upper level on the south side,
- silver pain on the metal door frame of the east mechanical room, and,
- silver paint on the steel deck joist on the upper level.

The lead based paint surfaces detected in the exterior of the *Machine Shop* included:

- yellow paint on the steel safety rail on the west facing side,
- silver paint on the metal NE fire hydrant, and,
- gray paint on the metal fan motor housing.

LBP chip analyses was conducted to verify XRF readings, and it confirmed LBP in the Machine Shop. A copy of the LBP survey report, which includes the LBP chip laboratory results and XRF screening results, is provided in **Appendix D**.

#### 3.3 Conceptual Site Model Update

The CSM recommended that a Site inspection of all the building materials at the Site needed be conducted to determine if the asbestos and LBP sampling historically conducted at the Site was comprehensive. DCE reviewed the historical asbestos and LBP sampling locations/data and attempted to collect samples in locations and resulting data and designed their sample collection to target locations and/or buildings that had not previously been surveyed and/or confirm locations already sampled.

Previous asbestos inspections conducted in 2005 by Terracon identified the collection of bulk asbestos samples at the Machine Shop on the first and second floor; however, asbestos was not detected (INTERA, 2015). DCE collected 26 asbestos bulk samples from the Machine Shop; six samples were positive for the presence of asbestos in the Machine Shop. Details pertaining to the location of asbestos within the Machine Shop is discussed in detail in Section 3.2.1 and in the DCE Survey Report provided in **Appendix D.** 



Previous LBP samples collected in the Machine Shop in 2011 by Innovar Environmental, Inc. (Innovar) indicate that LBP was identified in the Machine Shop at multiple locations (INTERA, 2015). DCE screened 54 paint samples in the Machine Shop using the XRF device. The 2016 results indicate that LBP was detected. Details pertaining to the locations of the LBP is discussed in detail in Section 3.2.2 and in the DCE Survey Report provided in **Appendix D.** 



#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the results of the additional characterization and evaluation of all data, INTERA has compiled the following conclusions and recommendations.

#### 4.1 Conclusions

- Naphthalene concentrations in sub-slab soil vapor exceeded the NMED VISL of 8.26 µg/m<sup>3</sup> at two sub-slab sampling locations indicating a potential for vapor intrusion (**Table 1** and **Figure 3**).
- The laboratory RL for EDB in soil gas exceeded the corresponding NMED VISL (**Table** 1).
- Asbestos and LBP were detected in the Machine Shop.

#### 4.2 Recommendations

Based on the synthesis of all data collected within Parcel 5, including the results of the recent additional characterization field event for Parcel 5, INTERA makes the following recommendations:

- <u>Soil Gas Engineering Controls:</u> Soil gas samples collected within Parcel 5 revealed potential vapor intrusion issues (naphthalene concentrations in soil gas). Even though the laboratory RL for EDB in soil gas exceeded the corresponding NMED VISL, EDB is not considered a contaminant of concern of the Site because it has not been identified above RL in either Site soil or ground water or was associated with historical Site uses. Engineering controls to prevent vapor intrusion should be evaluated and selected to eliminate this exposure pathway. These engineering controls could include a vapor intrusion membrane, passive depressurization system, active depressurization system, or some combination. INTERA recommends installing a vapor intrusion membrane in all new and existing buildings. If it is not feasible to install a vapor intrusion membrane in the existing building, a depressurization system should be evaluated to minimize the potential exposure to vapor. INTERA recommends documenting any engineering controls implemented via institutional controls.
- <u>Immobilization/Containment of Asbestos and LBP Materials:</u> The materials containing asbestos and LBP will require abatement or encapsulation before substantial renovation or demolition, if proposed, can commence. The final building renovation design should be considered and a decision will have to be made as to their final deposition. Any remaining asbestos and/or LBP left within the Machine Shop will need to be documented,



and a management plan will need to be developed stating how these materials should be handled following renovation activities.

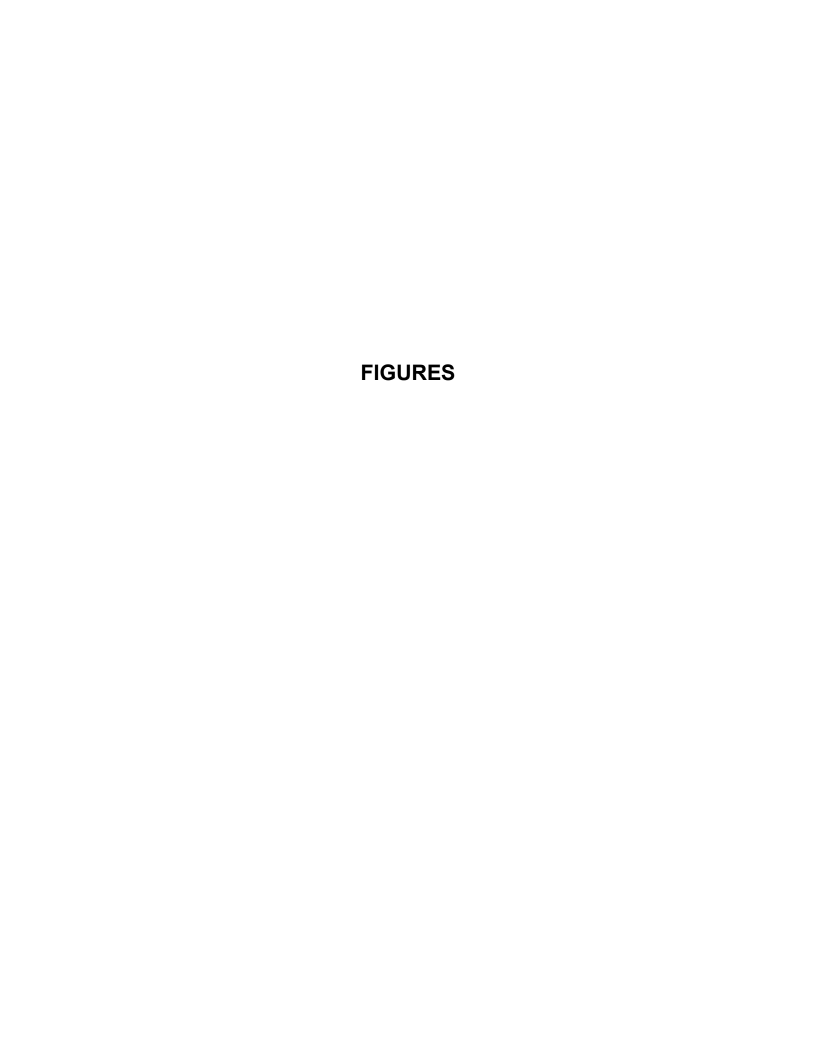


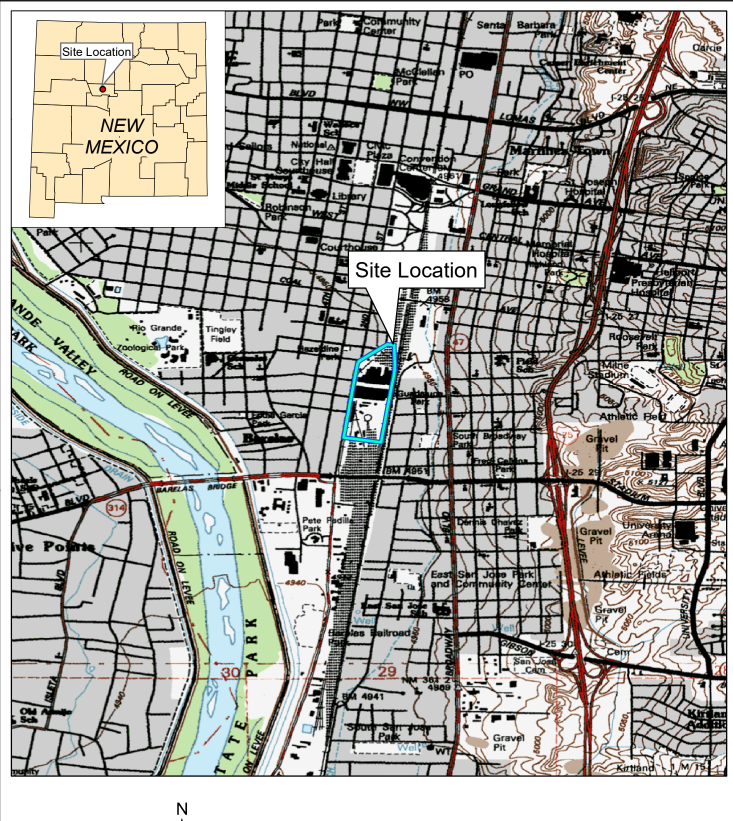
#### 5.0 REFERENCES

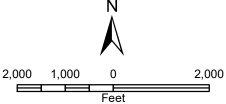
- DC Environmental (DC), 2016. Asbestos and Lead Based Paint Survey, City of Albuquerque, Railyard Machine Shop Parcel 5, Albuquerque, NM. November 9.
- INTERA Incorporated (INTERA), 2016a. Scope of Work and Cost Proposal for Additional Characterization, Voluntary Remediation Program Activities at the City of Albuquerque Rail Yards, Albuquerque, Bernalillo County, New Mexico. Prepared for the City of Albuquerque Metropolitan Redevelopment Agency. August 10.

- New Mexico Environment Department (NMED). 2015. Risk Assessment Guidance for Site Investigations and Remediation. Volume 1. July.

Samitaur Constructs. 2014. Albuquerque Rail Yard Master Development Plan. June.









Source(s): USGS, Albuquerque West Quadrangle, 1996

## Figure 1 Site Location

Additional Characterization, Voluntary Remediation Program Activities, Albuquerque Rail Yards, Albuquerque, Bernalillo County, New Mexico

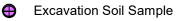




- Soil Boring Sample (2016)
- Soil Boring/Soil Gas Sample (2016)
- Monitoring Well
- Soil Boring Sample
- Surface Soil Sample

# Legend

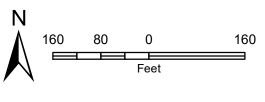
Soil Vapor Monitoring Location



- Field Screening Only
- Subslab Soil Sample
- Sump
- Test Pit Sample
- Water Supply Well
- Wood Floor Sample

Monitoring Well; not located

Site Feature Parcel Boundary and ID Property Boundary



### Figure 2a Site Plan, Parcels

Additional Characterization, Voluntary Remediation Program Activities, Albuquerque Rail Yards, Albuquerque, Bernalillo County, New Mexico



Source(s): Aerial – BERNCO GIS website, dated 2014.





Soil Boring/Soil Gas Sample (2016)

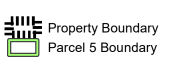
Soil Boring Sample

# Legend

Monitoring Well

Surface Soil Sample

Wood Floor Sample



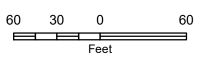


Figure 2b
Parcel 5 2016 Sub-Slab Soil Vapor
Sample Locations
Additional Characterization,

Voluntary Remediation Program Activities,

Albuquerque Rail Yards, Albuquerque,

Source(s): Aerial – BERNCO GIS website, dated 2014.



# **VISL Exceedence**

- Soil Gas Sample
- Sub-Slab Soil Vapor Sample

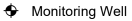
## Legend

## Non-Detect

- O Soil Gas Sample
- Sub-Slab Soil Vapor Sample

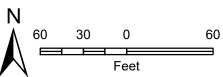
## **Detect below VISL**

Sub-Slab Soil Vapor Sample





Parcel 5 Boundary



## Figure 3 Naphthalene Sub-Slab Soil Vapor Residential VISL Exceedance Additional Characterization, Voluntary Remediation Program Activities, Albuquerque Rail Yards, Albuquerque,

Bernalillo County, New Mexico



Note: VISL: Vapor Instrusion Screening Levels (NMED, 2015)



#### TABLE 1

#### Laboratory Analytical Results - Sub-Slab Soil Vapor

# Parcel 5 Additional Site Characterization Report

City of Albuquerque Rail Yards, Albuquerque, New Mexico

								V	OCs (μ	g/m³) <sup>1</sup>						
Soil Vapor ID	Collection Date	1,1,1-Trichloroethane	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	1,3-Dichlorobenzene	1,4-Dioxane	2-Methylnaphthalene	Benzene	Carbon Tetrachloride	Ethylbenzene	Naphthalene	o-Xylene	p&m-Xylene	Tetrachloroethene	Toluene	EDB
NMED	VISLs <sup>a</sup>	52,100	NE	NE	NE	NE	NE	36	46.8	112	8.26	1040	1040	417	52,100	0.468
EPA '	VISL <sup>b</sup>	170,000	240	NE	NE	190	NE	120	160	370	28	3500	3500	1400	170,000	1.6
SV-05-01	11/3/2016	<10	<10	<10	312.02 E	<10	<10	<10	<10	<10	6.07 J	<10	25.08	<10	36.46	<10
SV-05-02	11/3/2016	<10	10.82	<10	338.87 E	<10	<10	<10	<10	13.54	3.63 J	11.79	34.33	<10	54.1	<10
SV-05-03	11/3/2016	<10	<10	<10	481.16 E	<10	14.12	<10	<10	10.15	18.82	<10	25.24	<10	38.06	<10
SV-05-04	11/3/2016	<10	<10	<10	396.72 E	<10	27.52	<10	<10	10.35	80.59	<10	25.17	<10	41.01	<10
SV-05-05	11/3/2016	<10	<10	<10	439.9 E	<10	<10	<10	<10	<10	3.08 J	<10	19.08	<10	31.06	<10
SV-05-06	11/3/2016	<10	<10	<10	397.51 E	<10	<10	<10	<10	11.04	3.63 J	<10	27.78	<10	34.42	<10

#### Notes:

**Bold** red text indicates values or RLs in excess of one of the VISLs

For select samples the RL did not meet NMED or EPA VISL; therefore, analytical laboratory reported down to MDL

a = New Mexico Environment Department (NMED) VISLs from Table A-3 (NMED, 2015) unless otherwise noted

b = Calculated from EPA VISL Calculator (EPA, 2016) because the VISL was not availble from NMED

1 = Analyzed by EPA Method TO-17

µg/m³ = micrograms per cubic meter
E = Measurement exceeded upper calibration range of instrument
EPA = U.S. Environmental Protection Agency
J = Estimated value below the RL
MDL = method detection limit

NE = None Established NMED = New Mexico Environment Department RL = Reporting Limit VISL = Vapor Intrusion Screening Level VOCs = volatile organic compounds



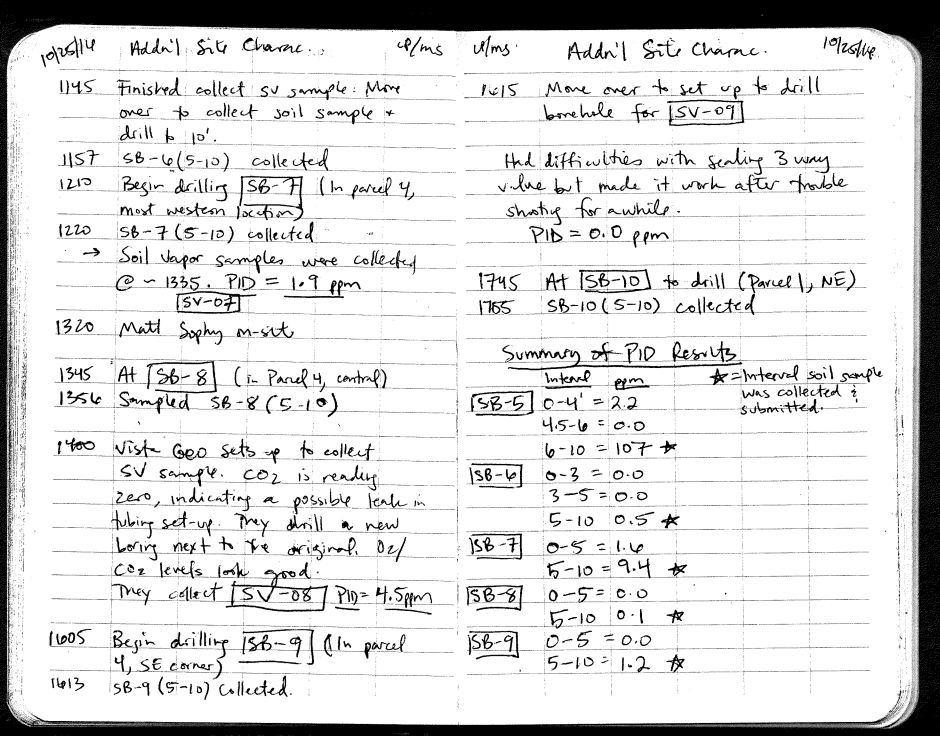
# APPENDIX A Field Notes and Field Forms

3/2/12	10/19/2016 One Call Utility Marking MJS
Deconneabladder pump with	
liquinox ana DI. Switchedout	1000 M. Sophy on-site in Northern Porking Cot Weathers Sunny, 60's
bladder.	TGSM- Noten for traffic
· 0915 moved to MW-03 · Started pumping at 0942 Water Sitty at first, black	Objectin:  OMark "Spel" on restar boundary of Railyard: 1st 2nd Street  OContact One-Call Utility Check
'Minimal drawdown obsowed Pumping at	(3) Condinate Site access between One Call + COA.
·Collected Sample @ 1004	1015 Meet Justin D. Schara, E.I. from
tinal readings	Him Mesa Consulting Group.
DH= 130 1	His company 15 designing strum drain
Tempoc= 17.89 WITHCL	System Ob the Kalland
PC45/0n= 567 82665L	They have U.G. Worky My, We can
ORPMY = -88.4 8015	contact H.M Surveyor Orck Cala
Tagged Diwa HW-Em SB-09	For none inta
Drw= 29.69 noware detected	1115 Couplete Spot Markey " Spor 10/19" on N/S Boundary of 131/2nd Stand
Pulled well and backfulled with	11) Complete Sport of 131/2 nd Start
bentonite	of Raihard.
· Cleanup. Off-site 1020	CII One Cell, Ticked #16 oc 190394

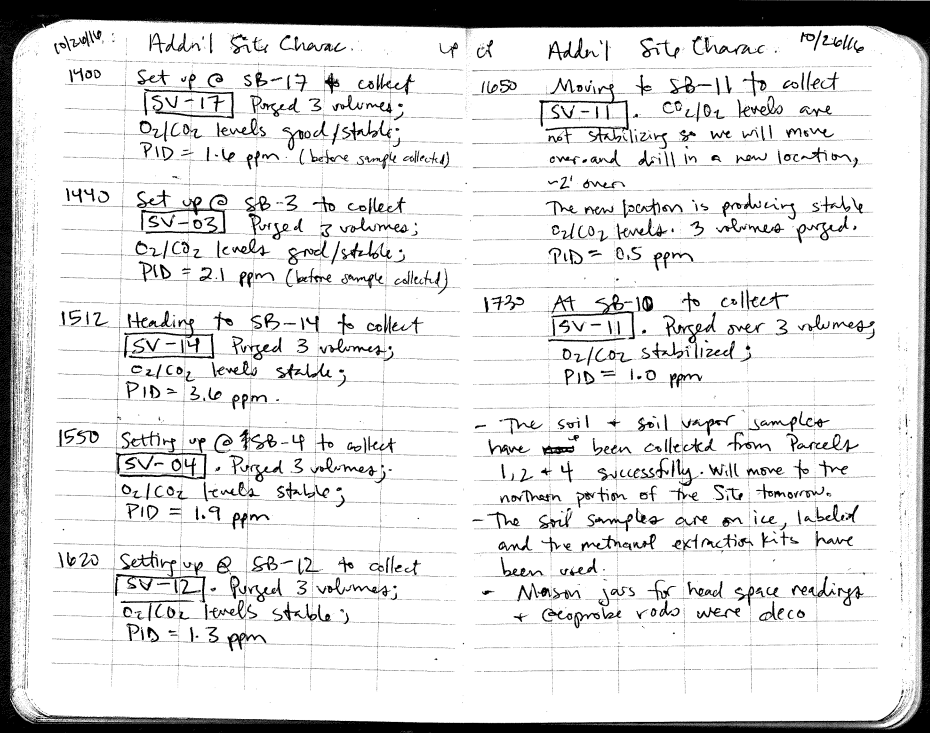
10/19/2016	One Call Utility Marking	MS	10/24	1/2016	Addis Ste (	handerta 10	· /	MS
	11 will issue 10-Dg wo						and the second s	
	my expires cos Nos		0050	M. Sol	y on-sile	to me	ed u/	Devid
	notify or cell 2 Brains		And the second s	Che	Loweth Envi	connecto(	(DCC)	<u>t</u>
befor	Nov 4 for Parmy tx1	L Six		C.L	of Albaje	race (COA	1) reporte	intatives
V+.hl	a Locator to Complete	L is le		renz	din Asha	1 4/ ead	[cot	
by	7 Locator to Complete 10/21/2016			)	dry Ashesla			
	(man)	And Andrew Company of the Company of	0920	Met	Wheels Mise	um (cu	esentation	
1110 Un	tak TTCasa K Ma	-in la		1000	Wheels Muse			
7	tak J. Trang, E. Mar			Name	all 550. office 243	5066		
1135 M. S	Scale off site	THE PARTY OF THE P	Market Market Market Control of the		occ. 743	-6765		
	ophy off. site	The District of the Control of the C		</td <td>all ozen c</td> <td>Land Lach</td> <td>ok mu</td> <td>cava</td>	all ozen c	Land Lach	ok mu	cava
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MANAGE TO THE PARTY OF THE PART	M		A THE RESIDENCE OF STREET OF			;		A second
1	11		0930	Sile	tour u/	M.H Butk	<u> </u>	
:		900	processor and approximately the second	0 /	They besworth	weld 1	ike to	visit/sample
			A A comment of the state of the	<.L.	requiry lit	Cl fist.	Rether Al	u- vst
		**************************************	and delivery and the second section of the second section of	ر ۱۰۰۰	alla pera	al. \dil	checle	IF OK
:	The second secon		promoted to the control of the contr	- f°	cally for Ma	cllott	Tracy.	
		NAME OF THE PARTY	Company of the Association Company					and the same of th

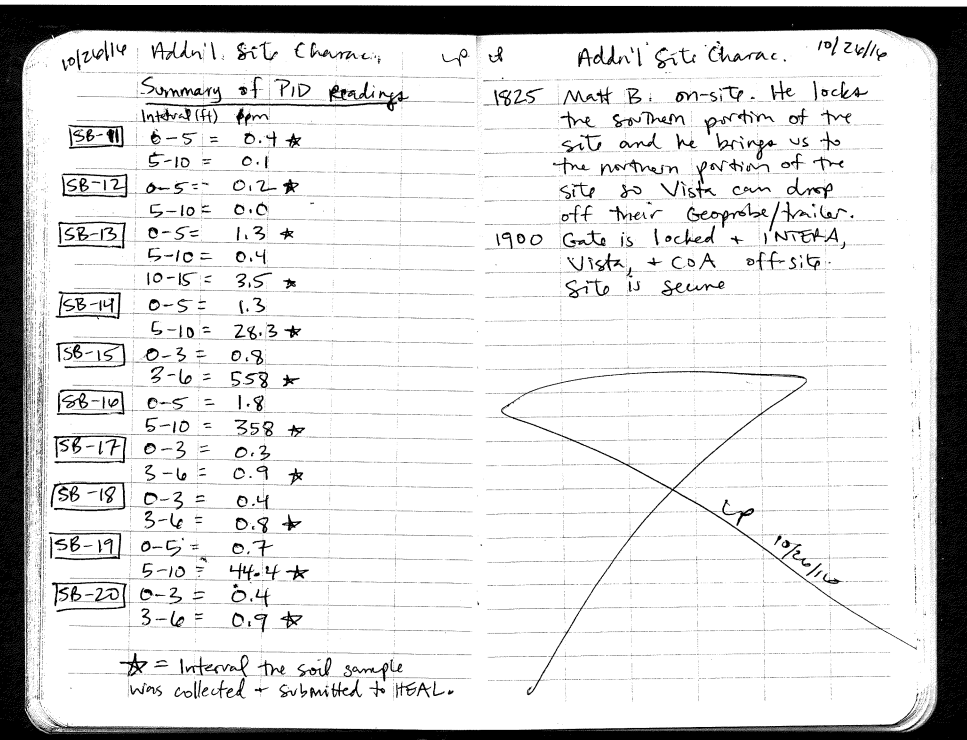
MILL OF CL	4/ms Addn'l Site Charac. 10/24/46
10/24/16 Addr'l Site Charac. Nis	Sunnay of PID results Sample Submitter
	(SB-1) = 0-4=3402
1000 M Soph off sik to INTERA Aby	9-10 = 788 SB-1 (9-10) 9-10 = 710,000 @1510
office to mb for Soil Soupling	9-10-710,000 (81510
	58-23 0-4= 921
1300 Lynde on-site @ wheels Museum	4-8.5 = 874 58-2 (8.5-10)
and meet Visla drillers.	8.5-10 = >9799 / @1535
They are getting prepped.	5B-3 · 0-3,5 = 33.4
	200 115 - 200
lobjetives   Stast drilling in parcel	4.5-7= 55.4
1 or 2. Collect Soil + vapor	815-10 = 479
Samples	[5B-4] b-4 = 51.8
13	4-10 = 3.7 10-12 = 227
1315 Controt H+S meeting	10-12 = 227 / @ 1630
1925 Walk around farels 1+2	12-15 = 156.
to identify site boundary	· Soil samples will be submitted to HEAL
and proposed locations.	for vocs (8240B), PAHs (8310) TPH (
	GRO, DRO MRO via 8015) + metala (antimony
1400 Vista begins inhading geographe.	arsemic, chromium, iron, lead, many encue;
Lalibrate FID Min. Rue (INTERS)	traction in (colo)
1420 Gleen - Matt on-site	· We used The heated head space method to
1445 Byin setting up @ 88-1	· collect PID readings
(Parcel 1, 56 arner)	· Mason jurs + tools were deconned between
	borings. Geophybe equip as well.
1645 Finished collecting sample @ SB-4.	1650 most from the city on-site to lock gate
Have collected soil simples from	1705 INTERA - geo Vista geo officito.
5B-Z + SB-3 as well.	tel.
	प्र 19m/14

10/25/14 Addit Site Characterisation up	d. Addril Site Characterization 10/25/16
October 25, 2014.	collecting SV samples in Parcel 4 since we know the broations.
Lynd Price	since we know the biostons.
Clardy, little rain in e.m (50's); partly sunny pm	
(7ơs)	0955 Begin marking boring locations in
	09.55 Begin marking boring bocations in Burnel 4.
0720 Lynds on-site	
0725 Vista Geo on-site	to collect soil unper Sample @ 5'bga.
0740 Matt Butless from COA on-sit	to collect soil unpor sample @ 5'bga.
to unlock the gate.	
	1025 Jim from INTERA on site and how
Samples from Percels 1 + 4.  Collect soil samples from Those  Devels too.	new PID. I finish doing the head
samples from Percels 1 + 4.	space readings and truy are more
Collect soil samples from Those	accorate. SB-5 (6-10) is collected @0840
pareels too.	@0840
	1045 JIM offsite. Vista did not get
0755 Conduct Has meeting is go over	a good sent on the first boring so
espectives. (N PII)	they are moving over to dill again to
0810 Walk site to spray paint The	5' and will try to set up again.
0810 Walk site to spray paint The next 3 boring locations	
	vista collects [SV-06](2 surbout
(located in Percel 1, SE parting)	tubes). They purge 3 volumes before
(located in Percel 1, SE parting)	collecting sample + verily 02/02 is
·	Stable. PID value is measured after
PID is not working properly so Jih	puzing and before simple collection.
was called + he is brigging a new	PID=1-Tppm
PID to the site. We will start	

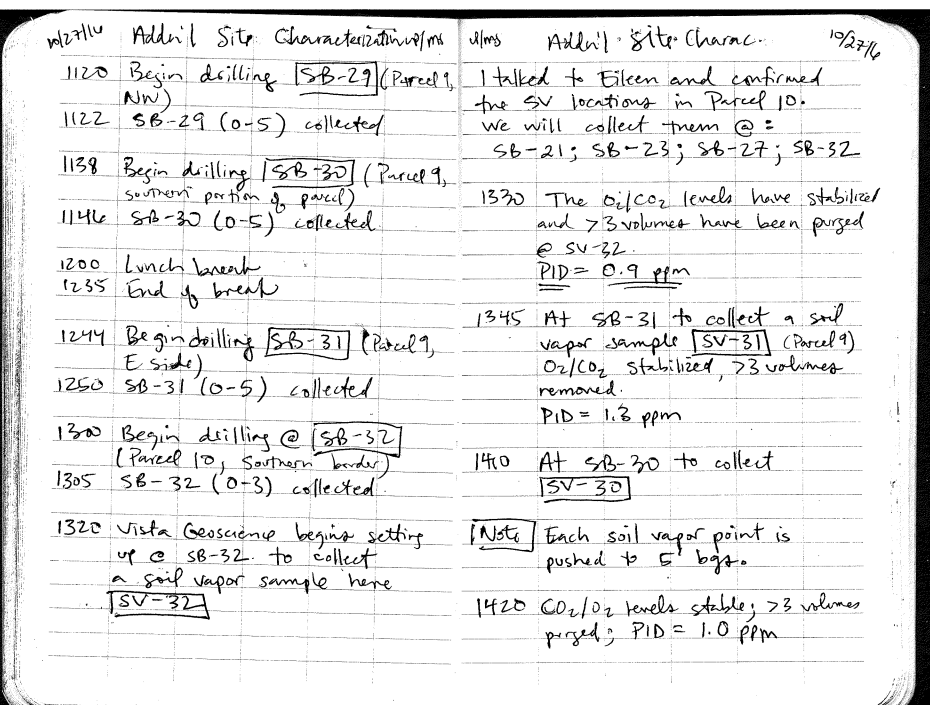


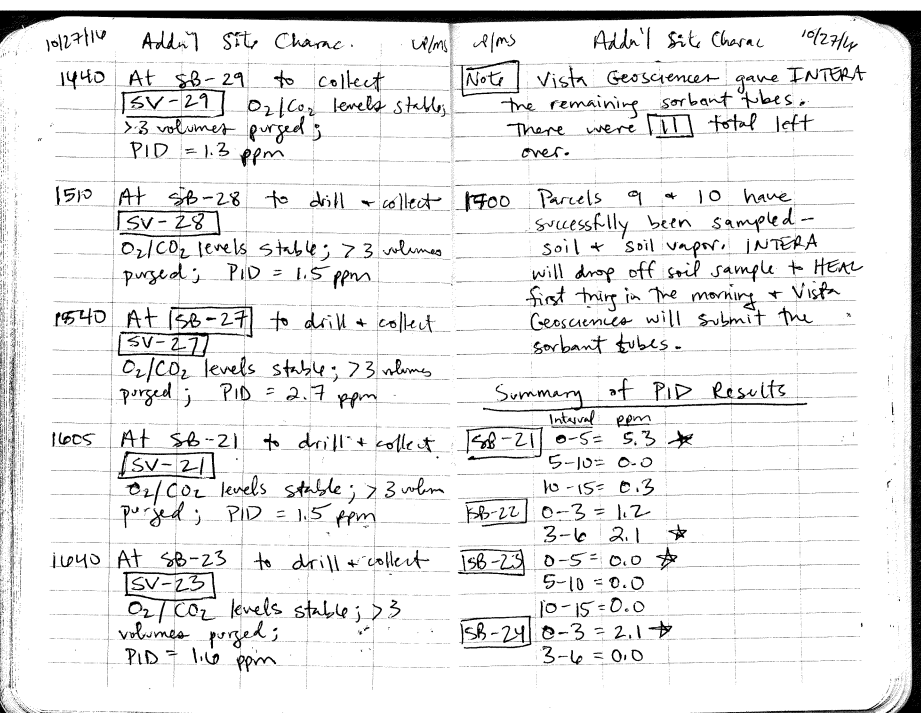
Polselly	Addril Site Charac. el	A .	Addr'd Site Charac 10/2014
0923	Starting to drill@ SB-13	1214	Drilling [SB-19] (Parcel 2, 5 central) Sampled SB-19 (5-10)
0930	(Parcel 1, East sike SB-13 (10-15) Collected		Sampled SB-19 (5-10)
0958		1225	Drilling [SB-20] (Parcel 2, middle
1003	(Parcel 2, NE corner) SB-14 (5-18) Collected	1232	of the Southern border) Sampled SB-20 (3-6)
1029	Deilling [SB-15] (Pertal 2,	1300	Vista Gec begins settling up @
1035	SW of SB-14) SB-15 (3-6) collected		Oz/Coz Vevelo stable + Z sorbent
+ <del>055</del>			tubes are filled [PID = 2.9 pm]
1055	Drilling St-16 (Parcel 2)	Marine 1 January Victoria and the second sec	SV-16 collected
	E of platform[on east side]) SB-14 (5-10) collected		
1106	56-16 (5-10) collected	1315	Discuss w/ Fileen about SV sample
	7211: 100 -7 (2) 20		locations and instead of collecting
[155	Drilling SB-17 (Parcel 2,	<u> </u>	them where we saw the highest PIO
uda	SB-17(3-4) collected	¥.3	valuer, we decide to spread them
1140	315-11(5-4) collected		across the footprint of the proposed
115-2	2011 100 101 (2)	:	development in parcels 1 - 2. (brildings
1152	Drilling [SB-18] (Purul 2) W of platform + south & SB-17)		antfor pasking structures)
	M 8 platform + south & SB-17)		
		* 15	Decide to collect them from:
100	Sampled SB-18 (3-6)	Parcel	
			SB-12 SB-3; SB-14 SB-14;
\ \		SB-10 SB-11	9
		. 30 10	

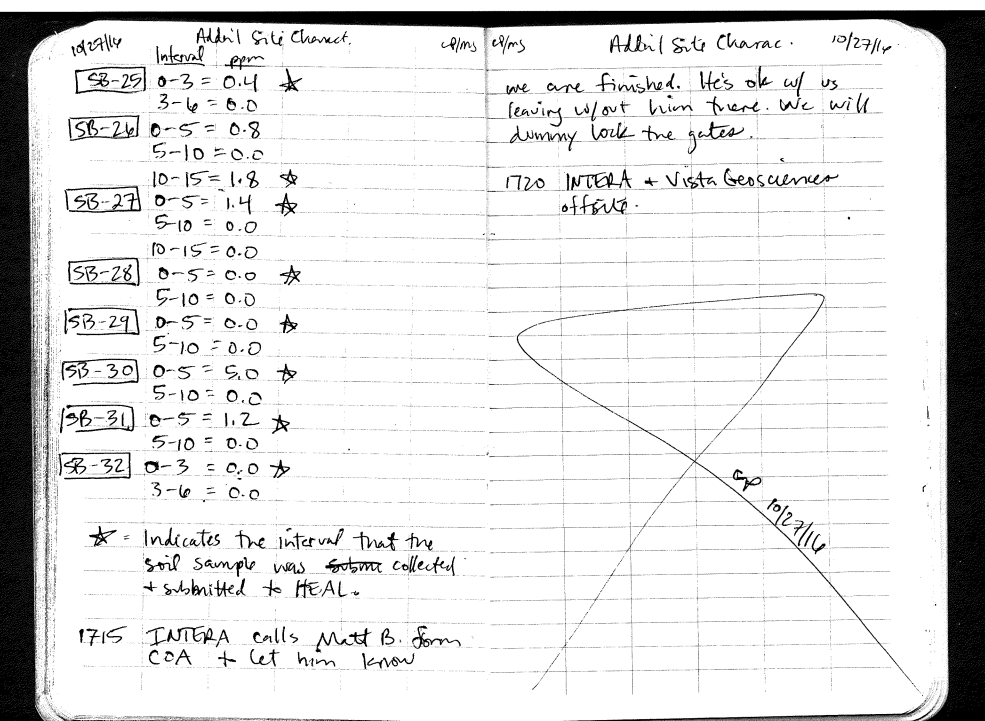




10/27/14 Addit Site Charace. 4/ms	UP/ms	Addn't Site Charac 19/27/14
Octobes 27, 2016 Sunny, 40's a.m + 70's p.m, breezy	0830	Besic drilling @ [813-22] (Parce 10, SE)
Lynde Price - Mitt Sophy	0835	SB-22 (3-6) collected
0725 Matt - Lynde on-site meets	0853	Begin drilling @ [SB-23] (Parcel 10)
Wish Geo + MattB. from the city.  Matt B opens the gates on the  north side of the property for us,	0858	Begin drilling @ [SB-23] (Parcel 10) central) SB-23 (O-5) collected.
90 over today's objectives.	0920	Begin drilling 188-24 (Parcel 10, SW corner) SB-24(0-5) collected
Objectives collect all soil samples from Section 9 +10 and	0937	Begin drilling ISB-25] (Parcel 10,
Samples as we can fine	0945	Begin drilling ISB-25] (Parcel 10, central N) SB-25(0-3) collectes
mose locations.		Begin drilling 58-24 (Parcel 10)
0755 Cilibrate the Mini Race PID (Kentaf from ESP) w/ Isobutylene 100 pm	1002	SB-26(10-15) collected
	1035	Begin drilling 15B-27 ( Parul 10,
0810 Regin disilling at [SB-2] (Parut	1038	10 VV
0815 Sample collected 8B-21 (0-5)	1055	Begin Lilling SB-28 [Parcel 98, NE corner)
	1057	SB-28(0-5) collected

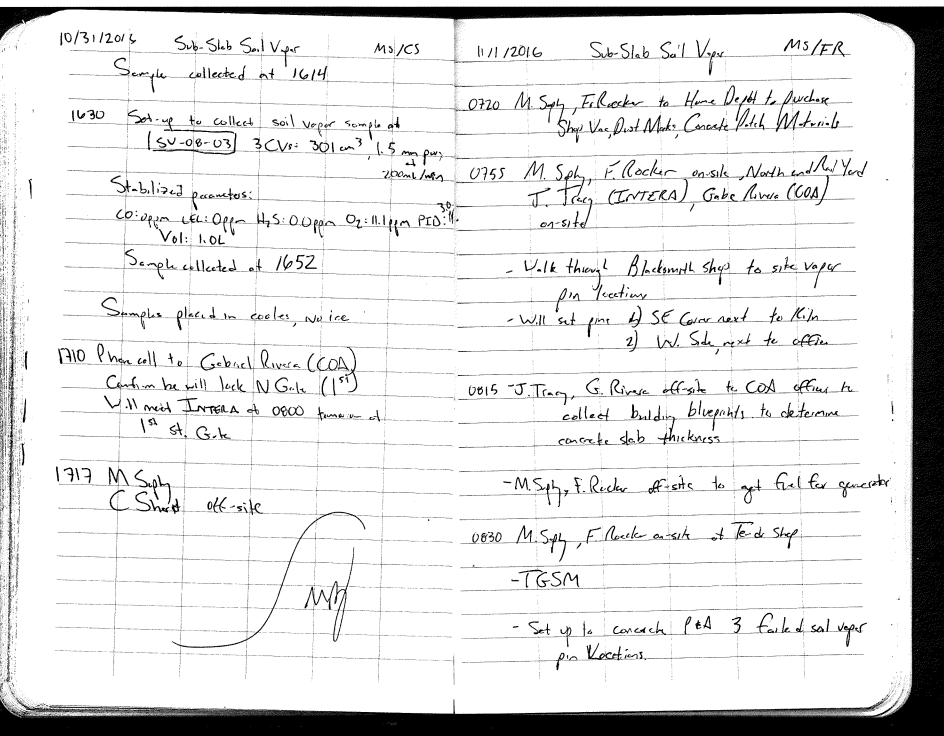






10/31/2016 Subslas Sal Vyor Mosses	10/31/2016 Sub-51-6 Soi / V-pr M5/C5
750 M Soph (Shoot on-sile Meet Gabriel (COA) to open N. Galar	1015 Unable to get through slab in train sunf. At least 16-men thick. See photo
Sabriel is pant of contact the will	Centert & Marcillo to let her know situation.  She says to go attempt for install a batarian.
met us eng da at 0800 + 1700 to	1114 Successfully instal first vapor pin
Objective: Install 6 v.per pins in Machie Sha Collect 6 sub-slab vaper scaples from	Broke through concerte sleb into sand @ 11" bys located in 312 bay fin nest in Dorlar Room  5v-8-1
Objective: Instell 6 voper pins in Machine Share Collect 6 sub-sleb voper scarples from pins in Machine Shap.  Hoother: Cher, 60's	Clark gers to Scot additional upos pro locations
0815 TGSM Calibrate CGI, CO. 1001/E125/102/1000 0830 Male Gx vope pro locations	1155 Install Vapor Pin HZ In first train surp from nest side of building  SV-8-2
These certifications of & Wirelly	
OPHS Set up to mot. 11 Vope for  SV-5-1  A A  Sulph land Surplet	(225 Attempt to drall through slab at grand ( Surface not in a train sump. Next to entince to Tender Ship, east slide
0930 First Laction, slab to thick for	of done Const pentula sl-b, <16" thick
More Noth to Train Boy, ~ 3' deep Will test of small bit first	Linch

10/31/2016 Sub-Slat Soil Vager 10/31/2016 Sub-Slop Sal Vog-M5/C5 1400 Set up to instill Vapor pin in Northern End of Flew Shop 1320 Phone coll of Eiken - Concrete coing company will be on-site 1415 Instill Vg- Pin SV-8-3 tempion at 1200 58 core but is 5 r'z" be conside slab (bys) 222 long it Slab is desper re Drill vaper well 16th bas will order a longer bit. Mark Location of Assor on Well (See Photos) - Corn company has 1-12" con to lost stab Ahrekuss it we can't 1430 Solup to install repor pin in Contal - Carberel (COA) to next us of Flew Shop Wheels Museum of 0500 o- Wednesday. 14-12" of slab corcete bas - Cured plan, install 2x vapes Mark Cocetion of Allow on Flow (See Photos) pm in Tender House 1330 Sot of to unstill Vopo Pin 1500 Set up to collect soil veger sample at SV-18-94 Concete slab < 16" Phone coll to John tontone (Vista Grosciences) Also, high tarque of bottom, possible deflerent confirm to pass I of our though 1345 Set up to install Vya pin new to office along E. Wall of Terdershop. <16" Crush Slab Calibrate PTD, w/ 100 pp. Isoluty lenges CGT w/ Oz 18pm CO 10pm Hzs: 25pm High torque as bottom SV0804 3CV's - 300 cm3, 1.5mm e zovadni Stabilized Pormetos: CO. Oppor CEC: Opport Hz5: Opport Oz: 6:81pm PTD= 3.2ppm, Voli 0.9c

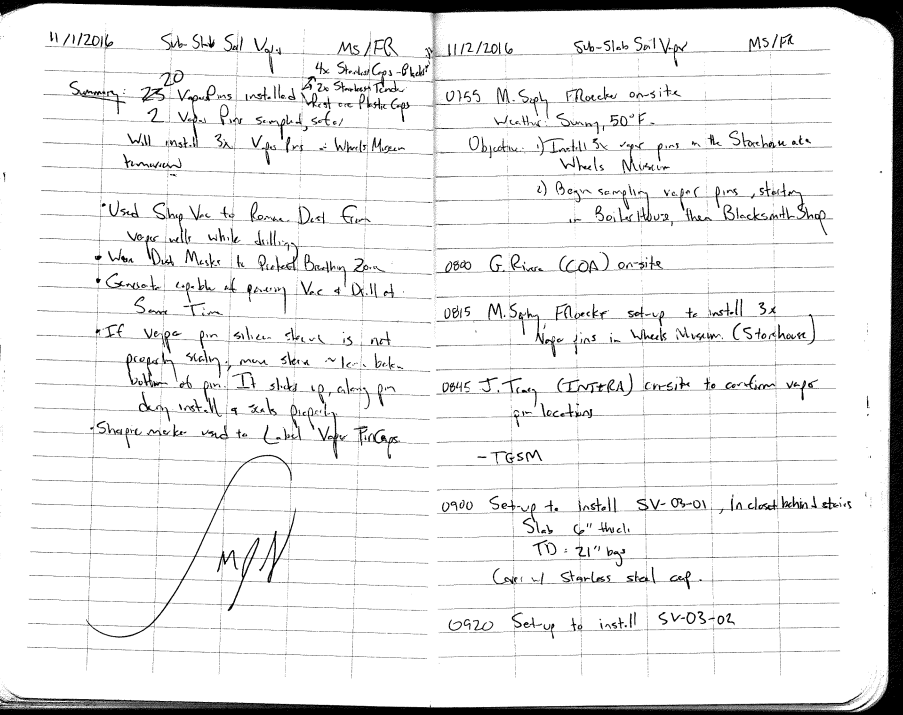


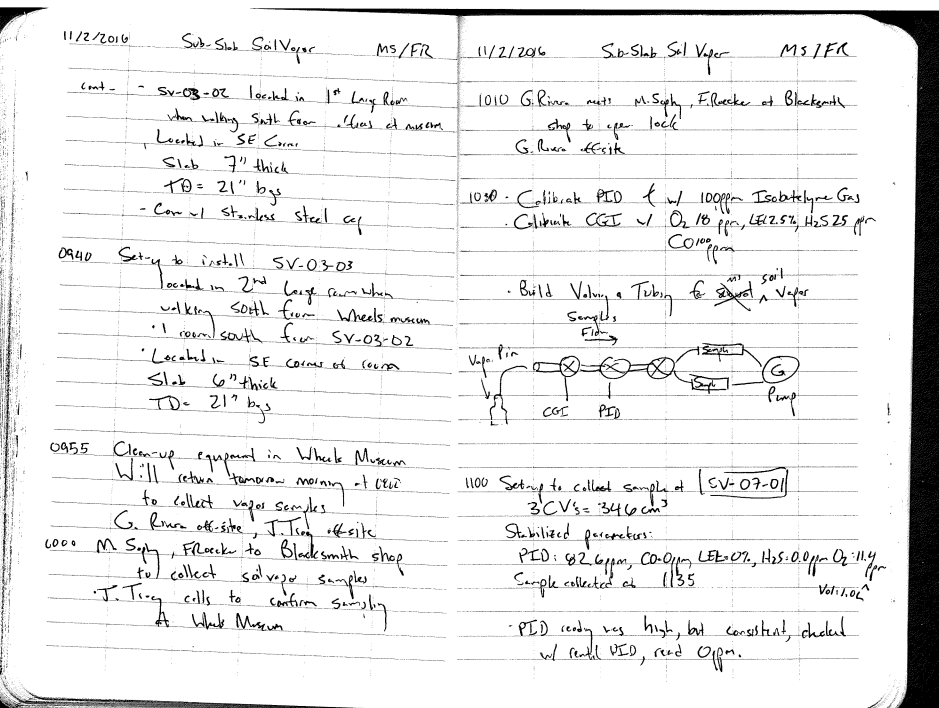
11/1/2016	Sub-51-6 S. IVpr	MS/AR	ll /112016	Sub-Sl.b Soil Vage	M5/FR
0115	Petern, complete Take photos to document jub.		1020 Set-up t	o install vaga pins	in Blackmith Speps shell Archange cap.
	Trace, G. Ribra ansite. CE Heun ansila		SI-b Well	5-12" thick TO - 18" by	
			1040 - J. Trag	onsite al Blacksmith	shep.
	It needs to cub lock on poulding to continue CBP, As		1 Dlacks	morked 4 vipus pin mith shop us to split distance	
	NTERA looking for balt cutter open powerhouse.	is to	p.ldr thick	us to split distance location in buildings, Executive else, Slab	who slobis
	we open up gale on south side.		1050 J. Tray	M. S. J. F. Rocher =	elk through to
^	Photos to decreed work- 2x		F. Rocc	ke cuts lock in to	whom Powhere
	The state of the s		DCE U	in to contex power hos P + Asbeets	I key in Powhere
- \ - \ to	o determine Slob theknest in Block itt mark voper in lacetions for M instyll this DM	Sephy/FRoch	1		
	WELL WATER		Ma -Mot	thre she vepes pin	locations.

