Dear David:

I am not sure if Tomáš already informed you. I hope the below points that you requested clarification from our meeting on Feb 3 will address some of your concerns.

- 1) Depth to groundwater: As I mentioned and I think we agreed upon, workplans optimally should include data from the Chevron Trend Map and OSE data. Use the more conservative depth to groundwater for planning delineation.
- 2) While it is not a mandatory requirement to analyze the 'surface' sample, NMOCD highly recommend that surface samples are taken and analyzed despite apparent contamination as important baseline points of reference.
- 3) Hill Battery (1RP-4450): The work on the pad that was done prior to your involvement has been referred to Santa Fe. The consensus is that delineation samples are still required from within the berm, despite the cleanup. Are you still involved as a consultant for the incident? In other words, will you be able to obtain the necessary samples from within the bermed area that you were not initially responsible for?

From: Yu, Olivia, EMNRD
Sent: Monday, January 30, 2017 5:00 PM
To: Daniel Dominguez <ddominguezepi@gmail.com>
Subject: RE: Reports needing review and approval

Dear Mr. Dominguez:

I have concerns regarding the reports. They are listed below. Please address them. You are welcome to contact me if you have questions or need clarification.

FYI. The standard procedure is to submit an initial C-141, followed by a work plan with details on delineation/release characterization to NMOCD for approval. Then, depending on the conditions of approval (COAs), NMOCD will respond accordingly. Only afterwards, should a final remediation report and final C-141 be submitted.

Thanks, Olivia

Hill Battery: 1RP-4450

I do not agree with your Request for No Further Action. A work plan to delineate/characterize release is required especially since there was a fire. Is this site already back in operation?

- 1. Did you test the soil samples for BTEX and TPH? If not, why?
- 2. Check the NM Office of State Engineer (OSE) for depth to groundwater.
- 3. A lined facility does not mean exemption from NMOCD regulations.

From:	Chuck Johnston
То:	Yu, Olivia, EMNRD
Subject:	FW: Hill Tank Battery Samples 1RP 4450
Date:	Monday, March 20, 2017 7:03:43 AM
Attachments:	image001.png
	image004.png
	H700327 EPI.pdf
	sundance 1.pdf
	sundance 2.pdf

Olivia, as requested please see the attached files for the Hill Central Battery and where I sent to Dr. Oberding below. Thanks,

Chuck Johnston EHS / Operations Specialist 432-202-4771 Cell 432-248-8154 Office



From: Chuck Johnston Sent: Tuesday, February 21, 2017 1:09 PM To: 'Oberding, Tomas, EMNRD' Subject: FW: Hill Tank Battery Samples 1RP 4450

Dr. Oberding, please find attached the sample map and results of the containment area of the Hill Central Battery. I have also attached the soil disposal tickets to Sundance for the Hill battery as well. Let me know if you need anything else.

Chuck Johnston EHS / Operations Specialist 432-202-4771 Cell 432-248-8154 Office



From: Daniel Dominguez [mailto:ddominguezepi@gmail.com] **Sent:** Tuesday, February 21, 2017 9:47 AM **To:** Yu, Olivia, EMNRD; Chuck Johnston; brandon boone **Subject:** Hill Tank Battery Samples

EXTERNAL - This is an EXTERNAL email. Exercise caution. DO NOT open attachments or

Ms. Yu,

Attached are the sample results for the Hill Tank Battery. The samples were collected from inside the bermed area.

--Sincerely, ENVIRONMENTAL PLUS, INC.

Daniel Dominguez Environmental Consultant/Safety Director

Environmental Plus, Inc. P.O. Box 1558 2100 Avenue 'O' Eunice, NM 88231 (575) 631-0401 (Cell) (575) 394-3481 (Office) (575) 394-2601 (fax)





February 14, 2017

Daniel Dominguez Environmental Plus, Inc. P.O. Box 1558

Eunice, NM 88231

RE: HILL TANK BATTERY

Enclosed are the results of analyses for samples received by the laboratory on 02/08/17 15:42.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-16-8. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager



Environmental Plus, Inc. Daniel Dominguez P.O. Box 1558 Eunice NM, 88231 Fax To: (505) 394-2601

Received:	02/08/2017	Sampling Date:	02/07/2017
Reported:	02/14/2017	Sampling Type:	Soil
Project Name:	HILL TANK BATTERY	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	UL- SEC. 4, T21S, R37E		

Sample ID: SP 5 (6") (H700327-01)

BTEX 8021B	mg/l	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/11/2017	ND	1.68	83.8	2.00	0.0733	
Toluene*	<0.050	0.050	02/11/2017	ND	1.65	82.3	2.00	0.0907	
Ethylbenzene*	<0.050	0.050	02/11/2017	ND	1.65	82.6	2.00	0.0214	
Total Xylenes*	<0.150	0.150	02/11/2017	ND	4.69	78.1	6.00	0.153	
Total BTEX	<0.300	0.300	02/11/2017	ND					
Surrogate: 4-Bromofluorobenzene (PID	84.5 %	6 73.6-14	0						
Chloride, SM4500Cl-B	mg/l	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	02/14/2017	ND	416	104	400	0.00	
TPH 8015M	mg/l	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2017	ND	179	89.6	200	1.53	
DRO >C10-C28	<10.0	10.0	02/10/2017	ND	187	93.7	200	1.91	
Surrogate: 1-Chlorooctane	77.5 %	6 35-147							

