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Incident ID nOY1804327005
District RP
Facility ID
Application ID

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report A	Attachment Checklist: Each of the following is	tems mu	st be incl	luded in the closure report.
☐ A scaled site a	and sampling diagram as described in 19.15.29.1	1 NMA	C	
	of the remediated site prior to backfill or photos days prior to liner inspection)	of the li	ner integ	rity if applicable (Note: appropriate OCD District office
☐ Laboratory an	alyses of final sampling (Note: appropriate ODC	C Distric	t office n	nust be notified 2 days prior to final sampling)
Description of	f remediation activities			
may endanger publi should their operati human health or the compliance with an restore, reclaim, and	ic health or the environment. The acceptance of ons have failed to adequately investigate and rer environment. In addition, OCD acceptance of	a C-141 mediate of a C-141 ations. Tonditions	report by contaminations report do he respond that exist	nsible party acknowledges they must substantially ged prior to the release or their final land use in
Printed Name:	Connie Swan	_ Title:	Regul	atory Administrator
Signature:	Oswan	Date: _	2/2/2	023
email:csswan@)swanderlandok.com	Telepho	one: (91	8) 621-6533
OCD Only				
Received by:			Date:	
remediate contamin		water, hu	ıman hea	I their operations have failed to adequately investigate and lth, or the environment nor does not relieve the responsible
Closure Approvezi (oy: Juttan Hall		Date:	2/2/2023
Printed Name: Bri		_	Title:	Environmental Specialist

Ram Energy Flowline #99

West Dollarhide Queen Sand Unit #99 Flowline Release Ram Energy, LLC NMOCD Case No. 1RP-4961 Lea County, New Mexico

Prepared for:

Ram Energy, LLC 5100 E Skelly Drive Tulsa, OK 74135

August 2022 Project Number RAMW0140



P.O. Box 721926 • Oklahoma City, OK 73172 (405) 883-1095 • RoseRockEnv.com

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1.0 INTRODUCTION

Rose Rock Environmental Services, LLC (Rose Rock) has been retained by Ram Energy, LLC (Client) to review previously prepared documents pertaining to the original and historical releases as well as provide a Proposed Soil Remediation Work Plan for the West Dollarhide Queen Sand Unit (WDQSU) #99 Flowline (Site) located in Unit Letter I, Section 31, Township 24 South, Range 38 East of Lea County, New Mexico (geographical coordinates 32.1703148N, 103.0941925W). The Site is approximately one and seven tenths (1.7) mile west of the New Mexico/Texas state line and seven (7) miles northeast of Jal, New Mexico.

2.0 REMEDIATION

On June 29, 2021, Rose Rock was provided all Client files pertaining to this release. Rose Rock personnel reviewed the information from the Shallow Soil Assessment and the Deep Soil Assessment, including but not limited to maps, soil sampling laboratory analytical results, electromagnetic (EM) survey results, soil boring logs, on-site photos, and historical aerial photographs. Additionally, a field visit was conducted by Rose Rock on September 20, 2021 to review the Site. The objective of the soil remediation was to address the impacts at the Site resulting from the January 31, 2018 release as well as the historic releases predating Client's operation at the Site.



Beginning January 31, 2022 Rose Rock began remediating the Site, based upon a work plan previously agreed upon by the Client, to excavate the impacted media and dispose of it offsite. Rose Rock personnel worked toward the removal and replacement of Site soils that exceed the RRALs and the chloride cleanup levels. Rose Rock excavated the upper four (4) feet of soil for all impacted areas and that material was hauled offsite and properly disposed of; the impacted area can be seen in the red shaded area in the image above. After excavation was completed, soil samples were taken from the sidewalls and bottom of the excavated area in order to be analyzed and confirm that all impacted soil had been removed on March 2, 2022. Additional excavation was done in three areas (Sample ID points 1, 4, and 7) and once completed, were sampled and taken to be re-analyzed on March 28, 2022.Once results confirmed impacted soil had been successfully removed, two (2) synthetic liners were installed within the excavation area, an eight (8) ounce geotextile and a twenty (20) mil liner. The area was then backfilled with clean, new soil and was compacted to existing grade.