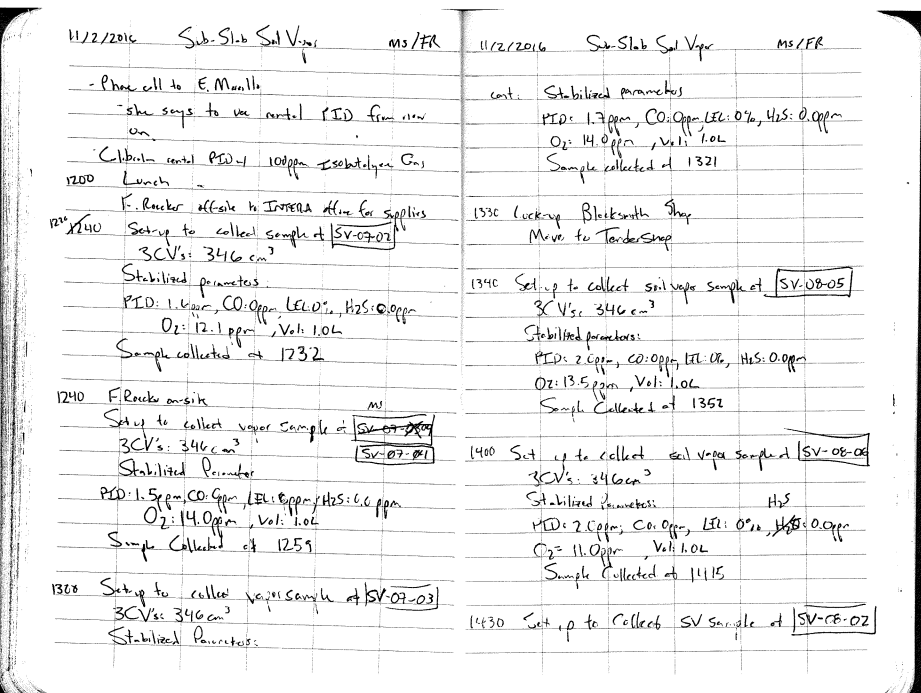
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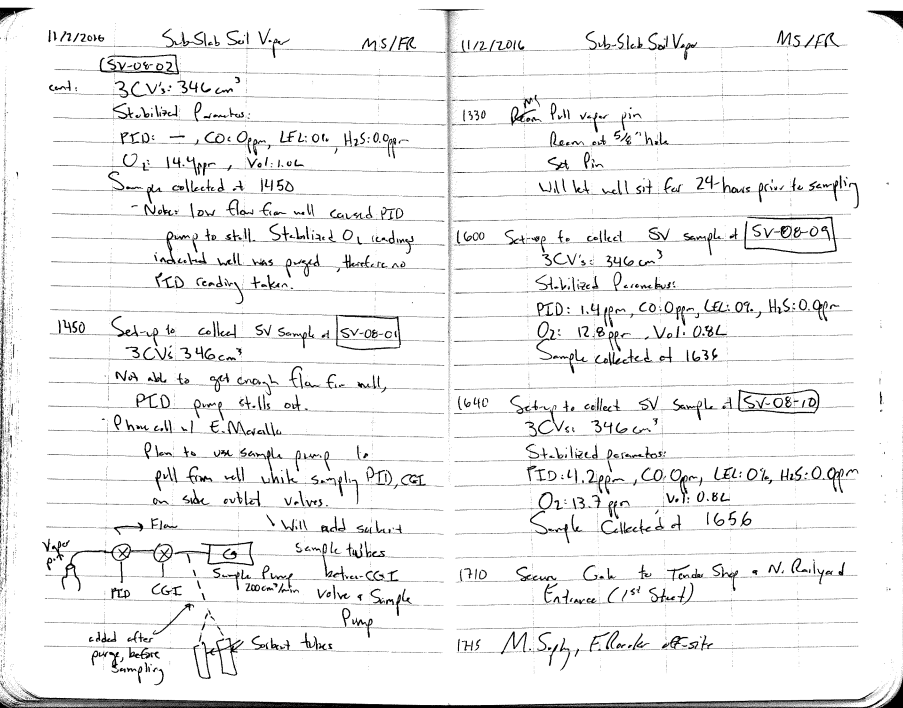
11/1/201	6 Sub-SI-bs	Soil Vep-1	MS/FR	ر	11/1/201	c Su	-51cb S	Foll Vep-	Л	15/FR
					1345 (	ocrete	Com	sompey an	5; 6-	
<u> </u>	ples / 7/8" b	t to 6'	below sta	Ь		Concrete Filacolor Mechanic	M. Saly	Het Ca	CC A	
				影子		Mechine	Shall			
1145	trag M. Sph te mock /4	FiRoeck	color Boiler	COA.						
	to make 14	x Vener	and location	^!		Phen cell	×.// €	Maulle		•
						-if ve	in et	eficile F	Tack + I	llin
1200 J	Tran M. Sah	F Rock	ente	*		Stell	6 100	, monitor	ing nells	
	Trag M. Sph.								)	
	- Mrk 2	Vener	Port ction	Signatura (	1400 C	CO Sa	of to do	11 5/8/	forces	A STATE OF THE STA
1			T. LEGIND	<b>N</b>		SV-F	الأي الأي	b 6"thic	k	and the second s
1230 Lune	h			<u>-</u>			Z SI.			
	1				A SALES OF THE SAL					
1240 5	trup to , astal	I SV-	07-07		(430 (	rcc Sile	s to al	al des	holes no	con
	SI-3, 7"	thick	<u> </u>		(90)	CC Silk	Notes.		,	
	Vegor and TD			****		1=N	is allow	concorna	about	contemnt
***************************************		<u> </u>			and the second s		the vel	007.33 11		* .
1250 Sd.	y to install	54-07-6	03	_			vice year.			
	Sleb thickness					51/-	05-01	51.L 6'	thick	
•	10:21" bgs				100000000000000000000000000000000000000	SV-	05-07	Slab C	thick	
	J		•			5\/_	05 03	Slab 6"	thick	
1315 Sc	to inst.11	51/-07-	04			SV-	05-04	51ab 6"	thick	
	Sleb thickness	13"						Slab 5"		1
	TO = 21" bg	5		The state of the s				5166 5'		
	, 5	-	!							and the second s
										Property (1988)
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		:	i			ALL	1	1		M.

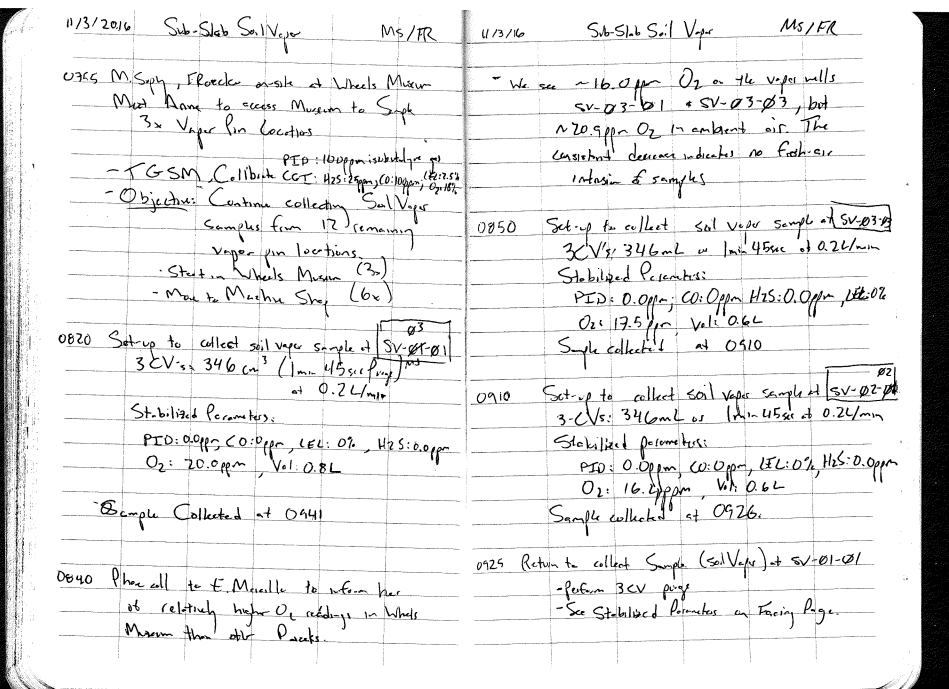
11/11/2016 Sub-Slab Sal V-AL MSIFR 11/1/2016 Sub-Slab Sail Vapor M5/FK M - SV-05-05 Shb=12", TD=21"bgs 1530 M. Soph takes acc cran to Boluhous M. SV-05-06 Slab= 12", TD= 21" bgs to dritime Hanne Dolling 5/8" holes F. Roccle cont. dully 1-1/2" top hoh - Wells have stainless stool caps since for SV-05-01-06 wells building me, get new not (prevent damage) - Set Vapor pins 5V-05-01 TD= 21" by 1715 M. Soph, F. Roccher set-up to doil 1-12" hole 54-05-02 TD: 211/6-5 - Con - 1 Black Plaste 54-05-03 TD = 21"162 in Buleshop a set vapor line 54-05-04 cops, Label MS . SV-95-07 SILD= 6" TD= 21" bes TU: 21167 -1 Black Shape SV-05-05 Sleb= 6" TD= Z1" by M9 . SV-05 08 TO 21"631 5V-05-06 MI . SV-85-09 Slab=6" TO= 21" by TD-71" bys MI = 5V-05-10 51-b= 6" 10= 21" bas - Plan to let vapor pins equilibrate at least 24-hours before sampling. 1730 G. River (COA) steps by Balesthop to let is know the Souther Radged Gotes are 1605 M. Soph F. Roecker to Bother roun to check on CCC Crew Sewa indidy dow on Parhass, - He asks us to Lade 1st Sheet (North) get prints when we bose 1620 CC coon has drilled . 4, 50" wells in Balashap - Plan to neet at Wheels museum tempera of 0600 · 2x 5/8' wells n Tondo Horse 1745 M. Suly F- Roack ettsk 1630 CC crow eff-site CIl to J. Tray Be update - Plan to Sed Uper pris in Wheels Museum in AM 1640 M. Sophy Florek Sub-up to deall 11-12" hade in wells in Tender House and Set V-pur Pins. simple in PM or 24 hours later.











11/3/16 Sub SLA SIN Vigor M3/FR	11/3/16 Sub-Slab Soil Vapor	MS/FR
1010 Med of G. Riva, he opens N. Goh (15+5+)	1115 Set-up to collect soil vapor sample at	
1015 Scort for Monitory wells, located:	- reased well yesterday to check for since the law Flow stelled out the	LPTD pump-
MV-3	- se-set pin v/ new silicon sleeve.  3CV's: 346mL or lmin 45 see at  Stabilized Parametes	
Could not local. MW-09 (possidy buried)	PED: 1.5pm, CO: Opm, LEL: 076 Oz: 15.5ppm, Vol: 0.8L	H25; 0.0gm
1020 Set-up to Collect SV sample at SV-08-07  3CVs: 346ml or I min 45sec project 0.7L/min  St-bilited Perenctus:	Sample collected of: 1170 1131	
150:0.9 pm, CO: Oppon CEL 01. 14,5:0.0 pm 02: 7.8 pm, Vol: 0.6L	1200 M. Soph, F. Aucker Checking for M. Lell's on South side of	١ / ا
Sample Collected ot, 1041	- (ccoled: MW-02, rise bend, PVC bend MW-02, possibly muster-kd form d well riser (sen	
3CV's: 346ml or Imin 45 sec purp at 0.22/min	MW-03	
rg PID: 05pm, CO: Opm, LEL: D4. Hist coppin	MW-04 MW-05	
Oz: 3.6 pp. , Vol: O.6L	1230 Lunch in Machin Shop 1245 Phone cell w/ E Marallo	
Shoppe Collected at: 1105	1245 Phone cell w/ E Marallo	

11/3/16	Sub-Slap Soil Vega	MS/FR	11/3/16	Sub-Slab Soil Vapor	MS/FR
count: Phon M. S.	cell of E. Marcille  oh FRocker to conduct G  A MW's of Railyard Tomos	sw sampling		t up to collect soil vo	
E. Mer	allo will colon this V G. B	on Livera (COA)		CV's: 346ml or lingin 45 Stabilized Person tess	
1300 Sct-vp +	collect soil vous sample	at [SV-05-0]		2 10:07pm, CO: gr LEL: U	HIS COMP
31-40/100	34 cml, Imm 45 sec purge and Parameters			Simple Collected of 1410	
01: 1	Collected - + 1322			M's takest In collect soil vapor	
F Roeches	act up to flux & Alberdon wells dilled in mad	2×		Purp & 3min, Will. OL	Exc priga et 0.24 L/min
<b>W</b>	Concrete Mix			Stabilized Parametus: PID:09 PCO:01/2 LEL:07. Or. O. Oppor	H25:0.0 pp
3CV3	collect Spil Vapor simple a : 346mL, Imin 45 sec	1 SV-05-02	** Chif diagnostic riphropated in	South offeeted at 1428	
PID:	d Porsonelius: 0 Appm, CO: Oppm HZ5:0.0	PH (E1:0%	(435 Se	Tup to collect Soil Voya Samp 3CV's: 346ml or Irain St. billied Peramous	4551. prop of 0.71/2
	Collected et 1342			PID: D. gar, CO: Upon, LEL: Or: O. oppon, Vol: 0.64	0%, H25, v.0ppm
				Sample Collected at 1442	

1)/3/16 S.b. SILL Sil Veger MS/FR	11/3/16 Sub-Slab Soil Vapor MS/FR
	1530 Text to E. Morallo Trag conting
1450 Set up to collect soil value small of	that Sub-Slab Sall Vept Sanglin
1450 Set up to collect soil vojor simple of	1530 Text to E. Moralle Strag confirm that Sub-Slab Sall Vept Sengling 13 complete
3 CV's: 346ml = 1mm 45 sec prix at 0.2 C/mm rate	
at 0.2 C/m cate	1535 Phone cell to G. Rivera (COA) to
Stabilited Parameters	a franch markets
PID:09/10 (0: 000 LEL:0%)	M. Bitter (COA) will open golds at
175 C DOOC (72 ) Seen 0 (1)	1451 (N.S. de) to SIN INTERA
Somple Collected at 1506	access for ON Sampling.
1500 Sort out samples by parcel #	1540 M. Sophy, Flocks efficite
10 x Porcal Ste Boile Shop Trade Shop Fle-Shop	
SV-88-61 SV-8806	Symmen:
SV-188-87 SV-188-87	· Installed 23x vapor pms to collect sub-sled
5v-08-08 5v-08-01 5v-08-08	Soil Vapa Semples
SV-016-02 =	- Collected 23× 5011 velor Samples in 4 parcel
SV-06-05 SV-08-10	locations at the carlysed-1st on facing page.
6x Porcel 5: Machine Shap	· Smale (sorbent tubes) sampled at 200 cm3 from for
SV-05-05	5 min (14)
3x P 13 (11)	· Test for TO-17 Sulgys
3x Paral B Stochover (Wheels Missym)	- / mg/
SV-03-01, 5V-03-02 -1-03-03 4x Parcel 7, Blocksmith Shop	
SV-07-01 SV-07-03	
5V-07-02 5V-07-04	

::

11/4/16 G	W Samplay	MS/FR	11/4/16		GW S.	مالم.	M5/	FTC
				11	ft btoch		<u> </u>	
0755 M Soph	F. Roccky Un-SI	e	WellID	DTP	DTW	DTB	Notes	
N. G'-1	F. Roccky On-51	or sile of Mw. 89	MW-09				Not locate	4
			MW-Ø8		26.16	46.11	0839	T-Plug OK
-TGSM	<b>\</b>		MW-06		29.44	49.28	0832; 2";	J-Plug OK
			MW-07		26.74	44.85	0847; Z";	
- Weethr.	orcenst, rainy 5	5°F.	MW-02		19.10	41.34	1245; Z"; N	eeds New Jiffy
- Objectne:	Deng locik	9 MWs	MW-01		22.65	44.16	1002;2";	FPIUS OK
_	2) Gauge DTW DTT	1 1	MW-83	_	24.33	44.75	1008; 2";	-
	3) Gw Semple for 1	10C's 8260	MW-04		25.37	44.48	1015; 2";	
11.00		DB 504.1	MW-05		26.52	46.16	1024; 2"; 1	Veeds J. Plus
0405 M. But kus	(coa) on site.							
Ac ~110	pen south Gate A	eer Wheels musum	0850	· Ce-plete	d gargins	) of V	nells on no	rth side
for &	su compling.			A 211	C.			
***************************************	, 3			-Plan to	collect	GW samp	les of n. si	de nells
0010 . Filocke	attempts to locale	mw- 09		to sta	dear of	film or	en.	
i -	or von metal detector	i i i						
*	for 20 min, no m	ell found	0855	Set-up	to Collec	+ GW	Sample at	MW-07)
'lm -	not gary / Sample	this well			9.2 201			
- Colinoide Oa	eleta pec(150) Water Quel	Mehr Spec (o. d: 1413		· Stabil	Hed Peran	neters:	- 0	
0830 - Begin go	wying DTV/DTB	using property "		p#:4	1.411 ; Tem	e: 18.6°C	; Spectord:	829. Zus-cn
, ,	Hammated Solonist Oil	, , , , ,		7	Vol	9.3 gal		
	sole + Envio Supply 1	Noter Level Meter		Serry	le Collecte	ed at	0912	
- W:11' G	my cells on "N. 5	ide of Sile,						
	Sample to get o	at of way	- Constitution of the Cons					
ot	Commy crew.		N-LA dela dela manda del del				-	1
	-							

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11/2/16 CW Sompling MS/FR	11/8/16 G-W Samply MS/FR	
0920 Setup to collect GW Sample at MN-06 .3CV's: 114 gol .Stab. Parameters:	1200 More to South Side of 51/4 Lunch	
Temp: 17.9°C; pH: 7.28; Spec Cond: 803.2ms-cm Vol: 11.53-1 - Sample collected at 0947	1215 MW-02 rise pipe is bent a conent skirt is eticking up  Break off concrete around riser	-
0950 Will head to south side of site to gauge MW's, specifically to check casing diameters. If any 4" rulls, we will get larger bankers from office	Remove rises.  Cut PVC cosing 22") to ground level.  INTERA will replace surface completion  at a 1-tas dale (E.Marcillo)	
1030 - Gauging of all wells complete except MW-02.  This well casing riew is damaged We will  return leter today to repair, access, gauge,  Sample t	- Set up to collect gave weter kevel in MW- - Set up to collect GW sample at MW-02)  - 3 CV s: 11. 4 gal	ω2
Sample t  - M. Sophy F. Roecker off-eite to got ice  1045 Set-up to collect GW Sample of [MW-08]	- St. Wilted perantics:  Temp. 18.5°C, pH: 7.74, 5xc. Cond: 667.  Vol: 12.0gil  Sample collected at 1510	2 jus-
· SCVs: 39.6 gal · Stab. Decembers: Temp: 18.8°C, p.H. 7.17; Spec Cond. 951.9 processor Vol: 40gal	1315 Set up to collect GW sample at [MW-0]]  • 3cV's: 11.1 g-1  • Stabilized perameters:  The 255 and 247: Some Coal 596 Own	-
Simple collected et 1145	Temp: 18.7°C, pH: 7.42; Spec Cond: 996.0p Vol: 11.5 gol Sample collected at 1335	 iz_s

11/8/16 GW Sampling MS/FR	11/2/16 GW Sarpling	MS/FR
1340 Set p to collect GW samph of [MW-13]  3CV's: 10.5g.l  Stabilized parameters:  Temp: 15.0°C, pH: 7.31 Spec Good: 671.2 Mgs.	-Notes:  MW-08 has 4" casing and will not propular close due to and J-Plug-Recommend termoning	PVC cashy
Vol: 11.0 gol  Sample collected of 1402  1410 Set up to collect GW sample of [MW-BC]]  · 3CV's: 9.6 gol  · Stabilized parametes:  pH: 7.18, Temp: 18.6°C, Spec Cond. 936.5µsam  Vol: 10.5g-1	MW-02 meds new surface comes  well is awanth angood as PV  cut -1ft bys J Plug is to  place to prevent debris/well  well. Left 7- Parking comes  mell for protection.	creshy  pud inte  er entermy  account
Sample collected at 1427.  1435 Set up to collect GW sample at MVV-005  3CV's: 9.9 g-1  St-Lilized parameters:  Timp: 10.6°C, ptt: 7.05; Spec Cond. 819.5 person  Vol: 11.0901	1515 M. Sopy, FRocelle effective.  Some.  · Cocoted & of & MW's (MV-099)  · Gauged Flud levels (total depth in	missing) B wells
Voli 11.0gel  Sample collected of 1500  1510 Decon .11 (quipmit.  Plea Gru Samples in Cooker/Tee.	- Sempled & wells for grands -8260 (VOC's) - un filtered -5041 (FDB) - unfiltered  Prigid nells 3x Casin Volume Stabilization of Water Oxide 1 before sampling.	1 confined

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13/16	GW San	pla	MS/FR		A A A TO THE RESIDENCE OF THE PARTY OF THE P			
W)		<b>\</b> /				A Section Control of C	: : : : : : : : : : : : : : : : : : :	
Cont:	, ,					: :		
114.	project fluids s	preed on	ingerne ble	1	Mary Town	:	:	100
	eviture to ever	ove le						****
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							:	
				:	i	1		
5 5 6 7					N Total			
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		_/			!	1		
					!			
		/						1
	/	MS		i i			1	
		1.0		-				
V V V V V V V V V V V V V V V V V V V					\ \	B. Address	!	
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_				have a second and a second a second and a second a second and a second a second and				
				!	\$ 1			
						i :	<u> </u>	

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Phone: 505-246-1600 Fax: 505-246-2600

WELL/LOC. NO. :

PAGE:	İ	OF }		
DATE / TIN	1E:	1113/16		
PROJECT:			÷.	
JOB NO. :		( )		
REC / SAM	P BY:	MS/FO	t .	

Other

**⊄** Vapor Pin

☐ Extraction

## **SOIL-VAPOR SAMPLING FORM**

WELL TYPE:

Manual		WE	LL OR	PRIPU	KGING						
JRGE VOI							NG METH	OD			
ising/Tubi	ing Inner Di	ameter:	ch 🛚	2/4 inch		□ Landt					
1/4-IIICII	口 3/8-inch /8 "	□ 1/2-III	CII —	3/4-IIICII		M Other	altic pump	Samale	Puno e	024	/ni.
tal Lengti	of Tubing/	Casing:	21*			Your	1,700			•	•
umber of \	Vell Volume	s to be P	uraed (;	# Vols):	3	We	ll Depth:	21"			
						•	•				
		vv movozna sa									
IDGE VOI	UME CALC	III ATTO	N.	(Tubing )	/olume/ft	v lenath)	¥ (# Pur	ae Volume	·s) =		CC or Liters
JUGE AOI	OME CALC	OFVIIO	14.	( rubing	oranic, ic	A rengerry	24 (" 1 41	ge volunie	.5)		00 01 210013
				(Refer to	Tubing / I	Hole Volur	ne Table)				
			adaman karang di mayan makan da ma	(Refer to		Hole Volur	ne Table)		ACTU	I DUDC	E VOLUME
		つかり	OR THE PROPERTY OF THE PROPERT	*	PURGE	Hole Volui		3 7			E VOLUME
URGE TIM	IE 1314 STO	p 3min	OR THE PROPERTY OF THE PROPERTY OF THE	*	PURGE	Hole Volui		<u>).Z</u> L/pn			E VOLUME
		p 3min	OR THE PROPERTY OF THE PROPERTY OF THE	*	PURGE	Hole Volui		).Z_ L/pn			
N START			ELAPSED	*	PURGE	RATE .Z L/pm	Final <u>C</u>	).Z_ L/pn			
N START	1314 STO		ELAPSED		PURGE Initial O	Hole Volui	Final C	PED			
START	1314 STO	EASURE	ELAPSED MENT	ppr	PURGE Initial O.	RATE .Z L/pm	Final <u>C</u>	PED			
START  IELD PAR  Time	1314 STO	EASURE!	ELAPSED MENT	pr	PURGE Initial O.	RATE .Z L/pm	Final C	PED			
STARTICELD PAR Time 00:00	1314 STO	FLOW L/min	ELAPSED  MENT  Vacuum	ppr co	PURGE Initial O	RATE 2 L/pm (P)^	Final C	PED			
STARTIFICATION STARTI	AMETER M Minutes	FLOW L/min  O.2	ELAPSED  MENT  Vacuum	pr	PURGE Initial O	RATE 2 L/pm RATE 40 A	Final (	PED 1.1			
Time 00:00 0100 0130	AMETER M Minutes	FLOW L/min O.2 D.2	MENT Vacuum	pr co O	PURGE Initial O	RATE 2 L/pm  ROM  ROM  ROM  ROM  ROM  ROM  ROM  RO	Final (C)  PPM  O2  BAAAS  6.9  8.3	PED 1.1			
START   STAR	1314 STO  AMETER M  Minutes  1.0  1.5  2.6	FLOW L/min O.2 O.2	MENT Vacuum	60 0 0	PURGE Initial O	RATE 2 L/pm ROM	Final (	PED 1.1 1.1 1.1			
START   STAR	1314 STO  AMETER M  Minutes  1.0  1.5  2.6  2.5	FLOW	MENT Vacuum	60 0 0 0	PURGE Initial O	RATE 2 L/pm ROM	Final ()  PPM  O2  8445  8.5  8.3  8.0  7.9	PED  1.1 1.1 1.1 1.0			
START   STAR	1314 STO  AMETER M  Minutes  1.0  1.5  2.6  2.5	FLOW	MENT Vacuum	60 0 0 0	PURGE Initial O	RATE 2 L/pm ROM	Final ()  PPM  O2  8445  8.5  8.3  8.0  7.9	PED  1.1 1.1 1.1 1.0			

☐ Monitor

### **SAMPLE COLLECTION**

SAMPLE CONTAINER 1	гүре 🔎							
□ Tedlar Bag			□ Sum	na Caniste	er	☐ Septum Bottle		
SAMPLES			Sample 9	Series:				
Sample/Location ID	Contain ID	Date	Time	Depth	Volume		Commen	ts
SV-85-01	1100817	1113/16	1322	21"	1.06			
Sv.05-01	HØ234665	11/3/16	1322	21"	1.06			
				<u> </u>				

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Fax: 505-246-2600

WELL/LOC. NO. : 5V - 05-02

PAGE:	OF		ſ
DATE / TIME:	11/3	116	4
PROJECT:	ABRI	Rail	yard
JOB NO. :			
REC / SAMP E	SY: /1:	SIFK	

**☞** Vapor Pin

□ Teflon

☐ Extraction

□ Poly / Implant

Other

Other

## **SOIL-VAPOR SAMPLING FORM**

WELL TYPE:

WELL MATERIAL:

PURGE VO	DLUME				AF	PURGI	NG METH	1OD			***************************************
	bing Inner D	iameter:				□ Landi		.05			
□ 1/4-ing	h 📮 3/8-inch	□1/2-in	ch 🗆	3/4-inch	1	Perisi	taltic pum	р С	Λ		,
Nother 5	18 "		<b>~</b> .			Other	r - Type:	). rph	Ping	@ 0.26	<del>d</del> min
Total Leng	th of Tubing,	/Casing:_	21		-	•		• .	1		
Number of	Well Volume	es to be P	urged (	# Vols):		_ We	ll Depth:	21'			
PURGE V	DLUME CALC	ULATIO	N:		Volume/ft Tubing /				es) =	C	C or Liters
				`			ne rabie,				
PURGE TI	ME RT <u>133#</u> STC	DP 3	ELAPSED		PURGE Initial O	RATE 1/2 L/pm	Final _	<i>0.2</i> L/pr	<b>ACTUA</b>	L PURGE	
FIELD PA	RAMETER M	EASURE	MENT	to 1-							
Time	Minutes	FLOW	Vacuum	00	LEL	H25	02	PID			
00:00		L/min	-	IPM .				<del></del>			
0100	1.0	0,2		0	10	0.0	2.4				
0130	1.5	0.2	<u>.</u>	Q	0	0.0	1.2	1.0	<u> </u>	<b>_</b>	
0200	2.0	0.2		0	0	0.0	0.8	0.9	ļ	_	
0230	2.5	6.2		0	0	0.0	0.5	1.0	<del> </del>	<del></del>	
0300	3.0	C. 2		$-\nu$		0.0	10.7	10.9	<u> </u>	<del> </del>	
	- <del></del>		<b>†</b>								
		<b></b>	-		<b>—</b>	<del> </del>	<del> </del>	1	<del> </del>	1	
Observatio	ns/Note:	· · · · · · · · · · · · · · · · · · ·			<del>,</del>		·····	<del></del>			L
			والعربام	217	9 14	2		3 21	, ,		
	15/16/17	1 (12 x	(18)	)/r	3.19 A	() = 1	1,1,6	= 34	6 mL		
1/21" x				•							
[(21" x	l m						la!a	46 Sec.	DUVED	at oil	2 U/n fla

☐ Monitor

Ø Stainless Steel

### SAMPLE COLLECTION

	SAMPLE CONTAINER TYPE								
□ Tedlar Bag	ar Bag 🖊 Sorption Tubes 🗆 Summa Canister				er	□ Septum Bottle			
SAMPLES			Sample S	eries:					
Sample/Location ID	Contain ID	Date	Time	Depth	Volume		Comments		
SV-05-02	1049459	11/3/16	1342	214	1.06				
SV-05-02 SV-05-02	1049361	11/3/16	1342	21"	1.06				

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PAGE:	OF	1	
DATE / TIME:	(1/3)	/16	
PROJECT:	ABQ	Railyard	
JOB NO. :		· ·	
REC / SAMP BY	1: M5	IFR.	

# **SOIL-VAPOR SAMPLING FORM**

WELL/LOC. N	- Andrews	AAELL I	PE:		MONITOR		EXTRACTION	'' ' <del>'</del>	vapor Pin		Other
Sv-05	-DT	WELL M	ATERIA	L: 🧏	Stainless	Steel 🗆	Poly / Im	plant 🗀	Teflon		Other
	07										
		WE	LL OR	PRT PU	RGING	& SAMP	LING LO	OG			
PURGE VOI Casing/Tub 1/4-inch Other 5/ Total Lengtl Number of N	ing Inner Di	□ 1/2-in	219			□ Landt □ Perist ゆ Other	altic pump - Type: S	ample	Junso	C 0.7	L L/min
PURGE VOI	LUME CALC	ULATIO	٧:		Volume/ft <i>Tubing / I</i>			ge Volum	es) =	C	C or Liters
PŲRGE TIM	TE į	ſ	needosta de la composition della composition del		PURGE	RATE		7	ACTUAL	PURGE	VOLUME
1352start	149 sto	P <u>5</u> 1	ELAPSED	ı	Initial $\underline{\mathscr{O}}$	2 L/pm	Final <u>C</u>	<u>%2</u> L/pr	n .	1.0	Liters
ETELD DAD	AMETER M	EACIIDEI	MENT						**************************************		***************************************
		,		PP?	9.	Pen	PRM	9(^			
7ime 00:00	Minutes	FLOW L/min	Vacuum	co	LEL	HS	13.3	PED	+		
00.00	10	0.2		0	0	0.0	120	118			
0130	1,5	0.2		Ŏ	a	0.0	12.8	0.8	Butt	-x died	, snitch to
0200	2.0	0.2		0	0	00	12,6	0.7	980	rafer la	, snitch to
0230	2.5	0.2		0	0	0,0	126	0.7			
0300	3.0	0.2		0	0	00	12.6	017			
						<u> </u>					
						ļ					
Observation [EZI"	ns/Note: Y (5/16")	12)+	(1z"	x ( 1/8")	12]];	x 3,/4	x3=	21.1	ih3 = 1	3 46r vrsl a	L + 0.2
				SAMPI	LE COLLE	CTION					
SAMPLE CO	NTAINER TY	PE									
□ Tedlar Ba		,⊠ Sorpti	on Tube	5	□ Sumn	na Caniste	er	□ Septi	ım Bottle		
SAMPLES	·	T		<del></del>	Sample S		<del></del>	_			
Sample/Loc		Contain		Date	Time	Depth	Volume			Commen	ts
SV-05-03		10495		11/3/16	1410	21"	K. joi				
SV-05-03		19491	96	11/3/16	1410	21"	1.06				
				- ,							
****											
			<del> </del>		<u> </u>				<u> </u>		
			ļ			ļ	<del>                                     </del>	<u> </u>	4		

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WELL/LOC. NO. :

PAGE:	1	OF	1		
DATE / TIME:	[1	$\sqrt{3}$	116	4	
PROJECT:	A 13	4	Ka	Reard	
JOB NO. :				,	
REC / SAMP B	ر: Y:	45	1/2	K	

# **SOIL-VAPOR SAMPLING FORM**

WELL/LOC. N		WELL T	PE:		☐ Monitor ☐			n 🕏	<b>ઇ</b> Vapor Pin		□Other
5V-05-	-04	WELL M	ATERIA	L: 💆	Stainless	Steel [	□ Poly / Im	plant 🗆	Teflon		Other
b		<del></del>				****	"Carles, administration				
		1875	00	DD7 DI	IDCZNIC		D. TAIC .				
r=		WE	LL OK	PRIPL	IKGING		PLING L				
PURGE VOI		iamatan					NG METH	OD			
Casing/Tub			ch []	2/4 inch		□ Land	tec taltic pum <u>r</u>				
5 - 5	~ A ~1B			3/ <del>4</del> -111C11		□ Peris	r - Tyna · 〈	? a. m. ali	pon,	0	
Total Lengti	h of Tubina	/Casing:	2/"								
Number of \	Well Volume	es to be P	uraed (	# Vols):	3	We	il Depth:	71	r		
						-				•	
PURGE VOI	LUME CALC	CULATIO	N:					ge Volume	es) =	C	C or Liters
				(Refer to	Tubing / I	Hole Volui	me Table)				
PURGE TIM		~>			PURGE	RATE		`	ACTUAL	PURGE	VOLUME
1917 START	142STC	)PI	ELAPSEC	)	Initial 💪	2 L/pm	Final $\frac{C}{2}$	2 L/pr	<b>ACTUAL</b> n	1,0	Liters
		-			·····					····	
FIELD PAR	AMETER M	EASURE	MENT								
Time	Minutes	FLOW	Vacuum	100	LEL	1/25	0/2	PID			
00:00		L/min		1pm -		-		-3			
0100	1.0	0.2		0	0	0.0	1.3	1.1		**************************************	
O)30	1.5	0,2		0	0	0.0	0.2	110			
0200	2.0	0200	1	0	0	0,0	0.0	1.0			
0230	2.5	0.2		Ø	O	0.0	0.0	0,9			
0300	3.0	0.2		0	0	0.0	0,0	0,9			
			<u> </u>		<u> </u>	<u> </u>	1				-,
Observation	s/Note:			17							
[621"xl	5/ 192)	- (12"x	- (Vc"	1211 x	3.14x	3 = 2	1.1 2 3	-346	m/		
121 XC	7/6/ / 1	r Ciz x	. Lyy	, Dr	· / λ		, , ,	-) (	1		101
						10	in 45 a	er Du	no at	0.21	funflow
						ι.					•
			***							***************************************	
				SAMPI	LE COLLE	CTION				V	
CAMPI F CO	MTATMER T	/DE									
SAMPLE CO			_								
□ Tedlar Bag	9	🕱 Sorpti	on Tube	S	□ Summ	na Caniste	er	□ Septu	m Bottle		
SAMPLES Sample Series:											
Sample/Loc	ation ID	Contain	ID	Date	Time	Depth	Volume			Commen	ts
50-05-04		HØ 231	898	11/3/16	1428	21"	1.06				
50-05-04				11/3/16	1428	21"	1.06				
				10/	1		1				
				<del>                                     </del>	<b>_</b>		<b>†</b>		<del>                                     </del>		
							1		<del>                                     </del>		
				<del> </del>			<del> </del>				
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Fax: 505-246-2600

WELL/LOC. NO. :

PAGE:	OF	1	
DATE / TIME:	11/3	116	
PROJECT:	Aby	Railyard	
JOB NO. :	/	1	
REC / SAMP BY:	$\mathcal{M}$	1/FR	

□ Vapor Pin

Other

## **SOIL-VAPOR SAMPLING FORM**

WELL TYPE:

-05	WELLM	AIEKIA	L: 🎾	Stainless	Steel L	Poly / Ir	nplant 🗆	Teflon	L	J Other
	WE	LL OR	PRT PU	RGING	& SAMI	PLING L	.og			
」 □ 3/8-inch ンと ~ th of Tubing	□ 1/2-ind	21"			□ Landi □ Perisi □ Other	tec taltic pum r - Type:_	Sample	Dung a	20.ZL,	/mix
LUME CALC	CULATIO	N:						es) =	(	CC or Liters
<b>МЕ</b> т <u>1436</u> sto	p <u>3~</u> `	ELAPSED		PURGE Initial <u>()</u>	RATE .2_ <sub>L/pm</sub>	Final _	0.7 <sub>L/pm</sub>	ACTUA	L PURGE O.6	VOLUME Liters
RAMETER M	EASURE	MENT	ppm	7.	BPM	ppm	ppm			
Minutes	FLOW	Vacuum	ĊO	LEL	1425	02	PTO			
1.0	-		0	0	100	04	10			
1.5			6	0		0.0				
2.0	<del>                                     </del>		ο	0		0.0	0.9			
2.5	0.2	_	0	0	0,0	0.0	0.9			
3.0	0.2	_	0	0	0.0	0.0	1.0			
					ļ					
					<u> </u>	ļ				
ns/Note: ィ(ゔ゚ゟ゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚	+ (12"	x ( '/e''	)2)]	L 3.14	x 3:				γ .+	0.24/min
	UME ping Inner D	WE  CLUME Ding Inner Diameter:  1	WELL OR DIUME Ding Inner Diameter: Ding Inch Diameter: Ding Inner	WELL OR PRT PU DLUME Ding Inner Diameter:	WELL OR PRT PURGING PLUME Ding Inner Diameter:	WELL OR PRT PURGING & SAME   SAME	WELL OR PRT PURGING & SAMPLING IDLUME    DIUME   Ding Inner Diameter:   Landtec   Landtec   Peristaltic pum   Other - Type:	WELL OR PRT PURGING & SAMPLING LOG	WELL OR PRT PURGING & SAMPLING LOG    CLUME	WELL OR PRT PURGING & SAMPLING LOG

☐ Monitor

☐ Extraction

### SAMPLE COLLECTION

SAMPLE CONTAIN	ER TYPE								
□ Tedlar Bag ☑ Sorption Tubes			es	□ Sumn	na Caniste	er	□ Septum Bottle		
SAMPLES				Sample S	Series:				
Sample/Location	ID Contain	ID	Date	Time	Depth	Volume		Commer	nts
5-05-05	GØ1779	80	11/3/16	1442	21"	1.04			
54-05-05	GØ165,ø5	9	11/3/16	1442	21"	1.02			

6000 Uptown Blvd, Ste. 220 Albuquerque, NM 87110 Phone: 505-246-1600

Fax: 505-246-2600

PAGE:	OF	)	
DATE / TIME: 11	13/1	6	
PROJECT:	Ab	Railyerd	
JOB NO. :	- (	1	
REC / SAMP BY:		5 / FK	

## **SOIL-VAPOR SAMPLING FORM**

WELL/LOC. NO. :	WELL TYPE:	□ Monitor	□ Extraction	<b>▼</b> Vapor Pin	Other
54-05-06	WELL MATERIAL:	✓ Stainless Steel	□ Poly / Implant	□ Teflon	Other

#### WELL OR PRT PURGING & SAMPLING LOG

-		VV E	LL OK	PRT PU	KGING	& SAMI	LING L	.OG			
PURGE VOI Casing/Tub 1/4-inch Other 5 Total Lengtl Number of V	ing Inner Di ロ 3/8-inch /ヵ″ h of Tubing/	□ 1/2-ind	21 *		3	□ Landi □ Perisi Othe		Sample	Prop e	. 0.1 <i>L</i> <sub>1</sub>	lmin.
PURGE VOI		ULATIO		(Tubing \ (Refer to			•	rge Volume	s) =	C	C or Liters
PURGE TIM	1458 STO	p 3min,	ELAPSED		PURGE Initial <u>0</u>		Final _	0.2_ L/pm			VOLUME Liters
FIELD PAR	AMETER MI	EASUREI	MENT	ppm	7.	ppm	ppm	ppm			
<b>Time</b> 00:00	Minutes	FLOW L/min	Vacuum	CO	LEL	Hzs	02	PTD			
0100	۵.۱	0.7		0	o	0.0	3.1	1.7	***************************************		
0130	1.5	0.3		Ö	0	0.0	2.1	0.9	***************************************		
0200	2.0	0.2		0	0	0,0	2.0	0.8			
- <del>0300</del> 1234	2.5	0.2	-	0	0	0,0	1.9	0.8			
0300	3.0	0.2		_ 0	0	0.0	1.8	0,9			
				·				ļ			
							<del> </del>	<b>-</b>			
Observation	s/Note: . ( 5 ( " ) <sup>2</sup> )	+ (12"x	· ('%")	2)]x	3.14×3			346~6		.26/	min

### **SAMPLE COLLECTION**

SAMPLE CONTAINER 1	TYPE /							
□ Tedlar Bag	Sorption Tul	bes	□ Sum	ma Caniste	er	□ Septum Bottle		
SAMPLES			Sample	Series:				
Sample/Location ID	Contain ID	Date	Time	Depth	Volume		Commen	ts
5V-05-06	1101163	11/3/16	1506	121.	1.04			
5v-05-84	1100803	11/3/16	1506	21'	1.04			

# **APPENDIX B**

**Laboratory Analytical Report and Maps for Soil Vapor** 



Client: Vista GeoScience 130 Capital Drive, Suite C Golden, CO 80401

Attn: Mr. Mike Martin

### **Soil-Gas Samples -- Analytical Report**

Date: December 12, 2016 Beacon Project No. 3588 Rev1

<b>Project Reference:</b>	Albuquerque Railyards, Albuquerque, NM
Sampling Date:	October 25 through November 3, 2016
Samples Received:	November 4 and 8, 2016
<b>Analyses Completed:</b>	November 10, 2016

Results for the following samples are included in this data package:

Sample ID	Matrix	Analysis
SV-03 A (HO234823)	Air	TO-17
SV-04 A (GO119804)	Air	TO-17
SV-06 A (HO234809)	Air	TO-17
SV-07 A (HO199678)	Air	TO-17
SV-08 A (1049238)	Air	TO-17
SV-09 A (GO177458)	Air	TO-17
SV-10 A (GO177407)	Air	TO-17
SV-11 A (GO164559)	Air	TO-17
SV-12 A (HO200253)	Air	TO-17
SV-14 A (GO115947)	Air	TO-17
SV-16 A (HO199673)	Air	TO-17
SV-17 A (HO232690)	Air	TO-17
SV-21 A (HO199664)	Air	TO-17
SV-23 A (HO200288)	Air	TO-17
SV-27 A (1049249)	Air	TO-17
SV-28 A (1100863)	Air	TO-17
SV-29 A (HO200227)	Air	TO-17
SV-30 A (GO167057)	Air	TO-17
SV-31 A (HO200236)	Air	TO-17
SV-32 A (GO164954)	Air	TO-17
SV-03-01 (HO234875)	Soil Gas	TO-17
SV-03-02 (GO178581)	Soil Gas	TO-17
SV-03-03 (HO234580)	Soil Gas	TO-17
SV-05-01 (1100817)	Soil Gas	TO-17
SV-05-02 (1049459)	Soil Gas	TO-17
SV-05-03 (1049520)	Soil Gas	TO-17
SV-05-04 (HO231898)	Soil Gas	TO-17
SV-05-05 (GO177980)	Soil Gas	TO-17
SV-05-06 (1101163)	Soil Gas	TO-17
SV-07-01 (HO238242)	Soil Gas	TO-17
SV-07-02 (HO234516)	Soil Gas	TO-17
SV-07-03 (GO115955)	Soil Gas	TO-17

Sample ID	Matrix	Analysis
SV-07-04 (GO115976)	Soil Gas	TO-17
SV-08-01 (GO164999)	Soil Gas	TO-17
SV-08-02 (1101399)	Soil Gas	TO-17
SV-08-03 (HO199622)	Soil Gas	TO-17
SV-08-04 (HO199658)	Soil Gas	TO-17
SV-08-05 (GO166889)	Soil Gas	TO-17
SV-08-06 (HO232630)	Soil Gas	TO-17
SV-08-07 (GO164568)	Soil Gas	TO-17
SV-08-08 (HO234589)	Soil Gas	TO-17
SV-08-09 (HO234844)	Soil Gas	TO-17
SV-08-10 (GO177969)	Soil Gas	TO-17

### **Sample Collection**

Beacon Environmental provided Vista GeoScience with thermally conditioned multi-bed stainless steel tubes to target a custom list of analytes. Soil gas was drawn through each tube for five (5) minutes with a flowrate of 200 mL/min and the resulting mass of target analytes captured on each sampler was reported as a concentration.