Cardinal Laboratories

*=Accredited Analyte

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Environmental Plus, Inc. Daniel Dominguez P.O. Box 1558 Eunice NM, 88231 Fax To: (505) 394-2601

Received:	02/08/2017	Sampling Date:	02/07/2017
Reported:	02/14/2017	Sampling Type:	Soil
Project Name:	HILL TANK BATTERY	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	UL- SEC. 4, T21S, R37E		

Sample ID: SP 6 (6") (H700327-02)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/11/2017	ND	1.68	83.8	2.00	0.0733	
Toluene*	<0.050	0.050	02/11/2017	ND	1.65	82.3	2.00	0.0907	
Ethylbenzene*	<0.050	0.050	02/11/2017	ND	1.65	82.6	2.00	0.0214	
Total Xylenes*	<0.150	0.150	02/11/2017	ND	4.69	78.1	6.00	0.153	
Total BTEX	<0.300	0.300	02/11/2017	ND					
Surrogate: 4-Bromofluorobenzene (PID	83.8 9	73.6-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	02/14/2017	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2017	ND	179	89.6	200	1.53	
DRO >C10-C28	36.6	10.0	02/10/2017	ND	187	93.7	200	1.91	
Surrogate: 1-Chlorooctane	71.2 9	% 35-147	7						
Surrogate: 1-Chlorooctadecane	83.7 9	28-171							

Cardinal Laboratories

*=Accredited Analyte

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Environmental Plus, Inc. Daniel Dominguez P.O. Box 1558 Eunice NM, 88231 Fax To: (505) 394-2601

Received:	02/08/2017	Sampling Date:	02/07/2017
Reported:	02/14/2017	Sampling Type:	Soil
Project Name:	HILL TANK BATTERY	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	UL- SEC. 4, T21S, R37E		

Sample ID: SP 7 (6") (H700327-03)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/11/2017	ND	1.68	83.8	2.00	0.0733	
Toluene*	<0.050	0.050	02/11/2017	ND	1.65	82.3	2.00	0.0907	
Ethylbenzene*	<0.050	0.050	02/11/2017	ND	1.65	82.6	2.00	0.0214	
Total Xylenes*	<0.150	0.150	02/11/2017	ND	4.69	78.1	6.00	0.153	
Total BTEX	<0.300	0.300	02/11/2017	ND					
Surrogate: 4-Bromofluorobenzene (PID	83.7 9	73.6-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	02/14/2017	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2017	ND	179	89.6	200	1.53	
DRO >C10-C28	<10.0	10.0	02/10/2017	ND	187	93.7	200	1.91	
Surrogate: 1-Chlorooctane	86.1 9	% 35-147	,						
Surrogate: 1-Chlorooctadecane	89.8 9	28-171							

Cardinal Laboratories

*=Accredited Analyte

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Environmental Plus, Inc. Daniel Dominguez P.O. Box 1558 Eunice NM, 88231 Fax To: (505) 394-2601

Received:	02/08/2017	Sampling Date:	02/07/2017
Reported:	02/14/2017	Sampling Type:	Soil
Project Name:	HILL TANK BATTERY	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	UL- SEC. 4, T21S, R37E		

Sample ID: SP 8 (6") (H700327-04)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/11/2017	ND	1.68	83.8	2.00	0.0733	
Toluene*	<0.050	0.050	02/11/2017	ND	1.65	82.3	2.00	0.0907	
Ethylbenzene*	<0.050	0.050	02/11/2017	ND	1.65	82.6	2.00	0.0214	
Total Xylenes*	<0.150	0.150	02/11/2017	ND	4.69	78.1	6.00	0.153	
Total BTEX	<0.300	0.300	02/11/2017	ND					
Surrogate: 4-Bromofluorobenzene (PID	82.6 9	% 73.6-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	02/14/2017	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2017	ND	179	89.6	200	1.53	
DRO >C10-C28	20.5	10.0	02/10/2017	ND	187	93.7	200	1.91	
Surrogate: 1-Chlorooctane	78.1 9	% 35-147	,						
Surrogate: 1-Chlorooctadecane	88.1 9	% 28-171							

Cardinal Laboratories

*=Accredited Analyte

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Environmental Plus, Inc. Daniel Dominguez P.O. Box 1558 Eunice NM, 88231 Fax To: (505) 394-2601

Received:	02/08/2017	Sampling Date:	02/07/2017
Reported:	02/14/2017	Sampling Type:	Soil
Project Name:	HILL TANK BATTERY	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Jodi Henson
Project Location:	UL- SEC. 4, T21S, R37E		