3.0 LABORATORY RESULTS



March 2, 2022 Soil Sample Test Results

Sample ID	Longitude	Latitude	TTS (ppm)	Chloride (mg/Kg)
001	32.17053	-103.09444	3910	934
002	32.17043	-103.09444	954	126
003	32.17056	-103.09444	3490	161
004	32.170594	-103.09433	4240	721
005	31.170504	-103.09429	1860	286
006	32.170309	-103.09428	1140	176
007	32.170410	-103.09415	2920	959
008	32.170320	-103.09405	5800	105
009	32.170410	-103.09405	961	169
010	32.170490	-103.09413	1490	135

March 28, 2022 Soil Sample Test Results

Sample ID	Longitude	Latitude	TTS (ppm)	Chloride (mg/Kg)
001	32.17053	-103.09444	262	4.31
004	32.170594	-103.09433	294	5.45
007	32.170410	-103.09415	332	7.62

4.0 PICTURES





















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Ram Energy Flowline #99 - August 2022
Rose Rock Environmental Services - P.O. Box 721926 Oklahoma City, OK 73172

Released to Imaging: 2/2/2023 2:01:47 PM









5.0 FULL LABORATORY RESULTS

Laboratory Analytical Report

16 March 2022 Mr. John Ausley Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon, OK 73099

WO: E2C0105

RE: Ram Energy, Jal, NM

Enclosed are the results of analyses for samples received by the laboratory on 3/4/2022. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Keith Hopcus For Russell Britten

President

Original (P)

TESTING, INC.

4619 N. Santa Fe Ave Oklahoma City, OK 73118

> 405.488.2400 Phone 405.488.2404 Fax

www.etilab.com

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP01 E2C0105-01 (Solid) - Sampled: 03/02/22 07:00

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 02:48	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 02:48	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 02:48	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 02:48	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		89 %	-2	.01-179	EKC0142	HRY	03/05/22 02:48	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		94 %	30	0.8-172	EKC0142	HRY	03/05/22 02:48	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 19:04	TNRCC 1005 2001	
TPH (>C12 to C28)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 19:04	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 19:04	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 19:04	TNRCC 1005 2001	
Surrogate: Chlorooctane		88 %	7	70-130	EKC0140	DMB	03/04/22 19:04	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		88 %	7	70-130	EKC0140	DMB	03/04/22 19:04	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	3910	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	934	160	mg/Kg	100	EKC0206	LDH	03/07/22 15:46	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP02 E2C0105-02 (Solid) - Sampled: 03/02/22 07:13

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	EPA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:08	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:08	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:08	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 03:08	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		84 %	-2	.01-179	EKC0142	HRY	03/05/22 03:08	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		94 %	30	0.8-172	EKC0142	HRY	03/05/22 03:08	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 19:40	TNRCC 1005 2001	
TPH (>C12 to C28)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 19:40	TNRCC 1005 2001	
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 19:40	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 19:40	TNRCC 1005 2001	
Surrogate: Chlorooctane		86 %	7	70-130	EKC0140	DMB	03/04/22 19:40	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		85 %	7	70-130	EKC0140	DMB	03/04/22 19:40	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Paramet	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	954	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	126	16.0	mg/Kg	10	EKC0206	LDH	03/07/22 16:42	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP03

E2C0105-03 (Solid) - Sampled: 03/02/22 07:30

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by EI	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:28	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:28	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:28	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 03:28	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		94 %	-2	.01-179	EKC0142	HRY	03/05/22 03:28	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		96 %	30	0.8-172	EKC0142	HRY	03/05/22 03:28	EPA 8021B 1996	
Petroleum Hydrocarbons by TNRC	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 20:20	TNRCC 1005 2001	
TPH (>C12 to C28)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 20:20	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 20:20	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 20:20	TNRCC 1005 2001	
Surrogate: Chlorooctane		86 %	7	70-130	EKC0140	DMB	03/04/22 20:20	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		86 %	7	70-130	EKC0140	DMB	03/04/22 20:20	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	rs by Standard	Methods							
x Total Soluble Salts (as Salinity)	3490	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	161	160	mg/Kg	100	EKC0206	LDH	03/07/22 17:01	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP04