### U. S. EPA Method TO-17

All samples were analyzed for a custom target compound list following U.S. EPA Method TO-17. The analytical results are reported in **Table 1**, with results reported in  $\mu g/m^3$  and pppv based on the measured mass and volume of gas sampled (one liter).

### **Reporting Limits (RLs) for EPA Method TO-17**

The lowest point in the calibration curve and the limit of quantitation (LOQ) is 10 nanograms (ng), which is the RL; however, when reporting concentration data in Table 1, the values are provided in micrograms per meter cubed (µg/m³) and ppbv. The RLs represent a baseline above which results exceed laboratory-determined limits of precision and accuracy. For 1,1,2,2-Tetrachloroethane; 1,2,3-Trichloropropane; and Naphthalene, estimated measurements below the LOQ but above the detection limit (DL) of 2.5 ng are reported to meet project reporting limit requirements. Furthermore, per Vista GeoScience's request, samples were reviewed for measurements of 1,1,2-Trichloroethane that are above 2.0 ng to meet project reporting requirements. Non-detects of this compound above 2.0 ng are reported with high confidence. All reported measurements below the LOQ are estimates and are qualified with a J flag.

### **Calibration Verification**

The initial laboratory control sample (LCS) also serves as the calibration verification and values for the analytes were all within  $\pm 30\%$  of the true values as defined by the initial five-point calibration and met the requirements specified in Beacon Environmental's Quality Manual. Both the LCS and the laboratory control duplicate (LCSD) are spiked at 50 ng and percentage of recovery is calculated and reported. Acceptance criteria for surrogate and analyte recoveries are 70 to 130 percent; all surrogates and analytes were within the acceptance criteria.

### **Internal Standards and Surrogates**

Internal standards and surrogates are spiked on each field and QC sample at 100 ng and 50 ng, respectively, and the percentage of recovery is calculated. Acceptance criteria for internal standards are 60 to 140 percent and surrogate recoveries are 70 to 130 percent; all internal standards and surrogates were within the acceptance criteria.

### **Blank Contamination**

No targeted compounds above the limit of detection (LOD) for each compound were observed in the Laboratory Method Blanks (LB\_161108a and LB\_161109a). For comparison to field sample results, one liter was used as the volume to calculate the LOQs for the blanks.

### **Discussion**

Forty (40) sorbent tubes were received on November 4, 2016, and forty-six (46) sorbent tubes were received on November 8, 2016. All samples were collected at each location following U.S. EPA Method TO-17; at the request of the client, only one (1) sample from each location was reported. Sampling start and stop times, as well as flowrates, can be found in the Chain of Custody (**Attachment 1**).

### **Demonstrated Linear Range of the GC-MS Instrumentation (EPA Method TO-17)**

An initial five-point calibration is performed on the instrumentation from 10 to 200 ng per analyte.

### **Attachments:**

-1- Chain of Custody

ALL DATA MEET REQUIREMENTS AS SPECIFIED IN THE BEACON ENVIRONMENTAL SERVICES, INC. QUALITY MANUAL AND THE RESULTS RELATE ONLY TO THE SAMPLES REPORTED. BEACON ENVIRONMENTAL SERVICES IS ACCREDITED TO ISO/IEC 17025:2005, AND THE WORK PERFORMED WAS IN ACCORDANCE WITH ISO/IEC 17025 REQUIREMENTS, WITH THE EXCEPTION WITH THE EXCEPTION THAT SAMPLES WERE ANALYZED WITHIN A 24-HOUR TUNE WINDOW AND 2-METHYLNAPHTHALENE IS NOT INCLUDED IN BEACON'S SCOPE OF ACCREDITATION. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY. RELEASE OF THE DATA HAS BEEN AUTHORIZED BY THE LABORATORY DIRECTOR OR HIS SIGNEE, AS VERIFIED BY THE FOLLOWING SIGNATURES:

Steven C. Thornley Laboratory Director

Steven (. Thornley

Patti J. Riggs Quality Manager Date: December 12, 2016

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110802
Beacon Sample ID: LCS\_161108a

Client ID/Sampling Location:

Date Time Collected:

Matrix:

Dilution Factor: 1.0 Sample Volume in Liters: 1.00

Date Received:

Analysis Date: 11/8/2016 Analysis Time: 10:30:00 AM

Beacon Job Number.				
	Results	Units	Completed	Limits
COMPOUNDS				
Vinyl Chloride	82%	%REC	11/8/16 10:30	80-120
1,1-Dichloroethene	100%	%REC	11/8/16 10:30	80-120
1,1,2-Trichlorotrifluoroethane (Fr.113)	86%	%REC	11/8/16 10:30	80-120
trans-1,2-Dichloroethene	103%	%REC	11/8/16 10:30	80-120
Methyl-t-butyl ether	94%	%REC	11/8/16 10:30	80-120
1,1-Dichloroethane	100%	%REC	11/8/16 10:30	80-120
cis-1,2-Dichloroethene	102%	%REC	11/8/16 10:30	80-120
Chloroform	101%	%REC	11/8/16 10:30	80-120
1,2-Dichloroethane	98%	%REC	11/8/16 10:30	80-120
1,1,1-Trichloroethane	96%	%REC	11/8/16 10:30	80-120
Carbon Tetrachloride	96%	%REC	11/8/16 10:30	80-120
Benzene	100%	%REC	11/8/16 10:30	80-120
Trichloroethene	108%	%REC	11/8/16 10:30	80-120
1,4-Dioxane	110%	%REC	11/8/16 10:30	80-120
1,1,2-Trichloroethane	110%	%REC	11/8/16 10:30	80-120
Toluene	118%	%REC	11/8/16 10:30	80-120
1,2-Dibromoethane (EDB)	110%	%REC	11/8/16 10:30	80-120
Tetrachloroethene	94%	%REC	11/8/16 10:30	80-120
1,1,1,2-Tetrachloroethane	103%	%REC	11/8/16 10:30	80-120
Chlorobenzene	102%	%REC	11/8/16 10:30	80-120
Ethylbenzene	106%	%REC	11/8/16 10:30	80-120
p & m-Xylene	108%	%REC	11/8/16 10:30	80-120
1,1,2,2-Tetrachloroethane	99%	%REC	11/8/16 10:30	80-120
o-Xylene	101%	%REC	11/8/16 10:30	80-120
1,2,3-Trichloropropane	97%	%REC	11/8/16 10:30	80-120
Isopropylbenzene	101%	%REC	11/8/16 10:30	80-120
1,3,5-Trimethylbenzene	110%	%REC	11/8/16 10:30	80-120
1,2,4-Trimethylbenzene	102%	%REC	11/8/16 10:30	80-120
1,3-Dichlorobenzene	103%	%REC	11/8/16 10:30	80-120
1,4-Dichlorobenzene	103%	%REC	11/8/16 10:30	80-120
1,2-Dichlorobenzene	103%	%REC	11/8/16 10:30	80-120
1,2,4-Trichlorobenzene	111%	%REC	11/8/16 10:30	80-120
Naphthalene	107%	%REC	11/8/16 10:30	80-120
1,2,3-Trichlorobenzene	104%	%REC	11/8/16 10:30	80-120
2-Methylnaphthalene	102%	%REC	11/8/16 10:30	80-120
7 1				
SURROGATES	Percent Recovery	Limits	Completed	Lab File ID
1,2-DCA-d4	104	70-130	11/8/16 10:30	A16110802
Toluene-d8	105	70-130	11/8/16 10:30	A16110802
Bromofluorobenzene	107	70-130	11/8/16 10:30	A16110802

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110803
Beacon Sample ID: LB\_161108a

Client ID/Sampling Location:
Date Time Collected:

Matrix:

Dilution Factor: 1.0 Sample Volume in Liters: 1.00

Date Received:

Analysis Date: 11/8/2016 Analysis Time: 10:53:00 AM

Beacon Job Number.	D 1	1.00	D 1	1.00	
GOL MOLINING	Results	LOQ	Results	LOQ	G 1.1
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 10:53
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 10:53
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 10:53
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 10:53
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 10:53
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 10:53
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 10:53
Chloroform	U	10.00	U	2.05	11/8/16 10:53
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 10:53
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 10:53
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 10:53
Benzene	U	10.00	U	3.13	11/8/16 10:53
Trichloroethene	U	10.00	U	1.86	11/8/16 10:53
1,4-Dioxane	U	10.00	U	2.77	11/8/16 10:53
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 10:53
Toluene	U	10.00	U	2.65	11/8/16 10:53
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 10:53
Tetrachloroethene	U	10.00	U	1.47	11/8/16 10:53
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 10:53
Chlorobenzene	U	10.00	U	2.17	11/8/16 10:53
Ethylbenzene	U	10.00	U	2.30	11/8/16 10:53
p & m-Xylene	U	10.00	U	2.30	11/8/16 10:53
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 10:53
o-Xylene	U	10.00	Ü	2.30	11/8/16 10:53
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 10:53
Isopropylbenzene	U	10.00	U	2.03	11/8/16 10:53
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 10:53
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 10:53
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 10:53
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 10:53
1.2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 10:53
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 10:53
Naphthalene	U	10.00	U	1.91	11/8/16 10:53
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 10:53
	U	10.00	U	1.72	11/8/16 10:53
2-Methylnaphthalene	U	10.00	U	1./2	11/8/10 10:53
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	102	70-130	A16110803		11/8/16 10:53
Toluene-d8	107	70-130	A16110803		11/8/16 10:53
Bromofluorobenzene	102	70-130	A16110803		11/8/16 10:53

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110804

Beacon Sample ID: LCSD\_161108a

Client ID/Sampling Location: Date Time Collected: Matrix:

> Dilution Factor: 1.0 Sample Volume in Liters: 1.00

> > Date Received:

Analysis Date: 11/8/2016 Analysis Time: 11:16:00 AM

Beacon Job Number.				
	Results	Units	Completed	Limits
COMPOUNDS				
Vinyl Chloride	80%	%REC	11/8/16 11:16	70-130
1,1-Dichloroethene	87%	%REC	11/8/16 11:16	70-130
1,1,2-Trichlorotrifluoroethane (Fr.113)	80%	%REC	11/8/16 11:16	70-130
trans-1,2-Dichloroethene	101%	%REC	11/8/16 11:16	70-130
Methyl-t-butyl ether	84%	%REC	11/8/16 11:16	70-130
1,1-Dichloroethane	104%	%REC	11/8/16 11:16	70-130
cis-1,2-Dichloroethene	104%	%REC	11/8/16 11:16	70-130
Chloroform	103%	%REC	11/8/16 11:16	70-130
1,2-Dichloroethane	98%	%REC	11/8/16 11:16	70-130
1,1,1-Trichloroethane	88%	%REC	11/8/16 11:16	70-130
Carbon Tetrachloride	88%	%REC	11/8/16 11:16	70-130
Benzene	100%	%REC	11/8/16 11:16	70-130
Trichloroethene	106%	%REC	11/8/16 11:16	70-130
1,4-Dioxane	108%	%REC	11/8/16 11:16	70-130
1,1,2-Trichloroethane	105%	%REC	11/8/16 11:16	70-130
Toluene	111%	%REC	11/8/16 11:16	70-130
1,2-Dibromoethane (EDB)	112%	%REC	11/8/16 11:16	70-130
Tetrachloroethene	95%	%REC	11/8/16 11:16	70-130
1,1,1,2-Tetrachloroethane	99%	%REC	11/8/16 11:16	70-130
Chlorobenzene	101%	%REC	11/8/16 11:16	70-130
Ethylbenzene	99%	%REC	11/8/16 11:16	70-130
p & m-Xylene	99%	%REC	11/8/16 11:16	70-130
1,1,2,2-Tetrachloroethane	99%	%REC	11/8/16 11:16	70-130
o-Xylene	96%	%REC	11/8/16 11:16	70-130
1,2,3-Trichloropropane	95%	%REC	11/8/16 11:16	70-130
Isopropylbenzene	98%	%REC	11/8/16 11:16	70-130
1,3,5-Trimethylbenzene	108%	%REC	11/8/16 11:16	70-130
1,2,4-Trimethylbenzene	100%	%REC	11/8/16 11:16	70-130
1,3-Dichlorobenzene	101%	%REC	11/8/16 11:16	70-130
1,4-Dichlorobenzene	103%	%REC	11/8/16 11:16	70-130
1,2-Dichlorobenzene	102%	%REC	11/8/16 11:16	70-130
1,2,4-Trichlorobenzene	111%	%REC	11/8/16 11:16	70-130
Naphthalene	108%	%REC	11/8/16 11:16	70-130
1,2,3-Trichlorobenzene	104%	%REC	11/8/16 11:16	70-130
2-Methylnaphthalene	96%	%REC	11/8/16 11:16	70-130
7 1				
SURROGATES	Percent Recovery	Limits	Completed	Lab File ID
1,2-DCA-d4	99	70-130	11/8/16 11:16	A16110804
Toluene-d8	108	70-130	11/8/16 11:16	A16110804
Bromofluorobenzene	102	70-130	11/8/16 11:16	A16110804
	-			

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110806
Beacon Sample ID: HO234823
Client ID/Sampling Location: SV-03A
Date Time Collected: 10/26/16 3:01 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016

Analysis Time: 12:26:00 PM Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 12:26
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 12:26
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 12:26
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 12:26
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 12:26
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 12:26
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 12:26
Chloroform	U	10.00	U	2.05	11/8/16 12:26
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 12:26
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 12:26
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 12:26
Benzene	U	10.00	U	3.13	11/8/16 12:26
Trichloroethene	U	10.00	U	1.86	11/8/16 12:26
1,4-Dioxane	U	10.00	U	2.77	11/8/16 12:26
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 12:26
Toluene	44.57	10.00	11.83	2.65	11/8/16 12:26
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 12:26
Tetrachloroethene	U	10.00	U	1.47	11/8/16 12:26
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 12:26
Chlorobenzene	U	10.00	U	2.17	11/8/16 12:26
Ethylbenzene	U	10.00	U	2.30	11/8/16 12:26
p & m-Xylene	27.43	10.00	6.32	2.30	11/8/16 12:26
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 12:26
o-Xylene	U	10.00	U	2.30	11/8/16 12:26
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 12:26
Isopropylbenzene	U	10.00	U	2.03	11/8/16 12:26
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 12:26
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 12:26
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 12:26
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 12:26
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 12:26
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 12:26
Naphthalene	19.56	10.00	3.73	1.91	11/8/16 12:26
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 12:26
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 12:26
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	96	70-130	A16110806		11/8/16 12:26
Toluene-d8	103	70-130	A16110806		11/8/16 12:26
Bromofluorobenzene	108	70-130	A16110806		11/8/16 12:26

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110808
Beacon Sample ID: GO119804
Client ID/Sampling Location: SV-04A
Date Time Collected: 10/26/16 4:10 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 1:13:00 PM
Beacon Job Number: 3588

Vinyl Chloride         U         10.00         U         3.91         11/8/           1,1-Dichloroethene         U         10.00         U         2.52         11/8/           1,1,2-Trichlorotrifluoroethane (Fr.113)         U         10.00         U         1.30         11/8/           trans-1,2-Dichloroethene         U         10.00         U         2.52         11/8/           Methyl-t-butyl ether         U         10.00         U         2.77         11/8/           1,1-Dichloroethane         U         10.00         U         2.47         11/8/           cis-1,2-Dichloroethane         U         10.00         U         2.52         11/8/           Chloroform         U         10.00         U         2.52         11/8/           1,2-Dichloroethane         U         10.00         U         2.47         11/8/           1,1,1-Trichloroethane         U         10.00         U         1.83         11/8/           Carbon Tetrachloride         U         10.00         U         1.59         11/8/           Benzene         U         10.00         U         1.86         11/8/           Trichloroethane         U         10.00         U	
Vinyl Chloride         U         10.00         U         3.91         11/8/           1,1-Dichloroethene         U         10.00         U         2.52         11/8/           1,1,2-Trichlorotrifluoroethane (Fr.113)         U         10.00         U         1.30         11/8/           1,1,2-Dichloroethene         U         10.00         U         2.52         11/8/           Methyl-t-butyl ether         U         10.00         U         2.77         11/8/           1,1-Dichloroethane         U         10.00         U         2.47         11/8/           cis-1,2-Dichloroethane         U         10.00         U         2.52         11/8/           Chloroform         U         10.00         U         2.52         11/8/           1,2-Dichloroethane         U         10.00         U         2.47         11/8/           1,1,1-Trichloroethane         U         10.00         U         1.83         11/8/           Carbon Tetrachloride         U         10.00         U         1.59         11/8/           Benzene         U         10.00         U         1.86         11/8/           Trichloroethane         U         10.00         U <th>npleted</th>	npleted
1,1-Dichloroethene       U       10.00       U       2.52       11/8/         1,1,2-Trichlorotrifluoroethane (Fr.113)       U       10.00       U       1.30       11/8/         trans-1,2-Dichloroethene       U       10.00       U       2.52       11/8/         Methyl-t-butyl ether       U       10.00       U       2.77       11/8/         1,1-Dichloroethane       U       10.00       U       2.47       11/8/         1,1-Dichloroethane       U       10.00       U       2.52       11/8/         Chloroform       U       10.00       U       2.52       11/8/         Chloroform       U       10.00       U       2.52       11/8/         1,2-Dichloroethane       U       10.00       U       2.47       11/8/         1,1,1-Trichloroethane       U       10.00       U       1.83       11/8/         Carbon Tetrachloride       U       10.00       U       3.13       11/8/         Benzene       U       10.00       U       1.86       11/8/         Trichloroethene       U       10.00       U       2.77       11/8/         1,4-Dioxane       U       10.00       U	16 13:13
1,1,2-Trichlorotrifluoroethane (Fr.113)       U       10.00       U       1.30       11/8/trans-1,2-Dichloroethene         Wethyl-t-butyl ether       U       10.00       U       2.52       11/8/trans-1,2-Dichloroethene         1,1-Dichloroethane       U       10.00       U       2.47       11/8/trans-1,2-Dichloroethane         1,1-Dichloroethane       U       10.00       U       2.52       11/8/trans-1,2-Dichloroethane         Chloroform       U       10.00       U       2.52       11/8/trans-1,2-Dichloroethane         U,2-Dichloroethane       U       10.00       U       2.47       11/8/trans-1,18/trans-1,2-Dichloroethane         U,1,1-Trichloroethane       U       10.00       U       1.83       11/8/trans-1,2-Dichloroethane         U       10.00       U       1.59       11/8/trans-1,2-Dichloroethane         U       10.00       U       1.83       11/8/trans-1,2-Dichloroethane         U       10.00       U       1.86       11/8/trans-1,2-Dichloroethane         U       10.00       U       1.86       11/8/trans-1,2-Dichloroethane         U       10.00       U       1.83       11/8/trans-1,2-Dichloroethane         Toluene       13.25       10.00       U <t< td=""><td>16 13:13</td></t<>	16 13:13
trans-1,2-Dichloroethene         U         10.00         U         2.52         11/8/           Methyl-t-butyl ether         U         10.00         U         2.77         11/8/           1,1-Dichloroethane         U         10.00         U         2.47         11/8/           cis-1,2-Dichloroethene         U         10.00         U         2.52         11/8/           Chloroform         U         10.00         U         2.05         11/8/           1,2-Dichloroethane         U         10.00         U         2.47         11/8/           1,1,1-Trichloroethane         U         10.00         U         1.83         11/8/           Carbon Tetrachloride         U         10.00         U         1.59         11/8/           Benzene         U         10.00         U         3.13         11/8/           Trichloroethene         U         10.00         U         1.86         11/8/           1,4-Dioxane         U         10.00         U         1.83         11/8/           Toluene         13.25         10.00         U         1.83         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30 <td>16 13:13</td>	16 13:13
1,1-Dichloroethane       U       10.00       U       2.47       11/8/         cis-1,2-Dichloroethene       U       10.00       U       2.52       11/8/         Chloroform       U       10.00       U       2.05       11/8/         1,2-Dichloroethane       U       10.00       U       2.47       11/8/         1,1,1-Trichloroethane       U       10.00       U       1.83       11/8/         Carbon Tetrachloride       U       10.00       U       1.59       11/8/         Benzene       U       10.00       U       3.13       11/8/         Trichloroethene       U       10.00       U       1.86       11/8/         1,4-Dioxane       U       10.00       U       2.77       11/8/         1,1,2-Trichloroethane       U       10.00       U       1.83       11/8/         Toluene       13.25       10.00       3.52       2.65       11/8/         1,2-Dibromoethane (EDB)       U       10.00       U       1.30       11/8/	16 13:13
Cis-1,2-Dichloroethene         U         10.00         U         2.52         11/8/           Chloroform         U         10.00         U         2.05         11/8/           1,2-Dichloroethane         U         10.00         U         2.47         11/8/           1,1,1-Trichloroethane         U         10.00         U         1.83         11/8/           Carbon Tetrachloride         U         10.00         U         1.59         11/8/           Benzene         U         10.00         U         3.13         11/8/           Trichloroethene         U         10.00         U         1.86         11/8/           1,4-Dioxane         U         10.00         U         2.77         11/8/           1,1,2-Trichloroethane         U         10.00         U         1.83         11/8/           Toluene         13.25         10.00         3.52         2.65         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30         11/8/	16 13:13
Chloroform         U         10.00         U         2.05         11/8/           1,2-Dichloroethane         U         10.00         U         2.47         11/8/           1,1,1-Trichloroethane         U         10.00         U         1.83         11/8/           Carbon Tetrachloride         U         10.00         U         1.59         11/8/           Benzene         U         10.00         U         3.13         11/8/           Trichloroethene         U         10.00         U         1.86         11/8/           1,4-Dioxane         U         10.00         U         2.77         11/8/           1,1,2-Trichloroethane         U         10.00         U         1.83         11/8/           Toluene         13.25         10.00         3.52         2.65         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30         11/8/	16 13:13
1,2-Dichloroethane       U       10.00       U       2.47       11/8/         1,1,1-Trichloroethane       U       10.00       U       1.83       11/8/         Carbon Tetrachloride       U       10.00       U       1.59       11/8/         Benzene       U       10.00       U       3.13       11/8/         Trichloroethene       U       10.00       U       1.86       11/8/         1,4-Dioxane       U       10.00       U       2.77       11/8/         1,1,2-Trichloroethane       U       10.00       U       1.83       11/8/         Toluene       13.25       10.00       3.52       2.65       11/8/         1,2-Dibromoethane (EDB)       U       10.00       U       1.30       11/8/	16 13:13
1,1,1-Trichloroethane       U       10.00       U       1.83       11/8/         Carbon Tetrachloride       U       10.00       U       1.59       11/8/         Benzene       U       10.00       U       3.13       11/8/         Trichloroethene       U       10.00       U       1.86       11/8/         1,4-Dioxane       U       10.00       U       2.77       11/8/         1,1,2-Trichloroethane       U       10.00       U       1.83       11/8/         Toluene       13.25       10.00       3.52       2.65       11/8/         1,2-Dibromoethane (EDB)       U       10.00       U       1.30       11/8/	16 13:13
Carbon Tetrachloride         U         10.00         U         1.59         11/8/           Benzene         U         10.00         U         3.13         11/8/           Trichloroethene         U         10.00         U         1.86         11/8/           1,4-Dioxane         U         10.00         U         2.77         11/8/           1,1,2-Trichloroethane         U         10.00         U         1.83         11/8/           Toluene         13.25         10.00         3.52         2.65         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30         11/8/	16 13:13
Benzene         U         10.00         U         3.13         11/8/           Trichloroethene         U         10.00         U         1.86         11/8/           1,4-Dioxane         U         10.00         U         2.77         11/8/           1,1,2-Trichloroethane         U         10.00         U         1.83         11/8/           Toluene         13.25         10.00         3.52         2.65         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30         11/8/	16 13:13
Trichloroethene         U         10.00         U         1.86         11/8/           1,4-Dioxane         U         10.00         U         2.77         11/8/           1,1,2-Trichloroethane         U         10.00         U         1.83         11/8/           Toluene         13.25         10.00         3.52         2.65         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30         11/8/	16 13:13
1,4-Dioxane     U     10.00     U     2.77     11/8/       1,1,2-Trichloroethane     U     10.00     U     1.83     11/8/       Toluene     13.25     10.00     3.52     2.65     11/8/       1,2-Dibromoethane (EDB)     U     10.00     U     1.30     11/8/	16 13:13
1,4-Dioxane     U     10.00     U     2.77     11/8/       1,1,2-Trichloroethane     U     10.00     U     1.83     11/8/       Toluene     13.25     10.00     3.52     2.65     11/8/       1,2-Dibromoethane (EDB)     U     10.00     U     1.30     11/8/	16 13:13
Toluene         13.25         10.00         3.52         2.65         11/8/           1,2-Dibromoethane (EDB)         U         10.00         U         1.30         11/8/	16 13:13
1,2-Dibromoethane (EDB) U 10.00 U 1.30 11/8/	16 13:13
	16 13:13
	16 13:13
10.00 0 1.77 11/0/	16 13:13
1,1,1,2-Tetrachloroethane U 10.00 U 1.46 11/8/	16 13:13
Chlorobenzene U 10.00 U 2.17 11/8/	16 13:13
Ethylbenzene U 10.00 U 2.30 11/8/	16 13:13
p & m-Xylene U 10.00 U 2.30 11/8/	16 13:13
1,1,2,2-Tetrachloroethane U 10.00 U 1.46 11/8/	16 13:13
o-Xylene U 10.00 U 2.30 11/8/	16 13:13
1,2,3-Trichloropropane U 10.00 U 1.66 11/8/	16 13:13
Isopropylbenzene U 10.00 U 2.03 11/8/	16 13:13
1,3,5-Trimethylbenzene U 10.00 U 2.03 11/8/	16 13:13
1,2,4-Trimethylbenzene U 10.00 U 2.03 11/8/	16 13:13
1,3-Dichlorobenzene U 10.00 U 1.66 11/8/	16 13:13
1,4-Dichlorobenzene U 10.00 U 1.66 11/8/	16 13:13
1,2-Dichlorobenzene U 10.00 U 1.66 11/8/	16 13:13
1,2,4-Trichlorobenzene U 10.00 U 1.35 11/8/	16 13:13
	16 13:13
1,2,3-Trichlorobenzene U 10.00 U 1.35 11/8/	16 13:13
2-Methylnaphthalene U 10.00 U 1.72 11/8/	16 13:13
	npleted
•	
	16 13:13
Bromofluorobenzene 105 70-130 A16110808 11/8/	16 13:13 16 13:13

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110810
Beacon Sample ID: HO234809
Client ID/Sampling Location: SV-06A
Date Time Collected: 10/25/16 11:33 AM
Matrix: Soil Gas

Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 1:59:00 PM

3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 13:59
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 13:59
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 13:59
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 13:59
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 13:59
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 13:59
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 13:59
Chloroform	U	10.00	U	2.05	11/8/16 13:59
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 13:59
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 13:59
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 13:59
Benzene	U	10.00	U	3.13	11/8/16 13:59
Trichloroethene	U	10.00	U	1.86	11/8/16 13:59
1,4-Dioxane	U	10.00	U	2.77	11/8/16 13:59
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 13:59
Toluene	U	10.00	U	2.65	11/8/16 13:59
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 13:59
Tetrachloroethene	U	10.00	U	1.47	11/8/16 13:59
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 13:59
Chlorobenzene	U	10.00	U	2.17	11/8/16 13:59
Ethylbenzene	U	10.00	U	2.30	11/8/16 13:59
p & m-Xylene	U	10.00	U	2.30	11/8/16 13:59
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 13:59
o-Xylene	U	10.00	U	2.30	11/8/16 13:59
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 13:59
Isopropylbenzene	U	10.00	U	2.03	11/8/16 13:59
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 13:59
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 13:59
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 13:59
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 13:59
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 13:59
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 13:59
Naphthalene	U	10.00	U	1.91	11/8/16 13:59
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 13:59
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 13:59
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1.2-DCA-d4	98	70-130	A16110810		11/8/16 13:59
Toluene-d8	107	70-130	A16110810		11/8/16 13:59
Bromofluorobenzene	107	70-130	A16110810		11/8/16 13:59
Diomonuolobenzene	104	70-130	W10110010		11/6/10 13:39

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110812
Beacon Sample ID: HO199678
Client ID/Sampling Location: SV-07A
Date Time Collected: 10/25/16 1:40 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 2:45:00 PM

Analysis Time: 2:45:00 I Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 14:45
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 14:45
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 14:45
rans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 14:45
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 14:45
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 14:45
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 14:45
Chloroform	U	10.00	U	2.05	11/8/16 14:45
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 14:45
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 14:45
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 14:45
Benzene	U	10.00	U	3.13	11/8/16 14:45
Γrichloroethene	U	10.00	U	1.86	11/8/16 14:45
1,4-Dioxane	U	10.00	U	2.77	11/8/16 14:45
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 14:45
Γoluene	U	10.00	U	2.65	11/8/16 14:45
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 14:45
Tetrachloroethene	U	10.00	U	1.47	11/8/16 14:45
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 14:45
Chlorobenzene	U	10.00	U	2.17	11/8/16 14:45
Ethylbenzene	U	10.00	U	2.30	11/8/16 14:45
o & m-Xylene	U	10.00	U	2.30	11/8/16 14:45
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 14:45
o-Xylene	U	10.00	U	2.30	11/8/16 14:45
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 14:45
Isopropylbenzene	U	10.00	U	2.03	11/8/16 14:45
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 14:45
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 14:45
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 14:45
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 14:45
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 14:45
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 14:45
Naphthalene	U	10.00	U	1.91	11/8/16 14:45
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 14:45
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 14:45
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	96	70-130	A16110812		11/8/16 14:45
Γoluene-d8	103	70-130	A16110812		11/8/16 14:45
Bromofluorobenzene	104	70-130	A16110812		11/8/16 14:45

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110814
Beacon Sample ID: 1049238
Client ID/Sampling Location: SV-08A
Date Time Collected: 10/25/16 3:42 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016

Analysis Time: 3:31:00 PM Beacon Job Number: 3588

Deacon Job Indinoer.	3366				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 15:31
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 15:31
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 15:31
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 15:31
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 15:31
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 15:31
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 15:31
Chloroform	U	10.00	U	2.05	11/8/16 15:31
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 15:31
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 15:31
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 15:31
Benzene	U	10.00	U	3.13	11/8/16 15:31
Γrichloroethene	U	10.00	U	1.86	11/8/16 15:31
1,4-Dioxane	U	10.00	U	2.77	11/8/16 15:31
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 15:31
Γoluene	U	10.00	U	2.65	11/8/16 15:31
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 15:31
Γetrachloroethene	U	10.00	U	1.47	11/8/16 15:31
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 15:31
Chlorobenzene	U	10.00	U	2.17	11/8/16 15:31
Ethylbenzene	U	10.00	U	2.30	11/8/16 15:31
o & m-Xylene	U	10.00	U	2.30	11/8/16 15:31
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 15:31
o-Xylene	U	10.00	U	2.30	11/8/16 15:31
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 15:31
Isopropylbenzene	U	10.00	U	2.03	11/8/16 15:31
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 15:31
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 15:31
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 15:31
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 15:31
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 15:31
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 15:31
Naphthalene	U	10.00	U	1.91	11/8/16 15:31
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 15:31
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 15:31
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	97	70-130	A16110814		11/8/16 15:31
1,2-DCA-d4 Toluene-d8		70-130 70-130	A16110814 A16110814		11/8/16 15:31 11/8/16 15:31

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110816
Beacon Sample ID: GO177458
Client ID/Sampling Location: SV-09A
Date Time Collected: 10/25/16 5:23 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 4:18:00 PM
Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 16:18
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 16:18
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 16:18
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 16:18
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 16:18
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 16:18
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 16:18
Chloroform	U	10.00	U	2.05	11/8/16 16:18
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 16:18
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 16:18
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 16:18
Benzene	U	10.00	U	3.13	11/8/16 16:18
Trichloroethene	U	10.00	U	1.86	11/8/16 16:18
1,4-Dioxane	U	10.00	U	2.77	11/8/16 16:18
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 16:18
Toluene	U	10.00	U	2.65	11/8/16 16:18
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 16:18
Tetrachloroethene	U	10.00	U	1.47	11/8/16 16:18
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 16:18
Chlorobenzene	U	10.00	U	2.17	11/8/16 16:18
Ethylbenzene	U	10.00	U	2.30	11/8/16 16:18
p & m-Xylene	U	10.00	U	2.30	11/8/16 16:18
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 16:18
o-Xylene	U	10.00	U	2.30	11/8/16 16:18
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 16:18
Isopropylbenzene	U	10.00	U	2.03	11/8/16 16:18
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 16:18
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 16:18
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 16:18
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 16:18
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 16:18
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 16:18
Naphthalene	U	10.00	U	1.91	11/8/16 16:18
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 16:18
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 16:18
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	99	70-130	A16110816		11/8/16 16:18
Toluene-d8	106	70-130	A16110816		11/8/16 16:18
Bromofluorobenzene	107	70-130	A16110816		11/8/16 16:18

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110818
Beacon Sample ID: GO177407
Client ID/Sampling Location: SV-10A
Date Time Collected: 10/26/16 5:54 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016 Analysis Date: 11/8/2016 Analysis Time: 5:04:00 PM Beacon Job Number: 3588