Sample ID: SP 9 (6") (H700327-05)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	02/11/2017	ND	1.68	83.8	2.00	0.0733	
Toluene*	<0.050	0.050	02/11/2017	ND	1.65	82.3	2.00	0.0907	
Ethylbenzene*	<0.050	0.050	02/11/2017	ND	1.65	82.6	2.00	0.0214	
Total Xylenes*	<0.150	0.150	02/11/2017	ND	4.69	78.1	6.00	0.153	
Total BTEX	<0.300	0.300	02/11/2017	ND					
Surrogate: 4-Bromofluorobenzene (PID	81.5 9	73.6-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	02/14/2017	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	02/10/2017	ND	179	89.6	200	1.53	
DRO >C10-C28	<10.0	10.0	02/10/2017	ND	187	93.7	200	1.91	
Surrogate: 1-Chlorooctane	77.7 9	% 35-147	,						
Surrogate: 1-Chlorooctadecane	87.8 9	28-171							

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

QM-07	The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500Cl-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

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*=Accredited Analyte

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager

Sampler Relinquished: Relinquished by: Relinquished by: Date 2-8-17 Time 6:00 am Date 1/ K/17 Time3:472, K17 Time3:472,	10	9	8	7	6	5 SP9 (6")			2 SDE (6")	LAB I.D. SAMPLE I.D.		EPI Sampler Name David Robinson		Location UL- Sec. 4, T21S,	lame	ny	EPI Phone#/Fax# 575-394-3481 / 575-394-2601	City, State, Zip Eunice New Mexico 88231	S	ager		2100 Avenue O, Eunice, NM 88231 (575) 394-3481 FAX: (575) 394-2601	Environmental Plus, Inc.	
3-17 Received By K/17 Received By K/17 Received By Received By Received By Received By Received By No	E			+	4	n G	G	G	0 0	G)RAB OR (C)ON	IP.			, R37E			75-394-	ico 88:		ez	lus, Inc.	P.	:	
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ults to: ddominguezepi@gmail.com & bboone.epi@gmail.com					07-Feb-17	07-Feb-17	07-Feb-17	07-Feb-17	07-Feb-17	DATE	SAMPLING	Eunice, NM 88231	P.O. Box 1558	ominanta							0			
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DURA+SKRIM ®

R20WW

PROPERTIES	TEST METHOD	DURA+SKF	IM R20WW
		English	Metric
Appearance		White	e/White
THICKNESS, NOMINAL		20 mil	0.51 mm
WEIGHT PER MSF		105 lbs.	48 kg
CONSTRUCTION		Extrusion laminated w	vith scrim reinforcement
*1" TENSILE STRENGTH	ASTM D751	75 lbf.	334 N
ELONGATION AT PEAK STRENGTH (90 LBS)	ASTM D751	25%	25%
ELONGATION AT BREAK	ASTM D751	900%	900%
*GRAB TENSILE	ASTM D751	150 lbf.	668 N
TENSILE STRENGTH AT YIELD	ASTM D882	94 lbf.	419 N
PUNCTURE STRENGTH	ASTM D4833	39 lbf.	174 N
*TRAPEZOID TEAR	ASTM D4533	95 lbf.	423 N
Hydrostatic Resistance	ASTM D751	150 psi	1034 kPa
MAXIMUM USE TEMPERATURE		180°F	82°C
MINIMUM USE TEMPERATURE		-70°F	-57°C
PERMEABILITY			
WVTR	ASTM E96 **Method A	0.010 g/100in²/day	0.155 g/m²/day
Perm Rating	ASTM E96 **Method A	0.022 U.S. Perms	0.015 Metric Perms

*Tests are an average of diagonal directions.

**All testing was performed at 73°F and 50% relative humidity.



DURA+SKRIM R20WW is a white four layer reinforced extrusion laminate. The outer layers consist of high-strength, virgin, linear low density polyethylene film. The white layers contain U.V. and thermal stabilizers. DURA+SKRIM R20WW is reinforced with a ply of a 1000 denier polyester scrim laid in a diagonal pattern spaced 3/8" apart with an additional machine direction scrim every 3" across the width. The individual plies are laminated together with black molten polyethylene.

Note: To the best of our knowledge, these are typical property values and are intended as guides only, not as specification limits. RAVEN INDUSTRIES MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage.



Flexible Films Department

PLANT LOCATIONS

Sioux Falls, South Dakota Springfield, Ohio

www.dura-skrim.com

SALES OFFICE

P.O. Box 5107 Sioux Falls, SD 57117-5107 (605) 335-0174 (605) 331-0333 - FAX **800-635-3456**

Sundance Services, Inc.