E2C0105-04 (Solid) - Sampled: 03/02/22 08:00

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by EPA	Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:48	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:48	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 03:48	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 03:48	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		87 %	-2.	01-179	EKC0142	HRY	03/05/22 03:48	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		96 %	30	0.8-172	EKC0142	HRY	03/05/22 03:48	EPA 8021B 1996	
Petroleum Hydrocarbons by TNRCC	1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 20:58	TNRCC 1005 2001	
TPH (>C12 to C28)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 20:58	TNRCC 1005 2001	
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 20:58	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 20:58	TNRCC 1005 2001	
Surrogate: Chlorooctane		86 %	7	0-130	EKC0140	DMB	03/04/22 20:58	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		86 %	7	0-130	EKC0140	DMB	03/04/22 20:58	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameters	by Standard	Methods							
x Total Soluble Salts (as Salinity)	4240	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	721	160	mg/Kg	100	EKC0206	LDH	03/07/22 17:20	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP05

E2C0105-05 (Solid) - Sampled: 03/02/22 08:25

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by EPA	Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:09	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:09	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:09	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 04:09	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		92 %	-2.	.01-179	EKC0142	HRY	03/05/22 04:09	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		94 %	30	0.8-172	EKC0142	HRY	03/05/22 04:09	EPA 8021B 1996	
Petroleum Hydrocarbons by TNRCC	C 1005								
TPH (C6 to C12)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 21:34	TNRCC 1005 2001	
TPH (>C12 to C28)	50.4	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 21:34	TNRCC 1005 2001	
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 21:34	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 21:34	TNRCC 1005 2001	
Surrogate: Chlorooctane		89 %	7	70-130	EKC0140	DMB	03/04/22 21:34	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		87 %	7	70-130	EKC0140	DMB	03/04/22 21:34	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameters	by Standard	Methods							
x Total Soluble Salts (as Salinity)	1860	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	286	80.0	mg/Kg	50	EKC0206	LDH	03/07/22 17:39	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP06

E2C0105-06 (Solid) - Sampled: 03/02/22 08:40

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:29	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:29	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:29	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 04:29	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		91 %	-2	.01-179	EKC0142	HRY	03/05/22 04:29	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		93 %	30	0.8-172	EKC0142	HRY	03/05/22 04:29	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 22:11	TNRCC 1005 2001	
TPH (>C12 to C28)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 22:11	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 22:11	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 22:11	TNRCC 1005 2001	
Surrogate: Chlorooctane		87 %	7	70-130	EKC0140	DMB	03/04/22 22:11	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		87 %	7	70-130	EKC0140	DMB	03/04/22 22:11	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Paramete	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	1140	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	176	16.0	mg/Kg	10	EKC0206	LDH	03/07/22 17:57	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP07 E2C0105-07 (Solid) - Sampled: 03/02/22 08:55

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Oualifiers
Volatile Organic Compounds by I		1 0	Omo	Dianon	Dateil	Timiyot	1 mary 2.eu	Memod	Quantiers
Benzene	<0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:49	EPA 8021B 1996	
Toluene	<0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:49	EPA 8021B 1996	
Ethylbenzene	<0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 04:49	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 04:49	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		74 %	-2	.01-179	EKC0142	HRY	03/05/22 04:49	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		78 %	31	0.8-172	EKC0142	HRY	03/05/22 04:49	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	RCC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 22:51	TNRCC 1005 2001	
TPH (>C12 to C28)	52.6	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 22:51	TNRCC 1005 2001	
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 22:51	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 22:51	TNRCC 1005 2001	
Surrogate: Chlorooctane		91 %		70-130	EKC0140	DMB	03/04/22 22:51	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		90 %	;	70-130	EKC0140	DMB	03/04/22 22:51	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Paramet	ters by Standard	Methods							
x Total Soluble Salts (as Salinity)	2920	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	959	80.0	mg/Kg	50	EKC0206	LDH	03/07/22 18:16	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP08