Vinyl Chloride		Results	LOQ	Results	LOQ	
1,1-Dichloroethene	COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
1,2-Trichlorotrifluoroethane (Fr.113)	Vinyl Chloride	U	10.00	U	3.91	11/8/16 17:04
rans-1,2-Dichloroethene U 10.00 U 2.52 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.77 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.77 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.47 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.47 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.47 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.52 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.52 11/8/16 17:04 Methyl-t-butyl ether U 10.00 U 2.52 11/8/16 17:04 Methyl-t-butylethene U 10.00 U 2.52 11/8/16 17:04 Methyl-t-butylethene U 10.00 U 1.83 11/8/16 17:04 Methyl-t-butylethene U 10.00 U 1.59 11/8/16 17:04 Methyl-t-butylethene U 10.00 U 3.13 11/8/16 17:04 Methyl-t-butylethene U 10.00 U 1.86 Methyl-t-butylethene U 10.00 U 1.86 Methyl-t-butylethene U 10.00 U 1.83 Methyl-to-t-butylethene Methyl-t-butylethene U 10.00 U 1.83 Methyl-to-t-butylethene Methyl-t-butylethene U 10.00 U 1.83 Methyl-to-t-butylethene Methyl-to-t-b	1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 17:04
Methyl-t-butyl ether         U         10.00         U         2.77         11/8/16 17:04           1,1-Dichloroethane         U         10.00         U         2.47         11/8/16 17:04           2,1-Dichloroethane         U         10.00         U         2.52         11/8/16 17:04           2,1-Dichloroethane         U         10.00         U         2.05         11/8/16 17:04           1,1-Trichloroethane         U         10.00         U         2.47         11/8/16 17:04           1,1-Trichloroethane         U         10.00         U         1.59         11/8/16 17:04           2-arbon Tetrachloride         U         10.00         U         3.13         11/8/16 17:04           3-arzene         U         10.00         U         3.13         11/8/16 17:04           4-Frichloroethane         U         10.00         U         3.13         11/8/16 17:04           4-L-Dioxane         U         10.00         U         1.83         11/8/16 17:04           4-L-Pioxane         U         10.00         U         1.83         11/8/16 17:04           4-L-Pioxane         U         10.00         U         1.83         11/8/16 17:04           4-L-Pioxane	1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 17:04
1.1-Dichloroethane	trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 17:04
Chloroform	Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 17:04
Chloroform	1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 17:04
1.2-Dichloroethane	cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 17:04
1,1,1-Trichloroethane	Chloroform	U	10.00	U	2.05	11/8/16 17:04
Carbon Tetrachloride	1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 17:04
Carichloroethene	1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 17:04
Trichloroethene   U   10.00   U   1.86   11/8/16 17:04     A-Dioxane   U   10.00   U   2.77   11/8/16 17:04     A-Dioxane   U   10.00   U   2.77   11/8/16 17:04     A-Dioxane   U   10.00   U   1.83   11/8/16 17:04     Coluene   17.5   10.00   4.64   2.65   11/8/16 17:04     A-Dioxomoethane (EDB)   U   10.00   U   1.30   11/8/16 17:04     A-Dioxomoethane (EDB)   U   10.00   U   1.47   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   1.46   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   2.17   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   2.30   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   2.03   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   2.03   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   2.03   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   1.66   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   1.67   11/8/16 17:04     A-Dioxobenzene   U   10.00   U   1.66   11/8/16 17:04     A-Dioxobenzene	Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 17:04
1.000   U   2.77   11/8/16 17:04     1.1,2-Trichloroethane   U   10.00   U   1.83   11/8/16 17:04     1.2-Trichloroethane   EDB   U   10.00   U   1.30   11/8/16 17:04     1.2-Dibromoethane (EDB)   U   10.00   U   1.30   11/8/16 17:04     1.300   11/8/16 17:04     1.300   11/8/16 17:04     1.301   11/8/16 17:04     1.301   11/8/16 17:04     1.301   11/8/16 17:04     1.301   11/8/16 17:04     1.301   11/8/16 17:04     1.301   11/8/16 17:04     1.302   11/8/16 17:04     1.303   11/8/16 17:04     1.304   11/8/16 17:04     1.305   11/8/16 17:04     1.305   11/8/16 17:04     1.301   11/8	Benzene	U	10.00	U	3.13	11/8/16 17:04
1,1,2-Trichloroethane	Trichloroethene	U	10.00	U	1.86	11/8/16 17:04
Toluene   17.5   10.00   4.64   2.65   11/8/16 17:04     1.2-Dibromoethane (EDB)   U   10.00   U   1.30   11/8/16 17:04     1.1,1,2-Tetrachloroethane   U   10.00   U   1.46   11/8/16 17:04     1.1,1,2-Tetrachloroethane   U   10.00   U   1.46   11/8/16 17:04     1.1,1,2-Tetrachloroethane   U   10.00   U   2.17   11/8/16 17:04     1.1,1,2-Tetrachloroethane   U   10.00   U   2.17   11/8/16 17:04     1.1,2-Tetrachloroethane   U   10.00   U   2.30   11/8/16 17:04     1.1,2,2-Tetrachloroethane   U   10.00   U   2.30   11/8/16 17:04     1.1,2,2-Tetrachloroethane   U   10.00   U   2.30   11/8/16 17:04     1.1,2,2-Tetrachloroethane   U   10.00   U   2.30   11/8/16 17:04     1.2,3-Trichloropropane   U   10.00   U   2.30   11/8/16 17:04     1.2,3-Trimethylbenzene   U   10.00   U   2.03   11/8/16 17:04     1.3,2-Timethylbenzene   U   10.00   U   2.03   11/8/16 17:04     1.3,2-Timethylbenzene   U   10.00   U   2.03   11/8/16 17:04     1.3,2-Dichlorobenzene   U   10.00   U   1.66   11/8/16 17:04     1.3,2-Dichlorobenzene   U   10.00   U   1.66   11/8/16 17:04     1.3,2-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,2-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,3-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,3-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,3-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,4-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,3-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3,4-Timethylbenzene   U   10.00   U   1.35   11/8/16 17:04     1.3	1,4-Dioxane		10.00		2.77	11/8/16 17:04
1.2-Dibromoethane (EDB)	1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 17:04
1.2-Dibromoethane (EDB)	Toluene	17.5	10.00	4.64	2.65	11/8/16 17:04
Tetrachloroethene         U         10.00         U         1.47         11/8/16 17:04           1,1,2-Tetrachloroethane         U         10.00         U         1.46         11/8/16 17:04           Chlorobenzene         U         10.00         U         2.17         11/8/16 17:04           Ethylbenzene         U         10.00         U         2.30         11/8/16 17:04           Os m-Xylene         U         10.00         U         2.30         11/8/16 17:04           1,1,2,2-Tetrachloroethane         U         10.00         U         1.46         11/8/16 17:04           D-Xylene         U         10.00         U         2.30         11/8/16 17:04           1,2,3-Trichloropropane         U         10.00         U         2.30         11/8/16 17:04           1,2,3-Trichloropropane         U         10.00         U         2.03         11/8/16 17:04           1,2,3-Trichloropropane         U         10.00         U         2.03         11/8/16 17:04           1,2,3-Trimethylbenzene         U         10.00         U         2.03         11/8/16 17:04           1,2,4-Trimethylbenzene         U         10.00         U         1.66         11/8/16 17:04	1,2-Dibromoethane (EDB)	U	10.00	U		11/8/16 17:04
Chlorobenzene   U   10.00   U   2.17   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.30   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.30   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.30   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.46   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.46   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.66   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.30   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.03   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.03   11/8/16 17:04     Chtylbenzene   U   10.00   U   2.03   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.66   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.66   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.66   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.35   11/8/16 17:04     Chtylbenzene   U   10.00   U   1.72   11/8/16 17:04     Chtylbenzene   U   10.00	Tetrachloroethene	U	10.00	U	1.47	11/8/16 17:04
Ethylbenzene         U         10.00         U         2.30         11/8/16 17:04           5 & m-Xylene         U         10.00         U         2.30         11/8/16 17:04           1,1,2,2-Tetrachloroethane         U         10.00         U         1.46         11/8/16 17:04           1,2,3-Trichloropropane         U         10.00         U         2.30         11/8/16 17:04           1,2,3-Trichloropropane         U         10.00         U         2.03         11/8/16 17:04           1,2,3-Trimethylbenzene         U         10.00         U         2.03         11/8/16 17:04           1,3,5-Trimethylbenzene         U         10.00         U         2.03         11/8/16 17:04           1,2,4-Trimethylbenzene         U         10.00         U         2.03         11/8/16 17:04           1,3-Dichlorobenzene         U         10.00         U         1.66         11/8/16 17:04           1,4-Dichlorobenzene         U         10.00         U         1.66         11/8/16 17:04           1,2-Dichlorobenzene         U         10.00         U         1.35         11/8/16 17:04           1,2,3-Trichlorobenzene         U         10.00         U         1.35         11/8/16 17:04	1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 17:04
b & m-Xylene       U       10.00       U       2.30       11/8/16 17:04         1,1,2,2-Tetrachloroethane       U       10.00       U       1.46       11/8/16 17:04         0-Xylene       U       10.00       U       2.30       11/8/16 17:04         1,2,3-Trichloropropane       U       10.00       U       1.66       11/8/16 17:04         1,2,3-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,2,4-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.35       11/	Chlorobenzene	U	10.00	U	2.17	11/8/16 17:04
b & m-Xylene       U       10.00       U       2.30       11/8/16 17:04         1,1,2,2-Tetrachloroethane       U       10.00       U       1.46       11/8/16 17:04         0-Xylene       U       10.00       U       2.30       11/8/16 17:04         1,2,3-Trichloropropane       U       10.00       U       1.66       11/8/16 17:04         1,2,3-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,2,4-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.35       11/	Ethylbenzene	U	10.00	U	2.30	11/8/16 17:04
D-Xylene U 10.00 U 2.30 11/8/16 17:04 1,2,3-Trichloropropane U 10.00 U 1.66 11/8/16 17:04 1,3,5-Trimethylbenzene U 10.00 U 2.03 11/8/16 17:04 1,3,5-Trimethylbenzene U 10.00 U 2.03 11/8/16 17:04 1,2,4-Trimethylbenzene U 10.00 U 2.03 11/8/16 17:04 1,3-Dichlorobenzene U 10.00 U 2.03 11/8/16 17:04 1,3-Dichlorobenzene U 10.00 U 1.66 11/8/16 17:04 1,4-Dichlorobenzene U 10.00 U 1.66 11/8/16 17:04 1,2-Dichlorobenzene U 10.00 U 1.66 11/8/16 17:04 1,2,4-Trichlorobenzene U 10.00 U 1.35 11/8/16 17:04 1,2,4-Trichlorobenzene U 10.00 U 1.35 11/8/16 17:04 1,2,3-Trichlorobenzene	p & m-Xylene	U	10.00	U	2.30	11/8/16 17:04
1,2,3-Trichloropropane       U       10.00       U       1.66       11/8/16 17:04         sopropylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3,5-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,2,4-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.35       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04	1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 17:04
1,2,3-Trichloropropane       U       10.00       U       1.66       11/8/16 17:04         sopropylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3,5-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,2,4-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.35       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04	o-Xylene	U	10.00	U	2.30	11/8/16 17:04
1,3,5-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,2,4-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.35       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 17:04
1,2,4-Trimethylbenzene       U       10.00       U       2.03       11/8/16 17:04         1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.91       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	Isopropylbenzene	U	10.00	U	2.03	11/8/16 17:04
1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.91       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 17:04
1,3-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,4-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.91       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 17:04
1,2-Dichlorobenzene	1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 17:04
1,2-Dichlorobenzene       U       10.00       U       1.66       11/8/16 17:04         1,2,4-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         Naphthalene       U       10.00       U       1.91       11/8/16 17:04         1,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 17:04
Naphthalene         U         10.00         U         1.91         11/8/16 17:04           1,2,3-Trichlorobenzene         U         10.00         U         1.35         11/8/16 17:04           2-Methylnaphthalene         U         10.00         U         1.72         11/8/16 17:04           SURROGATES         Percent Recovery         Limits         Lab File ID         Completed           1,2-DCA-d4         96         70-130         A16110818         11/8/16 17:04           Foluene-d8         106         70-130         A16110818         11/8/16 17:04	1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 17:04
Naphthalene         U         10.00         U         1.91         11/8/16 17:04           1,2,3-Trichlorobenzene         U         10.00         U         1.35         11/8/16 17:04           2-Methylnaphthalene         U         10.00         U         1.72         11/8/16 17:04           SURROGATES         Percent Recovery         Limits         Lab File ID         Completed           1,2-DCA-d4         96         70-130         A16110818         11/8/16 17:04           Foluene-d8         106         70-130         A16110818         11/8/16 17:04	1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 17:04
L,2,3-Trichlorobenzene       U       10.00       U       1.35       11/8/16 17:04         2-Methylnaphthalene       U       10.00       U       1.72       11/8/16 17:04         SURROGATES       Percent Recovery       Limits       Lab File ID       Completed         1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	Naphthalene					11/8/16 17:04
2-Methylnaphthalene         U         10.00         U         1.72         11/8/16 17:04           SURROGATES         Percent Recovery         Limits         Lab File ID         Completed           1,2-DCA-d4         96         70-130         A16110818         11/8/16 17:04           Foluene-d8         106         70-130         A16110818         11/8/16 17:04	1,2,3-Trichlorobenzene			U		11/8/16 17:04
SURROGATES         Percent Recovery         Limits         Lab File ID         Completed           1,2-DCA-d4         96         70-130         A16110818         11/8/16 17:04           Foluene-d8         106         70-130         A16110818         11/8/16 17:04	2-Methylnaphthalene					11/8/16 17:04
1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04						
1,2-DCA-d4       96       70-130       A16110818       11/8/16 17:04         Foluene-d8       106       70-130       A16110818       11/8/16 17:04	SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
Toluene-d8 106 70-130 A16110818 11/8/16 17:04	1,2-DCA-d4					11/8/16 17:04
	Toluene-d8	106		A16110818		11/8/16 17:04
	Bromofluorobenzene					11/8/16 17:04

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110820
Beacon Sample ID: GO164559
Client ID/Sampling Location: SV-11A
Date Time Collected: 10/26/16 5:21 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016

Analysis Time: 5:51:00 PM Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 17:51
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 17:51
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 17:51
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 17:51
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 17:51
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 17:51
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 17:51
Chloroform	U	10.00	U	2.05	11/8/16 17:51
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 17:51
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 17:51
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 17:51
Benzene	U	10.00	U	3.13	11/8/16 17:51
Trichloroethene	U	10.00	U	1.86	11/8/16 17:51
1,4-Dioxane	U	10.00	U	2.77	11/8/16 17:51
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 17:51
Toluene	17.44	10.00	4.63	2.65	11/8/16 17:51
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 17:51
Tetrachloroethene	U	10.00	U	1.47	11/8/16 17:51
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 17:51
Chlorobenzene	U	10.00	U	2.17	11/8/16 17:51
Ethylbenzene	U	10.00	U	2.30	11/8/16 17:51
p & m-Xylene	U	10.00	U	2.30	11/8/16 17:51
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 17:51
o-Xylene	U	10.00	U	2.30	11/8/16 17:51
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 17:51
Isopropylbenzene	U	10.00	U	2.03	11/8/16 17:51
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 17:51
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 17:51
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 17:51
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 17:51
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 17:51
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 17:51
Naphthalene	U	10.00	U	1.91	11/8/16 17:51
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 17:51
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 17:51
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	96	70-130	A16110820		11/8/16 17:51
Toluene-d8	108	70-130	A16110820		11/8/16 17:51
Bromofluorobenzene	107	70-130	A16110820		11/8/16 17:51

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110822
Beacon Sample ID: HO200253
Client ID/Sampling Location: SV-12A
Date Time Collected: 10/26/16 4:43 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016

Analysis Time: 6:39:00 PM Beacon Job Number: 3588

Beacon Job Number.	3366				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 18:39
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 18:39
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 18:39
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 18:39
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 18:39
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 18:39
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 18:39
Chloroform	U	10.00	U	2.05	11/8/16 18:39
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 18:39
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 18:39
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 18:39
Benzene	U	10.00	U	3.13	11/8/16 18:39
Trichloroethene	U	10.00	U	1.86	11/8/16 18:39
1,4-Dioxane	U	10.00	U	2.77	11/8/16 18:39
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 18:39
Γoluene	14.31	10.00	3.8	2.65	11/8/16 18:39
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 18:39
Tetrachloroethene	U	10.00	U	1.47	11/8/16 18:39
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 18:39
Chlorobenzene	U	10.00	U	2.17	11/8/16 18:39
Ethylbenzene	U	10.00	U	2.30	11/8/16 18:39
p & m-Xylene	U	10.00	U	2.30	11/8/16 18:39
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 18:39
o-Xylene	U	10.00	U	2.30	11/8/16 18:39
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 18:39
Isopropylbenzene	U	10.00	U	2.03	11/8/16 18:39
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 18:39
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 18:39
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 18:39
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 18:39
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 18:39
1,2,4-Trichlorobenzene	U	10.00	Ü	1.35	11/8/16 18:39
Naphthalene	U	10.00	U	1.91	11/8/16 18:39
1,2,3-Trichlorobenzene	Ü	10.00	Ü	1.35	11/8/16 18:39
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 18:39
yap manateme		10.00		12	11, 6, 10 10.07
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	96	70-130	A16110822		11/8/16 18:39
Γoluene-d8	103	70-130	A16110822		11/8/16 18:39
Bromofluorobenzene	106	70-130	A16110822		11/8/16 18:39

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110824
Beacon Sample ID: GO115947
Client ID/Sampling Location: SV-14A
Date Time Collected: 10/26/16 3:38 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 7:25:00 PM

Beacon Job Nulliber.	3366				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 19:25
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 19:25
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 19:25
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 19:25
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 19:25
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 19:25
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 19:25
Chloroform	U	10.00	U	2.05	11/8/16 19:25
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 19:25
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 19:25
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 19:25
Benzene	U	10.00	U	3.13	11/8/16 19:25
Trichloroethene	U	10.00	U	1.86	11/8/16 19:25
1,4-Dioxane	U	10.00	U	2.77	11/8/16 19:25
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 19:25
Γoluene	31.71	10.00	8.42	2.65	11/8/16 19:25
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 19:25
Tetrachloroethene	U	10.00	U	1.47	11/8/16 19:25
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 19:25
Chlorobenzene	U	10.00	U	2.17	11/8/16 19:25
Ethylbenzene	U	10.00	U	2.30	11/8/16 19:25
o & m-Xylene	21.31	10.00	4.91	2.30	11/8/16 19:25
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 19:25
o-Xylene	U	10.00	U	2.30	11/8/16 19:25
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 19:25
Isopropylbenzene	U	10.00	U	2.03	11/8/16 19:25
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 19:25
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 19:25
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 19:25
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 19:25
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 19:25
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 19:25
Naphthalene	14.05	10.00	2.68	1.91	11/8/16 19:25
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 19:25
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 19:25
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	95	70-130	A16110824		11/8/16 19:25
Toluene-d8	107	70-130	A16110824		11/8/16 19:25

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110826
Beacon Sample ID: HO199673
Client ID/Sampling Location: SV-16A
Date Time Collected: 10/26/16 1:40 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 8:12:00 PM
Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 20:12
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 20:12
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 20:12
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 20:12
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 20:12
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 20:12
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 20:12
Chloroform	U	10.00	U	2.05	11/8/16 20:12
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 20:12
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 20:12
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 20:12
Benzene	U	10.00	U	3.13	11/8/16 20:12
Trichloroethene	U	10.00	U	1.86	11/8/16 20:12
1,4-Dioxane	U	10.00	U	2.77	11/8/16 20:12
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 20:12
Toluene	55.72	10.00	14.79	2.65	11/8/16 20:12
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 20:12
Tetrachloroethene	U	10.00	U	1.47	11/8/16 20:12
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 20:12
Chlorobenzene	U	10.00	U	2.17	11/8/16 20:12
Ethylbenzene	11.59	10.00	2.67	2.30	11/8/16 20:12
p & m-Xylene	39.66	10.00	9.13	2.30	11/8/16 20:12
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 20:12
o-Xylene	12.96	10.00	2.98	2.30	11/8/16 20:12
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 20:12
Isopropylbenzene	U	10.00	U	2.03	11/8/16 20:12
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 20:12
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 20:12
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 20:12
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 20:12
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 20:12
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 20:12
Naphthalene	24.05	10.00	4.59	1.91	11/8/16 20:12
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 20:12
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 20:12
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	94	70-130	A16110826		11/8/16 20:12
Toluene-d8	105	70-130	A16110826		11/8/16 20:12
Bromofluorobenzene	109	70-130	A16110826		11/8/16 20:12

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110828
Beacon Sample ID: HO232690
Client ID/Sampling Location: SV-17A
Date Time Collected: 10/26/16 2:23 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 8:59:00 PM
Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 20:59
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 20:59
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 20:59
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 20:59
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 20:59
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 20:59
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 20:59
Chloroform	U	10.00	U	2.05	11/8/16 20:59
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 20:59
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 20:59
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 20:59
Benzene	U	10.00	U	3.13	11/8/16 20:59
Trichloroethene	U	10.00	U	1.86	11/8/16 20:59
1,4-Dioxane	U	10.00	U	2.77	11/8/16 20:59
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 20:59
Toluene	41.0	10.00	10.88	2.65	11/8/16 20:59
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 20:59
Tetrachloroethene	U	10.00	U	1.47	11/8/16 20:59
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 20:59
Chlorobenzene	U	10.00	U	2.17	11/8/16 20:59
Ethylbenzene	10.04	10.00	2.31	2.30	11/8/16 20:59
p & m-Xylene	34.11	10.00	7.86	2.30	11/8/16 20:59
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 20:59
o-Xylene	12.04	10.00	2.77	2.30	11/8/16 20:59
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 20:59
Isopropylbenzene	U	10.00	U	2.03	11/8/16 20:59
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 20:59
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 20:59
1,3-Dichlorobenzene	U	10.00	U	1.66	11/8/16 20:59
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 20:59
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 20:59
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 20:59
Naphthalene	22.73	10.00	4.34	1.91	11/8/16 20:59
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 20:59
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 20:59
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	95	70-130	A16110828		11/8/16 20:59
Toluene-d8	104	70-130	A16110828		11/8/16 20:59
Bromofluorobenzene	107	70-130	A16110828		11/8/16 20:59

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110830
Beacon Sample ID: HO199664
Client ID/Sampling Location: SV-21A
Date Time Collected: 10/27/16 4:24 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00

Date Received: 11/4/2016

Analysis Date: 11/8/2016

Analysis Time: 9:45:00 PM

3588

Beacon Job Number.	3300				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 21:45
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 21:45
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 21:45
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 21:45
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 21:45
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 21:45
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 21:45
Chloroform	U	10.00	U	2.05	11/8/16 21:45
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 21:45
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 21:45
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 21:45
Benzene	U	10.00	U	3.13	11/8/16 21:45
Trichloroethene	U	10.00	U	1.86	11/8/16 21:45
1,4-Dioxane	14.72	10.00	4.08	2.77	11/8/16 21:45
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 21:45
Toluene	36.29	10.00	9.63	2.65	11/8/16 21:45
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 21:45
Tetrachloroethene	U	10.00	U	1.47	11/8/16 21:45
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 21:45
Chlorobenzene	U	10.00	U	2.17	11/8/16 21:45
Ethylbenzene	U	10.00	U	2.30	11/8/16 21:45
p & m-Xylene	U	10.00	U	2.30	11/8/16 21:45
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 21:45
o-Xylene	U	10.00	U	2.30	11/8/16 21:45
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 21:45
Isopropylbenzene	U	10.00	U	2.03	11/8/16 21:45
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 21:45
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 21:45
1,3-Dichlorobenzene	949.69 E	10.00	157.95 E	1.66	11/8/16 21:45
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 21:45
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 21:45
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 21:45
Naphthalene	U	10.00	U	1.91	11/8/16 21:45
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 21:45
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 21:45
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	94	70-130	A16110830		11/8/16 21:45
Toluene-d8	103	70-130	A16110830		11/8/16 21:45
Bromofluorobenzene	107	70-130	A16110830		11/8/16 21:45

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110832
Beacon Sample ID: HO200288
Client ID/Sampling Location: SV-23A
Date Time Collected: 10/27/16 4:57 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/8/2016

Analysis Time: 10:31:00 PM Beacon Job Number: 3588

Deacon too I tamoeri	2230				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 22:31
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 22:31
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 22:31
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 22:31
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 22:31
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 22:31
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 22:31
Chloroform	U	10.00	U	2.05	11/8/16 22:31
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 22:31
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 22:31
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 22:31
Benzene	U	10.00	U	3.13	11/8/16 22:31
Trichloroethene	U	10.00	U	1.86	11/8/16 22:31
1,4-Dioxane	15.2	10.00	4.22	2.77	11/8/16 22:31
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 22:31
Γoluene	28.15	10.00	7.47	2.65	11/8/16 22:31
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 22:31
Tetrachloroethene	U	10.00	U	1.47	11/8/16 22:31
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 22:31
Chlorobenzene	U	10.00	U	2.17	11/8/16 22:31
Ethylbenzene	U	10.00	U	2.30	11/8/16 22:31
p & m-Xylene	U	10.00	U	2.30	11/8/16 22:31
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 22:31
o-Xylene	U	10.00	U	2.30	11/8/16 22:31
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 22:31
Isopropylbenzene	U	10.00	U	2.03	11/8/16 22:31
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 22:31
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 22:31
1,3-Dichlorobenzene	1,076.85 E	10.00	179.1 E	1.66	11/8/16 22:31
1,4-Dichlorobenzene	Ú	10.00	U	1.66	11/8/16 22:31
1,2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 22:31
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 22:31
Naphthalene	U	10.00	U	1.91	11/8/16 22:31
1,2,3-Trichlorobenzene	Ü	10.00	Ü	1.35	11/8/16 22:31
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 22:31
=		10.00		1.72	11, 3, 10 22.31
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	95	70-130	A16110832		11/8/16 22:31
Foluene-d8	101	70-130	A16110832		11/8/16 22:31
Bromofluorobenzene	107	70-130	A16110832		11/8/16 22:31
JIOINOTIUOI OUCIIZCIIC	107	70-130	A10110032		11/0/10 44.31

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110834
Beacon Sample ID: 1049249
Client ID/Sampling Location: SV-27A
Date Time Collected: 10/27/16 3:55 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/8/2016
Analysis Time: 11:18:00 PM
Beacon Job Number: 3588

Deacon too I tamoeri	2230				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/8/16 23:18
1,1-Dichloroethene	U	10.00	U	2.52	11/8/16 23:18
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/8/16 23:18
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 23:18
Methyl-t-butyl ether	U	10.00	U	2.77	11/8/16 23:18
1,1-Dichloroethane	U	10.00	U	2.47	11/8/16 23:18
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/8/16 23:18
Chloroform	U	10.00	U	2.05	11/8/16 23:18
1,2-Dichloroethane	U	10.00	U	2.47	11/8/16 23:18
1,1,1-Trichloroethane	U	10.00	U	1.83	11/8/16 23:18
Carbon Tetrachloride	U	10.00	U	1.59	11/8/16 23:18
Benzene	U	10.00	U	3.13	11/8/16 23:18
Trichloroethene	U	10.00	U	1.86	11/8/16 23:18
1,4-Dioxane	U	10.00	U	2.77	11/8/16 23:18
1,1,2-Trichloroethane	U	10.00	U	1.83	11/8/16 23:18
Γoluene	45.91	10.00	12.18	2.65	11/8/16 23:18
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/8/16 23:18
Tetrachloroethene	U	10.00	U	1.47	11/8/16 23:18
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 23:18
Chlorobenzene	U	10.00	U	2.17	11/8/16 23:18
Ethylbenzene	U	10.00	U	2.30	11/8/16 23:18
p & m-Xylene	U	10.00	U	2.30	11/8/16 23:18
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/8/16 23:18
o-Xylene	Ü	10.00	Ü	2.30	11/8/16 23:18
1,2,3-Trichloropropane	U	10.00	U	1.66	11/8/16 23:18
Isopropylbenzene	U	10.00	U	2.03	11/8/16 23:18
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/8/16 23:18
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/8/16 23:18
1,3-Dichlorobenzene	876.94 E	10.00	145.85 E	1.66	11/8/16 23:18
1,4-Dichlorobenzene	U	10.00	U	1.66	11/8/16 23:18
1.2-Dichlorobenzene	U	10.00	U	1.66	11/8/16 23:18
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/8/16 23:18
Naphthalene	U	10.00	U	1.91	11/8/16 23:18
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/8/16 23:18
2-Methylnaphthalene	U	10.00	U	1.72	11/8/16 23:18
2 zem j mapitaliene		10.00		1.,2	11,0,10 23.10
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	95	70-130	A16110834		11/8/16 23:18
Foluene-d8	104	70-130	A16110834		11/8/16 23:18
Bromofluorobenzene	107	70-130	A16110834		11/8/16 23:18
DIGITIOHUOLUUCHZCHC	107	70-130	A10110034		11/0/10 23.10

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110836
Beacon Sample ID: 1100863
Client ID/Sampling Location: SV-28A
Date Time Collected: 10/27/16 3:26 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/9/2016
Analysis Time: 12:07:00 AM

Beacon Job Number.	3300				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 0:07
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 0:07
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 0:07
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 0:07
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 0:07
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 0:07
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 0:07
Chloroform	U	10.00	U	2.05	11/9/16 0:07
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 0:07
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 0:07
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 0:07
Benzene	U	10.00	U	3.13	11/9/16 0:07
Trichloroethene	U	10.00	U	1.86	11/9/16 0:07
1,4-Dioxane	U	10.00	U	2.77	11/9/16 0:07
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 0:07
Toluene	47.19	10.00	12.52	2.65	11/9/16 0:07
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 0:07
Tetrachloroethene	U	10.00	U	1.47	11/9/16 0:07
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 0:07
Chlorobenzene	U	10.00	U	2.17	11/9/16 0:07
Ethylbenzene	U	10.00	U	2.30	11/9/16 0:07
p & m-Xylene	U	10.00	U	2.30	11/9/16 0:07
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 0:07
o-Xylene	U	10.00	U	2.30	11/9/16 0:07
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 0:07
Isopropylbenzene	U	10.00	U	2.03	11/9/16 0:07
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 0:07
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 0:07
1,3-Dichlorobenzene	1,179.27 E	10.00	196.13 E	1.66	11/9/16 0:07
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 0:07
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 0:07
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 0:07
Naphthalene	U	10.00	U	1.91	11/9/16 0:07
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 0:07
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 0:07
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110836		11/9/16 0:07
		=0.400	116110006		
Toluene-d8	104	70-130	A16110836		11/9/16 0:07

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110838
Beacon Sample ID: HO200227
Client ID/Sampling Location: SV-29A
Date Time Collected: 10/27/16 3:00 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/9/2016
Analysis Time: 12:53:00 AM

Analysis Time: 12:53:00 AM Beacon Job Number: 3588

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 0:53
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 0:53
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 0:53
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 0:53
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 0:53
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 0:53
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 0:53
Chloroform	U	10.00	U	2.05	11/9/16 0:53
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 0:53
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 0:53
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 0:53
Benzene	U	10.00	U	3.13	11/9/16 0:53
Trichloroethene	U	10.00	U	1.86	11/9/16 0:53
1,4-Dioxane	15.66	10.00	4.35	2.77	11/9/16 0:53
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 0:53
Toluene	56.02	10.00	14.87	2.65	11/9/16 0:53
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 0:53
Tetrachloroethene	U	10.00	U	1.47	11/9/16 0:53
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 0:53
Chlorobenzene	U	10.00	U	2.17	11/9/16 0:53
Ethylbenzene	U	10.00	U	2.30	11/9/16 0:53
p & m-Xylene	27.0	10.00	6.22	2.30	11/9/16 0:53
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 0:53
o-Xylene	U	10.00	U	2.30	11/9/16 0:53
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 0:53
Isopropylbenzene	U	10.00	U	2.03	11/9/16 0:53
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 0:53
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 0:53
1,3-Dichlorobenzene	10.06	10.00	1.67	1.66	11/9/16 0:53
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 0:53
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 0:53
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 0:53
Naphthalene	19.48	10.00	3.72	1.91	11/9/16 0:53
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 0:53
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 0:53
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	94	70-130	A16110838		11/9/16 0:53
Toluene-d8	103	70-130	A16110838		11/9/16 0:53
Bromofluorobenzene	108	70-130	A16110838		11/9/16 0:53

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110840
Beacon Sample ID: GO167057
Client ID/Sampling Location: SV-30A
Date Time Collected: 10/27/16 2:35 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received: 11/4/2016
Analysis Date: 11/9/2016
Analysis Time: 1:39:00 AM
Beacon Job Number: 3588

Beacon voo i vainoer.	D le .	1.00	D 1/ .	1.00	
COMPOUNDS	Results	LOQ	Results	LOQ	G1.c. 1
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 1:39
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 1:39
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 1:39
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 1:39
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 1:39
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 1:39
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 1:39
Chloroform	U	10.00	U	2.05	11/9/16 1:39
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 1:39
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 1:39
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 1:39
Benzene	U	10.00	U	3.13	11/9/16 1:39
Trichloroethene	U	10.00	U	1.86	11/9/16 1:39
1,4-Dioxane	11.0	10.00	3.05	2.77	11/9/16 1:39
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 1:39
Toluene	42.76	10.00	11.35	2.65	11/9/16 1:39
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 1:39
Tetrachloroethene	U	10.00	U	1.47	11/9/16 1:39
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 1:39
Chlorobenzene	U	10.00	U	2.17	11/9/16 1:39
Ethylbenzene	U	10.00	U	2.30	11/9/16 1:39
p & m-Xylene	23.3	10.00	5.37	2.30	11/9/16 1:39
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 1:39
o-Xylene	Ü	10.00	Ü	2.30	11/9/16 1:39
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 1:39
Isopropylbenzene	Ü	10.00	U	2.03	11/9/16 1:39
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 1:39
1,2,4-Trimethylbenzene	Ü	10.00	U	2.03	11/9/16 1:39
1,3-Dichlorobenzene	Ü	10.00	U	1.66	11/9/16 1:39
1,4-Dichlorobenzene	Ü	10.00	U	1.66	11/9/16 1:39
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 1:39
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 1:39
Naphthalene	13.26	10.00	2.53	1.91	11/9/16 1:39
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 1:39
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 1:39
2-Memymaphulalelle	U	10.00	U	1./2	11/9/10 1:39
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110840		11/9/16 1:39
Toluene-d8	103	70-130	A16110840		11/9/16 1:39
Bromofluorobenzene	107	70-130	A16110840		11/9/16 1:39

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

Client: Vista GeoScience 130 Capital Drive, Suite C Golden, CO

Lab File ID: A16110842
Beacon Sample ID: HO200236
Client ID/Sampling Location: SV-31A
Date Time Collected: 10/27/16 2:03 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/9/2016
Analysis Time: 2:26:00 AM

3588 Results

LOQ

Results

LOQ

Beacon Job Number:

COMPOUNDS Completed ug/m3 ug/m3 ppbv ppbv Vinyl Chloride U 10.00 U 3.91 11/9/16 2:26 1,1-Dichloroethene 10.00 U 2.52 11/9/16 2:26 1,1,2-Trichlorotrifluoroethane (Fr.113) U 10.00 U 1.30 11/9/16 2:26 trans-1,2-Dichloroethene 10.00 2.52 U 11/9/16 2:26 U 10.00 U 2.77 Methyl-t-butyl ether 11/9/16 2:26 1,1-Dichloroethane U 10.00 U 2.47 11/9/16 2:26 cis-1,2-Dichloroethene U 10.00 U 2.52 11/9/16 2:26 Chloroform U 10.00 U 2.05 11/9/16 2:26 1,2-Dichloroethane U 10.00 U 2.47 11/9/16 2:26 1,1,1-Trichloroethane U 10.00 U 1.83 11/9/16 2:26 Carbon Tetrachloride U 10.00 U 1.59 11/9/16 2:26 Benzene U 10.00 U 3.13 11/9/16 2:26 Trichloroethene U 10.00 U 1.86 11/9/16 2:26 1,4-Dioxane 20.36 10.00 5.65 2.77 11/9/16 2:26 1,1,2-Trichloroethane 10.00 1.83 IJ IJ 11/9/16 2:26 40.32 Toluene 10.00 10.7 2.65 11/9/16 2:26 1,2-Dibromoethane (EDB) U 10.00 U 1.30 11/9/16 2:26 Tetrachloroethene U 10.00 U 1.47 11/9/16 2:26 1,1,1,2-Tetrachloroethane U 1.46 10.00 H 11/9/16 2:26 Chlorobenzene U U 10.00 2.17 11/9/16 2:26 Ethylbenzene U 10.00 H 2.30 11/9/16 2:26 20.18 4.65 2.30 p & m-Xylene 10.00 11/9/16 2:26 1,1,2,2-Tetrachloroethane U 10.00 U 1.46 11/9/16 2:26 o-Xylene U 10.00 U 2.30 11/9/16 2:26 1,2,3-Trichloropropane U 10.00 U 1.66 11/9/16 2:26 Isopropylbenzene U 2.03 10.00 U 11/9/16 2:26 1,3,5-Trimethylbenzene U 10.00 U 2.03 11/9/16 2:26 1,2,4-Trimethylbenzene U 10.00 H 2.03 11/9/16 2:26 1,3-Dichlorobenzene U 10.00 U 1.66 11/9/16 2:26 1,4-Dichlorobenzene U 10.00 U 1.66 11/9/16 2:26 U U 1,2-Dichlorobenzene 10.00 1.66 11/9/16 2:26 1,2,4-Trichlorobenzene U 10.00 U 1.35 11/9/16 2:26 12.89 2.46 Naphthalene 10.00 1.91 11/9/16 2:26 1,2,3-Trichlorobenzene U 10.00 U 1.35 11/9/16 2:26 2-Methylnaphthalene U 10.00 U 1.72 11/9/16 2:26 **SURROGATES** Percent Recovery Limits Lab File ID Completed

 1,2-DCA-d4
 92
 70-130
 A16110842
 11/9/16 2:26

 Toluene-d8
 103
 70-130
 A16110842
 11/9/16 2:26

 Bromofluorobenzene
 108
 70-130
 A16110842
 11/9/16 2:26

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110844
Beacon Sample ID: GO164954
Client ID/Sampling Location: SV-32A
Date Time Collected: 10/27/16 1:36 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/4/2016
Analysis Date: 11/9/2016
Analysis Time: 3:13:00 AM

	Results	LOQ	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 3:13
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 3:13
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 3:13
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 3:13
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 3:13
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 3:13
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 3:13
Chloroform	U	10.00	U	2.05	11/9/16 3:13
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 3:13
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 3:13
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 3:13
Benzene	U	10.00	U	3.13	11/9/16 3:13
Trichloroethene	U	10.00	U	1.86	11/9/16 3:13
1,4-Dioxane	13.64	10.00	3.79	2.77	11/9/16 3:13
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 3:13
Toluene	48.76	10.00	12.94	2.65	11/9/16 3:13
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 3:13
Tetrachloroethene	U	10.00	U	1.47	11/9/16 3:13
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 3:13
Chlorobenzene	U	10.00	U	2.17	11/9/16 3:13
Ethylbenzene	U	10.00	U	2.30	11/9/16 3:13
p & m-Xylene	22.89	10.00	5.27	2.30	11/9/16 3:13
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 3:13
o-Xylene	U	10.00	U	2.30	11/9/16 3:13
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 3:13
Isopropylbenzene	U	10.00	U	2.03	11/9/16 3:13
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 3:13
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 3:13
1,3-Dichlorobenzene	U	10.00	U	1.66	11/9/16 3:13
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 3:13
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 3:13
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 3:13
Naphthalene	12.38	10.00	2.36	1.91	11/9/16 3:13
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 3:13
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 3:13
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110844		11/9/16 3:13
Toluene-d8	103	70-130	A16110844		11/9/16 3:13
Bromofluorobenzene	108	70-130	A16110844		11/9/16 3:13

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110903

Beacon Sample ID: LCS\_161109a

Client ID/Sampling Location: Date Time Collected:

Matrix:

Dilution Factor: 1.0 Sample Volume in Liters: 1.00

Date Received:

Analysis Date: 11/9/2016 Analysis Time: 12:07:00 PM

	Results	Units	Completed	Limits
COMPOUNDS				
Vinyl Chloride	92%	%REC	11/9/16 12:07	80-120
1,1-Dichloroethene	100%	%REC	11/9/16 12:07	80-120
1,1,2-Trichlorotrifluoroethane (Fr.113)	83%	%REC	11/9/16 12:07	80-120
trans-1,2-Dichloroethene	103%	%REC	11/9/16 12:07	80-120
Methyl-t-butyl ether	89%	%REC	11/9/16 12:07	80-120
1,1-Dichloroethane	102%	%REC	11/9/16 12:07	80-120
cis-1,2-Dichloroethene	104%	%REC	11/9/16 12:07	80-120
Chloroform	101%	%REC	11/9/16 12:07	80-120
1,2-Dichloroethane	98%	%REC	11/9/16 12:07	80-120
1,1,1-Trichloroethane	91%	%REC	11/9/16 12:07	80-120
Carbon Tetrachloride	93%	%REC	11/9/16 12:07	80-120
Benzene	98%	%REC	11/9/16 12:07	80-120
Trichloroethene	105%	%REC	11/9/16 12:07	80-120
1,4-Dioxane	106%	%REC	11/9/16 12:07	80-120
1,1,2-Trichloroethane	105%	%REC	11/9/16 12:07	80-120
Toluene	114%	%REC	11/9/16 12:07	80-120
1,2-Dibromoethane (EDB)	111%	%REC	11/9/16 12:07	80-120
Tetrachloroethene	94%	%REC	11/9/16 12:07	80-120
1,1,1,2-Tetrachloroethane	99%	%REC	11/9/16 12:07	80-120
Chlorobenzene	100%	%REC	11/9/16 12:07	80-120
Ethylbenzene	103%	%REC	11/9/16 12:07	80-120
p & m-Xylene	105%	%REC	11/9/16 12:07	80-120
1,1,2,2-Tetrachloroethane	97%	%REC	11/9/16 12:07	80-120
o-Xylene	99%	%REC	11/9/16 12:07	80-120
1,2,3-Trichloropropane	95%	%REC	11/9/16 12:07	80-120
Isopropylbenzene	98%	%REC	11/9/16 12:07	80-120
1,3,5-Trimethylbenzene	111%	%REC	11/9/16 12:07	80-120
1,2,4-Trimethylbenzene	102%	%REC	11/9/16 12:07	80-120
1,3-Dichlorobenzene	104%	%REC	11/9/16 12:07	80-120
1,4-Dichlorobenzene	101%	%REC	11/9/16 12:07	80-120
1,2-Dichlorobenzene	105%	%REC	11/9/16 12:07	80-120
1,2,4-Trichlorobenzene	112%	%REC	11/9/16 12:07	80-120
Naphthalene	109%	%REC	11/9/16 12:07	80-120
1,2,3-Trichlorobenzene	109%	%REC	11/9/16 12:07	80-120
2-Methylnaphthalene	99%	%REC	11/9/16 12:07	80-120
SUPPOCATES	Daniel Danie	T 1 14 .	Garantara I	I .1 E'1. ID
SURROGATES	Percent Recovery	Limits	Completed	Lab File ID
1,2-DCA-d4	105	70-130	11/9/16 12:07	A16110903
Toluene-d8	109	70-130	11/9/16 12:07	A16110903
Bromofluorobenzene	109	70-130	11/9/16 12:07	A16110903

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110904 on Sample ID: LB\_161109a

Beacon Sample ID: L

Client ID/Sampling Location: Date Time Collected:

Matrix:
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

Date Received:

Analysis Date: 11/9/2016 Analysis Time: 12:31:00 PM

Beacon Job Number.					
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 12:31
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 12:31
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 12:31
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 12:31
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 12:31
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 12:31
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 12:31
Chloroform	U	10.00	U	2.05	11/9/16 12:31
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 12:31
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 12:31
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 12:31
Benzene	U	10.00	U	3.13	11/9/16 12:31
Trichloroethene	U	10.00	U	1.86	11/9/16 12:31
1,4-Dioxane	U	10.00	U	2.77	11/9/16 12:31
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 12:31
Toluene	U	10.00	U	2.65	11/9/16 12:31
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 12:31
Tetrachloroethene	U	10.00	U	1.47	11/9/16 12:31
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 12:31
Chlorobenzene	U	10.00	U	2.17	11/9/16 12:31
Ethylbenzene	U	10.00	U	2.30	11/9/16 12:31
p & m-Xylene	U	10.00	U	2.30	11/9/16 12:31
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 12:31
o-Xylene	U	10.00	U	2.30	11/9/16 12:31
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 12:31
Isopropylbenzene	U	10.00	U	2.03	11/9/16 12:31
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 12:31
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 12:31
1,3-Dichlorobenzene	U	10.00	U	1.66	11/9/16 12:31
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 12:31
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 12:31
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 12:31
Naphthalene	U	10.00	U	1.91	11/9/16 12:31
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 12:31
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 12:31
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	102	70-130	A16110904		11/9/16 12:31
Γoluene-d8	106	70-130	A16110904		11/9/16 12:31
Bromofluorobenzene	101	70-130	A16110904		11/9/16 12:31

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110905
Beacon Sample ID: LCSD\_161109a

Client ID/Sampling Location:
Date Time Collected:
Matrix:

Dilution Factor: 1.0 Sample Volume in Liters: 1.00

Date Received:

Analysis Date: 11/9/2016 Analysis Time: 12:54:00 PM

Beacon Job Number.				
	Results	Units	Completed	Limits
COMPOUNDS				
Vinyl Chloride	89%	%REC	11/9/16 12:54	70-130
1,1-Dichloroethene	90%	%REC	11/9/16 12:54	70-130
1,1,2-Trichlorotrifluoroethane (Fr.113)	74%	%REC	11/9/16 12:54	70-130
trans-1,2-Dichloroethene	103%	%REC	11/9/16 12:54	70-130
Methyl-t-butyl ether	86%	%REC	11/9/16 12:54	70-130
1,1-Dichloroethane	106%	%REC	11/9/16 12:54	70-130
cis-1,2-Dichloroethene	104%	%REC	11/9/16 12:54	70-130
Chloroform	104%	%REC	11/9/16 12:54	70-130
1,2-Dichloroethane	97%	%REC	11/9/16 12:54	70-130
1,1,1-Trichloroethane	89%	%REC	11/9/16 12:54	70-130
Carbon Tetrachloride	89%	%REC	11/9/16 12:54	70-130
Benzene	100%	%REC	11/9/16 12:54	70-130
Trichloroethene	106%	%REC	11/9/16 12:54	70-130
1,4-Dioxane	108%	%REC	11/9/16 12:54	70-130
1,1,2-Trichloroethane	106%	%REC	11/9/16 12:54	70-130
Toluene	108%	%REC	11/9/16 12:54	70-130
1,2-Dibromoethane (EDB)	111%	%REC	11/9/16 12:54	70-130
Tetrachloroethene	97%	%REC	11/9/16 12:54	70-130
1,1,1,2-Tetrachloroethane	100%	%REC	11/9/16 12:54	70-130
Chlorobenzene	102%	%REC	11/9/16 12:54	70-130
Ethylbenzene	100%	%REC	11/9/16 12:54	70-130
p & m-Xylene	99%	%REC	11/9/16 12:54	70-130
1,1,2,2-Tetrachloroethane	100%	%REC	11/9/16 12:54	70-130
o-Xylene	97%	%REC	11/9/16 12:54	70-130
1,2,3-Trichloropropane	97%	%REC	11/9/16 12:54	70-130
Isopropylbenzene	98%	%REC	11/9/16 12:54	70-130
1,3,5-Trimethylbenzene	108%	%REC	11/9/16 12:54	70-130
1,2,4-Trimethylbenzene	99%	%REC	11/9/16 12:54	70-130
1,3-Dichlorobenzene	102%	%REC	11/9/16 12:54	70-130
1,4-Dichlorobenzene	104%	%REC	11/9/16 12:54	70-130
1,2-Dichlorobenzene	103%	%REC	11/9/16 12:54	70-130
1,2,4-Trichlorobenzene	111%	%REC	11/9/16 12:54	70-130
Naphthalene	106%	%REC	11/9/16 12:54	70-130
1,2,3-Trichlorobenzene	104%	%REC	11/9/16 12:54	70-130
2-Methylnaphthalene	98%	%REC	11/9/16 12:54	70-130
SURROGATES	Percent Recovery	Limits	Completed	Lab File ID
1,2-DCA-d4	99	70-130	11/9/16 12:54	A16110905
Toluene-d8	110	70-130	11/9/16 12:54	A16110905
Bromofluorobenzene	104	70-130	11/9/16 12:54	A16110905

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

# Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110906
Beacon Sample ID: H0199658
Client ID/Sampling Location: SV-08-04
Date Time Collected: 10/31/16 4:14 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/8/2016
Analysis Date: 11/9/2016
Analysis Time: 1:19:00 PM
Beacon Job Number: 3588B