P. O. Box 1737 Eunice, NM 88231

	Invoice
DATE	INVOICE #

DATE	INVOICE #
9/30/2016	101815

BILL TO

Vanguard Permain 4001 Penbrook St Suite 201 Odessa, TX 79762

HILL BATTE QUANTITY DESCRIPTION RATE AMOUNT 60 Contaminated Soils - Exempt 25.00 1,500.00' 25 Fiberglass tank 27.00 675.00' HILL BATTERY #1 Sales Tax 7.3125% 159.05				T		1	
QUANTITY DESCRIPTION RATE AMOUNT 60 Contaminated Soils - Exempt 25.00 1,500.00' 25 Fiberglass tank 27.00 675.00' HILL BATTERY #1 Sales Tax 7.3125% 159.05			PROJECT	1	TERMS		
60 Contaminated Soils - Exempt 25.00 1,500.00 25 Fiberglass tank 27.00 675.00 HILL BATTERY #1 Sales Tax 7.3125% 159.05			HILL BATTE				
25 Fiberglass tank 27.00 675.00' HILL BATTERY #1 7.3125% 159.05 Sales Tax 7.3125% 159.05	QUANTITY	DESCRIPTION			RATE		AMOUNT
Phone # E-mail	60 25	Fiberglass tank HILL BATTERY #1				27.00	1,500.00T 675.00T 159.05
	Phone #	E-mail					
575-394-2511 acarrillo@sundanceservices.com Total \$2,334.05					Total		\$2,334.05

P.O. Box 1737 Eunice, New Mexico 88231 (575) 394-2511	nc. TICKET No. 396387
EASE OPERATOR/SHIPPER/COMPANY: Vangua	d lea
EASE NAME: HILL BAHERITEL	10121
TRANSPORTER COMPANY: 10111er Back	Khie TIME/U; 3/ AM/
DATE: 9-29-16 VEHICLE NO: 1	GENERATOR COMPANY AN TTAS
CHARGE TO: anguard	RIG NAME AND NUMBER 575-602-178
TYPE OF MA	TERIAL
[] Production Water [] Drillin	-
	minated Soil [] Jet Out
[] Solids	/ Content: [] Call Out
Description:	
RRC 0(API#) 30-025-06394	C-133#
VOLUME OF MATERIAL []BBLS:	X YARD 12 : []
TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANT MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION / TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SA THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRIL ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OF GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S A TICKET. TRANSPORTER REPRESENTS AND WARRAN OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVER FACILITY FOR DISPOSAL.	CCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOE THE TONY THE MATERIALS SHIPPED WITH THIS JOE
THIS WILL CERTIFY that the above Transporter loaded the above described location, and that it was tendered by the a materials were added to this load, and that the material was	DOVE DESCRIPTION SIMPLEMENT OF
above described location, and that it was tendered by the a materials were added to this load, and that the material was DRIVER:	Cuz

P.O. Box 1737 Eunice, New Mexico 88231 (575) 394-2511	
LEASE OPERATOR/SHIPPER/COMPANY: Variana	1d [0
LEASE NAME: HII Battosu #1	
TRANSPORTER COMPANY: Collier TBack	TIME 12:03MA
DATE: 9-29-14 VEHICLE NO: 1	MAN'S NAME: DI Yall I KA SP
CHARGETO: Vanguard	RIG NAME AND NUMBER 575-602-175
TYPE OF N	IATERIAL
[] Production Water [] Drill	ing Fluids [] Rinsate
	taminated Soil [] Jet Out
· · · · · · · · · · · · · · · · · · ·	W Content: [] Call Out
Description:	
RRC or (PI) 30-025-06-394	C-133#
VOLUME OF MATERIAL [] BBLS:	XI YARD 1Z : []
TICKET. TRANSPORTER REPRESENTS AND WARRA OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVE FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the above Transporter loaded to above described location, and that it was tendered by the materials were added to this load, and that the material w DRIVER:	OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OF ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOI NTS THAT ONLY THE MATERIAL DELIVERED B ERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.
(SIGNATURE)	
FACILITY REPRESENTATIVE: (SIGNATURE) White - Sundance Canary - Su	ndance Acct #1 Pink - Transporter