E2C0105-08 (Solid) - Sampled: 03/02/22 09:15

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 05:09	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 05:09	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 05:09	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 05:09	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		84 %	-2	.01-179	EKC0142	HRY	03/05/22 05:09	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		96 %	30	0.8-172	EKC0142	HRY	03/05/22 05:09	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 23:28	TNRCC 1005 2001	
TPH (>C12 to C28)	55.7	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 23:28	TNRCC 1005 2001	
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/04/22 23:28	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/04/22 23:28	TNRCC 1005 2001	
Surrogate: Chlorooctane		86 %	7	70-130	EKC0140	DMB	03/04/22 23:28	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		87 %	7	70-130	EKC0140	DMB	03/04/22 23:28	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	5800	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	105	16.0	mg/Kg	10	EKC0206	LDH	03/08/22 10:20	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP09 E2C0105-09 (Solid) - Sampled: 03/02/22 10:00

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by l	EPA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 05:29	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	mg/Kg 1		HRY	03/05/22 05:29	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 05:29	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 05:29	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		92 %	-2	.01-179	EKC0142	HRY	03/05/22 05:29	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		96 %	30	0.8-172	EKC0142	HRY	03/05/22 05:29	EPA 8021B 1996	
Petroleum Hydrocarbons by TNF	RCC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/05/22 00:04	TNRCC 1005 2001	
TPH (>C12 to C28)	< 50.0	50.0	mg/Kg	1	EKC0140	DMB	03/05/22 00:04	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/05/22 00:04	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/05/22 00:04	TNRCC 1005 2001	
Surrogate: Chlorooctane		89 %	7	70-130	EKC0140	DMB	03/05/22 00:04	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		88 %	7	70-130	EKC0140	DMB	03/05/22 00:04	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	ters by Standard	Methods							
x Total Soluble Salts (as Salinity)	961	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	169	16.0	mg/Kg	10	EKC0206	LDH	03/07/22 18:54	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

SP10 E2C0105-10 (Solid) - Sampled: 03/02/22 10:10

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 06:09	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 06:09	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKC0142	HRY	03/05/22 06:09	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKC0142	HRY	03/05/22 06:09	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		84 %	-2	.01-179	EKC0142	HRY	03/05/22 06:09	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		98 %	30	0.8-172	EKC0142	HRY	03/05/22 06:09	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/05/22 00:42	TNRCC 1005 2001	
TPH (>C12 to C28)	58.9	50.0	mg/Kg	1	EKC0140	DMB	03/05/22 00:42	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKC0140	DMB	03/05/22 00:42	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKC0140	DMB	03/05/22 00:42	TNRCC 1005 2001	
Surrogate: Chlorooctane		90 %	7	70-130	EKC0140	DMB	03/05/22 00:42	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		89 %	7	70-130	EKC0140	DMB	03/05/22 00:42	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKC0140	FJM	03/04/22 12:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	1490	1.00	ppm	1	EKC0175	LDH	03/07/22 10:35	SM 2520A	
Anions by EPA Method 300.0									
Chloride	135	80.0	mg/Kg	50	EKC0206	LDH	03/07/22 19:12	EPA 300.0 1993	V-03

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM
11901 N. Morgan Rd. Project Number: WDQSU Flowline 99
Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

QUALITY CONTROL

Volatile Organic Compounds by EPA Method 8021 Environmental Testing, Inc.