Vinyl Chloride         U         10.00         U         3.91         11/1           1,1-Dichloroethene         U         10.00         U         2.52         11/1           1,1,2-Trichlorotrifluoroethane (Fr.113)         U         10.00         U         1.30         11/1           trans-1,2-Dichloroethene         U         10.00         U         2.52         11/1           Methyl-t-butyl ether         U         10.00         U         2.77         11/1           1,1-Dichloroethane         U         10.00         U         2.47         11/1           cis-1,2-Dichloroethene         U         10.00         U         2.52         11/1           Chloroform         U         10.00         U         2.05         11/1           1,2-Dichloroethane         U         10.00         U         2.47         11/1           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/1           Carbon Tetrachloride         U         10.00         U         1.59         11/1           Benzene         10.57         10.00         3.31         3.13         3.13	Completed (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 ) (9/16 13:19 )
Vinyl Chloride         U         10.00         U         3.91         11/           1,1-Dichloroethene         U         10.00         U         2.52         11/           1,1,2-Trichlorotrifluoroethane (Fr.113)         U         10.00         U         1.30         11/           trans-1,2-Dichloroethene         U         10.00         U         2.52         11/           Methyl-t-butyl ether         U         10.00         U         2.77         11/           1,1-Dichloroethane         U         10.00         U         2.47         11/           cis-1,2-Dichloroethene         U         10.00         U         2.52         11/           Chloroform         U         10.00         U         2.52         11/           1,2-Dichloroethane         U         10.00         U         2.47         11/           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/           Carbon Tetrachloride         U         10.00         U         1.59         11/           Benzene         10.57         10.00         3.31         3.13         3.13	79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19
1,1-Dichloroethene       U       10.00       U       2.52       11/1,12-Trichlorotrifluoroethane (Fr.113)       U       10.00       U       1.30       11/1         trans-1,2-Dichloroethene       U       10.00       U       2.52       11/2         Methyl-t-butyl ether       U       10.00       U       2.77       11/2         1,1-Dichloroethane       U       10.00       U       2.47       11/2         cis-1,2-Dichloroethene       U       10.00       U       2.52       11/2         Chloroform       U       10.00       U       2.05       11/2         1,2-Dichloroethane       U       10.00       U       2.47       11/2         1,1,1-Trichloroethane       13.15       10.00       2.41       1.83       11/2         Carbon Tetrachloride       U       10.00       U       1.59       11/2         Benzene       10.57       10.00       3.31       3.13       11/2	79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19
1,1,2-Trichlorotrifluoroethane (Fr.113)       U       10.00       U       1.30       11/trans-1,2-Dichloroethene         Wethyl-t-butyl ether       U       10.00       U       2.52       11/trans-1,2-Dichloroethane         1,1-Dichloroethane       U       10.00       U       2.47       11/trans-1,2-Dichloroethane         Chloroform       U       10.00       U       2.52       11/trans-1,2-Dichloroethane         Chloroform       U       10.00       U       2.05       11/trans-1,2-Dichloroethane         1,2-Dichloroethane       U       10.00       U       2.47       11/trans-1,2-Dichloroethane         1,1,1-Trichloroethane       13.15       10.00       2.41       1.83       11/trans-1,2-Dichloroethane         Carbon Tetrachloride       U       10.00       U       1.59       11/trans-1,2-Dichloroethane         Benzene       10.57       10.00       3.31       3.13       11/trans-1,2-Dichloroethane	9/16 13:19 19/16 13:19 19/16 13:19 19/16 13:19 19/16 13:19 19/16 13:19 19/16 13:19 19/16 13:19
trans-1,2-Dichloroethene         U         10.00         U         2.52         11/           Methyl-t-butyl ether         U         10.00         U         2.77         11/           1,1-Dichloroethane         U         10.00         U         2.47         11/           cis-1,2-Dichloroethene         U         10.00         U         2.52         11/           Chloroform         U         10.00         U         2.05         11/           1,2-Dichloroethane         U         10.00         U         2.47         11/           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/           Carbon Tetrachloride         U         10.00         U         1.59         11/           Benzene         10.57         10.00         3.31         3.13         11/	79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19
Methyl-t-butyl ether         U         10.00         U         2.77         11/           1,1-Dichloroethane         U         10.00         U         2.47         11/           cis-1,2-Dichloroethene         U         10.00         U         2.52         11/           Chloroform         U         10.00         U         2.05         11/           1,2-Dichloroethane         U         10.00         U         2.47         11/           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/           Carbon Tetrachloride         U         10.00         U         1.59         11/           Benzene         10.57         10.00         3.31         3.13         11/	79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19 79/16 13:19
1,1-Dichloroethane         U         10.00         U         2.47         11/2           cis-1,2-Dichloroethene         U         10.00         U         2.52         11/2           Chloroform         U         10.00         U         2.05         11/2           1,2-Dichloroethane         U         10.00         U         2.47         11/2           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/2           Carbon Tetrachloride         U         10.00         U         1.59         11/2           Benzene         10.57         10.00         3.31         3.13         11/2	/9/16 13:19 /9/16 13:19 /9/16 13:19 /9/16 13:19 /9/16 13:19
cis-1,2-Dichloroethene         U         10.00         U         2.52         11/           Chloroform         U         10.00         U         2.05         11/           1,2-Dichloroethane         U         10.00         U         2.47         11/           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/           Carbon Tetrachloride         U         10.00         U         1.59         11/           Benzene         10.57         10.00         3.31         3.13         11/	/9/16 13:19 /9/16 13:19 /9/16 13:19 /9/16 13:19
Chloroform         U         10.00         U         2.05         11/           1,2-Dichloroethane         U         10.00         U         2.47         11/           1,1,1-Trichloroethane         13.15         10.00         2.41         1.83         11/           Carbon Tetrachloride         U         10.00         U         1.59         11/           Benzene         10.57         10.00         3.31         3.13         11/	/9/16 13:19 /9/16 13:19 /9/16 13:19
1,2-Dichloroethane     U     10.00     U     2.47     11/       1,1,1-Trichloroethane     13.15     10.00     2.41     1.83     11/       Carbon Tetrachloride     U     10.00     U     1.59     11/       Benzene     10.57     10.00     3.31     3.13     11/	/9/16 13:19 /9/16 13:19
1,1,1-Trichloroethane     13.15     10.00     2.41     1.83     11/       Carbon Tetrachloride     U     10.00     U     1.59     11/       Benzene     10.57     10.00     3.31     3.13     11/	/9/16 13:19
Carbon Tetrachloride         U         10.00         U         1.59         11/           Benzene         10.57         10.00         3.31         3.13         11/	
Benzene <b>10.57</b> 10.00 <b>3.31</b> 3.13 11/	9/16 13:19
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Trichloroethene U 10.00 U 1.86 11/	9/16 13:19
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1,2-Dichlorobenzene U 10.00 U 1.66 11/	/9/16 13:19
1,2,4-Trichlorobenzene U 10.00 U 1.35 11/	9/16 13:19
	9/16 13:19
•	9/16 13:19
	/9/16 13:19
SURROGATES Percent Recovery Limits Lab File ID C	Completed
	/9/16 13:19
	9/16 13:19
	9/16 13:19

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110908
Beacon Sample ID: H0199622
Client ID/Sampling Location: SV-08-03
Date Time Collected: 10/31/16 4:52 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00

 Date Received:
 11/8/2016

 Analysis Date:
 11/9/2016

 Analysis Time:
 2:09:00 PM

 Beacon Job Number:
 3588B

Deacon Job Number.	3300D				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 14:09
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 14:09
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 14:09
rans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 14:09
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 14:09
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 14:09
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 14:09
Chloroform	U	10.00	U	2.05	11/9/16 14:09
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 14:09
1,1,1-Trichloroethane	16.02	10.00	2.94	1.83	11/9/16 14:09
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 14:09
Benzene	10.18	10.00	3.19	3.13	11/9/16 14:09
Γrichloroethene	U	10.00	U	1.86	11/9/16 14:09
1,4-Dioxane	12.82	10.00	3.56	2.77	11/9/16 14:09
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 14:09
Γoluene	52.86	10.00	14.03	2.65	11/9/16 14:09
,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 14:09
Tetrachloroethene	U	10.00	U	1.47	11/9/16 14:09
,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 14:09
Chlorobenzene	U	10.00	U	2.17	11/9/16 14:09
Ethylbenzene	U	10.00	U	2.30	11/9/16 14:09
o & m-Xylene	U	10.00	U	2.30	11/9/16 14:09
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 14:09
o-Xylene	U	10.00	U	2.30	11/9/16 14:09
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 14:09
sopropylbenzene	U	10.00	U	2.03	11/9/16 14:09
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 14:09
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 14:09
1,3-Dichlorobenzene	1,207.58 E	10.00	200.84 E	1.66	11/9/16 14:09
,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 14:09
,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 14:09
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 14:09
Naphthalene	U	10.00	U	1.91	11/9/16 14:09
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 14:09
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 14:09
· •					
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
			A 1 C 1 1 0 0 0 0		
1,2-DCA-d4	97	70-130	A16110908		11/9/16 14:09
1,2-DCA-d4 Γoluene-d8	97 105	70-130 70-130	A16110908 A16110908		11/9/16 14:09

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110910
Beacon Sample ID: H0238242
Client ID/Sampling Location: SV-07-01
Date Time Collected: 11/2/16 11:35 AM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/8/2016
Analysis Date: 11/9/2016

Analysis Time: 2:56:00 PM
Beacon Job Number: 3588B

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 14:56
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 14:56
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 14:56
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 14:56
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 14:56
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 14:56
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 14:56
Chloroform	U	10.00	U	2.05	11/9/16 14:56
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 14:56
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 14:56
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 14:56
Benzene	U	10.00	U	3.13	11/9/16 14:56
Trichloroethene	U	10.00	U	1.86	11/9/16 14:56
1,4-Dioxane	U	10.00	U	2.77	11/9/16 14:56
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 14:56
Toluene	U	10.00	U	2.65	11/9/16 14:56
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 14:56
Tetrachloroethene	U	10.00	U	1.47	11/9/16 14:56
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 14:56
Chlorobenzene	U	10.00	U	2.17	11/9/16 14:56
Ethylbenzene	U	10.00	U	2.30	11/9/16 14:56
p & m-Xylene	U	10.00	U	2.30	11/9/16 14:56
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 14:56
o-Xylene	U	10.00	U	2.30	11/9/16 14:56
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 14:56
Isopropylbenzene	U	10.00	U	2.03	11/9/16 14:56
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 14:56
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 14:56
1,3-Dichlorobenzene	U	10.00	U	1.66	11/9/16 14:56
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 14:56
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 14:56
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 14:56
Naphthalene	U	10.00	U	1.91	11/9/16 14:56
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 14:56
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 14:56
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	99	70-130	A16110910		11/9/16 14:56
Toluene-d8	105	70-130	A16110910		11/9/16 14:56
Bromofluorobenzene	105	70-130	A16110910		11/9/16 14:56

U = Not detected or below Reporting Limit (RL); J = Estimated value below the RL; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110912
Beacon Sample ID: H0234516
Client ID/Sampling Location: SV-07-02
Date Time Collected: 11/2/16 12:32 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/8/2016
Analysis Date: 11/9/2016

Analysis Time: 3:42:00 PM Beacon Job Number: 3588B

Beacon Job Nulliber.	3366 <b>D</b>				
,	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 15:42
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 15:42
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 15:42
rans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 15:42
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 15:42
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 15:42
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 15:42
Chloroform	U	10.00	U	2.05	11/9/16 15:42
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 15:42
1,1,1-Trichloroethane	17.4	10.00	3.19	1.83	11/9/16 15:42
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 15:42
Benzene	11.89	10.00	3.72	3.13	11/9/16 15:42
Trichloroethene	U	10.00	U	1.86	11/9/16 15:42
1,4-Dioxane	U	10.00	U	2.77	11/9/16 15:42
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 15:42
Γoluene	126.72	10.00	33.63	2.65	11/9/16 15:42
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 15:42
Tetrachloroethene	U	10.00	U	1.47	11/9/16 15:42
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 15:42
Chlorobenzene	U	10.00	U	2.17	11/9/16 15:42
Ethylbenzene	14.41	10.00	3.32	2.30	11/9/16 15:42
o & m-Xylene	39.65	10.00	9.13	2.30	11/9/16 15:42
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 15:42
o-Xylene	U	10.00	U	2.30	11/9/16 15:42
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 15:42
Isopropylbenzene	U	10.00	U	2.03	11/9/16 15:42
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 15:42
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 15:42
1,3-Dichlorobenzene	1,013.24 E	10.00	168.52 E	1.66	11/9/16 15:42
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 15:42
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 15:42
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 15:42
Naphthalene	U	10.00	U	1.91	11/9/16 15:42
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 15:42
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 15:42
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
	refeelit Recovery				
	98	70-130	A16110912		11/9/16 15:42
1,2-DCA-d4 Toluene-d8			A16110912 A16110912		11/9/16 15:42 11/9/16 15:42

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110914
Beacon Sample ID: G0115976
Client ID/Sampling Location: SV-07-04
Date Time Collected: 11/2/16 12:59 PM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/8/2016
Analysis Date: 11/9/2016
Analysis Time: 4:29:00 PM

Beacon Job Number: 3588B

Beacon Job Number.	3366 <b>D</b>				
,	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 16:29
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 16:29
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 16:29
rans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 16:29
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 16:29
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 16:29
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 16:29
Chloroform	U	10.00	U	2.05	11/9/16 16:29
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 16:29
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 16:29
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 16:29
Benzene	U	10.00	U	3.13	11/9/16 16:29
Trichloroethene	U	10.00	U	1.86	11/9/16 16:29
1,4-Dioxane	U	10.00	U	2.77	11/9/16 16:29
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 16:29
Γoluene	121.69	10.00	32.29	2.65	11/9/16 16:29
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 16:29
Tetrachloroethene	U	10.00	U	1.47	11/9/16 16:29
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 16:29
Chlorobenzene	U	10.00	U	2.17	11/9/16 16:29
Ethylbenzene	16.45	10.00	3.79	2.30	11/9/16 16:29
o & m-Xylene	43.8	10.00	10.09	2.30	11/9/16 16:29
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 16:29
o-Xylene	10.91	10.00	2.51	2.30	11/9/16 16:29
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 16:29
Isopropylbenzene	U	10.00	U	2.03	11/9/16 16:29
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 16:29
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 16:29
1,3-Dichlorobenzene	1,109.66 E	10.00	184.55 E	1.66	11/9/16 16:29
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 16:29
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 16:29
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 16:29
Naphthalene	U	10.00	U	1.91	11/9/16 16:29
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 16:29
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 16:29
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	99	70-130	A16110914		11/9/16 16:29
Γoluene-d8	104	70-130	A16110914		11/9/16 16:29

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110916
Beacon Sample ID: G0115955
Client ID/Sampling Location: SV-07-03
Date Time Collected: 11/2/16 1:21 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/9/2016 Analysis Time: 5:16:00 PM Beacon Job Number: 3588B

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 17:16
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 17:16
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 17:16
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 17:16
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 17:16
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 17:16
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 17:16
Chloroform	U	10.00	U	2.05	11/9/16 17:16
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 17:16
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 17:16
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 17:16
Benzene	10.85	10.00	3.4	3.13	11/9/16 17:16
Trichloroethene	U	10.00	U	1.86	11/9/16 17:16
1,4-Dioxane	12.68	10.00	3.52	2.77	11/9/16 17:16
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 17:16
Toluene	93.8	10.00	24.89	2.65	11/9/16 17:16
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 17:16
Tetrachloroethene	U	10.00	U	1.47	11/9/16 17:16
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 17:16
Chlorobenzene	U	10.00	U	2.17	11/9/16 17:16
Ethylbenzene	14.04	10.00	3.23	2.30	11/9/16 17:16
p & m-Xylene	37.35	10.00	8.6	2.30	11/9/16 17:16
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 17:16
o-Xylene	U	10.00	U	2.30	11/9/16 17:16
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 17:16
Isopropylbenzene	U	10.00	U	2.03	11/9/16 17:16
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 17:16
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 17:16
1,3-Dichlorobenzene	1,127.89 E	10.00	187.59 E	1.66	11/9/16 17:16
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 17:16
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 17:16
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 17:16
Naphthalene	U	10.00	U	1.91	11/9/16 17:16
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 17:16
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 17:16
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	95	70-130	A16110916		11/9/16 17:16
Toluene-d8	103	70-130	A16110916		11/9/16 17:16
Bromofluorobenzene	105	70-130	A16110916		11/9/16 17:16

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110918
Beacon Sample ID: G0166889
Client ID/Sampling Location: SV-08-05
Date Time Collected: 11/2/16 1:52 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/9/2016 Analysis Time: 6:05:00 PM Beacon Job Number: 3588B

Zeacon voc 1 (amour.	Results	LOO	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 18:05
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 18:05
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 18:05
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 18:05
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 18:05
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 18:05
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 18:05
Chloroform	U	10.00	U	2.05	11/9/16 18:05
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 18:05
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 18:05
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 18:05
Benzene	U	10.00	U	3.13	11/9/16 18:05
Trichloroethene	U	10.00	U	1.86	11/9/16 18:05
1,4-Dioxane	U	10.00	U	2.77	11/9/16 18:05
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 18:05
Toluene	65.96	10.00	17.5	2.65	11/9/16 18:05
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 18:05
Tetrachloroethene	U	10.00	U	1.47	11/9/16 18:05
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 18:05
Chlorobenzene	U	10.00	U	2.17	11/9/16 18:05
Ethylbenzene	11.07	10.00	2.55	2.30	11/9/16 18:05
p & m-Xylene	30.27	10.00	6.97	2.30	11/9/16 18:05
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 18:05
o-Xylene	U	10.00	U	2.30	11/9/16 18:05
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 18:05
Isopropylbenzene	U	10.00	U	2.03	11/9/16 18:05
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 18:05
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 18:05
1,3-Dichlorobenzene	904.26 E	10.00	150.39 E	1.66	11/9/16 18:05
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 18:05
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 18:05
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 18:05
Naphthalene	59.69	10.00	11.39	1.91	11/9/16 18:05
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 18:05
2-Methylnaphthalene	16.43	10.00	2.82	1.72	11/9/16 18:05
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	96	70-130	A16110918		11/9/16 18:05
	20				
Toluene-d8	104	70-130	A16110918		11/9/16 18:05

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110920
Beacon Sample ID: H0232630
Client ID/Sampling Location: SV-08-06
Date Time Collected: 11/2/16 2:15 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/9/2016 Analysis Time: 6:51:00 PM Beacon Job Number: 3588B

Zucon voo rumoer.	Results	LOO	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 18:51
1,1-Dichloroethene	Ü	10.00	U	2.52	11/9/16 18:51
1,1,2-Trichlorotrifluoroethane (Fr.113)	Ü	10.00	U	1.30	11/9/16 18:51
trans-1,2-Dichloroethene	Ü	10.00	Ü	2.52	11/9/16 18:51
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 18:51
1,1-Dichloroethane	Ü	10.00	Ü	2.47	11/9/16 18:51
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 18:51
Chloroform	Ü	10.00	Ü	2.05	11/9/16 18:51
1,2-Dichloroethane	Ü	10.00	Ü	2.47	11/9/16 18:51
1,1,1-Trichloroethane	18.38	10.00	3.37	1.83	11/9/16 18:51
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 18:51
Benzene	Ü	10.00	Ü	3.13	11/9/16 18:51
Trichloroethene	U	10.00	U	1.86	11/9/16 18:51
1.4-Dioxane	Ü	10.00	Ü	2.77	11/9/16 18:51
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 18:51
Toluene	70.62	10.00	18.74	2.65	11/9/16 18:51
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 18:51
Tetrachloroethene	U	10.00	U	1.47	11/9/16 18:51
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 18:51
Chlorobenzene	U	10.00	U	2.17	11/9/16 18:51
Ethylbenzene	12.02	10.00	2.77	2.30	11/9/16 18:51
p & m-Xylene	33.56	10.00	7.73	2.30	11/9/16 18:51
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 18:51
o-Xylene	U	10.00	U	2.30	11/9/16 18:51
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 18:51
Isopropylbenzene	U	10.00	U	2.03	11/9/16 18:51
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 18:51
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 18:51
1,3-Dichlorobenzene	974.36 E	10.00	162.05 E	1.66	11/9/16 18:51
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 18:51
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 18:51
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 18:51
Naphthalene	12.95	10.00	2.47	1.91	11/9/16 18:51
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 18:51
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 18:51
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	97	70-130	A16110920		11/9/16 18:51
	,,				
Toluene-d8	104	70-130	A16110920		11/9/16 18:51

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110922 Beacon Sample ID: 1101399 Client ID/Sampling Location: SV-08-02 Date Time Collected: 11/2/16 2:50 PM Matrix: Soil Gas Dilution Factor: 1.0 Sample Volume in Liters: 1.00 Date Received: 11/8/2016 11/9/2016 Analysis Date:

Analysis Time: 7:38:00 PM Beacon Job Number: 3588B

Beacon Job Nulliber.	3300D				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 19:38
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 19:38
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 19:38
rans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 19:38
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 19:38
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 19:38
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 19:38
Chloroform	U	10.00	U	2.05	11/9/16 19:38
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 19:38
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 19:38
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 19:38
Benzene	U	10.00	U	3.13	11/9/16 19:38
Γrichloroethene	U	10.00	U	1.86	11/9/16 19:38
1,4-Dioxane	U	10.00	U	2.77	11/9/16 19:38
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 19:38
Γoluene	21.02	10.00	5.58	2.65	11/9/16 19:38
,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 19:38
Tetrachloroethene	U	10.00	U	1.47	11/9/16 19:38
,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 19:38
Chlorobenzene	U	10.00	U	2.17	11/9/16 19:38
Ethylbenzene	U	10.00	U	2.30	11/9/16 19:38
o & m-Xylene	U	10.00	U	2.30	11/9/16 19:38
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 19:38
o-Xylene	U	10.00	U	2.30	11/9/16 19:38
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 19:38
sopropylbenzene	U	10.00	U	2.03	11/9/16 19:38
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 19:38
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 19:38
1,3-Dichlorobenzene	113.95	10.00	18.95	1.66	11/9/16 19:38
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 19:38
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 19:38
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 19:38
Naphthalene	U	10.00	U	1.91	11/9/16 19:38
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 19:38
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 19:38
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110922		11/9/16 19:38
Γoluene-d8	105	70-130	A16110922		11/9/16 19:38
	109	70-130	A16110922		11/9/16 19:38

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110924 Beacon Sample ID: H0234844 Client ID/Sampling Location: SV-08-09 Date Time Collected: 11/2/16 4:36 PM Matrix: Soil Gas Dilution Factor: 1.0 Sample Volume in Liters: 1.00 Date Received: 11/8/2016 Analysis Date: 11/9/2016

Analysis Time: 8:24:00 PM Beacon Job Number: 3588B

Beacon Job Number.	3300D				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 20:24
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 20:24
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 20:24
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 20:24
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 20:24
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 20:24
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 20:24
Chloroform	U	10.00	U	2.05	11/9/16 20:24
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 20:24
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 20:24
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 20:24
Benzene	U	10.00	U	3.13	11/9/16 20:24
Γrichloroethene	U	10.00	U	1.86	11/9/16 20:24
1,4-Dioxane	U	10.00	U	2.77	11/9/16 20:24
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 20:24
Γoluene	45.32	10.00	12.03	2.65	11/9/16 20:24
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 20:24
Tetrachloroethene	U	10.00	U	1.47	11/9/16 20:24
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 20:24
Chlorobenzene	U	10.00	U	2.17	11/9/16 20:24
Ethylbenzene	U	10.00	U	2.30	11/9/16 20:24
o & m-Xylene	23.46	10.00	5.4	2.30	11/9/16 20:24
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 20:24
o-Xylene	U	10.00	U	2.30	11/9/16 20:24
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 20:24
Isopropylbenzene	U	10.00	U	2.03	11/9/16 20:24
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 20:24
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 20:24
1,3-Dichlorobenzene	834.78 E	10.00	138.84 E	1.66	11/9/16 20:24
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 20:24
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 20:24
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 20:24
Naphthalene	7.38 J	10.00	1.41 J	1.91	11/9/16 20:24
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 20:24
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 20:24
					_
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110924		11/9/16 20:24
Toluene-d8	104	70-130	A16110924		11/9/16 20:24
Bromofluorobenzene	109	70-130	A16110924		11/9/16 20:24

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110926 Beacon Sample ID: G0177969 Client ID/Sampling Location: SV-08-10 Date Time Collected: 11/2/16 4:56 PM Matrix: Soil Gas Dilution Factor: 1.0 Sample Volume in Liters: 1.00 Date Received: 11/8/2016 Analysis Date: 11/9/2016

Analysis Time: 9:10:00 PM Beacon Job Number: 3588B

Beacon Job Number.	3300D				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 21:10
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 21:10
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 21:10
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 21:10
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 21:10
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 21:10
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 21:10
Chloroform	U	10.00	U	2.05	11/9/16 21:10
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 21:10
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 21:10
Carbon Tetrachloride	11.31	10.00	1.8	1.59	11/9/16 21:10
Benzene	U	10.00	U	3.13	11/9/16 21:10
Trichloroethene	U	10.00	U	1.86	11/9/16 21:10
1,4-Dioxane	U	10.00	U	2.77	11/9/16 21:10
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 21:10
Toluene	47.67	10.00	12.65	2.65	11/9/16 21:10
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 21:10
Tetrachloroethene	U	10.00	U	1.47	11/9/16 21:10
1.1.1.2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 21:10
Chlorobenzene	U	10.00	U	2.17	11/9/16 21:10
Ethylbenzene	10.95	10.00	2.52	2.30	11/9/16 21:10
p & m-Xylene	27.47	10.00	6.33	2.30	11/9/16 21:10
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 21:10
o-Xylene	U	10.00	U	2.30	11/9/16 21:10
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 21:10
Isopropylbenzene	U	10.00	U	2.03	11/9/16 21:10
1,3,5-Trimethylbenzene	17.41	10.00	3.54	2.03	11/9/16 21:10
1,2,4-Trimethylbenzene	46.07	10.00	9.37	2.03	11/9/16 21:10
1,3-Dichlorobenzene	626.19 E	10.00	104.14 E	1.66	11/9/16 21:10
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 21:10
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 21:10
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 21:10
Naphthalene	55.0	10.00	10.49	1.91	11/9/16 21:10
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 21:10
2-Methylnaphthalene	13.25	10.00	2.28	1.72	11/9/16 21:10
2 Methymaphinatene	13,23	10.00	2,20	1./2	11/ // 10 21.10
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110926		11/9/16 21:10
Toluene-d8	104	70-130	A16110926		11/9/16 21:10
Bromofluorobenzene	111	70-130	A16110926		11/9/16 21:10
2. c c c c c c c c		.0 150	1110110720		11/5/10 21:10

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110928
Beacon Sample ID: H0234580
Client ID/Sampling Location: SV-03-03
Date Time Collected: 11/3/16 9:10 AM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Date Received: 11/8/2016 Analysis Date: 11/9/2016 Analysis Time: 10:00:00 PM Beacon Job Number: 3588B

	Results	LOQ	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 22:00
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 22:00
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 22:00
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 22:00
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 22:00
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 22:00
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 22:00
Chloroform	U	10.00	U	2.05	11/9/16 22:00
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 22:00
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 22:00
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 22:00
Benzene	U	10.00	U	3.13	11/9/16 22:00
Trichloroethene	U	10.00	U	1.86	11/9/16 22:00
1,4-Dioxane	U	10.00	U	2.77	11/9/16 22:00
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 22:00
Γoluene	U	10.00	U	2.65	11/9/16 22:00
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 22:00
Tetrachloroethene	U	10.00	U	1.47	11/9/16 22:00
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 22:00
Chlorobenzene	U	10.00	U	2.17	11/9/16 22:00
Ethylbenzene	U	10.00	U	2.30	11/9/16 22:00
p & m-Xylene	U	10.00	U	2.30	11/9/16 22:00
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 22:00
o-Xylene	U	10.00	U	2.30	11/9/16 22:00
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 22:00
Isopropylbenzene	U	10.00	U	2.03	11/9/16 22:00
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 22:00
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 22:00
1,3-Dichlorobenzene	56.82	10.00	9.45	1.66	11/9/16 22:00
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 22:00
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 22:00
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 22:00
Naphthalene	U	10.00	U	1.91	11/9/16 22:00
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 22:00
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 22:00
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	92	70-130	A16110928		11/9/16 22:00
Toluene-d8	103	70-130	A16110928		11/9/16 22:00
Bromofluorobenzene	107	70-130	A16110928		11/9/16 22:00

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110930
Beacon Sample ID: G0178581
Client ID/Sampling Location: SV-03-02
Date Time Collected: 11/3/16 9:26 AM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/9/2016 Analysis Time: 10:46:00 PM Beacon Job Number: 3588B

Boucon coo I (umocri	Results	LOQ	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U U	10.00	U ppov	3.91	11/9/16 22:46
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 22:46
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 22:46
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 22:46
	U		U	2.32	
Methyl-t-butyl ether		10.00			11/9/16 22:46
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 22:46
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 22:46
Chloroform	U	10.00	U	2.05	11/9/16 22:46
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 22:46
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 22:46
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 22:46
Benzene	U	10.00	U	3.13	11/9/16 22:46
Trichloroethene	U	10.00	U	1.86	11/9/16 22:46
1,4-Dioxane	U	10.00	U	2.77	11/9/16 22:46
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 22:46
Γoluene	U	10.00	U	2.65	11/9/16 22:46
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 22:46
Гetrachloroethene	76.08	10.00	11.22	1.47	11/9/16 22:46
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 22:46
Chlorobenzene	U	10.00	U	2.17	11/9/16 22:46
Ethylbenzene	U	10.00	U	2.30	11/9/16 22:46
p & m-Xylene	U	10.00	U	2.30	11/9/16 22:46
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 22:46
o-Xylene	U	10.00	U	2.30	11/9/16 22:46
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 22:46
Isopropylbenzene	U	10.00	U	2.03	11/9/16 22:46
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 22:46
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 22:46
1,3-Dichlorobenzene	30.19	10.00	5.02	1.66	11/9/16 22:46
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 22:46
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 22:46
1,2,4-Trichlorobenzene	Ü	10.00	Ü	1.35	11/9/16 22:46
Naphthalene	U	10.00	U	1.91	11/9/16 22:46
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 22:46
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 22:46
2 menymaphinalene		10.00	<u> </u>	1./2	11/ // 10 22.40
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110930		11/9/16 22:46
Foluene-d8	104	70-130	A16110930		11/9/16 22:46
Bromofluorobenzene	107	70-130	A16110930		11/9/16 22:46
BIOINOHUOIOUCHZCHC	107	70-130	110110730		11/9/10 22.40

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110932
Beacon Sample ID: H0234875
Client ID/Sampling Location: SV-03-01
Date Time Collected: 11/3/16 9:41 AM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/9/2016 Analysis Time: 11:32:00 PM Beacon Job Number: 3588B

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/9/16 23:32
1,1-Dichloroethene	U	10.00	U	2.52	11/9/16 23:32
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/9/16 23:32
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 23:32
Methyl-t-butyl ether	U	10.00	U	2.77	11/9/16 23:32
1,1-Dichloroethane	U	10.00	U	2.47	11/9/16 23:32
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/9/16 23:32
Chloroform	U	10.00	U	2.05	11/9/16 23:32
1,2-Dichloroethane	U	10.00	U	2.47	11/9/16 23:32
1,1,1-Trichloroethane	U	10.00	U	1.83	11/9/16 23:32
Carbon Tetrachloride	U	10.00	U	1.59	11/9/16 23:32
Benzene	U	10.00	U	3.13	11/9/16 23:32
Trichloroethene	U	10.00	U	1.86	11/9/16 23:32
1,4-Dioxane	U	10.00	U	2.77	11/9/16 23:32
1,1,2-Trichloroethane	U	10.00	U	1.83	11/9/16 23:32
Toluene	U	10.00	U	2.65	11/9/16 23:32
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/9/16 23:32
Tetrachloroethene	U	10.00	U	1.47	11/9/16 23:32
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 23:32
Chlorobenzene	U	10.00	U	2.17	11/9/16 23:32
Ethylbenzene	U	10.00	U	2.30	11/9/16 23:32
p & m-Xylene	U	10.00	U	2.30	11/9/16 23:32
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/9/16 23:32
o-Xylene	U	10.00	U	2.30	11/9/16 23:32
1,2,3-Trichloropropane	U	10.00	U	1.66	11/9/16 23:32
Isopropylbenzene	U	10.00	U	2.03	11/9/16 23:32
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/9/16 23:32
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/9/16 23:32
1,3-Dichlorobenzene	67.65	10.00	11.25	1.66	11/9/16 23:32
1,4-Dichlorobenzene	U	10.00	U	1.66	11/9/16 23:32
1,2-Dichlorobenzene	U	10.00	U	1.66	11/9/16 23:32
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/9/16 23:32
Naphthalene	U	10.00	U	1.91	11/9/16 23:32
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/9/16 23:32
2-Methylnaphthalene	U	10.00	U	1.72	11/9/16 23:32
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	94	70-130	A16110932		11/9/16 23:32
Toluene-d8	103	70-130	A16110932		11/9/16 23:32
Bromofluorobenzene	107	70-130	A16110932		11/9/16 23:32

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110934
Beacon Sample ID: G0164568
Client ID/Sampling Location: SV-08-07
Date Time Collected: 11/3/16 10:41 AM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00

Date Received: 11/8/2016

Analysis Date: 11/10/2016

Analysis Time: 12:20:00 AM

Beacon Job Number: 3588B

Beacon Job Number.	3366D				
,	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 0:20
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 0:20
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 0:20
rans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 0:20
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 0:20
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 0:20
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 0:20
Chloroform	U	10.00	U	2.05	11/10/16 0:20
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 0:20
1,1,1-Trichloroethane	10.17	10.00	1.86	1.83	11/10/16 0:20
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 0:20
Benzene	U	10.00	U	3.13	11/10/16 0:20
Trichloroethene	U	10.00	U	1.86	11/10/16 0:20
1,4-Dioxane	U	10.00	U	2.77	11/10/16 0:20
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 0:20
Γoluene	106.17	10.00	28.18	2.65	11/10/16 0:20
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 0:20
Γetrachloroethene	U	10.00	U	1.47	11/10/16 0:20
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 0:20
Chlorobenzene	U	10.00	U	2.17	11/10/16 0:20
Ethylbenzene	18.63	10.00	4.29	2.30	11/10/16 0:20
p & m-Xylene	46.51	10.00	10.71	2.30	11/10/16 0:20
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 0:20
o-Xylene	12.78	10.00	2.94	2.30	11/10/16 0:20
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 0:20
Isopropylbenzene	U	10.00	U	2.03	11/10/16 0:20
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 0:20
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 0:20
1,3-Dichlorobenzene	470.72 E	10.00	78.29 E	1.66	11/10/16 0:20
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 0:20
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 0:20
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 0:20
Naphthalene	89.4	10.00	17.06	1.91	11/10/16 0:20
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 0:20
2-Methylnaphthalene	21.28	10.00	3.66	1.72	11/10/16 0:20
SURROGATES		Limits	Lab File ID		Completed
BURRUGATES	Percent Recovery	Lilling			
	Percent Recovery 92	70-130	A16110934		11/10/16 0:20
1,2-DCA-d4 Toluene-d8					

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110936
Beacon Sample ID: H0234589
Client ID/Sampling Location: SV-08-08
Date Time Collected: 11/3/16 11:05 AM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00

Date Received: 11/8/2016

Applying Date: 11/10/2016

Analysis Date: 11/10/2016 Analysis Time: 1:07:00 AM Beacon Job Number: 3588B

	Results	LOQ	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 1:07
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 1:07
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 1:07
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 1:07
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 1:07
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 1:07
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 1:07
Chloroform	U	10.00	U	2.05	11/10/16 1:07
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 1:07
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 1:07
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 1:07
Benzene	U	10.00	U	3.13	11/10/16 1:07
Trichloroethene	U	10.00	U	1.86	11/10/16 1:07
1,4-Dioxane	U	10.00	U	2.77	11/10/16 1:07
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 1:07
Toluene	94.74	10.00	25.14	2.65	11/10/16 1:07
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 1:07
Tetrachloroethene	U	10.00	U	1.47	11/10/16 1:07
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 1:07
Chlorobenzene	U	10.00	U	2.17	11/10/16 1:07
Ethylbenzene	13.59	10.00	3.13	2.30	11/10/16 1:07
p & m-Xylene	35.28	10.00	8.12	2.30	11/10/16 1:07
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 1:07
o-Xylene	U	10.00	U	2.30	11/10/16 1:07
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 1:07
Isopropylbenzene	U	10.00	U	2.03	11/10/16 1:07
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 1:07
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 1:07
1,3-Dichlorobenzene	794.56 E	10.00	132.15 E	1.66	11/10/16 1:07
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 1:07
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 1:07
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 1:07
Naphthalene	4.22 J	10.00	0.81 J	1.91	11/10/16 1:07
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 1:07
2-Methylnaphthalene	U	10.00	U	1.72	11/10/16 1:07
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110936		11/10/16 1:07
Toluene-d8	103	70-130	A16110936		11/10/16 1:07
Bromofluorobenzene	107	70-130	A16110936		11/10/16 1:07

U = Not detected or below Reporting Limit (RL); J = Estimated value below the RL; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110938
Beacon Sample ID: G0164999
Client ID/Sampling Location: SV-08-01
Date Time Collected: 11/3/16 11:31 AM
Matrix: Soil Gas
Dilution Factor: 1.0

Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/10/2016
Analysis Time: 1:53:00 AM
Beacon Job Number: 3588B

	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 1:53
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 1:53
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 1:53
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 1:53
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 1:53
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 1:53
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 1:53
Chloroform	U	10.00	U	2.05	11/10/16 1:53
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 1:53
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 1:53
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 1:53
Benzene	U	10.00	U	3.13	11/10/16 1:53
Trichloroethene	U	10.00	U	1.86	11/10/16 1:53
1,4-Dioxane	U	10.00	U	2.77	11/10/16 1:53
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 1:53
Toluene	29.05	10.00	7.71	2.65	11/10/16 1:53
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 1:53
Tetrachloroethene	U	10.00	U	1.47	11/10/16 1:53
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 1:53
Chlorobenzene	U	10.00	U	2.17	11/10/16 1:53
Ethylbenzene	U	10.00	U	2.30	11/10/16 1:53
p & m-Xylene	U	10.00	U	2.30	11/10/16 1:53
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 1:53
o-Xylene	U	10.00	U	2.30	11/10/16 1:53
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 1:53
Isopropylbenzene	U	10.00	U	2.03	11/10/16 1:53
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 1:53
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 1:53
1,3-Dichlorobenzene	130.6	10.00	21.72	1.66	11/10/16 1:53
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 1:53
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 1:53
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 1:53
Naphthalene	U	10.00	U	1.91	11/10/16 1:53
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 1:53
2-Methylnaphthalene	U	10.00	U	1.72	11/10/16 1:53
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	95	70-130	A16110938		11/10/16 1:53
Toluene-d8	102	70-130	A16110938		11/10/16 1:53
Bromofluorobenzene	103	70-130	A16110938		11/10/16 1:53

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110940
Beacon Sample ID: 1100817
Client ID/Sampling Location: SV-05-01
Date Time Collected: 11/3/16 1:22 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/10/2016 Analysis Time: 2:40:00 AM Beacon Job Number: 3588B

COMPOUNDS  Vinyl Chloride 1,1-Dichloroethene 1,1,2-Trichlorotrifluoroethane (Fr.113) trans-1,2-Dichloroethene Methyl-t-butyl ether 1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB) Tetrachloroethene	Results  ug/m3  U  U  U  U  U  U  U  U  U  U  U  U  U	LOQ ug/m3 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	Results  ppbv  U  U  U  U  U  U  U  U  U  U  U  U  U	LOQ ppbv 3.91 2.52 1.30 2.52 2.77 2.47 2.52 2.05 2.47 1.83 1.59 3.13	Completed 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
Vinyl Chloride 1,1-Dichloroethene 1,1,2-Trichlorotrifluoroethane (Fr.113) trans-1,2-Dichloroethene Methyl-t-butyl ether 1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane	U U U U U U U U U U U U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U U U U U U	3.91 2.52 1.30 2.52 2.77 2.47 2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40
1,1-Dichloroethene 1,1,2-Trichlorotrifluoroethane (Fr.113) trans-1,2-Dichloroethene Methyl-t-butyl ether 1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane Toluene 1,2-Dibromoethane		10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U U U U U	2.52 1.30 2.52 2.77 2.47 2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40
1,1,2-Trichlorotrifluoroethane (Fr.113) trans-1,2-Dichloroethene Methyl-t-butyl ether 1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane Toluene 1,2-Dibromoethane	U U U U U U U U U U U U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U U U U	1.30 2.52 2.77 2.47 2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
trans-1,2-Dichloroethene Methyl-t-butyl ether 1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U U U U U U U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U U U	2.52 2.77 2.47 2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
Methyl-t-butyl ether 1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U U U U U U U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U U	2.77 2.47 2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
1,1-Dichloroethane cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U U U U U U U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U U	2.47 2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
cis-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U U U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00 10.00	U U U U U U	2.52 2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
Chloroform 1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U U U	10.00 10.00 10.00 10.00 10.00 10.00	U U U U U	2.05 2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
1,2-Dichloroethane 1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U U	10.00 10.00 10.00 10.00 10.00	U U U U	2.47 1.83 1.59	11/10/16 2:40 11/10/16 2:40 11/10/16 2:40
1,1,1-Trichloroethane Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U U	10.00 10.00 10.00 10.00	U U U	1.83 1.59	11/10/16 2:40 11/10/16 2:40
Carbon Tetrachloride Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U U	10.00 10.00 10.00	U U	1.59	11/10/16 2:40
Benzene Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U U	10.00 10.00	U		
Trichloroethene 1,4-Dioxane 1,1,2-Trichloroethane Toluene 1,2-Dibromoethane (EDB)	U U U	10.00		3.13	
1,4-Dioxane 1,1,2-Trichloroethane Foluene 1,2-Dibromoethane (EDB)	U U		TT		11/10/16 2:40
1,1,2-Trichloroethane  Toluene 1,2-Dibromoethane (EDB)	U U		U	1.86	11/10/16 2:40
Foluene 1,2-Dibromoethane (EDB)		10.00	U	2.77	11/10/16 2:40
1,2-Dibromoethane (EDB)	36.46	10.00	U	1.83	11/10/16 2:40
1,2-Dibromoethane (EDB)		10.00	9.68	2.65	11/10/16 2:40
	U	10.00	U	1.30	11/10/16 2:40
	U	10.00	U	1.47	11/10/16 2:40
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 2:40
Chlorobenzene	U	10.00	U	2.17	11/10/16 2:40
Ethylbenzene	U	10.00	U	2.30	11/10/16 2:40
o & m-Xylene	25.08	10.00	5.78	2.30	11/10/16 2:40
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 2:40
o-Xylene	U	10.00	U	2.30	11/10/16 2:40
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 2:40
Isopropylbenzene	U	10.00	U	2.03	11/10/16 2:40
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 2:40
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 2:40
	312.02 E	10.00	51.89 E	1.66	11/10/16 2:40
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 2:40
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 2:40
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 2:40
Naphthalene	6.07 J	10.00	1.16 J	1.91	11/10/16 2:40
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 2:40
2-Methylnaphthalene	U	10.00	U	1.72	11/10/16 2:40
SURROGATES Perce	ent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	94	70-130	A16110940		11/10/16 2:40
Foluene-d8	102	70-130	A16110940		11/10/16 2:40
Bromofluorobenzene	102	70-130	A16110940		11/10/10 2.70

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110942 1049459 Beacon Sample ID: Client ID/Sampling Location: SV-05-02 Date Time Collected: 11/3/16 1:42 PM Matrix: Soil Gas Dilution Factor: 1.0 Sample Volume in Liters: 1.00 Date Received: 11/8/2016 11/10/2016

Analysis Date: 11/10/2016 Analysis Time: 3:26:00 AM Beacon Job Number: 3588B

	Results	LOO	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 3:26
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 3:26
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 3:26
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 3:26
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 3:26
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 3:26
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 3:26
Chloroform	U	10.00	U	2.05	11/10/16 3:26
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 3:26
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 3:26
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 3:26
Benzene	U	10.00	U	3.13	11/10/16 3:26
Trichloroethene	U	10.00	U	1.86	11/10/16 3:26
1,4-Dioxane	U	10.00	U	2.77	11/10/16 3:26
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 3:26
Toluene	54.1	10.00	14.36	2.65	11/10/16 3:26
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 3:26
Tetrachloroethene	U	10.00	U	1.47	11/10/16 3:26
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 3:26
Chlorobenzene	U	10.00	U	2.17	11/10/16 3:26
Ethylbenzene	13.54	10.00	3.12	2.30	11/10/16 3:26
p & m-Xylene	34.33	10.00	7.91	2.30	11/10/16 3:26
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 3:26
o-Xylene	11.79	10.00	2.72	2.30	11/10/16 3:26
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 3:26
Isopropylbenzene	U	10.00	U	2.03	11/10/16 3:26
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 3:26
1,2,4-Trimethylbenzene	10.82	10.00	2.2	2.03	11/10/16 3:26
1,3-Dichlorobenzene	338.87 E	10.00	56.36 E	1.66	11/10/16 3:26
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 3:26
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 3:26
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 3:26
Naphthalene	3.63 J	10.00	0.69 J	1.91	11/10/16 3:26
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 3:26
2-Methylnaphthalene	U	10.00	U	1.72	11/10/16 3:26
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110942		11/10/16 3:26
Toluene-d8	102	70-130	A16110942		11/10/16 3:26
Bromofluorobenzene	109	70-130	A16110942		11/10/16 3:26