SUN	DANCE SERV	ICES, Inc.	TICKET No.	396415
	P.O. Box 1737 Eunice, New M (575) 394-2511			ter
ч <u>н</u> і		Served.		LEA
EASE OPERATOR/S	SHIPPER/COMPANY:	nation #	1	E1:32 ANOPM
EASE NAME:	HILL Datt	14 Backhill	o TIN	E/. 22 MM
TRANSPORTER CO	MPANY: COTT	<u>ef</u> <u>Jec</u>	ERATOR COMPANY MAN'S NAME	an Haspa
DATE: Q-DO	7-16 VEHICLE NO:		RIG NAME	
CHARGE TO:	VANGUAIA		AND NUMBER	
CHARGE TO:	Vangune	TYPE OF MATERIAL		
			[] Rinsat	e
	[] Production Water	[] Drilling Fluids	[] Jet Ou	ıt
	[] Tank Bottoms	Contaminated Soil	[] Call C	ut
	[] Solids	[] BS&W Content:		_
	L. L	D		
Descrip	otion:	1.204	C-133#	
RRC or API #	30-025-0	· X J YARD	12 :	[]
VOLUME OF M	ATERIAL []BBLS			
AS A C	CONDITION TO SUNDANCE SE	RVICES, INC'S ACCEPTANCE O ITS AND WARRANTS THAT THI	E WASTE MATERIAL S VERY ACT OF 1976, AS	HIPPED HEREWITH IS AMENDED FROM TIME
TICKET, C MATERIA TO TIME, THERETC ASSOCIA GEOTHE	DERATOR/STILL ETHERESOUR LEXEMPT FROM THE RESOUR 40 U.S.C. § 6901, et seq., THE), BY VIRTUE OF THE EXEMPTI- TED WITH THE EXPLORATION RMAL ENERGY.	CE, CONSERVATION AND RECOM NM HEALTH AND SAF. CODE § 3 ON AFFORDED DRILLING FLUID I, DEVELOPMENT OR PRODUC	61.001 et seq., AND R DS, PRODUCED WATER TION OF CRUDE OIL	EGULATIONS RELATED IS, AND OTHER WASTE OR NATURAL GAS OR SHIPPED WITH THIS JOB
TICKET, C MATERIA TO TÍME, THERETC ASSOCIA GEOTHE ALSO TICKET. OPERAT	ACRONOMINE TRANSPORT DERATOR STATE AND A DEPARTMENT AD U.S.C. § 6901, et seq., THE D, BY VIRTUE OF THE EXEMPTING TED WITH THE EXPLORATION RMAL ENERGY. AS A CONDITION TO SUNDANG TRANSPORTER REPRESENT TOR/SHIPPER TO TRANSPORT	CE, CONSERVATION AND RECOM NM HEALTH AND SAF. CODE § 3 ON AFFORDED DRILLING FLUID I, DEVELOPMENT OR PRODUC CE SERVICES, INC.'S ACCEPTANC TS AND WARRANTS THAT ER IS NOW DELIVERED BY TR	61.001 et seq., AND R DS, PRODUCED WATER TION OF CRUDE OIL E OF THE MATERIALS ONLY THE MATE ANSPORTER TO SUNE	EGULATIONS RELATED IS, AND OTHER WASTE OR NATURAL GAS OR SHIPPED WITH THIS JOB RIAL DELIVERED BY DANCE SERVICES, INC.'S
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TICKET, C MATERIA TO TÍME, THERETC ASSOCIA GEOTHE ALSO TICKET. OPERAT FACILIT THIS V above o materia	DERATORVSIN TELEVENT LEXEMPT FROM THE RESOURCE 40 U.S.C. § 6901, et seq., THE I D, BY VIRTUE OF THE EXEMPTI- TED WITH THE EXPLORATION RMAL ENERGY. AS A CONDITION TO SUNDANI- TRANSPORTER REPRESENT TOR/SHIPPER TO TRANSPORTI- Y FOR DISPOSAL. WILL CERTIFY that the above described location, and that it als were added to this load and VER: VICTOR SUMPLES ILITY REPRESENTATIVE:	CE, CONSERVATION AND RECOVER NM HEALTH AND SAF. CODE \$ 3 ON AFFORDED DRILLING FLUID I, DEVELOPMENT OR PRODUCT CE SERVICES, INC.'S ACCEPTANC TS AND WARRANTS THAT ER IS NOW DELIVERED BY TRAT Transporter loaded the material was tendered by the above desc that the material was delivered that the material was delivered	61.001 et seq., AND R 65, PRODUCED WATER TION OF CRUDE OIL E OF THE MATERIALS ONLY THE MATE ANSPORTER TO SUNE represented by this Trai ribed shipper. This will without incident.	EGULATIONS RELATED IS, AND OTHER WASTE OR NATURAL GAS OR SHIPPED WITH THIS JOB RIAL DELIVERED BY DANCE SERVICES, INC.'S
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BUNDANCE SERVIC	CES, Inc.	ICKET No. 396475
P.O. BOA 1757 (575) 394-251↑ ◆		
EASE OPERATOR/SHIPPER/COMPANY:	auard	
EASE NAME: HILL Batter] #1	TIME 10:49 AM/PM
RANSPORTER COMPANY: Culler	Backhoe	COMPANY B - Ian Haspan
DATE: 9-30-16 VEHICLE NO: 1	Generator M	an's NAME STAR TA Jun
	RIG NA AND N	ME JMBER
HARGE TO: Vanguara		
T	YPE OF MATERIAL	
[] Production Water	[] Drilling Fluids	[] Rinsate
	Contaminated Soil	[] Jet Out
[] Tank Bottoms	[] BS&W Content:	[] Call Out
[] Solids		
Description:		C-133#
RRC on API#) 30-025-06	394	
VOLUME OF MATERIAL []BBLS	: XI YARD	2: []
AS A CONDITION TO SUNDANCE JERN TICKET, OPERATOR/SHIPPER REPRESENTS MATERIAL EXEMPT FROM THE RESOURCE, C TO TIME, 40 U.S.C. § 6901, et seq., THE NM I THERETO, BY VIRTUE OF THE EXEMPTION / ASSOCIATED WITH THE EXPLORATION, DE GEOTHERMAL ENERGY.	AFFORDED DRILLING FLUIDS, PRO EVELOPMENT OR PRODUCTION (DF CRUDE OIL OR NATURAL GAS OR
TICKET. TRANSPORTER ALTIEDERTO OPERATOR/SHIPPER TO TRANSPORTER IS FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the above Trans above described location, and that it was to materials were added to this Toge, and that DRIVER:	Sporter loaded the material represe	nted by this Transporter Statement at the hipper. This will certify that no additional
TICKET. TRANSPORTER ALTIEDERTO OPERATOR/SHIPPER TO TRANSPORTER IS FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the above Trans above described location, and that it was to materials were added to this Tora, and that DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE: (SIGNATURE) White - Sundance	Sporter loaded the material represe	RTER TO SONDARCE Characteristics of the source of the sour