				0.1			0/DEC		DDD	
	D tr	n d ri i	TT 12	Spike	Source	0/DEC	%REC	DDD	RPD	0 1:0
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKC0142 - EPA 5030 Soil GC										
Blank (EKC0142-BLK1)				Prepared:	03/04/22 A	analyzed:	03/05/22			
Benzene	< 0.025	0.025	mg/Kg							
Toluene	< 0.025	0.025	mg/Kg							
Ethylbenzene	< 0.025	0.025	mg/Kg							
Xylenes (total)	< 0.075	0.075	mg/Kg							
Surrogate: a,a,a-Trifluorotoluene	0.1	142	mg/Kg	0.1500		95	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	140	mg/Kg	0.1500		93	30.8-172			
LCS (EKC0142-BS1)										
Benzene	0.523	0.025	mg/Kg	0.5000		105	80.6-128			
Toluene	0.583	0.025	mg/Kg	0.5000		117	92.8-128			
Ethylbenzene	0.521	0.025	mg/Kg	0.5000		104	81.4-119			
Xylenes (total)	1.62	0.075	mg/Kg	1.500		108	85.3-129			
Surrogate: a,a,a-Trifluorotoluene	0.1	143	mg/Kg	0.1500		95	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	143	mg/Kg	0.1500		96	30.8-172			
Matrix Spike (EKC0142-MS1)		Source: E2C010	5-01	Prepared:						
Benzene	0.508	0.025	mg/Kg	0.5000	ND	102	52.8-141			
Toluene	0.571	0.025	mg/Kg	0.5000	ND	114	57.5-148			
Ethylbenzene	0.472	0.025	mg/Kg	0.5000	ND	94	43.4-139			
Xylenes (total)	1.52	0.075	mg/Kg	1.500	ND	101	47.4-145			
Surrogate: a,a,a-Trifluorotoluene	0.1	147	mg/Kg	0.1500		98	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	147	mg/Kg	0.1500		98	30.8-172			
Matrix Spike Dup (EKC0142-MSD1)		Source: E2C010	5-01	Prepared:	03/04/22 A	analyzed:	03/05/22			
Benzene	0.492	0.025	mg/Kg	0.5000	ND	98	52.8-141	3	20	
Toluene	0.519	0.025	mg/Kg	0.5000	ND	104	57.5-148	10	20	
Ethylbenzene	0.472	0.025	mg/Kg	0.5000	ND	94	43.4-139	0.09	20	
Xylenes (total)	1.45	0.075	mg/Kg	1.500	ND	97	47.4-145	4	20	
Surrogate: a,a,a-Trifluorotoluene	0.1	147	mg/Kg	0.1500		98	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.147			0.1500		98	30.8-172			

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon OK, 73099 Project: Ram Energy, Jal, NM Project Number: WDQSU Flowline 99 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

QUALITY CONTROL

Petroleum Hydrocarbons by TNRCC 1005 Environmental Testing, Inc.

				Spike	Source		%REC		RPD	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKC0140 - TPH 1005										
Blank (EKC0140-BLK1)				Prepared o	& Analyzed	1: 03/04/22				
TPH (C6 to C12)	<50.0	50.0	mg/Kg							
TPH (>C12 to C28)	< 50.0	50.0	mg/Kg							
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg							
TPH (C6 to C35)	<150	150	mg/Kg							
TPH 1005 Extraction	Completed									
Surrogate: Chlorooctane	42	.8	mg/Kg	50.00		86	70-130			
Surrogate: Chlorooctadecane	43	.9	mg/Kg	50.00		88	70-130			
LCS (EKC0140-BS1)				Prepared of	& Analyzeo	1: 03/04/22				
TPH (C6 to C12)	490	50.0	mg/Kg	500.0		98	75-125			
TPH (>C12 to C28)	448	50.0	mg/Kg	500.0		90	75-125			
TPH 1005 Extraction	Completed		N/A							
Surrogate: Chlorooctane	43	1.7	mg/Kg	50.00		87	70-130			
Surrogate: Chlorooctadecane	43	1.4	mg/Kg	50.00		87	70-130			
LCS Dup (EKC0140-BSD1)				Prepared of	& Analyzeo	1: 03/04/22				
TPH (C6 to C12)	479	50.0	mg/Kg	500.0		96	75-125	2	20	
TPH (>C12 to C28)	441	50.0	mg/Kg	500.0		88	75-125	2	20	
TPH 1005 Extraction	Completed		N/A							
Surrogate: Chlorooctane	43	.0	mg/Kg	50.00		86	70-130			
Surrogate: Chlorooctadecane	42	1.8	mg/Kg	50.00		86	70-130			
Matrix Spike (EKC0140-MS1)		Source: E2C0105	5-01	Prepared of	& Analyzeo	1: 03/04/22				
TPH (C6 to C12)	473	50.0	mg/Kg	500.0	ND	95	75-125			
TPH (>C12 to C28)	429	50.0	mg/Kg	500.0	3.00	85	75-125			
TPH 1005 Extraction	Completed		N/A							
Surrogate: Chlorooctane	43.2		mg/Kg	50.00		86	70-130			
Surrogate: Chlorooctadecane	42	.9	mg/Kg	50.00		86	70-130			

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon OK, 73099 Project: Ram Energy, Jal, NM Project Number: WDQSU Flowline 99 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

QUALITY CONTROL

Petroleum Hydrocarbons by TNRCC 1005 Environmental Testing, Inc.