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110944
Beacon Sample ID: 1049520
Client ID/Sampling Location: SV-05-03
Date Time Collected: 11/3/16 2:10 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/10/2016 Analysis Time: 4:12:00 AM Beacon Job Number: 3588B

Beacon Job Number:	3588B				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 4:12
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 4:12
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 4:12
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 4:12
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 4:12
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 4:12
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 4:12
Chloroform	U	10.00	U	2.05	11/10/16 4:12
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 4:12
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 4:12
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 4:12
Benzene	U	10.00	U	3.13	11/10/16 4:12
Trichloroethene	U	10.00	U	1.86	11/10/16 4:12
1,4-Dioxane	U	10.00	U	2.77	11/10/16 4:12
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 4:12
Toluene	38.06	10.00	10.1	2.65	11/10/16 4:12
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 4:12
Tetrachloroethene	U	10.00	U	1.47	11/10/16 4:12
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 4:12
Chlorobenzene	U	10.00	U	2.17	11/10/16 4:12
Ethylbenzene	10.15	10.00	2.34	2.30	11/10/16 4:12
p & m-Xylene	25.24	10.00	5.81	2.30	11/10/16 4:12
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 4:12
o-Xylene	U	10.00	U	2.30	11/10/16 4:12
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 4:12
Isopropylbenzene	U	10.00	U	2.03	11/10/16 4:12
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 4:12
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 4:12
1,3-Dichlorobenzene	481.16 E	10.00	80.02 E	1.66	11/10/16 4:12
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 4:12
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 4:12
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 4:12
Naphthalene	18.82	10.00	3.59	1.91	11/10/16 4:12
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 4:12
2-Methylnaphthalene	14.12	10.00	2.43	1.72	11/10/16 4:12
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	92	70-130	A16110944		11/10/16 4:12
Toluene-d8	101	70-130	A16110944		11/10/16 4:12
Bromofluorobenzene	108	70-130	A16110944		11/10/16 4:12

 $U = Not \ detected \ or \ below \ Reporting \ Limit \ (RL).; \ J = Estimated \ value \ below \ the \ RL.; \ E = Measurement \ exceeded \ upper \ calibration \ range \ of \ instrument.$ 

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110946
Beacon Sample ID: G0177980
Client ID/Sampling Location: SV-05-05
Date Time Collected: 11/3/16 2:42 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/10/2016 Analysis Time: 4:59:00 AM Beacon Job Number: 3588B

	Results	LOQ	Results	LOO	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 4:59
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 4:59
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 4:59
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 4:59
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 4:59
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 4:59
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 4:59
Chloroform	U	10.00	U	2.05	11/10/16 4:59
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 4:59
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 4:59
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 4:59
Benzene	U	10.00	U	3.13	11/10/16 4:59
Trichloroethene	U	10.00	U	1.86	11/10/16 4:59
1,4-Dioxane	U	10.00	U	2.77	11/10/16 4:59
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 4:59
Toluene	31.06	10.00	8.24	2.65	11/10/16 4:59
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 4:59
Tetrachloroethene	U	10.00	U	1.47	11/10/16 4:59
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 4:59
Chlorobenzene	U	10.00	U	2.17	11/10/16 4:59
Ethylbenzene	U	10.00	U	2.30	11/10/16 4:59
p & m-Xylene	19.08	10.00	4.39	2.30	11/10/16 4:59
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 4:59
o-Xylene	U	10.00	U	2.30	11/10/16 4:59
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 4:59
Isopropylbenzene	U	10.00	U	2.03	11/10/16 4:59
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 4:59
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 4:59
1,3-Dichlorobenzene	439.9 E	10.00	73.16 E	1.66	11/10/16 4:59
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 4:59
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 4:59
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 4:59
Naphthalene	3.08 J	10.00	0.59 J	1.91	11/10/16 4:59
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 4:59
2-Methylnaphthalene	U	10.00	U	1.72	11/10/16 4:59
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	91	70-130	A16110946		11/10/16 4:59
Toluene-d8	102	70-130	A16110946		11/10/16 4:59
Bromofluorobenzene	108	70-130	A16110946		11/10/16 4:59

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110948
Beacon Sample ID: H0231898
Client ID/Sampling Location: SV-05-04
Date Time Collected: 11/3/16 2:28 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/10/2016 Analysis Time: 5:45:00 AM Beacon Job Number: 3588B

Beacon Job Number.	3300D				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 5:45
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 5:45
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 5:45
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 5:45
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 5:45
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 5:45
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 5:45
Chloroform	U	10.00	U	2.05	11/10/16 5:45
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 5:45
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 5:45
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 5:45
Benzene	U	10.00	U	3.13	11/10/16 5:45
Trichloroethene	U	10.00	U	1.86	11/10/16 5:45
1,4-Dioxane	U	10.00	U	2.77	11/10/16 5:45
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 5:45
Toluene	41.01	10.00	10.88	2.65	11/10/16 5:45
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 5:45
Tetrachloroethene	U	10.00	U	1.47	11/10/16 5:45
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 5:45
Chlorobenzene	U	10.00	U	2.17	11/10/16 5:45
Ethylbenzene	10.35	10.00	2.38	2.30	11/10/16 5:45
p & m-Xylene	25.17	10.00	5.8	2.30	11/10/16 5:45
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 5:45
o-Xylene	U	10.00	U	2.30	11/10/16 5:45
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 5:45
Isopropylbenzene	U	10.00	U	2.03	11/10/16 5:45
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 5:45
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 5:45
1,3-Dichlorobenzene	396.72 E	10.00	65.98 E	1.66	11/10/16 5:45
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 5:45
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 5:45
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 5:45
Naphthalene	80.59	10.00	15.37	1.91	11/10/16 5:45
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 5:45
2-Methylnaphthalene	27.52	10.00	4.73	1.72	11/10/16 5:45
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	92	70-130	A16110948		11/10/16 5:45
Toluene-d8	102	70-130	A16110948		11/10/16 5:45

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

Beacon Environmental Services, Inc. 2203A Commerce Road Suite 1 Forest Hill, MD 21050 USA Analysis by EPA Method TO-17

<u>Client:</u>
Vista GeoScience
130 Capital Drive, Suite C
Golden, CO

Lab File ID: A16110950
Beacon Sample ID: 1101163
Client ID/Sampling Location: SV-05-06
Date Time Collected: 11/3/16 3:06 PM
Matrix: Soil Gas
Dilution Factor: 1.0
Sample Volume in Liters: 1.00
Date Received: 11/8/2016

Analysis Date: 11/10/2016 Analysis Time: 6:32:00 AM Beacon Job Number: 3588B

Beacon Job Number.	3300D				
	Results	LOQ	Results	LOQ	
COMPOUNDS	ug/m3	ug/m3	ppbv	ppbv	Completed
Vinyl Chloride	U	10.00	U	3.91	11/10/16 6:32
1,1-Dichloroethene	U	10.00	U	2.52	11/10/16 6:32
1,1,2-Trichlorotrifluoroethane (Fr.113)	U	10.00	U	1.30	11/10/16 6:32
trans-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 6:32
Methyl-t-butyl ether	U	10.00	U	2.77	11/10/16 6:32
1,1-Dichloroethane	U	10.00	U	2.47	11/10/16 6:32
cis-1,2-Dichloroethene	U	10.00	U	2.52	11/10/16 6:32
Chloroform	U	10.00	U	2.05	11/10/16 6:32
1,2-Dichloroethane	U	10.00	U	2.47	11/10/16 6:32
1,1,1-Trichloroethane	U	10.00	U	1.83	11/10/16 6:32
Carbon Tetrachloride	U	10.00	U	1.59	11/10/16 6:32
Benzene	U	10.00	U	3.13	11/10/16 6:32
Trichloroethene	U	10.00	U	1.86	11/10/16 6:32
1,4-Dioxane	U	10.00	U	2.77	11/10/16 6:32
1,1,2-Trichloroethane	U	10.00	U	1.83	11/10/16 6:32
Γoluene	34.42	10.00	9.13	2.65	11/10/16 6:32
1,2-Dibromoethane (EDB)	U	10.00	U	1.30	11/10/16 6:32
Tetrachloroethene	U	10.00	U	1.47	11/10/16 6:32
1,1,1,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 6:32
Chlorobenzene	U	10.00	U	2.17	11/10/16 6:32
Ethylbenzene	11.04	10.00	2.54	2.30	11/10/16 6:32
p & m-Xylene	27.78	10.00	6.4	2.30	11/10/16 6:32
1,1,2,2-Tetrachloroethane	U	10.00	U	1.46	11/10/16 6:32
o-Xylene	U	10.00	U	2.30	11/10/16 6:32
1,2,3-Trichloropropane	U	10.00	U	1.66	11/10/16 6:32
Isopropylbenzene	U	10.00	U	2.03	11/10/16 6:32
1,3,5-Trimethylbenzene	U	10.00	U	2.03	11/10/16 6:32
1,2,4-Trimethylbenzene	U	10.00	U	2.03	11/10/16 6:32
1,3-Dichlorobenzene	397.51 E	10.00	66.11 E	1.66	11/10/16 6:32
1,4-Dichlorobenzene	U	10.00	U	1.66	11/10/16 6:32
1,2-Dichlorobenzene	U	10.00	U	1.66	11/10/16 6:32
1,2,4-Trichlorobenzene	U	10.00	U	1.35	11/10/16 6:32
Naphthalene	3.63 J	10.00	0.69 J	1.91	11/10/16 6:32
1,2,3-Trichlorobenzene	U	10.00	U	1.35	11/10/16 6:32
2-Methylnaphthalene	U	10.00	U	1.72	11/10/16 6:32
aven a compa					
SURROGATES	Percent Recovery	Limits	Lab File ID		Completed
1,2-DCA-d4	93	70-130	A16110950		11/10/16 6:32
Toluene-d8	102	70-130	A16110950		11/10/16 6:32
Bromofluorobenzene	108	70-130	A16110950		11/10/16 6:32

U = Not detected or below Reporting Limit (RL).; J = Estimated value below the RL.; E = Measurement exceeded upper calibration range of instrument.

**Attachment 1** 

Chain of Custody



Address: (non votown Blud.

City/State/Zip: Albuguerque, Nm 87110

**Tube ID Number** 

246-1600

Client Contact Information

Company: Tota Co

Phone: (505)

Location ID

Start

Stop

Use

Only

#### CHAIN-OF-CUSTODY RECORD

TW Albuquerque, NM

T. LAWSON

Time

11:33

11:33

13:40 13:40 15:42

17:23

17:23

Stop Time

Date

10/25

Client PO No.

Normal

Temp.

(F)

Rush (Specify):

Pre-survey Measured

Pump Flow Rate

(mL/min)

200 m

Lab or

Field

Flow Meter Make/Serial #

Yes)

No

None

Date

Project Manager: Lynda Price

Project Name: COA Roilyard

Sampler Name(s): 1. ZADEL &

Time

11:25

11:28

17:18

17:15

Barometric Pressure (mmHg)

Phone: (512

Date

10/25

Start Time

NE

**Pump ID Number** 

ROA-9101-AA

**Ambient Conditions When Sampling** 

Temperature (F)

492-2072

Temp.

(F)

Date

10/25

2203A Commerce Road, Suite 1 Forest Hill, MD 21050 410-838-8780 / fax: 410-838-8740 **BEACON Project No.: 3588** Analysis Matrix Analysis Turnaround Time Indoor / Ambient Air days Post-survey TO-17 TICS Measured Pump Flow Rate (mL/min) 200 m Hin 900 m Pump(s) Calibration and Flow Rate Check:

pecial Notes/Instructi	ons:			
elinquished by: ) E	PADEL	Date/Time:	Received by: A 4450 Benavilles	Date/Time: 11/4/2016 13:17/
elinquished by:  (signature)		Date/Time:	Received by: (signature)	Date/Time:
elinquished by: (signature)		Date/Time:	Received by: (signature)	Date/Time:
Lab	Courier Name	Shipment Condition	Sample Delivery Group ID Custody Seal Into	act Custody Seal No.

Cal. Tube ID:

Pre-Survey

Post-Survey

	acon
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	ect
	roject 3588
	ŀ
	Page
	52
	20

Φ

Operator name



Client Contact Ir	nformation		Project Ma	anager:					BEACON	Project N	lo.: 3588		- 1			-
Company: To	tera		Phone:						Client PC	No.			A	nalysis	Ma	atrix
Address:			Project Na	ame:					Analysis	Turnarou	nd Time					
City/State/Zip:			Location:						Nor	mal					t Air	
Phone:			Sampler N	Name(s):					Rus	sh (Specify	/):	days			bien	
			Sta	rt Time		Sto	p Time		Pre-survey	/ Measured	Post-su	DVOV			-/ Am	as
Location ID	Tube ID Number	Pump ID Number	r Date Time		Temp. (F)	Date	Time	Temp. (F)	Pump F	low Rate /min)	Measured Flow Rate (	Pump	T0-17	8260B	Indoor / Ambient Air	Soil Gas
SV-16 A	HO199673	RDA-PIOI-AA	10/26 13:35			10/26	13:40		200 ml	-/min	200 mL	/mm	X			
SV-16 B	H0200229			15:35			13:40		200 mi	-/min	200 mL					
SV-17 A	H0232690			14:18			14:23		200 ml	-	200.m2					
SV-17 B	40199663			14:18			14:23		200 ml	1		lmin				
SV-03 A	1-10234823			14:56			15:01		200 m		200 ml	1				
SV-03 B	H0200222			14:56			1501		200 ml	1	1 20 1	min				
5V-14 A	GO 115947			15:33			15:58		20ml		20nL	ma				
SV-14B	GO [15903		1	15:33			15:38		200ml	/min	2000/	Inn				
SV-04A	GO 119804			16:05			16:10		Zooml	1	200mL	Min				
SV-04 B	GO 163246	1	V	16:05		1	16 10		200 ml	,	000 1	min	V			
	Ambient Condition	ons When Sampling						Pump(s) Calibration and Flow Rate Check:								
	Temperature	(F) Barom	etric Pressi	ure (mmHg)	Date	Cal. Tube	ID:	Date	Lab or Field		eter Make/Se		Oner	ator nar	me	
Start	71'	F 2	25.28	mmHa	10/26	Pre	-Survey	Duto	1 1010	11011111	nor manorox	snur n	Орог	ator riai	110	
Stop	75° F	2	5.17	multa	10/26	Pos	t-Survey									
Special Notes/In	structions:															
Relinquished by: (signature)	JELEK HOLE (		Date/Time: 12:30					Received	d by: re) Avanu	on Bea	on roles	Date/Time	12016	13	17	24
Relinquished by: (signature)	700		Date/Time					Received (signatu	by:			Date/Time	12			
Relinquished by: (signature)			Date/Time	<b>)</b> :				Received (signatu	by:			Date/Time	):			
Lab	Courier N	lame		Shipment	Condition	1	Sample I			Custo	dy Seal Inta	act	Custo	ody Sea	l No.	
Use Only	Per Ex			and		Cample Delivery G				Yes	No No	one	060	39	86	



2203A Commerce Road, Suite 1 Forest Hill, MD 21050

Client Contact II			Project Ma	nager:					BEACON Project N	lo.: 3588					
Company: 🔼	ntera		Phone:						Client PO No.		А	nalysis	Mat	trix	
Address:			Project Na	me:					Analysis Turnarou	nd Time					
City/State/Zip:			Location:						Normal				t Ai		
Phone:			Sampler N	lame(s):					Rush (Specif	/): days			bien		
			Star	t Time		Sto	p Time		Pre-survey Measured	Post-survey		_	Indoor / Ambient Air	Gas	
Location ID	Tube ID Number	Pump ID Number	Date	Time	Temp. (F)	Date	Date Time		Pump Flow Rate (mL/min)	Measured Pump Flow Rate (mL/min)	T0-17	8260B	Indoc	Soil	
SV-12A	H0260253	ROA-PIDI-AA	10/26	16:38		10/26	16 43		200m/min	200 nL/min	X				
SY-12B	G0115958			16:38			16:43		200 m/ min	2000 L/nin					
SV-11A	GO /64559	1 1		17.16			17:21		200 mL/min	200mL/min					
3V-11B	HO 199605			17.16			17:21		200 ml/min	LOO ml/min					
5V-10 A	GO117407			17.49			17:54		200mL/min	200 mHmin					
SV-10B	HO 2308 253	<b>V</b>	₩	17.49		V	17:54		200ml/nin	200mL/nin	1				
											-		H		
	Ambient Conditi	ons When Sampling					1	Pu	mp(s) Calibration a	nd Flow Rate Check					
	Temperature		atric Pracei	ure (mmHg)	Date	Cal. Tube ID:		Date	Lab or	eter Make/Serial #		ator nam	10		
Start	71° F	2	5.28	malta	10/26	Pre-	Survey	Date	Tield Tiew Wi	ster water-certai #	Орег	ator rian	ic .		
Stop	75°F	2		notta	10/26	Post	-Survey								
Special Notes/In	structions:														
(signature)	JELE RAJORC		Date/Time	16 13	.30			Received (signatu	re) Augusto Be	Date/Ti	me: /4/201	6 I.	3:1	7	
Relinquished by: (signature)			Date/Time	;				Received (signatu		Date/Ti	me:				
Relinquished by: (signature)			Date/Time	;				Received (signatu	d by:	Date/Ti	me:			Ī	
Lab	Courier N	Name		Shipment	Condition	1	Sample I	Delivery C	Group ID Custo	dy Seal Intact	Cust	ody Sea	No.		
Use Only	FedEx			good					Yes	No None	060	0603986			



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 410-838-8780 / fax: 410-838-8740

Client Contact In									1	BEACON Project No.: 3588								_		
Company: 2	ntera			Phone:					- 11	Client P	Transaction of				Δna	lysis	Ma	trix		
Address:				Project Na	me:						Turnarou	nd Time				lysis	IVIC	LIIX		
City/State/Zip:				Location:						No.		na rine					Air			
Phone:				Sampler N	lame(s):						ish (Specify	۷٠.	days			4	ent			
				24			1	59			ion (opecin)	//·	uays				Ambi			
Location ID	Tube ID Nove			14.77	rt Time	Temp.	Sto	p Time	Temp.	Pre-surve	ey Measured Flow Rate	Post-su Measured	rvey	;	! اج	S S	Indoor / Ambient Air	Soil Gas		
	Tube ID Number	Pump ID Nun		Date	Time	(F)	Date	Time	(F)		_/min)	Flow Rate (	ate (mL/min)	7	2 8	8260B TICs	lnd	Soi		
SV -32A	Go 164954	ROA-P101-1	AA	10/27	13:31		10/22	13:36		200 mL	min	200 ml !		X						
5V-32 B	GO 177 478	(4)				200 ml		200 mL	1		+									
51-31 A	HO200236				13:58			14:03			1				+	+		H		
SV-31 D	M: 102989				13:58			14:03		200 m	,	200 mL			+	-				
SV - 30 A	G0167057									200 ml	- min	200 mL1			-					
91-30 B					14:30			14:35		200mL	min	200nL1.	n.n							
	11				14:30			14:35		Zooml,	min	200 mL1	min		-					
SV-29 A	HO200 227			14:55				15:00		200ml	min	200mL/	min-							
9V-29B	HD200271				14:55			15:00		200mb	1				1					
5V-28 A	1100 863				15:21			15:26		1		200mL/	m, n		+		H	H		
SN-28 B	1100 880	1		J	15:21		1	15:26		200 mL	*	200 mL/		1	-	-		-		
	Ambient Condition	ons When Samp	lina					. , 4							_					
							Cal. Tube	ID:	Pu	Lab or	bration an	d Flow Rate	Check:							
Ctort	Temperature (	F) Ba		etric Pressu		Date			Date	Field	Flow Me	ter Make/Se	rial #	Оре	erato	r name	е			
Start Stop	11		1	5.26 m	m Hg	10/27	+ (1)	Survey												
Special Notes/Ins	tructions:				-		Post	-Survey												
Dellandel	VallSan																			
Relinquished by: (signature)	7 ELES STORE			Date/Time:	in 1	2'.30			Received	by:	17	11	Date/Time	: ,						
Relinquished by:				Date/Time:	110	2.30			(signatur Received	e) / Tug	the 18	new des	23/4	1202	6	23	Z	26		
(signature)				outo, mino.					(signatur	1 1017			Date/Time	II.						
Relinquished by: (signature)			1	Date/Time:					Received	by:			Date/Time	:						
Lab	Courier Na	ame			Shipment	Condition	1	Sample I	(signatur Delivery G		Custod	ly Seal Inta	ct [	Cust	oder	Seal I	Ma	$\dashv$		
Use	FODEX				712	day		- Same Profile	, 0		-									
Only	100-10	9000									Ves No None O				0603986					

Beacon Project 3588 -- Page 57 of 63

Page of 5



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 410-838-8780 / fax: 410-838-8740

Client Contact	Information		Project M	lanager:					BEACO	N Project N	la . 2500							
	ntera		Phone:						Client P		VO.: 3588							
Address:			Project N	ame:							012.00	-	Analy	sis	Matrix			
City/State/Zip:			Location:						- The Control of the	s Turnarou	nd Time				.=			
Phone:			Sampler I	Name(s)					Normal									T A
				· · · · · · · · · · · · · · · · · · ·		1		1	Ru	ush (Specify	/): days				pje			
11.			Sta	rt Time		Sto	p Time		Dro sung	ey Measured					A A			
Location ID	Tube ID Number	Pump ID Number	Date	Time	Temp			Temp.	Pump	Flow Rate	Post-survey Measured Pump	17	8	S	Indoor / Ambient Air Soil Gas			
SV-27A	1049249			-	(F)	Date to/	Time	(F)	(ml	L/min)	Flow Rate (mL/min)	TO-17	8260B	TICs	Indoor / A			
		ROA-P101-AA	10/27	15:50		1/27	15:55		200 ml	lan	200 ml/nm	X						
SV-27 B	GO 168290			15:50			15:55		work		200 ml/nin	1						
5V-21 A	HO 199664		A B	16:19			16:24		A Part of the Part									
SV-21B	GO 163 271			16:19				-	ZOML		200 ml/min							
SV-23 A	1-10 200 288				1		16:24		200mL	min	200 mL/min							
				16:52			16:57		200ml		200 ml/min							
SV-23 B	HO 199654	V	1	16:52			16:57				200ml/min	1	$\vdash$					
							10.07		200 m L	MIN	women,	•						
												7						
														7				
														-				
	Ambient Condition	ons When Sampling																
	, misioni Gondin	ons when sampling				Cal. Tube I		Pur	np(s) Cali	bration and	Flow Rate Check:							
	Temperature		tric Pressu	re (mmHg)	Date	Cal. Tube I	D:	Date	Lab or Field			Cabil						
Start	74° F	25	. 26 mm	46	10/27	Pre-S	Survey	Duic	rieid	Flow Met	er Make/Serial #	Opera	ator n	ame				
Stop Special Notes/Ins	710 =	25	16 ma	Ha	10/21		Survey		- 4									
pecial Notes/ins	tructions:			)						5				_	_			
Relinquished by:	JACKSTOPE	- 1	Date/Time:															
(signature)	200		10/3		2:30			Received	by:		Date/Time	:,	2.00					
elinquished by:	A		Date/Time:	1116	2,50	)		(signature Received	e) Migre	To Be	rovides 17/4	12016	I	3:2	279			
(signature) elinquished by:								(signature			Date/Time	:						
(signature)			Date/Time:					Received	by:		Date/Time		-	_				
Lab	Courier Na	ame		Shinmant C	Dan ditt			(signature			= 5.55/ 11110	W						
Use	010	Process Control of the Control of th		Shipment C	onaition		Sample D	elivery Gr	oup ID	Custody	Seal Intact	Custo	dy Se	al No	0.			
Only	redex			9000	)					Yes	No None	060						

Beacon Project 3588 -- Page 58 of 63

Page 5 of 5





Client Contact	Information		Project Mar	nager: Jo	e Trans	itracy	Cintera.	con	BEACON Project No.: 3588B							
	NTERA		Phone:	505-24	16-1600	1	1		Client PO	No.		A	nalysis		Matrix	
Address: 6000	O Upturn Blud N	t, Srite 220	Project Nar	ne: Aba	Railyer	J			Analysis	Turnarou	nd Time				_	
City/State/Zip:	Albuqueque	NM 87166 87110	Location:	Albagi	myn,	M			☑ Nor	mal					Ambient Air	
Phone: 50	5-246-11606		Sampler Na	ame(s):	.H Suphy	Frank	Roccker	- Clarkhort	Rush (Specify): days						pier	
			Start	Time	Temp.	Stop	Time	Temp.		Measured	Post-survey Measured Pump	TO-17	8260B	so.	Indoor / An	
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SV-98-04	40199609	INTERA-1	10/31/16	1609		10/31/16	1614		200	)	200	X			X	
Sv-08-03	H0199622	INTERA-1	10/3//16	1647		10/31/16	1652		200		200	X			X	
SV-08-03	G0177440	INTERA-2	10/31/16	1647		10/31/16	1652		200		200	X			X	
SV-07-01	H0238242	INTERA-1	11/2/16	1130		11/2/16	1135		200		200	X			X	
5V-07-01	H0233609	INTERA-1	11/2/16	1130		11/2/16	1135		200		200	X			X	
54-07-02	H0234516	INTERA-Z	11/2/16	1227		42/16	1232		200		200	X			X	
SV-07-02	HO 234866	INTERA-1	11/2/16	1227		11/2/16	1232		200		200	X			X	
SV-07-04	G0115976	INTERA-1	11/2/16	1254		11/2/16	1259		200		200	X			X	
5v-07-04	GO165064	INTERA-1	11/2/16	1254		11/2/16	1259		200		200	X			X	
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03	HØ234849	INTERA-2	11/2/16	1316		11/2/16	1321		200		200	X				X
SV-08-05	GØ166889	INTERA-1	11/2/16	1347		11/2/16	1352		200		200	X				X
54-08-05	HØ 231858	INTERA-2	11/2/16	1347		11/2/16	1352		200	9	200	X				X
SV-08-06	H0232630	INTERA-1	11/2/16	1410		11/2/16	1415		200		200	X				X
SV-08-06	GØ1645Ø8	INTERA-2	11/2/16	1410		11/2/16	1415		200		7.00	X				X
54-06-02	1101399	INTERA-1	11/2/16	1445		11/2/16	1450		200		200	X				X
54-08-02	GØ177907	INTERA-2	11/2/16	1445		11/2/16	1450		201	)	200	X				$\times$
SV-08-09	H0234844	INTERA-1	11/2/16	1631		11/2/16	1636		200		200	X				X
SV-08-09	1100061	INTERA-1	11/2/16	1631		11/2/16	1636		200		200	X				X
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Client Contact		Project Manager: Toe Tracy Otracy Cintera. com BEACON Project No.: 3588B												
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	) Uplana Blad 1		Project Nar	ne: Ab,	Rilyar	1			Analysis Turnarou	nd Time				
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5V-08-10	GØ 177969	INTERA 2	11/2/16	1651		11/2/16	1656		200	200	×			X
SV-08-10	1049357	INTERA 1	11/2/16	1651		11/2/16	1656		200	200	χ			X
SV-103-03	HØZ3458Ø	INTERS 1	11/3/16	0905		11/3/16	0910		200	200	X			X
54-63-63	HØZ33696	INTERA 1	11/3/16	0905		11/3/16	0910		200	200	X			X
5~-03-02	Gø 178581	INTERA 2	11/3/16	0921		11/3/16	0526		200	200	X			X
SV-03-02	GØ177972	INTERA 1	11/3/16	0921		11/3/16	0926		200	200	X			X
SV-03-01	AU 234875	INTERA Z	11/3/16	0436		11/3/16	0941		200	200	X			$\times$
54-03-61	GØ177464	INTERA I	11/3/16	0936		11/3/16	0941		200	200	X			X
SV-08-07	G0164568	INTERA I	11/3/16	1036		11/3/16	1041		200	200	X			X
SV-08-07	HØ 231896	INTERA I	11/3/16	1036		11/3/16	1041		200	200	X			X
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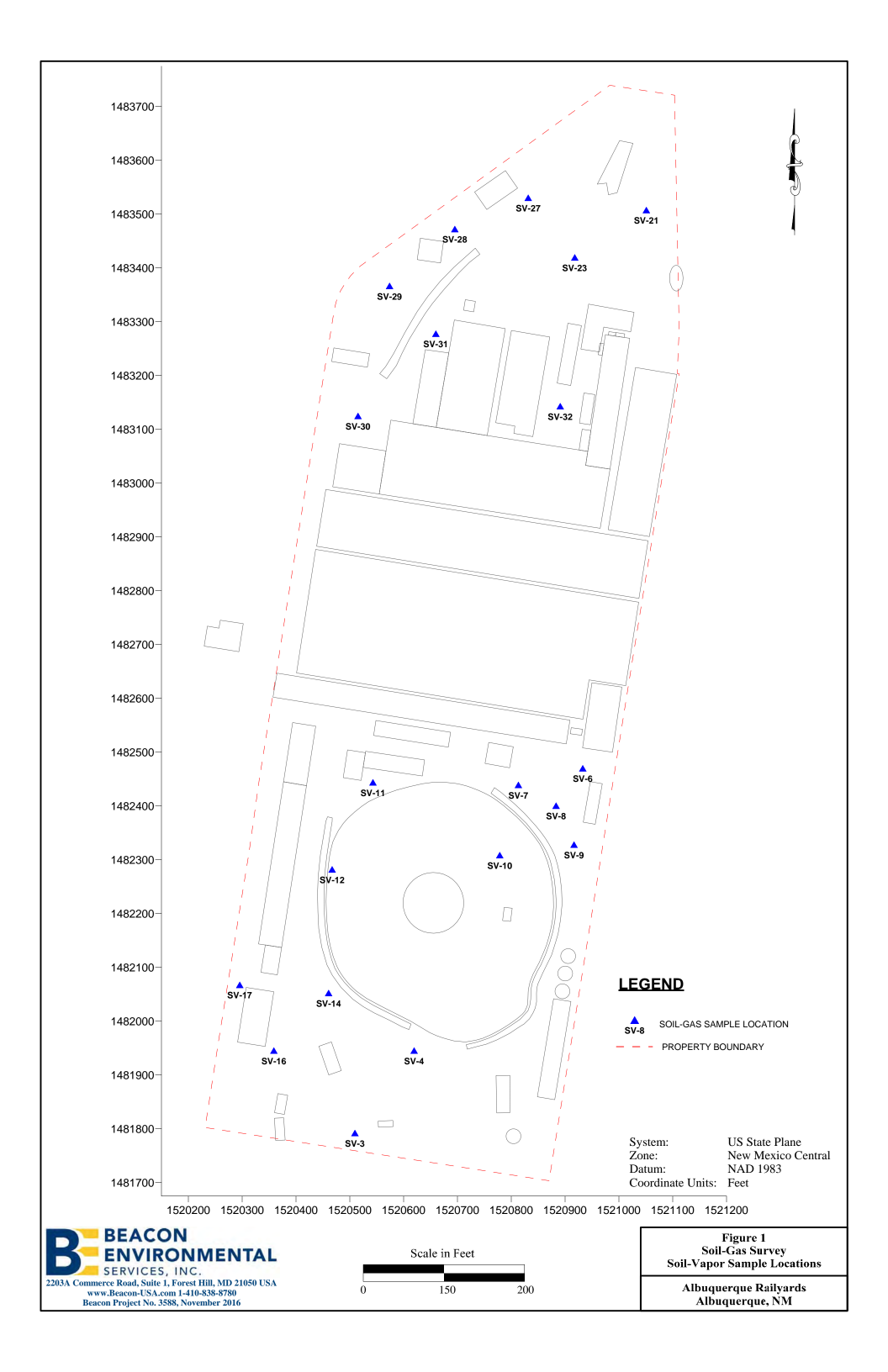


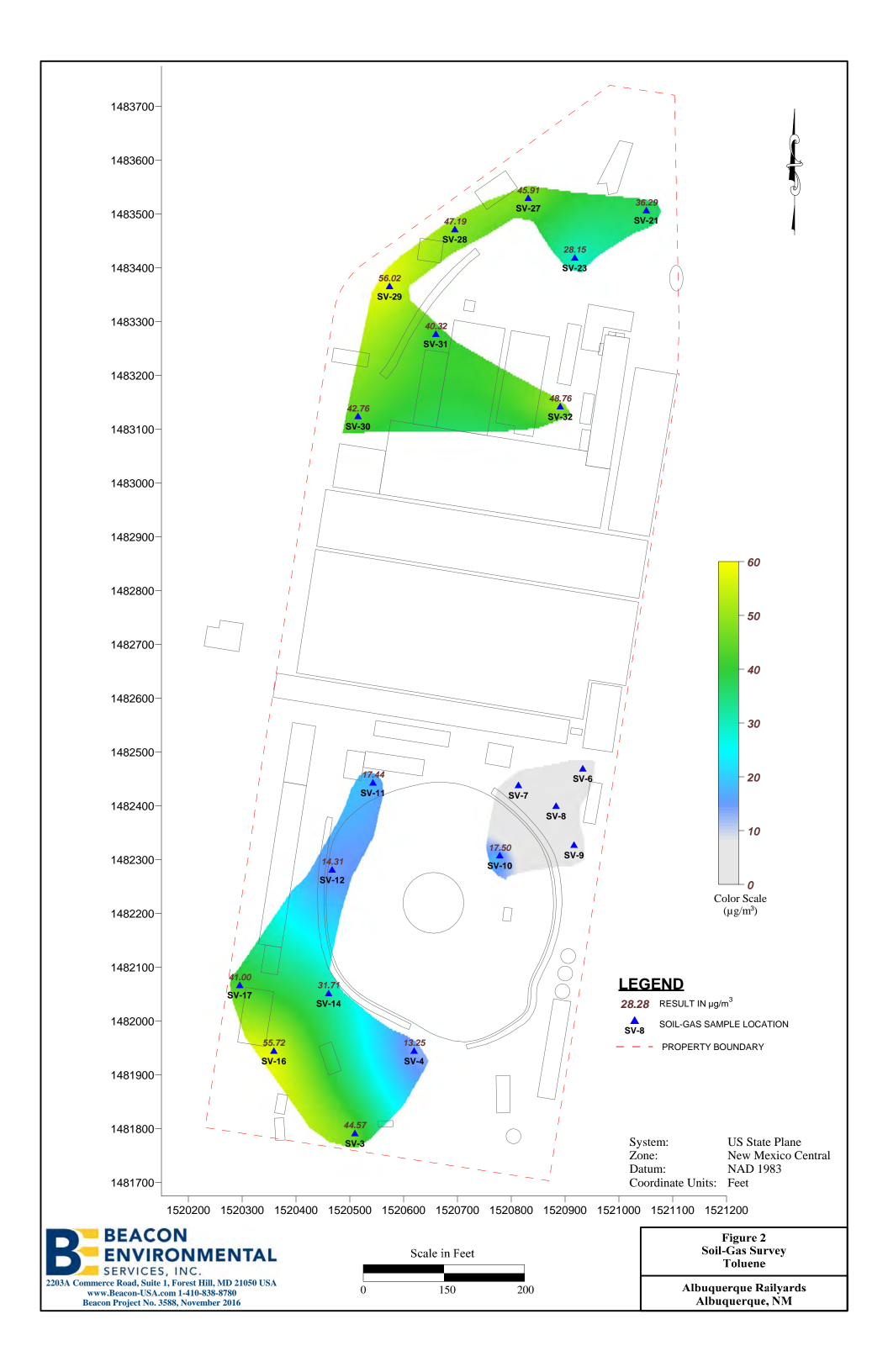
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	TATERA		Phone:	505-24		//			Client PC	No.		A	nalysis		Wat	rix
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SV-08-08	40234589	INTERA 2	11/3/16	1100		11/3/16	1105		200		200	X				X
54-08-08	1101002	INTERA 2	11/3/16	1100		11/3/16	1105		200		200	X				X
SV-08-01	60164999	INTERA 1	11/3/16	1126		11/3/14	4131		200		200	X	- 31/2			X
5v-08-01	HØ 233606	INTERA I	11/3/16	1126		11/3/16	1131		200		200	X				X
Sv-05-01	1100817	INTERA I	11/3/16	1317		11/3/16	1322		200		200	X				X
54-45-01	HØ 234865	INTER 1	11/3/16	1317		11/3/16	1322		200	/	200	X				X
54-05-02	1049459	INTERA 1	11/3/16	1337		11/3/16	1342		200	O	200	X				X
SV-05-02	1049361	INTERA 1	1113/16	1337		11/3/16	1342		20	00	200	X				X
SV-05-03	1849520	INTERA 1	11/3/16	1405		11/3/16	1410		200	5	200	X				X
SV-05-03	1849196	INTERA 1	11/3/16	1405		11/3/16	1410		20	0	200	X				X
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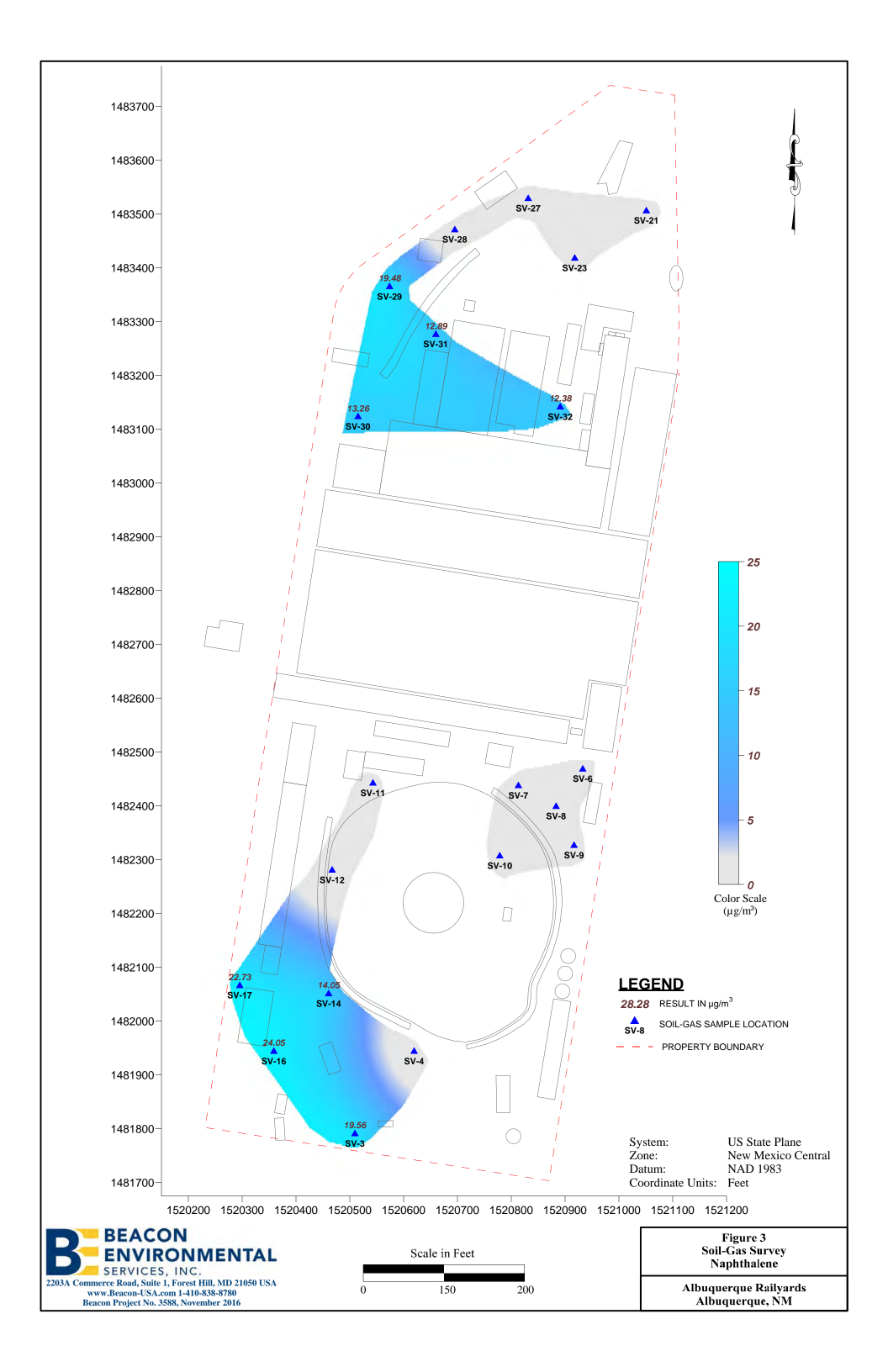


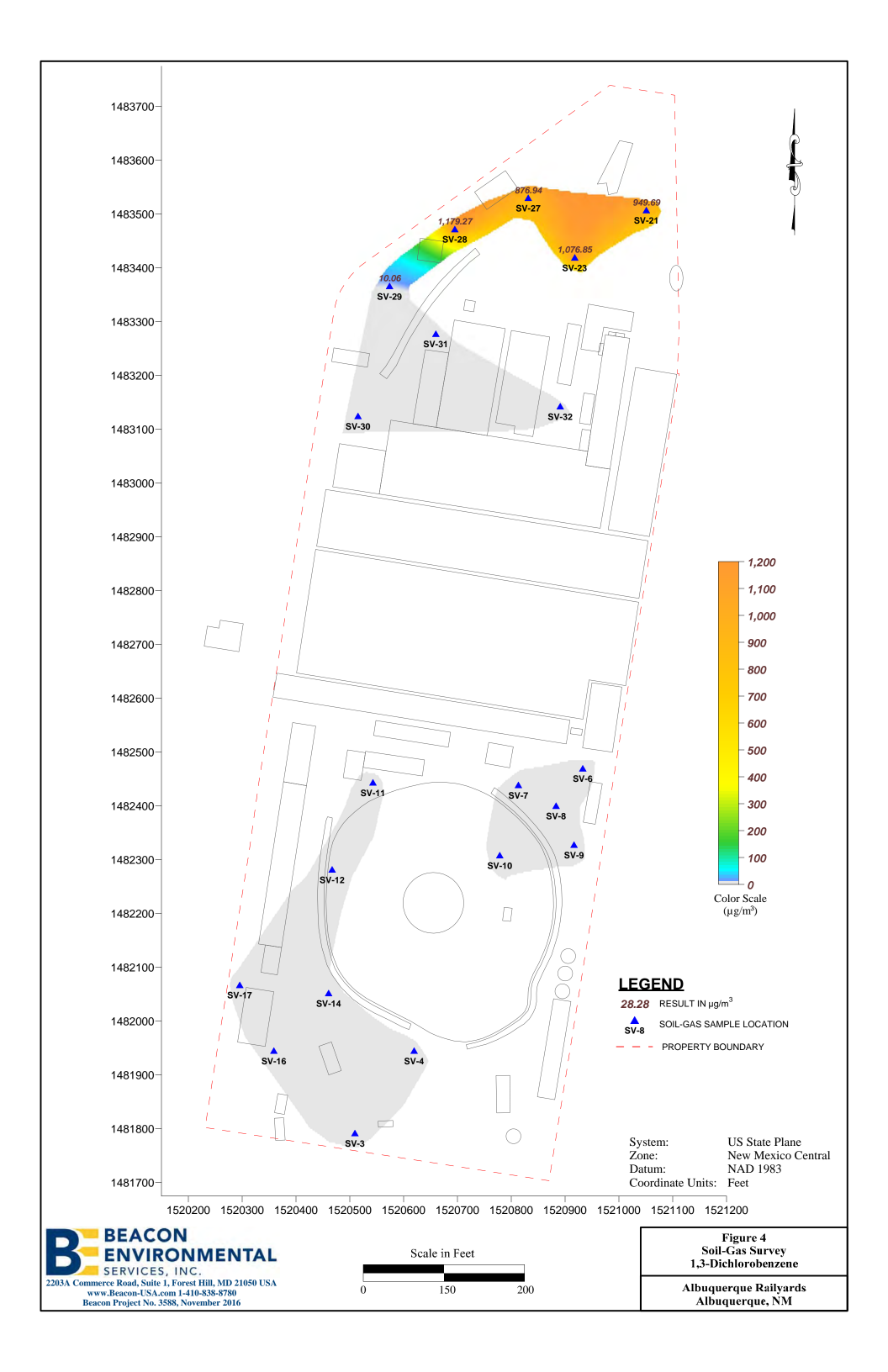


Client Contact	Information		Project Mar	nager: J	or Trac	y, Itine	Cintero	·com	BEACON	Project N	lo.: 3588B					
Company:	INTERA		Phone:	505-246	-1600	/	/		Client PC	No.		A	nalysis		Mat	rix
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	GØ165054	INTERA-1	11/3/16	1437		11/3/16	1442		200		200	X				X
	HØZ31898	INTERA-1	11/3/16	1423		11/3/16	1428		200		206	X				X
	HØ234573	INTERA-1	11/3/16	1423		11/3/16	1428		20	00	200	X				$\langle \rangle$
5v-05-06		INTERS-1	1193/16			11/3/16	1506		20	0	200	X				X
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#### **APPENDIX C**

Calculation of Vapor Intrusion Screening Levels for Evaluation of Soil Gas Vapor Concerns at the City of Albuquerque Rail Yards,
Albuquerque, Bernalillo County, New Mexico

## CALCULATION OF VAPOR INTRUSION SCREENING LEVELS (VISLs) FOR EVALUATION OF SOIL GAS VAPOR CONCERNS AT THE CITY OF ALBUQUERQUE RAIL YARDS, ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

INTERA Incorporated (INTERA) calculated Vapor Intrusion Screening Levels (VISLs) using the U.S. Environmental Protection Agency (EPA) VISLs Calculator for detected constituents where the New Mexico Environmental Department (NMED) does not have established VISLs. These VISLs were calculated in order to evaluate soil vapor data collected at the City of Albuquerque (COA) Rail Yards, Albuquerque, Bernalillo County, New Mexico (Site). A list of VISLs calculated by INTERA using the EPA VISL Calculator for the Site are presented in the following table:

Table 1
EPA VISLs calculated for the COA Rail Yards, Albuquerque, New Mexico

Chemical of Potential Concern (COPC)	CAS Number	EPA VISL (μg/m³)
1,2,4-Trimethylbenzene	95-63-6	240
1,4-Dioxane	123-91-1	190

These VISLs represent target sub-slab and exterior soil gas concentrations for Site chemicals of potential concern (COPCs) and were calculated using default exposure parameters and factors altered to reflect Site-specific parameter options as provided in EPA's VISL Calculator (Version 3.5.1). The VISL Calculator incorporates basic guidance documented in EPA's VISL Calculator User's Guide (EPA, 2014) and is available for download at the following EPA website: <a href="https://www.epa.gov/vaporintrusion/vaporintrusion-screening-levels-visls">https://www.epa.gov/vaporintrusion/vaporintrusion-screening-levels-visls</a>. A brief description of default exposure parameters and factors used to in the calculation of EPA VISLs as well as the rationale for Site-specific inputs utilized by INTERA in the VISL Calculator are discussed further below.