SU:	P.O. Box 1737 Eunice, New M (575) 394-251	ICES, Inc.	ICKET No. 396484
	R/SHIPPER/COMPANY:	riguard	
EASE NAME:	HILL PATTER	y #	TIME 12: BAMPM
RANSPORTER		BACKNOE	COMPANY Brilan HASIN
ATE 9-3	076 VEHICLENO:	MA RIG NAM	AN'S NAME: DI YOUR THE SPEC
HARGE TO:	anoriard	AND NU	MBER
V		TYPE OF MATERIAL	
		[] Drilling Fluids	[] Rinsate
	[] Production Water	Contaminated Soil	r 2-1 ~ E
	Tank Bottoms	[] BS&W Content:	L J Call Out
201	Solids	SIN _	
Desci	iption:	1201	C-133#
RRC on API #	30-025-00	0379	: []
VOLUME OF N	MATERIAL BBLS.	: ¥1 YARD_2	······································
MATERI	ALEXEMPTEROM THE RESOURCE	RVICES, INC.'S ACCEPTANCE OF THE I TS AND WARRANTS THAT THE WAST E, CONSERVATION AND RECOVERY AC IM HEALTH AND SAF. CODE § 361.001 IN AFFORDED DRILLING FLUIDS, PRO DEVELOPMENT OR PRODUCTION O	et seq., AND REGULATIONS THE
ASSOCI GEOTH ALSO TICKET OPERA FACILIT THIS I above materi DRIV	ATED WITH THE EAPLOIDMENT, ERMAL ENERGY. AS A CONDITION TO SUNDANCE TRANSPORTER REPRESENTS TOR/SHIPPER TO TRANSPORTER TY FOR DISPOSAL. WILL CERTIFY that the above Tra described location, and that it was als were added to this load, and VER: (SIGNATURE)	E SERVICES, INC'S ACCEPTANCE OF THE AND WARRANTS THAT ONLY IS NOW DELIVERED BY TRANSPOR ansporter loaded the material represent as tendered by the above described shit that the material was delivered without the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	THE MATERIALS SHIPPED WITH THIS JOB THE MATERIAL DELIVERED BY RTER TO SUNDANCE SERVICES, INC:S Inted by this Transporter Statement at the ipper. This will certify that no additional
ASSOCI GEOTH ALSO TICKET OPERA FACILIT THIS I above materi DRIV	ATED WITH THE EAPLOIDENTOR ERMAL ENERGY. AS A CONDITION TO SUNDANCE TRANSPORTER REPRESENTS TOR/SHIPPER TO TRANSPORTER TY FOR DISPOSAL. MILL CERTIFY that the above Tra described location, and that it was tals were added to this load, and that is were added to this load, and that VER: (SIGNATURE) ILITY REPRESENTATIVE: (SIGNATURE) White - Sundance	E SERVICES, INC'S ACCEPTANCE OF THE AND WARRANTS THAT ONLY IS NOW DELIVERED BY TRANSPOR ansporter loaded the material represen as tendered by the above described shi that the material was delivered without A. M. M. M.	THE MATERIALS SHIPPED WITH THIS JOB THE MATERIAL DELIVERED BY RTER TO SUNDANCE SERVICES, INC.'S Inted by this Transporter Statement at the ipper. This will certify that no additional tincident.

SUI	P.O. Box 1737 Eunice, New Mexico 88231 (575) 394-251	C. TICKET No. 396496
EASE OPERATOR EASE NAME: TRANSPORTER C	HILL Battery#1 DMPANY: Ballderama Run	
	-16 VEHICLE NO: 2	GENERATOR COMPANY Bryan Haspan MAN'S NAME: Bryan Haspan
HARGE TO:	Vanguard	AND NUMBER
Descrip	[] Production Water [] Drilling F [] Tank Bottoms Contamin [] Solids [] BS&W Contamin tion: 500 bh	luids [] Rinsate nated Soil [] Jet Out ontent: [] Call Out Brokern 1. Fiberglass Jank
RRC or API #		C-133#
TICKET, OF MATERIAL TO TIME, 4 THERETO, ASSOCIAT GEOTHERI ALSO AS TICKET. T OPERATOI FACILITY F THIS WIL above des materials	VERATOR/SHIPPER REPRESENTS AND WARRANTS T EXEMPT FROM THE RESOURCE, CONSERVATION ANI DU.S.C. § 6901, et seq., THE NM HEALTH AND SAF. C BY VIRTUE OF THE EXEMPTION AFFORDED DRILLIN ED WITH THE EXPLORATION, DEVELOPMENT OR P MAL ENERGY. A CONDITION TO SUNDANCE SERVICES, INC.'S ACCE RANSPORTER REPRESENTS AND WARRANTS VSHIPPER TO TRANSPORTER IS NOW DELIVERED OR DISPOSAL. LCERTIFY that the above Transporter loaded the material ware added to this load, and that the material was de (SIGNATURE) (SIGNATURE) (SIGNATURE)	n Curk
	White - Sundance Canary - Sundan Re-order from: TOTALLY SHARP ADVERTISING • 432-	

Invoice

Sundance Services, Inc.