				Spike	Bource		/OICLC		KID	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKC0140 - TPH 1005										
Matrix Spike Dup (EKC0140-MSD1)		Source: E2C0105	5-01	Prepared 6	& Analyze	d: 03/04/22				
TPH (C6 to C12)	518	50.0	mg/Kg	500.0	ND	104	75-125	9	20	
TPH (>C12 to C28)	481	50.0	mg/Kg	500.0	3.00	96	75-125	12	20	
TPH 1005 Extraction	Completed		N/A							
Surrogate: Chlorooctane	47	7.5	mg/Kg	50.00		95	70-130			
Surrogate: Chlorooctadecane	46	5.0	mg/Kg	50.00		94	70-130			

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM Project Number: WDQSU Flowline 99 11901 N. Morgan Rd. Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

QUALITY CONTROL

Conventional Chemistry Parameters by Standard Methods Environmental Testing, Inc.

Analyte Batch EKC0175 - General Prep - V	Result Vet Chem (Sd)	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qualifiers
LCS (EKC0175-BS1)				Prepared 6	& Analyzed	1: 03/07/22				
Total Soluble Salts (as Salinity)	9080	1.00	ppm	9043		100	80-120			
Duplicate (EKC0175-DUP1)		Source: E2C0106	5-10	Prepared 6	& Analyzed	1: 03/07/22				
Total Soluble Salts (as Salinity)	970	1.00	ppm		1090			11	20	

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy, Jal, NM 11901 N. Morgan Rd. Project Number: WDQSU Flowline 99 Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 03/16/22 16:57

QUALITY CONTROL

Anions by EPA Method 300.0 Environmental Testing, Inc.

				Spike	Source		%REC		RPD	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKC0206 - General Prep - Wet C	Chem (Sd)									
Blank (EKC0206-BLK1)				Prepared &	& Analyze	1: 03/07/22				
Chloride	<1.60	1.60	mg/Kg							
LCS (EKC0206-BS1)				Prepared &	& Analyze	1: 03/07/22				
Chloride	5.59	1.60	mg/Kg	6.000		93	90-110			
Matrix Spike (EKC0206-MS1)		Source: E2C0105	5-01	Prepared &	& Analyze	1: 03/07/22				
Chloride	1510	160	mg/Kg	600.0	934	96	80-120			
Matrix Spike Dup (EKC0206-MSD1)		Source: E2C0105	5-01	Prepared &	& Analyze	1: 03/07/22				
Chloride	1520	160	mg/Kg	600.0	934	97	80-120	0.4	20	

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental ServicesProject: Ram Energy, Jal, NM11901 N. Morgan Rd.Project Number: WDQSU Flowline 99Reported:Yukon OK, 73099Project Manager: Mr. John Ausley03/16/22 16:57

Non-Certified Analytes included in this Report

Analysis	Analyte
SM 2520A in Solid	Total Soluble Salts (as Salinity)

Certifications

Code	Description	Number	Expires
NELAP/OK	NELAP Accredited (ODEQ)	2021-166	08/31/2022
TCEQ	Texas Accedited (TCEQ)	T104704498-21-11	03/31/2022

Qualifiers and Definitions

Abbreviation	Description
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
x	Non-Certified analyte
NA	Not Applicable
Qualifier	Description
COM	Completed
V-03	Calibration verification recovery was higher than expected. This may cause a high bias to the result presented.

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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ENVIR@NMENTAL TESTING, INC.

Sample Receipt Form: E2C0105



Environmental Testing, Inc.