As documented in the EPA VISL Calculator User's Guide (EPA, 2014), VISLs are calculated using recommended approaches in existing guidance and reflect target EPA indoor air concentrations modified to incorporate empirically-based conservative "generic" attenuation factors that reflect generally reasonable worst-case conditions. Standard default (generic) VISLs are based on default exposure parameters and factors that represent Reasonable Maximum Exposure [RME] conditions for long-term/chronic exposures and incorporate the latest toxicity values in the Regional Screening Levels (RSL) tables (EPA, 2014). The EPA RSL tables were last updated in May 2016 and are available for download at the following EPA website: <a href="http://www.epa.gov/region9/superfund/prg/">http://www.epa.gov/region9/superfund/prg/</a>.

When using the VISL Calculator, standard default VISLs can be adjusted slightly to reflect the following Site-specific criteria: (1) applicable site exposure scenario (either residential or commercial), (2) target risk for carcinogens, (3) target hazard quotient for non-carcinogens, and (4) average in-situ ground water temperature (stabilized temperature measured during well purging prior to ground water sampling).

INTERA inputted the following site specific information to calculate site-specific VISLs for the Site.

(1) Exposure scenario: Residential, and

(2) Total Target Carcinogenic Risk: 10E-5

These parameters were considered most appropriate to represent Site conditions reflective of future decision-making needs: Assigning a less conservative total target carcinogenic risk of 10E-5 is standard practice for assessing carcinogenic risk within the State of New Mexico as described in the New Mexico Environment Department (NMED) document, Risk Assessment Guidance for Site Investigations and Remediation (NMED, 2015). All other parameters used to calculate VISLs for the Site were reflective of default values, listed for completeness, below:

- Target Hazard Quotient for Non-carcinogens: 1
- Average Ground Water Temperature: 25 (degrees C)
- Default Inhalation Pathway Exposure Parameters (RME) for the Residential Exposure Scenario:
  - o Averaging time for carcinogens: 70 (yrs)
  - o Averaging time for non-carcinogens: 26 (yrs)
  - o Exposure duration: 26 (yrs)
  - o Exposure frequency: 350 (days/yr)
  - o Exposure time: 24 (hr/day)
- Generic Attenuation Factors:
  - o Groundwater Source for Vapors: 0.001
  - o Sub-Slab and Exterior Soil Gas Source for Vapors: 0.03
- Inhalation Unit Risk for Trichloroethylene (TCE) for the Residential Exposure Scenario:
  - o Mutagenic component: 1.00E-6
  - o Non-mutagenic component: 3.10E-6
- Mutagenic-mode-of-action (MMOA) adjustment factor: 72
- Exposure Durations and Age-Dependent Adjustment Factors for MMOAs:
  - o 0 to 2 years: 10
  - o 2 to 6 years: 3
  - o 6 to 16 years: 3
  - o 16-26 years: 1

These default parameters are exposure factors based on EPA's Risk Assessment Guidance for Superfund [RAGS] (EPA, 1989) or EPA vapor intrusion guidance. In general, EPA discourages the alteration of these default parameters (EPA, 2014).

Several COPCs identified for the Site were unable to have an EPA VISL calculated for the following reasons:

- (1) 1,3-Dichlorobenzene (CAS # 541-73-1): no information for this chemical is currently listed
- (2) 2-Methylnaphthalene (CAS # 91-57-6): no inhalation toxicity information for this chemical is currently available
- (3) 1,3,5-Trimethylbenzene (CAS # 108-67-8): no inhalation toxicity information for this chemical is currently available.

#### REFERENCES

Environmental Protection Agency (EPA). 2014. Vapor Intrusion Screening Level (VISL) Calculator User's Guide. Office of Solid Waste and Emergency Response Office of Superfund Remediation and Technology Innovation. May.

2016. EPA VISL Calculator from https://www.epa.gov/vaporintrusion/vapor-intrusion-screening-levels-visls. Upda	ted May.
———. 1989. Risk Assessment Guidance for Superfund Volume I Human Health Evalua (Part A). Interim Final. Office of Emergency and Remedial Response Document 189/002. December.	

New Mexico Environment Department. 2015. Risk Assessment Guidance for Site Investigations and Remediation. July 2015.

## **APPENDIX D**

Asbestos and Lead-Based Paint Report(s)



# ASBESTOS AND LEAD BASED PAINT SURVEY City of Albuquerque Railyard Machine Shop Parcel 5 Albuquerque, NM



#### **PREPARED FOR:**

Intera, Inc. 6000 Uptown Blvd, Suite 220 Albuquerque, New Mexico 87110

#### **PREPARED BY:**

DC Environmental PO Box 9315 Albuquerque, New Mexico 87119

> November 9, 2016 Project No. 16-175



November 9, 2016 Project No. 16-175

Mr. Joe Tracy Intera Inc. 6000 Uptown Boulevard, NE Suite 200 Albuquerque, NM 87110

Subject: Asbestos and Lead Based Paint inspection of the Machine Shop Parcel 5 – City of

Albuquerque Railyard

Dear Mr. Joe Tracy;

In accordance with our proposal, DC Environmental has performed asbestos and lead based paint inspections of the above-referenced facility, located at the City of Albuquerque Railyard, 1100 2nd Street SW, Albuquerque, New Mexico. The attached report presents our methodology, findings, opinions, and recommendations regarding the survey.

Lead Containing materials were identified at the Machine Shop. Asbestos-containing materials were identified at the Machine Shop.

We appreciate the opportunity to be of service to you on this project. Should you have any questions regarding this report, please contact the undersigned at your convenience.

Sincerely,

ACME ENVIRONMENTAL INDUSTRIAL HYGIENE, INC. dba DC Environmental

David Charlesworth

Karen Dremann

J. David Charlesworth, Certified Industrial Hygienist

Karen Dremann Senior Scientist

Distribution: (2) Addressee

AEIH, INC PO BOX 9315 Albuquerque, NM 87119 tele: 505.869.8000 fax 505.869. 9453

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#### <u>Table</u>

Table 1. Asbestos Lab Results

Table 2. Lead Based Paint Chip Analysis

#### **Appendices**

Appendix A. Asbestos Laboratory Analysis Results

Appendix B. XRF Lead Measurements Table

Appendix C. Lead and Asbestos Data

Appendix D. Lead Based Paint Chip Laboratory Analysis

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#### **EXECUTIVE SUMMARY**

On October 26, 2016, DC Environmental performed an inspection of the Machine Shop located at the City of Albuquerque Railyard on 2<sup>nd</sup> Street in Albuquerque, New Mexico. The inspection was conducted in a response to a request to identify materials that may be impacted during future renovation or demolition activities. Previous sampling and analysis of building materials for lead had been conducted at the property by Innovar in 2011 and Rhoades in 2013. Previous sampling for asbestos had been conducted by Terracon in 2005, Innovar in 2011 and Rhoades in 2013 (See Appendix C). The focus of our inspection was to verify and determine the presence, location and quantity of asbestos remaining within the facility, and to establish the basis for the presence of lead containing finishes within the structure. The space is being evaluated for a confidential client and the concern is that existing materials may contain asbestos and lead in the finishes.

The inspection design was to conduct a room-by-room investigation for asbestos-containing building materials. Access the functional spaces, where appropriate; evaluate the exterior surfaces; and sample materials suspect for asbestos within the Machine Shop.

Asbestos-containing building materials are those containing greater than one percent asbestos as determined by polarized light microscopy. Asbestos **was** detected in one of the building materials sampled.

Lead-based paint is defined as coatings containing surface area lead of 1.0 milligrams per square centimeter (1.0 mg/cm²) when evaluated by X-Ray Fluorescence. Lead based paint is further defined if laboratory analysis determines the lead content to be one-half (0.5 %) percent by weight or greater. The lead inspection of the facility was conducted using an X-Ray Fluorescence (XRF) handheld instrument of select components or areas. The inspector **did** identify painted surfaces with excess lead above the stated regulatory limit.

<u>Lead-containing</u> materials are those with detectable levels of lead in the materials however not at levels above 1.0 mg/cm2. Lead containing materials were identified at the Machine Shop (see Appendix B XRF Lead Measurements). Individuals bidding for work should be aware of the presence of lead when performing demolition and renovation activities involving these items.

#### **INTRODUCTION**

In accordance with our proposal, DC Environmental has performed an investigation of the Machine Shop located at the City of Albuquerque Railyard in Albuquerque, New Mexico.

The inspection was conducted in a response to a request to have building materials evaluated for future renovation or demolition activities. The focus of our inspection was to determine the presence, location and quantity of asbestos and lead based paint present within the facility. The building is being inspected for a confidential client and the concern is that existing materials may contain asbestos in building materials and lead in the painted finishes.

This report has been prepared in accordance with generally accepted environmental science and engineering practices. This report is based upon conditions at the subject building at the time of the sampling activities and provides documentation of our findings and recommendations.

#### 1. PURPOSE AND SCOPE OF SERVICES

The inspection design was to conduct a room-by-room investigation and assess the facility for the presence of asbestos-containing building materials and lead-based paint.

The objective of this inspection was to perform the requisite sampling and present the findings along with any recommendations. The services performed by DC Environmental are outlined below.

- A reconnaissance of the area was conducted by Mr. Michael Nieman and Mr. Steven Gutierrez. The investigators are accredited Asbestos Building Inspectors and Certified Lead Inspectors.
- Sampling was conducted using several different types of inspection tools and laboratory techniques including Polarized Light Microscopy and X-Ray Fluorescence.
- Report preparation summarizing our sampling methods and laboratory analysis are included.
   This report further details our conclusions and recommendations for the project.

#### 2. SITE DESCRIPTION

The subject site consists of a large, multi-story, multi-level structure referred to as the Machine Shop.

#### The Machine Shop

The Machine Shop consists of a multi-level structure where machinery and equipment was reportedly assembled. The structure is primarily concrete and steel. The ground floor structure was concrete and covered by wood blocks adhered by black mastic. Upper level floor materials included resilient floor coverings in select locations. Other floor coverings included steel, metal grating and wood. The area included mechanical rooms for various purposes. The insulation was older cork insulation and newer magnesium block applications. Roofing appeared to be gravel and tar over felt paper.

#### 3. ACTIVITIES

DC Environmental conducted an asbestos-containing building materials and lead-based paint inspection on October 26, 2016 of the Machine Shop. Analysis of the Interior and exterior painted surfaces incorporated the use of an X-Ray Fluorescence Device. The Radiation Monitoring Device (RMD) LPA-1 X-Ray Fluorescence device was used to measure the lead content of surface coatings on representative homogenous components. Multiple XRF readings were recorded.

The site sampling activities are described below.

#### 3.1. Asbestos-Containing Building Materials

Mr. Michael Nieman and Mr. Steven Gutierrez conducted a visual inspection for asbestos-containing building materials at the above referenced building. DC Environmental collected twenty-four (24) samples that were tested for asbestos using Polarized Light Microscopy and stereomicroscopy bulk asbestos analysis. Analysis was conducted by Crisp Analytical, LLC of Carrollton, Texas. Crisp Analytical is an accredited laboratory and recognized by the National

Voluntary Laboratory Accreditation Program. Based upon the samples tested, one of the materials sampled was identified as asbestos-containing material.

Previous asbestos surveys were also conducted in 2005, 2011 and 2013 (See Appendix C). Asbestos sample results for the Machine Shop were identified in the previous surveys. Suspect asbestos-containing building materials were identified; however, asbestos was not detected in the samples collected. The majority of the asbestos samples focused on the window glazing or putty. Samples analyzed by this survey confirmed that the window putty is not considered asbestos-containing. The floor tile on the upper level of the facility has been identified as asbestos-containing material:

The Environmental Protection Agency has established terminology regarding asbestos and specifically asbestos-containing building materials. Material which is friable are those materials that can be crushed, crumbled or reduced to powder by hand pressure. Non-friable materials are further characterized as Category I Non-Friable or Category II Non-Friable. Category I Non Friable includes four specific items: Packings, Gaskets, Resilient Flooring and Asphalt Roofing. Category II Non-Friable is everything else that cannot be crumbled or pulverized by hand pressure. These items include materials of drywall systems, plasters, asbestos-containing cements (Transite ®) and other materials declared non-friable by the asbestos inspector.

The EPA then clarifies that certain materials are Regulated Asbestos Containing Materials (RACM) and these include the following four designations:

- Friable materials;
- Category I Non-Friable Materials which have become friable;
- Category I Non-Friable Materials which have been subject to sanding, grinding, cutting and abrading; and
- Category II Non-friable materials that will be, or have been, subject to force during demolition or renovation.

Regulated Asbestos Containing Materials were present within the structure. The floor tile is extensively damaged and **is** considered regulated asbestos containing material.

#### 3.2. Lead Based Paint Inspection

The presence of lead based paint was assessed in substantial compliance with the Housing and Urban Development guidelines. DC Environmental conducted a lead-based surface coating screening survey of the interior and exterior of the property to generally identify building components coated with lead. The survey consisted of testing the lead concentrations of each of the accessible surfaces. Previous lead based paint surveys were also conducted in 2011 and 2013 (See Appendix C). Lead based paint survey results for the Machine Shop were identified in the previous surveys. Lead-based paint was identified in the previous survey.

To complete the survey, an X- Ray Fluorescence device was used to perform the lead based paint inspection. The Radiation Monitoring Device (RMD) LPA-1 X-Ray Fluorescence device is capable of detecting lead in lead-based paint. The determination of lead in paint is defined as a surface

content of at least 1.0 milligrams per square centimeter. If the readings were between the 0.9 to 1.0 mg/cm<sup>2</sup> range, then the readings are declared as either lead-based paint or lead-containing materials and sampling is recommended.

Surfaces that were tested with the XRF device included, but were not limited to the following: doors, ceiling, painted walls, structural steel support, painted door components, roof components, ventilation duct, gates, and framing.

To determine the wall designations, the front entry off the street or primary doorway is the A wall and interior in a clockwise direction are the B, C and D walls respectively. Exterior walls are similar in the designations.

The XRF device recorded readings did indicate lead based paint in surfaces on the interior and exterior of architectural details and finishes. Please refer to the XRF readings in the appendix to this document.

#### 4. ANALYSES AND RESULTS

The results of samples and analysis are presented in the following tables. Copies of the laboratory analytical results are included in the appendix to this document.

#### 4.1. Table 1: Asbestos Sample Analysis

		Asbestos
	Machine Shop	Type/calibrated/Visual
Sample #	Analyst physical description of subsample	estimate percent
16-175-100	Cork TSI 1 <sup>st</sup> Floor Pipe Machine Shop	ND
16-175-101	White TSI Mag Block Boiler 2 <sup>nd</sup> Floor SE Corner	ND
16-175-102	White TSI Mag Block Boiler 2 <sup>nd</sup> Floor SE Corner	ND
16-175-103	White TSI Mag Block Boiler 2 <sup>nd</sup> Floor SE Corner	ND
16-175-104	Cork TSI 1 <sup>st</sup> Floor Pipe Machine Shop	ND
16-175-105	Cork TSI 2 <sup>nd</sup> Floor Pipe Machine Shop	ND
16-175-106	Window Putty 2 <sup>nd</sup> Floor Machine Shop	ND
16-175-107	Plaster wall to East Mechanical Room on 2 <sup>nd</sup> Floor	ND
16-175-108	White TSI Mag Block 2 <sup>nd</sup> Floor pipe running	
	underneath Mech Rm	ND
16-175-109	White TSI Mag Block 2 <sup>nd</sup> Floor pipe running	
	underneath Mech Rm	ND
16-175-110	White TSI Mag Block 2 <sup>nd</sup> Floor pipe running	ND
	underneath Mech Rm	
16-175-111	Refractory from wood brick flooring in Machine	ND
	Shop	

16-175-112	Refractory from wood brick flooring in Machine Shop	ND
16-175-113	Refractory from wood brick flooring in Machine Shop	ND
16-175-114-1	Floor tile and mastic from 2 <sup>nd</sup> floor in Machine Shop	5% Chrysotile
16-175-114-2	Mastic	3% Chrysotile
16-175-115-1	Floor tile and mastic from 2 <sup>nd</sup> floor in Machine Shop	5% Chrysotile
16-175-115-2	Mastic	3% Chrysotile
16-175-116-1	Floor tile and mastic from 2 <sup>nd</sup> floor in Machine Shop	5% Chrysotile
16-175-116-2	Mastic	3% Chrysotile
16-175-117	White TSI Mag Block from pipe in West Mechanical Room 2 <sup>nd</sup> floor of Machine shop	ND
16-175-118	White TSI Mag Block from pipe in West Mechanical Room 2 <sup>nd</sup> floor of Machine shop	ND
16-175-119	White TSI Mag Block from pipe in West Mechanical Room 2 <sup>nd</sup> floor of Machine shop	ND
16-175-120	Window Putty 1st Floor Machine Shop	ND
16-175-121	Window Putty 1st Floor Machine Shop	ND
16-175-122	Plaster wall to West Mechanical Room on 2 <sup>nd</sup> Floor	ND
16-175-123	Plaster wall to West Mechanical Room on 2 <sup>nd</sup> Floor	ND

ND – None Detected

#### 4.2. Table 2: Lead Based Paint Chip Analysis

	Machine Shop Analyst physical description of	Lead Based Paint Type/calibrated/Visual estimate
Sample #	subsample	percent
	Several Layers of Paint from	
16-175-1000	wall in Machine Shop	0.99
	Silver Paint from Beams in	
16-175-1001	Machine Shop	0.15

<sup>.</sup> Lead based paint is defined if the lead content to be one-half (0.5 %) percent by weight or greater.

#### 5. FINDINGS AND CONCLUSIONS

The findings of this inspection are based on our visual observations and analysis of the measurements collected from the facility. Our findings are presented below.

#### 5.1 Asbestos Sampling Analysis

The current visual inspection and sampling of building materials revealed previously undocumented sources of asbestos-containing building materials. Asbestos-containing building materials were identified in the Machine Shop. Asbestos-containing floor tile was identified on the second floor of the Machine Shop.

#### 5.2 Lead Based Paint Analysis

DC Environmental conducted a lead-based surface coating inspection of the interior and exterior of the property to generally identify building components coated with or containing lead. The survey consisted of testing the lead concentrations of over the majority of the interior and exterior surfaces.

During the survey, testing combinations in representative room equivalents were sampled by X-Ray Fluorescence (XRF) in substantial compliance with the XRF protocols established by EPA and presented as guidance in the Housing and Urban Development (HUD) publications. Performance of this survey is consistent and in substantial compliance with the documented methodologies identified by EPA and HUD.

Based on the readings from the XRF devices materials at the Machine Shop **were** considered painted with lead-based paint (LBP).

Lead-Based Paint (LBP) is defined by HUD and the EPA as paint containing lead in amounts greater than or equal to 1.0 mg/cm<sup>2</sup> lead when analyzed by XRF or greater than 5000 parts per million or 0.5 percent by weight when analyzed by Flame Atomic Absorption.

There are materials in this building though, that are considered "lead-containing". Those materials are listed in Appendix B, XRF Lead Measurements and confirmed by laboratory analysis (See Appendix D). Contractors should follow the elements of the standard

promulgated by the Occupational Safety and Health Administration. The Lead in Construction Standard 29 CFR 1926.62 applies to exposures to materials containing lead. Lead containing materials were identified at the Machine Shop (see Appendix B XRF Lead Measurements). Individuals bidding for work should be aware of the presence of lead when performing demolition and renovation activities involving these items.

### 6 RECOMMENDATIONS

Based on our visual observations and the laboratory results, DC Environmental recommends the following:

- Select materials containing asbestos have been identified in the facility. Asbestos is present in
  the above identified materials. The materials containing asbestos will require abatement
  before substantial renovation or demolition can commence. The floor tiles are significantly
  damaged and are subject to the natural elements. The window glazing compounds were tested
  previously and in this investigation. Asbestos has not been identified in these window
  compounds.
- The access to the roof was limited and considered unsafe at the time of testing. The materials on the roof are similar to roof flashing and tar which is asbestos-containing on adjacent structures. We recommend the roof be evaluated for safety and that the materials on the roof be handled as Category I non-friable roofing materials.
- The Lead-based Paint inspection did identify "lead-based paint" at the Machine Shop. Silver, gray and yellow-coated metal is lead containing. Select doors and door frames are also lead-based paint. Lead-containing items were identified at the Machine Shop. Those materials are listed in Appendix B, XRF Lead Measurements and Appendix D Lead Based Paint Laboratory Analysis. These materials are regulated by OSHA in regards to those individuals that could be exposed during repair, renovation or demolition. It is recommended to have trained professionals in the OSHA Lead Construction standard handle the lead-based paint and lead-containing materials during disturbance of the material. At the conclusion of any significant construction related activities we recommend a Lead Risk Assessment be performed to include soil and settled dust sampling.

We appreciate the opportunity to provide sampling and inspection of this area. Should you have additional questions, or if conditions change substantially, please contact us at your earliest convenience.

Sincerely,

DC Environmental
David Charlesworth
Certified Industrial Hygienist

### **LIMITATIONS**

The environmental services described in this report have been conducted in general accordance with current regulatory guidelines and the standard-of-care exercised by environmental consultants performing similar work in the project area. No warranty, expressed or implied, is made regarding the professional opinions presented in this report. Variations in site conditions may exist and conditions not observed or described in this report may be encountered during subsequent activities.

The environmental interpretations and opinions contained in this report are based on the results of instrumentation, laboratory tests and/or analyses Acme Environmental Industrial Hygiene, Inc. dba DC Environmental, has no involvement in, or control over, such equipment, testing and/or analysis. Acme Environmental Industrial Hygiene, Inc, therefore, disclaims responsibility for any inaccuracy in such laboratory results.

Our conclusions, recommendations, and opinions are based on an analysis of the observed site conditions. It should be understood that the conditions of a site could change with time as a result of natural processes or the activities of man at the subject site or nearby sites. In addition, changes to the applicable laws, regulations, codes, and standards of practice may occur due to government action or the broadening of knowledge. The findings of this report may, therefore, be invalidated over time, in part or in whole, by changes over which Acme Environmental Industrial Hygiene, Inc., has no control.

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This report is intended exclusively for use by the client. Any use or reuse of the findings, conclusions, and/or recommendations of this report by parties other than the client is undertaken at said parties' sole risk.

### Appendix A Asbestos Laboratory Results

Crisp Analytical, L.L.C.

Dedicated to Quality 1929 Old Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798



CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Materials Characterization - Bulk Asbestos Analysis

**Laboratory Analysis Report - Polarized Light** 

DC Environmental Attn: David Charlesworth

PO Box 9315 Customer Project: DCE 16-175, Rail Yard Parcel 5 Machine Shop Albuquerque, NM 87119 Reference #: CAL16117601CB Date: 11/16/2016

### **Analysis and Method**

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are preformed. Calibrated liquid refractive oils are used as liquid mouting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjugation with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated of asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

### Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found be PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be delectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

### Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). CA Labs is also accredited by AIHA LAP, LLC. in the PLM asbestos field of testing for Industrial Hygiene. All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines .Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. Analysis performed at Crisp Analytical Labs, LLC 1929 Old Denton Road Carrollton, TX 75006

Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235

AIHA LAP, LLC Laboratory #102929

Crisp Analytical, L.L.C.

Dedicated to Quality 1929 Old Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798 CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Overview of Project Sample Material Containing Asbestos

<b>Customer Proje</b>	ct:	DCE 16-175, Rail Yard Parcel	5 Machine Shop	CA Labs Project #: CAL16117601CB
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types
16-175-114	114-1	Floor Tile and Mastic/ tan floor tile	5% Chrysotile	tan floor tile black mastic
	114-2	black mastic	3% Chrysotile	_
16-175-115	115-1	Floor Tile and Mastic/ tan floor tile	5% Chrysotile	<del>-</del>
	115-2	black mastic	3% Chrysotile	_
16-175-116	116-1	Floor Tile and Mastic/ tan floor tile	5% Chrysotile	<del>-</del>
	116-2	black mastic	3% Chrysotile	_

Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235 **AIHA LAP, LLC Laboratory #102929** 

### Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate gypsum - gypsum bi - binder or - organic ma - matrix pe - perlite qu - quartz fg - fiberglass mw - mineral wool wo - wollastinite pa - palygorskite (clay)

mi - mica ve - vermiculite ot - other wo - mineral woo wo - wollastinite ta - talc sy - synthetic ce - cellulose br - brucite ka - kaolin (clay)

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Crisp Analytical, L.L.C.

1929 Old Denton Road **Dedicated to** Carrollton, TX 75006 Phone 972-242-2754 Quality Fax 972-242-2798



CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Polarized Light Asbestiform Materials Characterization

**Customer Info:** Attn: David Charlesworth **Customer Project:** CA Labs Project #: CAL16117601CB

DC Environmental

PO Box 9315 DCE 16-175, Rail Yard Parcel

Albuquerque, NM 87119

11/16/2016 5 Machine Shop Date: 11/10/16 10:30am **Turnaround Time:** Samples Received:

None Detected

Phone # 505-869-8000 5 Days **Date Of Sampling:** 11/26/16

Fax# 505-869-9453 Purchase Order #:

Analysts Physical Description of Asbestos type / Non-asbestos fiber Non-fibrous type Sample # Com Layer Homotype / percent / percent

ment Subsample geneo calibrated visual estimate percent us

(Y/N)

Cork TSI/ silver surfaced black

100-2 brown corking

104-2 brown corking

16-175-100 100-1 tar None Detected 100% qu,bi

White TSI Mag Block Boiler/ 3% ce 16-175-101 101-1 white insulation None Detected 2% fg 95% qu,ve,ca White TSI Mag Block Boiler/ 16-175-102 102-1 white insulation None Detected 5% ce 95% gu,ca,ma

White TSI Mag Block Boiler/ 3% ce

16-175-103 white insulation None Detected 1% fg

Cork TSI/ silver surfaced black

16-175-104 104-1 tar None Detected 100% qu,bi

> Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235

### AIHA LAP, LLC Laboratory #102929

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116). All samples received in good condition unless noted. Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for

identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate mi - mica fg - fiberglass ce - cellulose gypsum - gypsum ve - vermiculite mw - mineral wool br - brucite bi - binder ot -other wo - wollastinite ka - kaolin (clay) or - organic pe - perlite ta - talc pa - palygorskite (clay)

Approved Signatories: ma - matrix sy - synthetic

None Detected

TRe

Tanner Rasmussen Analyst

6. Anthophyllite in association with Fibrous Talc

Technical Manager Chad Lytle

100% ot

96% qu,ve,ca

100% ot

QAC

Leslie Crisp, P.G.

7. Contamination suspected from other building materials

8. Favorable scenario for water separation on vermiculite for possible analysis by another method 9. < 1% Result point counted positive

10. TEM analysis suggested

Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages

3. Actinolite in association with Vermiculite

4. Layer not analyzed - attached to previous positive layer and contamination is suspected

5. Not enough sample to analyze

Crisp Analytical, L.L.C.

1929 Old Denton Road **Dedicated to** Carrollton, TX 75006 Phone 972-242-2754 Quality Fax 972-242-2798



CA Labs, L.L.C.

Date:

Samples Received:

**Date Of Sampling:** 

Purchase Order #:

type / percent

Non-asbestos fiber

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Polarized Light Asbestiform Materials Characterization

**Customer Info:** Attn: David Charlesworth **Customer Project:** CA Labs Project #: CAL16117601CB

DC Environmental

PO Box 9315

Albuquerque, NM 87119

Phone # 505-869-8000 505-869-9453

Fax# Sample # Com Layer

16-175-105

16-175-110

ment

105-1 tar

105-2 brown corking

Subsample

Analysts Physical Description of

Cork TSI/ silver surfaced black

(Y/N)

Asbestos type / Homogeneo calibrated visual us

5 Machine Shop

5 Days

**Turnaround Time:** 

estimate percent

None Detected

None Detected

None Detected

DCE 16-175, Rail Yard Parcel

11/16/2016

11/10/16 10:30am

Non-fibrous type

11/26/16

/ percent

100% qu,bi

100% ot

16-175-106 106-1 Window Putty/ tan caulking None Detected 100% qu,bi,ca Plaster Wall/ silver surfaced 16-175-107 107-1 gray plaster None Detected 100% gu.bi.ca White TSI Mag Block/ white 3% ce 16-175-108 108-1 insulation None Detected 3% fg 94% qu,ve,ca White TSI Mag Block/ white 2% ce 16-175-109 109-1 insulation None Detected 2% fg 96% qu,ve,ca

> Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235

### AIHA LAP, LLC Laboratory #102929

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116). All samples received in good condition unless noted. Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

> ca - carbonate gypsum - gypsum bi - binder or - organic

ma - matrix

110-1 insulation

mi - mica ve - vermiculite ot -other pe - perlite

fg - fiberglass mw - mineral wool wo - wollastinite ta - talc

sy - synthetic

ce - cellulose br - brucite ka - kaolin (clay) pa - palygorskite (clay)

Approved Signatories:

95% qu,ve,ca

C.T. Rem

White TSI Mag Block/ white

Tanner Rasmussen

Analyst

Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages

3. Actinolite in association with Vermiculite

4. Layer not analyzed - attached to previous positive layer and contamination is suspected

5. Not enough sample to analyze

Leslie Crisp, P.G.

Technical Manager Chad Lytle

6. Anthophyllite in association with Fibrous Talc

7. Contamination suspected from other building materials

8. Favorable scenario for water separation on vermiculite for possible analysis by another method

3% ce

2% fg

9. < 1% Result point counted positive

10. TEM analysis suggested

16-175-111

16-175-114

Crisp Analytical, L.L.C.

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CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Polarized Light Asbestiform Materials Characterization

**Customer Info:** Attn: David Charlesworth CA Labs Project #: **Customer Project:** CAL16117601CB DC Environmental

PO Box 9315 DCE 16-175, Rail Yard Parcel

Albuquerque, NM 87119 5 Machine Shop 11/16/2016 Date:

11/10/16 10:30am **Turnaround Time:** Samples Received:

Phone # 505-869-8000 5 Days **Date Of Sampling:** 11/26/16

Fax# 505-869-9453 Purchase Order #:

Analysts Physical Description of Asbestos type / Non-asbestos fiber Non-fibrous type Sample # Com Layer Homoment Subsample geneo calibrated visual type / percent / percent

estimate percent us

(Y/N)

Refractory from Wood Brick/ 111-1 black tar None Detected

5% Chrysotile

Refractory from Wood Brick/

16-175-112 112-1 black tar None Detected 100% qu,bi

Refractory from Wood Brick/ 16-175-113 113-1 black tar None Detected 100% qu,bi

Floor Tile and Mastic/ tan

114-2 black mastic 3% Chrysotile 97% gy,bi

Floor Tile and Mastic/ tan 16-175-115 115-1 floor tile 5% Chrysotile 95% qu,ca

115-2 black mastic 3% Chrysotile 97% gy,bi

> Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235

### AIHA LAP, LLC Laboratory #102929

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116). All samples received in good condition unless noted. Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for

identification of asbestos types by dispersion attaining / becke line method. ca - carbonate mi - mica fg - fiberglass ce - cellulose

gypsum - gypsum ve - vermiculite mw - mineral wool br - brucite bi - binder ot -other wo - wollastinite ka - kaolin (clay) or - organic pe - perlite ta - talc pa - palygorskite (clay)

Approved Signatories: ma - matrix sy - synthetic

T. Rea

Tanner Rasmussen Analyst

Technical Manager Leslie Crisp, P.G. Chad Lytle

95% gu.ca

Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages

3. Actinolite in association with Vermiculite

4. Layer not analyzed - attached to previous positive layer and contamination is suspected

114-1 floor tile

5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc

7. Contamination suspected from other building materials

8. Favorable scenario for water separation on vermiculite for possible analysis by another method

9. < 1% Result point counted positive

10. TEM analysis suggested

Crisp Analytical, L.L.C.

1929 Old Denton Road **Dedicated to** Carrollton, TX 75006 Phone 972-242-2754 Quality Fax 972-242-2798



CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Polarized Light Asbestiform Materials Characterization

**Customer Info:** Attn: David Charlesworth **Customer Project:** CA Labs Project #: CAL16117601CB

DC Environmental

16-175-117

PO Box 9315 DCE 16-175, Rail Yard Parcel

Albuquerque, NM 87119

11/16/2016 5 Machine Shop Date: 11/10/16 10:30am **Turnaround Time:** Samples Received:

Phone # 505-869-8000 5 Days **Date Of Sampling:** 11/26/16

Fax# 505-869-9453 Purchase Order #:

Analysts Physical Description of Asbestos type / Non-asbestos fiber Non-fibrous type Sample # Com Layer Homoment type / percent / percent

Subsample geneo calibrated visual estimate percent us

(Y/N)

Floor Tile and Mastic/ tan

16-175-116 116-1 floor tile 5% Chrysotile

116-2 black mastic 3% Chrysotile 97% gy,bi

> White TSI Mag Block/ black 117-1 surfaced white insulation None Detected 6% ce

White TSI Mag Block/ black

16-175-118 118-1 surfaced white insulation None Detected 7% ce 93% qu.bi,ca,ma

White TSI Mag Block/ black 16-175-119 119-1 surfaced white insulation n None Detected 7% ce 93% qu,bi,ca,ma

16-175-120 120-1 Window Putty/ gray caulking None Detected 100% qu,bi,ca

16-175-121 121-1 Window Putty/ gray caulking None Detected Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235

### AIHA LAP, LLC Laboratory #102929

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116). All samples received in good condition unless noted. Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for

identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate mi - mica fg - fiberglass ce - cellulose gypsum - gypsum ve - vermiculite mw - mineral wool br - brucite hi - binder ot -other wo - wollastinite ka - kaolin (clay)

or - organic pe - perlite ta - talc pa - palygorskite (clay) Approved Signatories: ma - matrix sy - synthetic

C.T. Rem

Tanner Rasmussen Analyst

Technical Manager Leslie Crisp, P.G. Chad Lytle

94% qu,bi,ca,ma

100% qu,bi,ca

Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages

3. Actinolite in association with Vermiculite

4. Layer not analyzed - attached to previous positive layer and contamination is suspected

5. Not enough sample to analyze

6. Anthophyllite in association with Fibrous Talc

7. Contamination suspected from other building materials

8. Favorable scenario for water separation on vermiculite for possible analysis by another method

9. < 1% Result point counted positive

10. TEM analysis suggested

Crisp Analytical, L.L.C.

1929 Old Denton Road **Dedicated to** Carrollton, TX 75006 Phone 972-242-2754 Quality Fax 972-242-2798



CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

### Polarized Light Asbestiform Materials Characterization

**Customer Info:** Attn: David Charlesworth CA Labs Project #: **Customer Project:** CAL16117601CB

DC Environmental

PO Box 9315 DCE 16-175, Rail Yard Parcel

Albuquerque, NM 87119 5 Machine Shop Date: 11/16/2016

11/10/16 10:30am **Turnaround Time:** Samples Received: Phone # 505-869-8000 5 Days 11/26/16

**Date Of Sampling:** 

Fax# 505-869-9453 Purchase Order #:

Analysts Physical Description of Asbestos type / Non-asbestos fiber Non-fibrous type Sample # Com Layer Homoment Subsample calibrated visual type / percent / percent

geneo estimate percent us

(Y/N)

Plaster Wall/ silver surfaced

16-175-122 122-1 gray plaster None Detected 100% qu,bi,ca

Plaster Wall/ silver surfaced

None Detected 16-175-123 123-1 gray plaster 100% qu,bi,ca

Dallas NVLAP Lab Code 200349-0 TEM/PLM TCEQ# T104704513-15-3 TDH 30-0235

### AIHA LAP, LLC Laboratory #102929

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116). All samples received in good condition unless noted. Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate mi - mica fg - fiberglass ce - cellulose gypsum - gypsum ve - vermiculite mw - mineral wool br - brucite bi - binder ot -other wo - wollastinite ka - kaolin (clay) or - organic pe - perlite ta - talc

pa - palygorskite (clay) Approved Signatories: ma - matrix sy - synthetic

T. Rea

Tanner Rasmussen Analyst

Technical Manager Leslie Crisp, P.G. Chad Lytle

- Fire Damage significant fiber damage reported percentages reflect unaltered fibers
   Fire Damage no significant fiber damages effecting fibrous percentages
- 3. Actinolite in association with Vermiculite
- 4. Layer not analyzed attached to previous positive layer and contamination is suspected
- 5. Not enough sample to analyze

- 6. Anthophyllite in association with Fibrous Talc
- 7. Contamination suspected from other building materials
- 8. Favorable scenario for water separation on vermiculite for possible analysis by another method
- 9. < 1% Result point counted positive
- 10. TEM analysis suggested

CAC 161171681

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D			PO / Job#: DC	E 16-175			e: 10/26/20			
C E DC Environmenta	al		Turn Around Ti	me: Same	Day / IDay	/ 2Day /	3Day / 4Da	ay SDay		
		he Workplace"	□ PCM: □ NIC				Rotome			
DC Environmental PO Box 9315 Albuquerque, NM 87119		по попараве	PLM: Standard / Point Count 400 - 1000 / CARB 435							
Contact: J. David Charlesworth			T TEM Air T	ATIEDA	. =					
Phone:			☐ TEM Air: ☐ ☐ TEM Bulk: ☐	J Ouantita	/ ☐ Yamate2 tive / ☐ Oual	/ NIOS	H 7402			
505.869.8000 E-mail:	Fax 505	x: 5.869.9453	☐ TEM Water: ☐ TEM Microva	□ Potable	/ Non-Pot	table / T	Waight 0/	56(str/mass)		
JDCharlesworthcih@gmail			☐ IAQ Particle I ☐ Particle Identi	dentificati	on (PLM LAR	3)	☐ PLM Opa	iques/Soot		
Site: City of Albuquerque (	Intera)		☐ Metals Analys	is: Metho	d:		- Special Fi	ojeci		
Site Location: Rail Yard Pa	rcel 5 Machine	e Shop	Matrix:							
Comments:			Analytes:							
	T			T						
Sample ID	Date	Sample Location / Descr	iption / Task		FOR AIR SAI	MPLES ON	JLY	Sample		
	Date			Туре	Time	Avg.	Total	Area /		
16-175-100				Time	Volume					
	10/26	Cork TSI 1st Floor Pipe N	lachine Shop	A P C						
16-175-101	10/26	White TSI Mag Block Bo SE Corner	iler 2 <sup>nd</sup> Floor	A P C						
16-175-102	10/26	White TSI Mag Block Bo SE Corner	iler 2 <sup>nd</sup> Floor	A P C						
16-175-103	10/26	White TSI Mag Block Bo SE Corner	iler 2 <sup>nd</sup> Floor	A P						
16-175-104	10/26	Cork TSI 1st Floor Pipe M	achine Shop	A P						
16-175-105	10/26	Cork TSI 2 <sup>nd</sup> Floor Pipe M	lachine Shop	A P						
16-175-106	10/26	Window Putty 2 <sup>nd</sup> Floor M	lachine Shop	A P						
16-175-107	10/26	Plaster wall to East Mech on 2 <sup>nd</sup> Floor	anical Room	A P						
16-175-108	10/26	White TSI Mag Block 2nd running underneath M	Floor pipe	A P						
16-175-109	10/26	White TSI Mag Block 2 <sup>nd</sup> running underneath N	Floor pipe	A P						
ampled By: Steven Gutierre	Z	Q		С						
		DC MILICAL II								
mpped via. in red EX	DHL U	PS US Mail Courier	☐ Drop Off	Other:						
elinquished By: Steven Gutierre	7	Relinquished By:		R	elinquished By	y:				
ate / Time: 11/09/2016 5:00pm	***	Date / Time:		D	ate / Time:					
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ate / Time: 11 1016 104	3084	Date / Time:			ate / Time:					
ondition Acceptable?   Yes	□ No	Condition Acceptable?	P ☐ Yes ☐ No Condition Acceptable? ☐ Yes ☐ No					lo		
						more:	1 to 11	i U		

(D)		PO / Job#: DCE 16-175 Date : 10/1	-
	Training Services	Site: City of Albuquerque (Intera)	
DC Environmental	ting Safety in the Workplace"	Site Location: Rail Yard Parcel 5 Machine Shop	
D Box 9315 buquerque, NM 87119		Comments:	
Contact: J. David Charlesworth			
Phone: 505.869,8000	Fax:		
E-mail: IDCharlesworthcih@gmai	505.869.9453		