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P. O. Box 1737 Eunice, NM 88231

DATE	INVOICE #
9/30/2016	101814

BILL TO

Vanguard Permain 4001 Penbrook St Suite 201 Odessa, TX 79762

				PROJECT	TERM	/IS		
				HILL BATTE				
		_				RATE		AMOUNT
			DESCRIPTION				6.00	1,440.00T
QUANTITY	- C 0-11	V Tank Bottoms					6.00	210.00T
240	BS&W Solids	/ Tallk Doctor					100.00	200.00T
2	Trailer	r Jetout						
	HILL	BATTERY				7.3	3125%	135.28
	Sales	Tax						
								1
						i		
		E-ma	ail			Tota	al	\$1,985.2
Phone 575-394-2		acarrillo@sundanc						
5/5-57-								

P.O. Box 1737 Eunice, New Mexico 882 (575) 394-2511	S, Inc.	TICKET No.	395511
ASE OPERATOR/SHIPPER/COMPANY:	land	Perman	L
ASE NAME: HILL BULLEVI			ME AM/PM
RANSPORTER COMPANY: PUTKER EN	eray.	GENERATOR COMPANY	ME AM/PN
		MAN'S NAME:	10111
HARGETO: Varguand P.	er man	RIG NAME AND NUMBER 57	5-370-6012
ТҮРЕ	OF MATERIAL		
[] Production Water [] Drilling Fluids	[] Rinsa	te
] Contaminated So	oil [] Jet O	ut
	BS&W Content:	[] Call C	Dut
$\mathcal{B}/<$			
Description:		C-133#	
RRC or API #	[] YARE	· · · · ·	[]
TICKET, OPERATOR/SHIPPER REPRESENTS AND V MATERIAL EXEMPT FROM THE RESOURCE, CONSEL	VATION AND RECOV	/ERY ACT OF 1976, AS A	GULATIONS RELATED
TICKET, OPERATOR/SHIPPER REPRESENTS AND V MATERIAL EXEMPT FROM THE RESOURCE, CONSER TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH THERETO, BY VIRTUE OF THE EXEMPTION AFFORI ASSOCIATED WITH THE EXPLORATION, DEVELOP GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES TICKET. TRANSPORTER REPRESENTS AND OPERATOR/SHIPPER TO TRANSPORTER IS NOW FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the above Transporter I above described location, and that it was tendered materials were added to this load, and that the materials were added to this load, and that the materials	ARRANTS THAT THE AND SAF. CODE 5 3 DED DRILLING FLUID MENT OR PRODUC 5, INC.'S ACCEPTANC WARRANTS THAT DELIVERED BY TRA oaded the material re d by the above descri- terial was delivered w	VERY ACT OF 1976, AS A 361.001 et seq., AND RE DS, PRODUCED WATERS TION OF CRUDE OIL O E OF THE MATERIALS SI ONLY THE MATER INSPORTER TO SUNDA epresented by this Trans- bed shipper. This will ce without incident.	MENDED FROM TIME GULATIONS RELATED 5, AND OTHER WASTE DR NATURAL GAS OR HIPPED WITH THIS JOB IAL DELIVERED BY INCE SERVICES, INC.'S
TICKET, OPERATOR/SHIPPER REPRESENTS AND V MATERIAL EXEMPT FROM THE RESOURCE, CONSERTO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH THERETO, BY VIRTUE OF THE EXEMPTION AFFORI ASSOCIATED WITH THE EXPLORATION, DEVELOP GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES TICKET. TRANSPORTER REPRESENTS AND OPERATOR/SHIPPER TO TRANSPORTER IS NOW FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the above Transporter I above described location, and that it was tendered materials were added to this load, and that the materials WERE (STENATURE) FACILITY REPRESENTATIVE:	ARRANTS THAT THE AND SAF. CODE 5 DED DRILLING FLUID MENT OR PRODUC 5, INC.'S ACCEPTANC WARRANTS THAT DELIVERED BY TRA 0 aded the material ra 1 by the above descrit terial was delivered w	#INDE WATER /FEY ACT OF 1976, AS A /S61.001 et seq., AND RE DS, PRODUCED WATER TION OF CRUDE OIL O E OF THE MATERIALS SHONLY THE MATER ONLY THE MATERIALS SHONLY THE MATER INSPORTER TO SUNDA epresented by this Trans, bed shipper. This will cent Without incident. #1 Pink - Trans	MENDED FROM TIME GULATIONS RELATED 5, AND OTHER WASTE DR NATURAL GAS OR HIPPED WITH THIS JOB IAL DELIVERED BY INCE SERVICES, INC.'S