Printed: 3/4/2022 10:29:28AM

				vironmentar resting, inc		E-2-C-010:
Client: Rose Ro Project: Ram En		rironmental Services al, NM		Project Manager: Project Number:	Mr. John Ausley WDQSU Flowline 99	
Report To:				Invoice To:		
Rose Rock Enviror	mental	I Services		Rose Rock Environ	mental Services	
Mr. John Ausley				Mr. John Ausley		
11901 N. Morgan I	Rd.			11901 N. Morgan F	td.	
Yukon, OK 73099				Yukon, OK 73099		
Phone: (405) 883-1	1095			Phone: (405) 883-1	095	
Date Due:	03/08	8/22 17:00 (2 day TAT)				
Received By:	Stepl	hanie Saul		Date Received:	03/04/22 10:16	
Logged In By:		ra Hoot		Date Logged In:	03/04/22 10:26	
Samples Received at:	-	3°C				
Custody seals	No	Received on ice	Yes	Sufficient sample Yes		
Containers intact	Yes	Sample or temp blank frozen	No			
COC/Labels agree Preservation confirmed	Yes	Headspace in VOA vials	No			
reservation confirmed	No	Correct containers	Yes			
otes:						
ontainer ID		Container Type	1	reservation Confirmation pH	Date/Time	Lot#
reservation Confirme	ed By		Date			
			-			
Reviewed By			Date			
EOC_wpres_rev10.0.1	rpt					Page 1 of 1
						Page 18 of

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SIGNATURE CONSTITUTES AGREEMENT TO TERMS & CONDITIONS.

	RELINQUISHED BY	REUNODISHED BY		RELINQUISHED BY:		REQU	EQUIPN	RECEIVE	0	2	8	7	6	-	F	3	7		SAMPLE #	ETI	SITEL	•	CLIENT						2		四	
	SHED BY/	SHED BY:		SHED BY:	REGULAR (5 DAYS)	REQUESTED TURNAROUND TIME:	80000 F.S. :# 1000098	RECEIVED ON ICE: Y N & O°C	8010	5009	5008	SPOT	5006	5P65	Spoy	SPOB	5002	2001		CHENT SAMPLE IDENTIFICATION	SITE LOCATION: ~ DQ\$V -16~17	こというこ	John F	- 1	EMAIL: John austry @ Rose	3-50H	TUKON, OK	3	Rose Rock	I L'O I I I VO, II V	TESTED AND	
		1			3 DAYS	RUSH REQUIRED: (ADDITIONAL FEES MAY APPLY)	0.6			,							_	2	TYPE	SAMPLE	7. 3° 7.	/MANAC			Rose Rock Env. com	2	1309Y	107 105	131	(AENTAL	
TIME:	DATE:	TIME:	TIME:	DATE: 5	X 2 DAYS	(ADDITION	0.971.1-3.0	,	-	7							-	Hoz	PE SIZE	PLE	1 2 2 3	/MANAGEK: John			100,00				ta1			
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	R				1 DAY	MAY APPLY	3.0	6	_					1 4500	2		_	W	E #	NER		Zovic.								FAX: (405) 488-2404	4619 NORTH SANTA FE AVE. OKLAHOMA CITY, OK 73118 (405) 488-2400	
	RECEIVED'BY:	Stop		RECEIVED BY:		3			_							_	_	3-22	DATE	SAN										-2404	A FE AVE. OK 73118 100	
	34.	2	16	¥.	`				10,10	10:00	9:15	\$5.3	8:40	8:15	8.00	7:30	7:13	1.80		SAMPLING	1	J.	Į _S	ij	ř	ļ	Ţ	Ĭ	1			
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Ï					10	D:	AP:																				COMA			SHADED AREAS FOR LABORATORY USE ON	2010	-
																											COMMENTS	ΔR			19 of 1	9

Laboratory Analytical Report

04 April 2022 Mr. John Ausley

Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon, OK 73099

WO: E2D0016

RE: Ram Energy - Flow Line 99

Enclosed are the results of analyses for samples received by the laboratory on 4/1/2022. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Keith Hopcus For Russell Britten

President

Original (P)



ENVIRONMENTAL TESTING, INC.