Continuation Sheet for Sample Chain of Custody

Sample ID	Date	Sample Location / Description / Task		FOR AIR SAMPLES ONLY						
46 475 440		Sample Location / Description / Task	Туре	Time On/Off	Avg. LPM	Total Time	Area / Air Volume			
16-175-110	10/27	White TSI Mag Block 2 <sup>nd</sup> Floor pipe running underneath Mech Rm	A P C			Time	voiume			
16-175-111	10/27	Refractory from wood brick flooring in Machine Shop	A							
16-175-112	10/27	Refractory from wood brick flooring in Machine Shop	A P							
16-175-113	10/27	Refractory from wood brick flooring in Machine Shop	A P							
16-175-114	10/27	Floor tile and mastic from 2 <sup>nd</sup> floor in Machine Shop	A P							
16-175-115	10/27	Floor tile and mastic from 2 <sup>nd</sup> floor in Machine Shop	A P							
16-175-116	10/27	Floor tile and mastic from 2 <sup>nd</sup> floor in Machine Shop	A P							
16-175-117	10/27	White TSI Mag Block from pipe in West Mechanical Room 2 <sup>nd</sup> floor of Machine shop	A P C							
16-175-118	10/27	White TSI Mag Block from pipe in West Mechanical Room 2 <sup>nd</sup> floor of Machine shop	A P C							
16-175-119	10/27	White TSI Mag Block from pipe in West Mechanical Room 2 <sup>nd</sup> floor of Machine shop	A P C							
16-175-120	10/27	Window Putty 1st Floor Machine Shop	A P							
16-175-121	10/27	Window Putty 1st Floor Machine Shop	A P C							
16-175-122	10/27	Plaster wall to West Mechanical Room on 2 <sup>nd</sup> Floor	A P C			-				
16-175-123	10/27	Plaster wall to West Mechanical Room on 2 <sup>nd</sup> Floor	A P C							
Sampled By: Steven Gutierrez			A C							

mpled By: Steven Gutierrez

0 8 11-10-10 101-30Am

### Appendix B XRF Lead Measurements

Project #: 16-175 Project Name: Machine Shop Date: 10-26-2016

Address: City of Albuquerque Railyard

Technician: M. Nieman and S. Gutierrez

	Time:	8:57 am	Unit # 1109		Results	Average
1		Cal.			1.0	
2		Cal.			1.0	
3		Cal.			1.0	1.0
4		Cal.			-0.4	
5		Cal			0.0	
6		Cal.			-0.1	-0.2
XRF						Result /
Test		Component -	Component			Reading
Number	Location / Room	Designation	Number	Color	Substrate	mg/cm2
7	Interior	A Wall		Silver	Concrete	1.0
8	Interior	B Wall		Silver	Concrete	0.3
9	Interior	C Wall		Silver	Concrete	-0.1
10	Interior	D Wall		Silver	Concrete	0.2
11	Interior	Door Frame	A-3	Silver	Metal	2.5
12	Interior	Duct Work/ A Wall		Silver	Metal	2.8
	Interior	Red Switch Box/ A				
13		Wall		Red	Metal	-0.1
14	Interior	Column/ A Wall		Silver	Metal	-0.0
15	Interior	Door		Silver	Wood	6.0
16	Interior	Floor		Red	Concrete	-0.4
17	Interior	Floor		White	Concrete	-0.3
18	Interior	Floor		Brown	Wood	-0.0
	Interior	Entry Wall, W.				
19		Panel, B Wall		Silver	Metal	-0.8
20	Interior	Metal Parts B Wall		Silver	Metal	-0.2
21	Interior	Electrical Box		Silver	Metal	-0.0
	Interior			Off-		
22		Elevator Door		White	Metal	-0.1
23	Interior	Elevator Frame		Silver	Metal	-0.2
24	Interior	Shelving		Gray	Metal	-0.1
25	Interior/Storeroom	D Wall		Red	Concrete	1.0
26	Interior/Storeroom	Door		White	Metal	4.1
27	Interior	Column		Red	Steel	0.3
28	Upper Level S. Side	Window Sill	D-5	Silver	Metal	1.0
	Upper Level S. Side	C Wall Panel Break			_	
29		Room		Silver	Metal	1.0
30	Upper Level S. Side	Column		Silver	Steel	2.6
31	Upper Level S. Side	W. Cat Walk		Gray	Wood	4.8

		Handrail			
	Upper Level S. Side	W. Cat Walk Stair			
32		Tread	Gray	Wood	6.0
	Upper Level S. Side	W. Cat Walk Rail			
33		Post	Gray	Wood	3.6

Page \_\_\_\_1\_\_\_ of \_\_\_\_2\_\_\_

62		Cal.			1.0	
	Time :	1:30 pm			Results	Average
61		Housing		Gray	Metal	0.0
		Belt Protective		,		
60		Fan Motor Housing		Gray	Metal	1.9
59		Pipe Valve			Steel	-0.1
58	W. Mech. Rm	Duct Work		White	Metal	0.0
57	W. Mech. Rm	Painted Plaster		White	Plaster	0.3
56	W. Mech. Rm	Boiler Housing		Green	Metal	0.0
55	Roof	Access Stair		Rust	Metal	-0.1
54	Roof	Sky Light Window		Rust	Metal	-0.0
53	Exterior	Pipe Column		Silver	Steel	0.1
52	Exterior	N.E. Fire Hydrant		Silver	Metal	>9.9
51	Exterior	Exterior Toilet		Black	Metal	-0.6
50	LACCIOI	Bollards		White	Steel	0.0
49	Exterior	Window Mullion	A-8	Black Off-	Metal	-0.0
48	Exterior	Safety Rail W. Facing	Λ Ω	Yellow	Steel	1.0
47	Exterior	Door Safety Bail W. Facing	A-2	Gray	Steel	-0.1
46	Exterior	Window Sill	A-1	Brown	Concrete	0.6
45	Exterior	A Wall	Λ 1	Beige	Concrete	0.0
44	Side Exterior	Deck Joist		Silver	Steel	5.7
43	Side Upper Level S.	Deck		Silver	Concrete	-0.1
42	Side Upper Level S.	Overhead Roller Cage		Silver	Wood	0.2
	Upper Level S.					
41	Upper Level S. Side	Overhead Crane Duct		Gray	Metal	0.0
40	Upper Level S. Side	East Catwalk		Silver	Wood	0.3
39	Side	Door Frame		Silver	Metal	1.0
38	Side Upper Level S.	Lockers  E. Mechanical Room		Silver	Metal	1.0
	Upper Level S.					
37	Side	Вох		Red	Metal	-0.0
33	Upper Level S.	Elevator Electrical		311461	ivictal	5.5
36	Upper Level S. Side	Elevator Drive Pulley		Silver	Metal	8.5
35	Side	Decking		Silver	Wood	-0.1
	Upper Level S.					
34	Side	Entrance		Silver	Plaster	-0.3
	Upper Level S.	W. Mechanical Room				

63	Cal.		1.0	
64	Cal.		1.0	1.0
65	Cal.		-0.2	
66	Cal		-0.0	
67	Cal.		-0.4	-0.2

Page \_\_\_\_\_ of \_\_\_\_ 2

### Appendix C Asbestos and LBP Data

ID Re	ead No/Sample ID	Lead	Units	LBP	Room Number	Building	Room Name	Wall	Structure	Location	Member	Mode	Substrate	Color	Location_2	Source
1 7	_	0.1	mg/cm2		1	Railyards Amtrack Office	Office	Α	Window	Rgt	Sill	QM	Wood	Brown	Interior	Innovar, 2011
2 8		0.1	mg/cm2		1	Railyards Amtrack Office	Office	Α	Window	Rgt	Sash	QM	Wood	Brown	Interior	Innovar, 2011
3 9		0.2	mg/cm2		1	Railyards Amtrack Office	Office	Α	Window	Rgt	Lft casing	QM	Wood	Brown	Interior	Innovar, 2011
4 10		0.2	mg/cm2		1	Railyards Amtrack Office	Office	Α	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
5 11		-0.2	mg/cm2		1	Railyards Amtrack Office	Office	В	Wall	U Ctr		QM	Plaster	White	Interior	Innovar, 2011
6 12		0	mg/cm2		1	Railyards Amtrack Office	Office	С	Door	Ctr	U Ctr	QM	Steel	Brown	Interior	Innovar, 2011
7 13		0	mg/cm2		1	· · · · · · · · · · · · · · · · · · ·	Office	С	Door	Ctr	Lft casing		Steel	Brown	Interior	Innovar, 2011
8 14		0.2	mg/cm2		1	•		В	Window	Ctr	Sill	QM	Wood		Interior	Innovar, 2011
9 15		0.2	mg/cm2		3	,		В	Window	Ctr	Lft casing	QM	Wood	Brown	Interior	Innovar, 2011
10 16		0.2	mg/cm2		3	,		В	Window	Clr	Sash	QM	Wood		Interior	Innovar, 2011
11 17		0	mg/cm2		3	•		Α	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
12 18		-0.2	mg/cm2		3	, , , , , , , , , , , , , , , , , , ,	Office	A	Wall	L Rgi			Plaster	White	Interior	Innovar, 2011
13 19		-0.2	mg/cm2		3	<del>- '</del>		D	Door	Rgi	U Rgt		Steel	Brown	Interior	Innovar, 2011
14 20 15 21		0.1 0.7	mg/cm2		3	, ,		D B	Door Chair rail	Rgt Clr	LIt casing	QM QM	Steel Wood	Brown	Interior Interior	Innovar, 2011
16 22		0.7	mg/cm2 mg/cm2		4	Railyards Amtrack Office		В	Window	Ctr	Lft casing	QM	Wood	Brown Brown	Interior	Innovar, 2011 Innovar, 2011
17 23		>9.9		Yes	1	· ·		В	Wall	L Ctr	Lit casing	QM	Plaster	Whiie	Interior	Innovar, 2011
18 24		0.2	mg/cm2	103	<u>4</u>	· ·	Break Rm	C	Baseboard	Clr		QM	Plaster	White	Interior	Innovar, 2011
19 25		>9.9	mg/cm2	Yes	4	,		В	Wall	U Lft		QM	Plaster	White	Interior	Innovar, 2011
20 26		>9.9		Yes	4	<i>'</i>		В	Wall	L Rgt			Plaster	White	Interior	Innovar, 2011
21 27		0.3	mg/cm2		4	Railyards Amtrack Office	Break Rm	С	Wall	L Clr			Drywall	White	Interior	Innovar, 2011
22 28		0.2	mg/cm2		3	,		В	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
23 29		>9.9		Yes	10	Railyards Amtrack Office	Lobby	Α	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
24 30		0.3	mg/cm2		10	Railyards Amtrack Office	Lobby	D	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
25 31		0.3	mg/cm2		10	Railyards Amtrack Office	Lobby	Α	Window	Ctr	Sash	QM	Wood	Brown	Interior	Innovar, 2011
26 32		>9.9	mg/cm2	Yes	10	Railyards Amtrack Office	Lobby	Α	Column	Ctr		QM	Plaster	White	Interior	Innovar, 2011
27 33		>9.9	mg/cm2	Yes	10	Railyards Amtrack Office	Lobby	Α	Column	Clr		QM	Plaster	White	Interior	Innovar, 2011
28 34		1.1	mg/cm2	Yes		•	Hallway	В	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
29 35		>9.9	mg/cm2	Yes	12	Railyards Amtrack Office	Hallway	D	Wall	L Ctr		QM	Plaster	White	Interior	Innovar, 2011
30 36			mg/cm2		9			D	Wall	L Ctr			Plaster			Innovar, 2011
31 37			mg/cm2		9	<del>- '</del>	WmnsRm	A	Wall	L Ctr			Plaster		Interior	Innovar, 2011
32 38		0.3	mg/cm2		9	· · · · · · · · · · · · · · · · · · ·			Door	Ctr	Lft casing		Wood		Interior	Innovar, 2011
33 39		0.2	mg/cm2	_	9	· · · · · · · · · · · · · · · · · · ·	_	В	Floor	Chin	Tuondo	1	Cement		Interior	Innovar, 2011
34 40 35 41			mg/cm2		11	•	Number Only Number Only	<u></u>	Stairs Stairs	Ctr	Treads		Steel	Black Black	Interior	Innovar, 2011
36 42		0.1 -0.1	mg/cm2 mg/cm2	_	11 15	,		C	Wall	Ctr L Clr	Railing cap		Steel Plaster		Interior Interior	Innovar, 2011 Innovar, 2011
37 43		0.2	mg/cm2		15	'	•	В	Wall	L Ctr		_	Plaster	White	Interior	Innovar, 2011
38 44			mg/cm2			•	Upstairs	Δ	Wall	L Ctr			Plaster	White	Interior	Innovar, 2011
39 45			mg/cm2	1		· ·	Upstairs	A	Door		U Ctr	_	Wood		Interior	Innovar, 2011
40 46			mg/cm2		15	·	•	В	Wall	L Ctr	3 00	_	Plaster	White	Interior	Innovar, 2011
41 47			mg/cm2	_	15	•	Upstairs	Ā	Wall	L Ctr		_	Plaster		Interior	Innovar, 2011
42 54		0.2	mg/cm2	_	16	•	Museum	Α	Floor				Cement	Gray	Interior	Innovar, 2011
43 55			mg/cm2			· · · · · · · · · · · · · · · · · · ·	Museum	Α	Floor			QM	Cement	— <i>'</i>	Interior	Innovar, 2011
44 56		0.3	mg/cm2		16	·	Museum	Α	Floor			QM	Cement	White	Interior	Innovar, 2011
45 57		0.1	mg/cm2	_	16			D	Wall	L Ctr			Cement	Gray	Interior	Innovar, 2011
46 58		0.2	mg/cm2		16			В	Wall	L Ctr		QM	Cement	Gray	Interior	Innovar, 2011

ID Read No/Sample ID	Lead	Units	LBP	Room Number	Building	Room Name	Wall	Structure	Location	Member	Mode	Substrate	Color	Location 2	Source
47 59	0.1	mg/cm2		16	Railyards Amtrack Office	Museum	A	Wall	L Ctr		QM	Cement	Gray	Interior	Innovar, 2011
48 60	6.3	_	Yes	16	Railyards Amtrack Office	Museum	Α	Floor			QM	Cement	Yellow	Interior	Innovar, 2011
49 61	0.1	mg/cm2	_	16	Railyards Amtrack Office	Museum	Α	Door	Ctr	U Ctr	QM	Steel	Green	Interior	Innovar, 2011
50 62	0.1	mg/cm2			Railyards Amtrack Office	Museum		Door	Ctr	U Ctr	QM	Steel	Black	Interior	Innovar, 2011
51 63	0.5	mg/cm2			Railyards Amtrack Office	Museum	Α	Door	Ctr	Lft casing	QM	Steel	Black	Interior	Innovar, 2011
52 64	0.7	mg/cm2		16	Railyards Amtrack Office	Museum	Α	Floor			QM	Cement	Red	Interior	Innovar, 2011
53 65	1.8	mg/cm2	Yes	1	Railyards Amtrack Office	Facility	В	Railing	Ctr	Railing	QM	Steel	Yellow	Exterior	Innovar, 2011
54 66	0.2	mg/cm2		1	Railyards Amtrack Office	Facility	В	Door	Ctr	U Ctr	QM	Steel	Red	Exterior	Innovar, 2011
55 67	-0.1	mg/cm2		1	Railyards Amtrack Office	Facility	D	Window	Ctr	Sill	QM	Wood	Black	Exterior	Innovar, 2011
56 68	0.2	mg/cm2		1	Railyards Amtrack Office	Facility	D	Window	Ctr	Sash	QM	Wood	Black	Exterior	Innovar, 2011
57 69	0	mg/cm2		1	Railyards Amtrack Office	Facility	С	Window	Rgt	Sill	QM	Wood	Black	Exterior	Innovar, 2011
58 7	5	mg/cm2	Yes	1	Main Machine Shop	Number Only	В	Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
59 8	1.1	mg/cm2	Yes	1	Main Machine Shop	Number Only	С	Door	Ctr	U Ctr	QM	Steel	Silver	Interior	Innovar, 2011
60 9	2.2	mg/cm2	Yes	1	Main Machine Shop	Number Only	С	Column	Clr		QM	Sleel	Silver	Interior	Innovar, 2011
61 10	0.1	mg/cm2		1	Main Machine Shop	Number Only	Α	Floor			QM	Ceramic	Red	Interior	Innovar, 2011
62 11	1.8	mg/cm2	Yes	1	Main Machine Shop	Number Only	В	Cnt Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
63 12	0.7	mg/cm2		1	Main Machine Shop	Number Only	В	Stairs	Ctr	Treads	QM	Steel	Green	Interior	Innovar, 2011
64 13	1.9	mg/cm2	Yes	1	Main Machine Shop	Number Only	D	Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
65 14	5.4	mg/cm2	Yes	1	Main Machine Shop	Number Only	D	Ceiling Beam	Beam	Ctr	QM	Steel	Silver	Interior	Innovar, 2011
66 15	4.2	mg/cm2	Yes	1	Main Machine Shop	Number Only	В	Column	Ctr		QM	Steel	Black	Exterior	Innovar, 2011
67 16	2.7	mg/cm2	Yes	1	Main Machine Shop	Number Only	В	Stairs	Ctr	Treads	QM	Wood	White	Interior	Innovar, 2011
68 1	3.4	mg/cm2	Yes		Boiler Shop	Number Only	В	Cnt Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
69 2	0.1	mg/cm2			Boiler Shop	Number Only	Α	Floor			QM	Cement	Red	Interior	Innovar, 2011
70 3	3.2	mg/cm2	Yes		Boiler Shop	Number Only	С	Cnt Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
71 4	2.5	mg/cm2	Yes		Boiler Shop	Number Only	Α	Column	Lft		QM	Steel	Silver	Interior	Innovar, 2011
72 5	-0.3	mg/cm2			Boiler Shop	Number Only	С	Door	Lft	U Ctr	QM	Steel	Silver	Interior	Innovar, 2011
73 1	1.1	mg/cm2	Yes			Number Only	В	Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
74 2	3.1	mg/cm2	Yes		· · · · · · · · · · · · · · · · · · ·	Number Only	С	Column	Ctr		QM	Steel	Silver	Interior	Innovar, 2011
75 3	2.1	<u> </u>	Yes		•	,		Wall	L Ctr		QM	Brick	Silver	Interior	Innovar, 2011
		mg/cm2				Number Only		Door				Steel	1	Interior	Innovar, 2011
77 5	0.1	mg/cm2			·	Number Only		Window	Ctr	Part. Bead	QM	Steel	Silver	Interior	Innovar, 2011
78 7	2.7	mg/cm2				Number Only		Bldg North of Firehouse	L Ctr			Cement	Silver	Interior	Innovar, 2011
79 8	2.3	mg/cm2				Number Only		Window	Ctr	Lft casing	QM	Steel	Silver	Interior	Innovar, 2011
80 9	5.6	mg/cm2			_	Number Only	A	Door	Ctr	U Ctr	QM	Steel	Silver	Interior	Innovar, 2011
81 10	1.1	mg/cm2	_			Number Only	A	Window	Ctr	Rgt casin	QM	Steel	Silver	Interior	Innovar, 2011
82 11	2.4	mg/cm2	_			Number Only		Frame	Ctr		QM	Steel		Interior	Innovar, 2011
83 12	1.1	mg/cm2	Yes			Number Only		Wall	L Ctr		QM	Cement	Silver	Interior	Innovar, 2011
84 13	0.2	mg/cm2			-	Number Only	ט	Wall	L Ctr		QM	Cement	Silver	Interior	Innovar, 2011
85 1	1.1	mg/cm2	Yes			Number Only	A	Wall	L Ctr		QM	Cement	White	Interior	Innovar, 2011
86 2	0.1	mg/cm2						Wall	L Ctr	1.61	QM	Cement	White	Interior	Innovar, 2011
87 3	0	mg/cm2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Number Only		Door Cnt	Ctr	Lft casing	QM	Cement	White	Interior	Innovar, 2011
88 4	1.1	mg/cm2	_			, ,	A	Column	Ctr		QM	Cement		Interior	Innovar, 2011
89 5	1.2	mg/cm2	res			,	В	Wall	L Ctr		QM	Cement		Interior	Innovar, 2011
90 6	0.5	mg/cm2			<u> </u>	Number Only	C	Door		U Ctr	QM	Cement	Green	Interior	Innovar, 2011
L		ppm			Blacksmith Shop			Interior Walls	NW Corner		-	Paint	Silver		Rhoades, 2013
92 13029.029-020513-02L	410	ppm			Blacksmith Shop			Interior Walls	NE Corner			Paint	Silver		Rhoades, 2013

ID	Read No/Sample ID	Lead	Units	LBP	Room Number	Building	Room Name	Wall	Structure	Location	Member	Mode	Substrate	Color	Location_2	Source
93	13029.029-020513-03L	100	ppm			Blacksmith Shop			Interior Walls	SW Corner			Paint	Silver		Rhoades, 2013
94	13029.029-020513-04L	150	ppm			Blacksmith Shop			Interior Walls	SE Corner			Paint	Silver		Rhoades, 2013
95	13029.029-020513-05L	2570	ppm			Blacksmith Shop			Overhead Piping				Paint	Red		Rhoades, 2013
96	13029.029-020513-06L	2640	ppm			Blacksmith Shop			Exterior Brick Walls		Trim		Paint	Rust		Rhoades, 2013
97	13029.029-020513-07L	4040	ppm			Blacksmith Shop			Interior Walls Office Shack				Paint	Cream		Rhoades, 2013
98	13029.029-020513-08L	250	ppm			Blacksmith Shop			Building	NW Corner			Surface Dust			Rhoades, 2013
99	13029.029-020513-09L	400	ppm			Blacksmith Shop			Building	NE Corner			Surface Dust			Rhoades, 2013
100	13029.029-020513-10L	100	ppm			Blacksmith Shop			Building	Center			Surface Dust			Rhoades, 2013
101	13029.029-020513-11L	710	ppm			Blacksmith Shop			Building	SW Corner			Surface Dust			Rhoades, 2013
102	13029.029-020513-12L	970	ppm			Blacksmith Shop			Building	SE Corner			Surface Dust			Rhoades, 2013

ID Sample Number	Date	Description	Location	Percent Asbestos	Asbestos Type	Classification	Source
1 577007-NB.NS.1	Sep-05	Silver glaze coating window pane	Boiler Shop, South Side	0%	,,,		Terracon, 2005
2 577007-NB.NS.2	· · · · · ·	Silver glaze coating window pane	Boiler Shop, South Side	0%			Terracon, 2005
3 577007-NB.NS.3		Silver glaze coating window pane	Boiler Shop, South Side	0%			Terracon, 2005
4 577007-NB.SS.4		Green painted window pane	Boiler Shop, South Side	0%			Terracon, 2005
5 577007-NB.SS.5	Sep-05	Green painted window pane	Boiler Shop, South Side	0%			Terracon, 2005
6 577007-NB.SS.6	Sep-05	Green painted window pane	Boiler Shop, North Side	0%			Terracon, 2005
7 577007-NB.NS.7		Silver glaze coating window pane	Boiler Shop, North Side	0%			Terracon, 2005
8 577007-NB.NS.8	Sep-05	Silver glaze coating window pane	Boiler Shop, North Side	0%			Terracon, 2005
9 577707-NB.NS.9	Sep-05	Silver glaze/black spray-on with pane	Boiler Shop, North Side	0%			Terracon, 2005
10 577007 -NB.NS.10	Sep-05	Silver glaze/black spray-on with pane	Boiler Shop, North Side	0%			Terracon, 2005
11 577007-NB.NS.11	Sep-05	Silver glaze/black spray-on with pane	Boiler Shop, North Side	0%			Terracon, 2005
12 577007-SB.SS.F1.1	Sep-05	Silver glaze coating window pane	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
13 577007 -SB.SS.F1.2	Sep-05	Glaze coating on window pane (silverlblack)	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
14 577007-SB.SS.F1.3	Sep-05	Glaze coating on window pane (silver)	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
15 577007 -SB.SS.F1.4	Sep-05	Glaze coating on window pane (silver)	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
16 577007 -SB.SS.F1.5	Sep-05	Glaze coating on window pane (silver)	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
17 577007-SB.SS.F1.6	Sep-05	Glaze coating on window pane (silver)	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
18 577007 -SB.SS.F1.7	Sep-05	Glaze coating on window pane (silver/green)	Main Machine Shop, South Side, First Floor	0%			Terracon, 2005
19 577007-SB.SS.F2.1	Sep-05	Glaze coating on window pane (beige/green)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
20 577007-SB.SS.F2.2	Sep-05	Glaze coating on window pane (tanJbrown)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
21 577007-SB.SS.F2.3	Sep-05	Glaze coating on window pane (off-white)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
22 577007-SB.SS.F2.4	Sep-05	Glaze coating on window pane (grey/green)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
23 577007-SB.SS.F2.5	Sep-05	Glaze coating on window pane (off-white)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
24 577007-SB.SS.F2.6	Sep-05	Plaster over cc wall (grey with paint)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
25 577007-SB.SS.F2.7	Sep-05	Plaster over cc wall (grey with paint)	Main Machine Shop, South Side, Second Floor	0%			Terracon, 2005
26 577007-NB.SS.1	Sep-05	Window glazing (tan)	Boiler Shops, South Side	Trace <1%			Terracon, 2005
27 577007-NB.SS.2	Sep-05	Window glazing (tan)	Boiler Shops, South Side	2%	Chrysotile	Non-Friable	Terracon, 2005
28 577007-NB.SS.3	Sep-05	Window glazing (tan)	Boiler Shops, South Side	2%	Chrysotile	Non-Friable	Terracon, 2005
29 577007-NB.SS.01	Sep-05	Window glazing (beige)	Boiler Shops, South Side	Trace <1%	Chrysotile		Terracon, 2005
30 577007-NB.SS.02	Sep-05	Window glazing (beige)	Boiler Shops, South Side	Trace <1%	Chrysotile		Terracon, 2005
31 577007-NB.SS.03	Sep-05	Window glazing (beige)	Boiler Shops, South Side	Trace <1%	Chrysotile		Terracon, 2005
32 577007 -NB.ES.01	Sep-05	Window glazing (beige)	Boiler Shops, East Side	Trace <1%	Chrysotile		Terracon, 2005
33 577007-NB.ES.02	Sep-05	Window glazing (beige)	Boiler Shops, East Side	Trace <1%	Chrysotile		Terracon, 2005
34 577007 -N.O.01	Sep-05	Outside shingle (red with granules)	Outside the Boiler Shop	0%			Terracon, 2005
35 577007-N.O.02	Sep-05	Outside shingle (red with granules)	Outside the Boiler Shop	0%			Terracon, 2005
36 577007-N.O.03	Sep-05	Outside shingle (red with granules)	Outside the Boiler Shop	0%			Terracon, 2005
37 577007-N.O.G.01	Sep-05	White insulation	100 ft North of CWE Strorage Shed	NA			Terracon, 2005
38 577007-N.O.G.02	Sep-05	White insulation	100 ft North of CWE Strorage Shed	NA			Terracon, 2005
39 577007-N.O.G.03	Sep-05	White insulation	100 ft North of CWE Strorage Shed	NA			Terracon, 2005
40 577007 -NTE. WS-1	Sep-05	Transite pipe (grey)	Former Transformer Area, West Side		Chrysotile	Friable	Terracon, 2005
41 577007 -NTE. WS-1		Transite pipe (grey)	Former Transformer Area, West Side		Crocidolite		Terracon, 2005
42 577007 -NTE.ES-3	Sep-05	Transite pipe (grey)	Former Transformer Area		Chrysotile	Friable	Terracon, 2005
43 577007 -NTE.ES-3	Sep-05	Transite pipe (grey)	Former Transformer Area		Crocidolite		Terracon, 2005
44 577007-NTE.ES-1 (577007-NTE.NS-1??)		Transite pipe (grey)	Former Transformer Area		Chrysotile	Friable	Terracon, 2005
45 577007-NTE.ES-1 (577007-NTE.NS-1??)	Sep-05	Transite pipe (grey)	Former Transformer Area		Crocidolite		Terracon, 2005
46 577007-SWB.WW.01	Sep-05	Window putty/glazing (beige)	Babbit Shop, West Wall		Chrysotile		Terracon, 2005
47 577007-SWB.WW.02		Window putty/glazing (beige)	Babbit Shop, West Wall		Chrysotile		Terracon, 2005
48 577007-FH.01	Sep-05	Insulation/plaster over brick	Fire House	0%			Terracon, 2005
49 577007-FH.02	Sep-05	Insulation/plaster over brick	Fire House	0%			Terracon, 2005
50 577007-FH.03	· · · · · ·	Insulation/plaster over brick	Fire House		Chrysotile	Friable	Terracon, 2005
51 577007-FH.04	Sep-05	71	Fire House		Chrysotile	Friable	Terracon, 2005
52 01-DW1-1		off-white surfaced white compound (drywall)	Amtrack Office	none detected			Innovar, 2011
53 01-DW1-2		white drywall with brown paper (drywall)	Amtrack Office	none detected			Innovar, 2011
54 02-DW1-1	Aug-10	white surfaced white compound (drywall)	Amtrack Office	none detected			Innovar, 2011

ID	Sample Number Da	te	Description	Location	Percent Asbestos	Asbestos Type	Classification	Source
55 03-DW1-1	Au	g-10 white su	urfaced white compound (drywall)	Amtrack Office	none detected			Innovar, 2011
56 04-P1-1	Au	g-10 white su	urfaced tan plaster (plaster)	Amtrack Office	none detected			Innovar, 2011
57 05-P1-1	Au	g-10 white su	urfaced tan plaster (plaster)	Amtrack Office	none detected			Innovar, 2011
58 06-P1-1	Au	g-10 white su	urfaced white compound (plaster)	Amtrack Office	none detected			Innovar, 2011
59 06-P1-2	Au	g-10 tan plast	ter (plaster)	Amtrack Office	none detected			Innovar, 2011
60 07-CB1-1	Au	g-10 pink cov	ver base (cover base)	Amtrack Office	none detected			Innovar, 2011
61 07-CB1-2	Au	g-10 tan mast	tic (cover base)	Amtrack Office	none detected			Innovar, 2011
62 07-CB1-3	Au	g-10 white su	urfaced white compound (cover base)	Amtrack Office	none detected			Innovar, 2011
63 07-CB1-4	Au	g-10 brown m	mastic (cover base)	Amtrack Office	<1%	Anthophyllite		Innovar, 2011
64 07-CB1-5	Au	g-10 tan plast	ter (cover base)	Amtrack Office	none detected			Innovar, 2011
65 08-CB1-1	Au	g-10 pink cov	ver base (cover base)	Amtrack Office	none detected			Innovar, 2011
66 08-CB1-2	Au	g-10 tan mast	tic (cover base)	Amtrack Office	none detected			Innovar, 2011
67 08-CB1-3	Au	g-10 brown m	nastic (cover base)	Amtrack Office	<1%	Anthophyllite		Innovar, 2011
68 08-CB1-4	Au	g-10 tan plast	ter (cover base)	Amtrack Office	none detected			Innovar, 2011
69 09-CB1-1	Au	g-10 pink cov	ver base (cover base)	Amtrack Office	none detected			Innovar, 2011
70 09-CB1-2	Au	g-10 tan mast	tic (cover base)	Amtrack Office	none detected			Innovar, 2011
71 09-CB1-3	Au	g-10 brown m	mastic (cover base)	Amtrack Office	<1%	Anthophyllite		Innovar, 2011
72 09-CB1-4		_	ter (cover base)	Amtrack Office	none detected			Innovar, 2011
73 10-CT1-1		• .		Amtrack Office	none detected			Innovar, 2011
74 10-CT1-2			ng (ceiling tile)	Amtrack Office	none detected			Innovar, 2011
75 10-CT1-3	•			Amtrack Office	none detected			Innovar, 2011
76 11-CT1-1		•	urfacing (ceiling tile)	Amtrack Office	none detected			Innovar, 2011
77 11-CT1-2		•	,	Amtrack Office	none detected			Innovar, 2011
78 11-CT1-3		_		Amtrack Office	none detected			Innovar, 2011
79 12-CT1-1		•	gn tile (no surfacing) (ceiling tile)	Amtrack Office	none detected			Innovar, 2011
80 12-CT1-2	•			Amtrack Office	none detected			Innovar, 2011
81 13-WC1-1		0	, ,	Amtrack Office	none detected			Innovar, 2011
82 14-WC1-1		•	rfacing white caulking (Window Caulk)	Amtrack Office	none detected			Innovar, 2011
83 15-WC1-1		•		Museum	none detected			Innovar, 2011
84 16-CT2-1	•			Museum	none detected			Innovar, 2011
85 16-CT2-2		•	iling tile (ceiling tile)	Museum	none detected			Innovar, 2011
86 17-CT2-1				Museum	none detected			Innovar, 2011
87 17-CT2-2		-		Museum	none detected			Innovar, 2011
88 18-CT2-1		• .	urfacing (ceiling tile)	Museum	none detected			Innovar, 2011
89 18-CT2-2				Museum	none detected			Innovar, 2011
90 19-W1-1	•			Museum	none detected			Innovar, 2011
91 20-W1-1			oven covering (Wiring)	Museum	none detected			Innovar, 2011
92 13029.029-02				Office Shack, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
93 13029.029-02			-	Office Shack, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
94 13029.029-02			ne Ceiling Tile	Office Shack, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
95 13029.029.02			Plaster - Surface Coat	Office Shack, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
96 13029.029-02				Office Shack, Blacksmith Shop			Poor/Friable	Roades, 2013
97 13029.029-02			Plaster - Surface Coat	Office Shack, Blacksmith Shop			Poor/Friable	Roades, 2013
98 13029.029-02			Plaster - Surface Coat	Office Shack, Blacksmith Shop	none detected	,	Poor/Friable	Roades, 2013
99 13029.029-02				Office Shack, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
100 13029.029-02			Plaster - Surface Coat	Office Shack, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
101 13029.029-02		b-13 Window		Reinforced Glass, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
102 13029.029.02		b-13 Window	Ü	Reinforced Glass, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
103 13029.029.02		b-13 Window		Reinforced Glass, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
104 13029.029-02		b-13 Window	-	Clear Glass, Blacksmith Shop			Poor/Friable	Roades, 2013
105 13029.029-02		b-13 Window	-	Clear Glass, Blacksmith Shop	none detected	,	Poor/Friable	Roades, 2013
106 13029.029-02		b-13 Window	-	Clear Glass, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
107 13029.029-02		b-13 Window	-	Wood Panes, Blacksmith Shop			Poor/Friable	Roades, 2013
108 13029.029-02		b-13 Window	Ü	Wood Panes, Blacksmith Shop			Poor/Friable	Roades, 2013
100 13023.023-0	LUJ1J 17 FE	O TO MAILINOM	· Ciuzing	wood ranes, blacksmith shop	2/0	Citi yaotiiC	OUI/THUDIC	11000003, 2013

ID	Sample Number	Date	Description	Location	Percent Asbestos	Asbestos Type	Classification	Source
109 1	3029.029-020513-18	Feb-13	Window Glazing	Wood Panes, Blacksmith Shop	none detected		Poor/Friable	Roades, 2013
110 1	3029.029-020513-19	Feb-13	Gray Parapet Tar	Throughout Roof, Blacksmith Shop	10%	Chrysotile	Poor/Non-Friable	Roades, 2013
111 1	3029.029-020513-20	Feb-13	Gray Parapet Tar	Throughout Roof, Blacksmith Shop	10%	Chrysotile	Poor/Non-Friable	Roades, 2013
112 1	3029.029.020513-21	Feb-13	Gray Parapet Tar	Throughout Roof, Blacksmith Shop	10%	Chrysotile	Poor/Non-Friable	Roades, 2013
113 1	3029.029-020513-22	Feb-13	Black Roofing Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
114 1	3029.029.020513-23	Feb-13	Black Roofing Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
115 1	3029.029-020513-24	Feb-13	Black Roofing Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
116 1	3029.029·020513-25	Feb-13	Black Penetration Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
117 1	3029.029.020513-26		Black Penetration Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
118 1	3029.029-020513-27	Feb-13	Black Penetration Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
119 1	3029.029-020513-28	Feb-13	Gray Roofing Felt	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
120 1	3029.029-020513-29	Feb-13	Gray Roofing Felt	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
121 1	3029.029-020513-30	Feb-13	Gray Roofing Felt	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
122 1	3029.029-020513-31	Feb-13	Black Parapet Tar	Throughout Roof, Blacksmith Shop	8%	Chrysotile	Poor/Non-Friable	Roades, 2013
123 1	3029.029-020513-32	Feb-13	Black Parapet Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
124 1	3029.029-020513-33	Feb-13	Black Parapet Tar	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
125 1	3029.029-020513-34	Feb-13	Black Roofing Felt - Patching	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
126 1	3029.029-020513-35	Feb-13	Black Roofing Felt - Patching	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
127 1	3029.029-020513-36	Feb-13	Black Roofing Felt - Patching	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
128 1	.3029.029-020513-34a	Feb-13	Black Roofing Felt - Patching	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
129 1	.3029.029-020513-35a	Feb-13	Black Roofing Felt - Patching	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
130 1	.3029.029-020513-36a		Black Roofing Felt - Patching	Throughout Roof, Blacksmith Shop	none detected		Poor/Non-Friable	Roades, 2013
131 1	3029.029-020513-37	Feb-13	Window Glazing	Plastic Panes, Blacksmith Shop	2%	Chrysotile	Poor/Friable	Roades, 2013
132 1	3029.029-020513-38	Feb-13	Window Glazing	Plastic Panes, Blacksmith Shop	3%	Chrysotile	Poor/Friable	Roades, 2013
133 1	3029.029-020513-39	Feb-13	Window Glazing	Plastic Panes, Blacksmith Shop	3%	Chrysotile	Poor/Friable	Roades, 2013

### Appendix D. Lead Based Paint Laboratory Analysis



### LABORATORY REPORT LEAD IN PAINT

Client: DC Environmental

PO Box 9315

Albuquerque, NM 87119

CEI Lab Code: C16-0821

**Received:** 11-14-16 **Analyzed:** 11-18-16

**Reported:** 11-18-16

**Project:** Rail Yard Parcel 5 Machine Shop; DCE 16-175

**ANALYSIS METHOD: EPA SW846 7000B** 

CLIENT ID	CEI LAB ID	PPM (μg/g) CO %			
16-175-1000	CA58076	9900	0.99		
16-175-1001	CA58077	1500	0.15		

Reviewed By:

Tianbao Bai, Ph.D. Laboratory Director

This method has been validated for sample weights of 0.020g or greater. When samples with a weight of less than that are analyzed those results fall outside of the scope of accreditations.

\* The analysis of composite wipe samples as a single samples is not included under AIHA accreditation.

Minimum reporting limit is 10  $\mu$ g total lead. Sample results denoted with a "less than" (<) sign contain less than 10.0  $\mu$ g total lead, based on a 40ml sample volume.

Lead samples are not analyzed by CEI Labs Lead samples are submitted to an AIHA ELLAP accredited laboratory for lead analysis of soil, dust, paint, and TCLP samples.

Laboratory results represent the analysis of samples as submitted by the client. Information regarding sample location, description, area, volume, etc., was provided by the client. Unless notified in writing to return samples, CEI Labs discards client samples after 30 days. This report shall not be reproduced, except in full, without the written consent of CEI Labs.

REGULATORY OSHA Standard: No safe limit.
LIMITS Consumer Products Safety Sta

Consumer Products Safety Standard: Greater than 0.06% lead by weight.

Federal Lead Standard / HUD: 0.5% lead by weight.

LEGEND $\mu g$  = microgramppm = parts per milliong = gramsml = milliliterPb = leadwt = weight

**End of Report** 

C16-0821 2 CASBO78- BCASBO77

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<b>6</b>	PO / Job#: DCE 16-175 Date: 10/26/2016								
DC Environmental	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day								
COnsulting and Training "Promoting S	□ PCM: □ NIOSH 7400A / □ NIOSH 7400B □ Rotometer								
DC Environmental PO Box 9315 Albuquerque, NM 87119	☐ PLM: ☐ Standard / ☐ Point Count 400 - 1000 / ☐ CARB 435								
Contact:			☐ TEM Air: ☐ AHERA / ☐ Yamate2 / ☐ NIOSH 7402						
J. David Charlesworth Phone:	Fax:	· · · · · · · · · · · · · · · · · · ·	☐ TEM Bulk: ☐ Quantitative / ☐ Qualitative / ☐ Chatfield ☐ TEM Water: ☐ Potable / ☐ Non-Potable / ☐ Weight %						
505.869.8000		59.9453	☐ TEM Microvac: ☐ Qual(+/-) / ☐ D5755(str/area) / ☐ D5756(str/mass)						
E-mail: JDCharlesworthcih@gmail.con		☐ IAQ Particle Identification (PLM LAB) ☐ PLM Opaques/Soot ☐ Particle Identification (TEM LAB) ☐ Special Project							
Site: City of Albuquerque (Inte	ra)		☐ Metals Analysi	s: Method	<b>i</b> ;	/			
Site Location: Rail Yard Parcel	5 Machine S	Shop	Matrix:		-				
0			Analytes:		T		_ <del>,</del>		
Comments: 'Paint chips to be a	nalyzed for L	ead Based Paint							
		Samula Lacation / Decom	intion / Took		FOR AIR SAMPLES ONLY Sample				
Sample ID	Date	Sample Location / Descri	iption / Task	Туре	Time On/Off	Avg. LPM	Total Time	Area / Air Volume	
16-175-1000	10/26	Several Layers of Paint Machine Sho	A P C				Volume		
16-175-1001	10/26	Silver Paint from Beam Shop	Silver Paint from Beams in Machine Shop						
				PC	•••••				
			-	A P C					
				A					
				A					
				РС					
		<del></del> -		A					
				PC					
				A					
			<del></del>	A					
				PC					
			<u> </u>	A <sub>P</sub>					
Sampled By: Steven Gutierrez		<u> </u>		С					
Shipped Via: □ Fed Ex □ D	HL UP	'S □ US Mail □ Courier	□ Drop Off	☐ Othe					
Shipped via. in red Ex in D	Relinquished By:	- Drob Ort			)				
Relinquished By: Steven Gutierrez Date / Time: 11/11/2016 5:00PM			Relinquished By:  Date / Time:						
Received By: AC			Received By:		,				
Date / Time: \\/\4\\\			Date / Time:						
Condition Acceptable? 🖼 Yes	Yes 🗆 No	1	Condition Acc	eptable?	Yes 🗆	No			

### Appendix E. Photographic Log

### Photographic Log



Figure 1 Exterior of Machine Shop



Figure 2 Exterior of Machine Shop



Figure 3 Interior of Machine Shop



Figure 4 Interior of Machine Shop



Figure 5 Interior of Machine Shop



Figure 6 Interior of Machine Shop

Appendix F. Certifications

### A COUNTROLOGICO Has completed 4 hours of training and PASSED the test required by Section 206 of TSCA Title II and in accordance with LOUISIANA STATE ASBESTOS REGULATIONS entitled, ZIZIE David Charlesworth ASBESTOS BUILDING INSPECTOR REFRESHER Test Date: 04-12-2016 Grade: PASS Expiration Date: 04-12-2017 IN COLLABORATION WITH NM Program Manager: www.dcenvironmental.net Albuquerque, NM 87119 2 Tel: (505) 869-8000 MICHAEL NIEMAN DC Environmental P.O. Box 9315 EPA/AHERA Training Program NM. DL. 006 087 493 This is to certify that Certificate Number: AS0416KNMPMN17906 Rodolfo G. Mendez Course Date: 04-12-2016 Mendez Environmental<sup>™</sup> 1005 Veterans Mem Blvd Tel: (504) 468-8858 Kenner, LA 70062 PRESENTED BY Suite, 101 Director:

# United States Emironmental Protection Agency

This is to rertify that

Michael Neiman

C C C

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Inspector

In the Jurisdiction of

New Mexico

This certification is valid from the date of issuance and expires September 25, 2017

NM-I-129246-1

Certification # September 11, 2014

Issued On

Adrienne Priselac, Manager, Toxics Office

Land Division

## Certificate Number: AS1116KNMPSG18544 Director:

### CERTIFICA RAINING



**EPA/AHERA Training Program** 

This is to certify that

## STEVEN GUTIERREZ

NM. DL. 121 014 475

Has completed 4 hours of training and PASSED the test required by Section 206 of TSCA Title II and in accordance with LOUISIANA STATE ASBESTOS REGULATIONS entitled,

# ASBESTOS BUILDING INSPECTOR REFRESHER

Kenner, LA 70062 Tel: (504) 468-8858 1005 Veterans Mem Blvd Suite, 101 Mendez Environmental™ PRESENTED BY



Albuquerque, NM 87119 Tel: (505) 869-8000

www.dcenvironmental.net

C

DC Environmental

IN COLLABORATION WITH

P.O. Box 9315

Course Date: 11-08-2016

Josefina Mendez-Rosa

NM Program Manager: David

David Charlesworth

Test Date: 11-08-2016 Grade: PASS

Expiration Date: 11-08-2017

# United States Environmental Protection Agency

This is to certify that



Steven P Gutierrez

received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has

Inspector

# In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires April 20, 2019

LBP-I-I159998-1

Certification #

April 06, 2016

Issued On



Ahri

Adrienne Priselac, Manager, Toxics Office

Land Division