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SUN	DANCE SERV P.O. Box 1737 Eunice, New Ma (575) 394-2511	ICES, Inc.	TICKET No.	395553
EASE OPERATOR/	SHIPPER/COMPANY:	provoid		
	till Ba	Hery		LICIAL ANDAL
RANSPORTER CO	MPANY: POILE	er		ME 4206 AM(PM)
DATE: 9 - 10	1-16 VEHICLE NO: Z	<u>3</u>		T Jeiry
HARGE TO:	Janquara	3	RIG NAME AND NUMBER STS	-390-661
	J	TYPE OF MATERIAL		
		[] Drilling Fluids	[] Rinsa	te
	[] Production Water	[] Contaminated Soi		
	[] Tank Bottoms	BS&W Content:	[] Call C	
	[] Solids	A Boaw Content.		
Descript	ion:BS	·		
RRC or API #			C-133#	Lea
TICKET, OPI	NDITION TO SUNDANCE SERV ERATOR/SHIPPER REPRESENTS	/ICES, INC.'S ACCEPTANCE OI AND WARRANTS THAT THE	ERV ACT OF 1976, AS A	MENDED FROM TIME
TO TIME, 40 THERETO, B ASSOCIATE GEOTHERM	0 U.S.C. § 6901, et seq., THE NM BY VIRTUE OF THE EXEMPTION D WITH THE EXPLORATION, D NAL ENERGY.	AFFORDED DRILLING FLUID	S, PRODUCED WATERS	5, AND OTHER WASTE DR NATURAL GAS OR
TICKET. TI OPERATOR FACILITY F	A CONDITION TO SUNDANCE S RANSPORTER REPRESENTS //SHIPPER TO TRANSPORTER I OR DISPOSAL.	S NOW DELIVERED BY TRAN	NSPORTER TO SUNDA	NCE SERVICES, INC:S
	L CERTIFY that the above Tran ribed location, and that it was vere added to this load, and tha			porter Statement at the rtify that no additional
DRIVER:	ficyc (27)	nerej	Aquir	ie
FACILITY		Canary - Sundance Acct	#1 Pink - Tra	nsporter
	White - Sundance			
	P	Y SHARP ADVERTISING • 432-586-5401 • •	www.PromoSupermarket.com	

₩_ SU	NDANCE SER P.O. Box 1737 Eunice, Ner (575) 394-25	w Mexico 88231	TICKET No.	395610
ASE OPERATO	DR/SHIPPER/COMPANY:	anomand Per	nian	
ASE NAME:	HIII B	xit Fery		
RANSPORTER	COMPANY: Park	er Energy	TIM	2:05 AMYPN
ATE: 0 - 2	1)-110 VEHICLE NO:	23		. Terry
HARGE TO:	Vanguar	al Permian	RIG NAME AND NUMBER 575	-340-lolel
		TYPE OF MATERIAL		
	[] Production Water	[] Drilling Fluids	[] Rinsate	
	[] Tank Bottoms	[] Contaminated So	il 🚺 Jet Out	
	🕅 Solids	[] BS&W Content:	[] Call Out	
Descri	ption: Solic	15		
RC or API #		1.0	∠ C-133#	
OLUME OF M	ATERIAL NUBBLS. 3	<u> </u>	:	[]
MATERIAL TO TIME, 4 THERETO, ASSOCIAT GEOTHER ALSO A TICKET. OPERATO FACILITY THIS WIN	EXEMPT FROM THE RESOURC 40 U.S.C. § 6901, et seq., THE N BY VIRTUE OF THE EXEMPTION TED WITH THE EXPLORATION MAL ENERGY. S A CONDITION TO SUNDANCO TRANSPORTER REPRESENTS PR/SHIPPER TO TRANSPORTER FOR DISPOSAL. LL CERTIFY that the above Transcribed location, and that it was were added to this load, and th	NTS AND WARRANTS THAT THE CE, CONSERVATION AND RECOVE NM HEALTH AND SAF. CODE § 36 ON AFFORDED DRILLING FLUIDS , DEVELOPMENT OR PRODUCT E SERVICES, INC.'S ACCEPTANCE S AND WARRANTS THAT R IS NOW DELIVERED BY TRAN ansporter loaded the material rep as tendered by the above describe hat the material was delivered with	ERY ACT OF 1976, AS AME 1.001 et seq., AND REGU 5, PRODUCED WATERS, A ION OF CRUDE OIL OR I OF THE MATERIALS SHIPF ONLY THE MATERIAL ISPORTER TO SUNDANC presented by this Transport ed shipper. This will certify thout incident.	NDED FROM TIME LATIONS RELATED ND OTHER WASTE NATURAL GAS OR DELIVERED BY E SERVICES, INC.'S
-		recercy tephan Ban		
FACILIT			1 Pink - Transp	oner
FACILIT	White - Sundance	Canary - Sundance Acct # ALLY SHARP ADVERTISING • 432-586-5401 • W		01107

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