4619 N. Santa Fe Ave Oklahoma City, OK 73118

> 405.488.2400 Phone 405.488.2404 Fax

www.etilab.com

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Rose Rock Environmental Services Project: Ram Energy - Flow Line 99 11901 N. Morgan Rd. Project Number: RAMW0140 Project Manager: Mr. John Ausley Yukon OK, 73099

Reported: 04/04/22 16:43

SP01

E2D0016-01 (Solid) - Sampled: 03/28/22 07:15

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 11:50	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 11:50	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 11:50	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKD0022	HRY	04/04/22 11:50	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		37 %	-2	.01-179	EKD0022	HRY	04/04/22 11:50	EPA 8021B 1996	·
Surrogate: 4-Bromofluorobenzene		31 %	30	0.8-172	EKD0022	HRY	04/04/22 11:50	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKD0009	DMB	04/01/22 23:07	TNRCC 1005 2001	
TPH (>C12 to C28)	<50.0	50.0	mg/Kg	1	EKD0009	DMB	04/01/22 23:07	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKD0009	DMB	04/01/22 23:07	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKD0009	DMB	04/01/22 23:07	TNRCC 1005 2001	
Surrogate: Chlorooctane		84 %	7	70-130	EKD0009	DMB	04/01/22 23:07	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		81 %	7	70-130	EKD0009	DMB	04/01/22 23:07	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKD0009	FJM	04/01/22 15:00	TNRCC 1005 2001	
Conventional Chemistry Paramete	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	262	1.00	ppm	1	EKD0047	MNM	04/04/22 07:27	SM 2520A	
Anions by EPA Method 300.0									
Chloride	4.31	1.60	mg/Kg	1	EKD0037	MNM	04/04/22 10:04	EPA 300.0 1993	<u> </u>

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Yukon OK, 73099

4619 N. Santa Fe Ave Oklahoma City, OK 73118 405.488.2400 Phone 405.488.2404 Fax www.etilab.com

Rose Rock Environmental Services Project: Ram Energy - Flow Line 99 11901 N. Morgan Rd. Project Number: RAMW0140

Reported: 04/04/22 16:43

Project Manager: Mr. John Ausley SP04

E2D0016-02 (Solid) - Sampled: 03/28/22 08:00

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 13:30	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 13:30	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 13:30	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKD0022	HRY	04/04/22 13:30	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		100 %	-2	.01-179	EKD0022	HRY	04/04/22 13:30	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		96 %	30	0.8-172	EKD0022	HRY	04/04/22 13:30	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKD0009	DMB	04/01/22 23:42	TNRCC 1005 2001	
TPH (>C12 to C28)	< 50.0	50.0	mg/Kg	1	EKD0009	DMB	04/01/22 23:42	TNRCC 1005 2001	
TPH (>C28 to C35)	< 50.0	50.0	mg/Kg	1	EKD0009	DMB	04/01/22 23:42	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKD0009	DMB	04/01/22 23:42	TNRCC 1005 2001	
Surrogate: Chlorooctane		84 %	7	70-130	EKD0009	DMB	04/01/22 23:42	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		81 %	7	70-130	EKD0009	DMB	04/01/22 23:42	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKD0009	FJM	04/01/22 15:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	294	1.00	ppm	1	EKD0047	MNM	04/04/22 07:27	SM 2520A	
Anions by EPA Method 300.0									
Chloride	5.45	1.60	mg/Kg	1	EKD0037	MNM	04/04/22 11:00	EPA 300.0 1993	

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services Project: Ram Energy - Flow Line 99 11901 N. Morgan Rd. Project Number: RAMW0140 Project Manager: Mr. John Ausley Yukon OK, 73099

Reported: 04/04/22 16:43

SP07

E2D0016-03 (Solid) - Sampled: 03/28/22 08:35

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
Volatile Organic Compounds by E	PA Method 802	1							
Benzene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 12:30	EPA 8021B 1996	
Toluene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 12:30	EPA 8021B 1996	
Ethylbenzene	< 0.025	0.025	mg/Kg	1	EKD0022	HRY	04/04/22 12:30	EPA 8021B 1996	
Xylenes (total)	< 0.075	0.075	mg/Kg	1	EKD0022	HRY	04/04/22 12:30	EPA 8021B 1996	
Surrogate: a,a,a-Trifluorotoluene		101 %	-2	.01-179	EKD0022	HRY	04/04/22 12:30	EPA 8021B 1996	
Surrogate: 4-Bromofluorobenzene		95 %	30	0.8-172	EKD0022	HRY	04/04/22 12:30	EPA 8021B 1996	
Petroleum Hydrocarbons by TNR	CC 1005								
TPH (C6 to C12)	<50.0	50.0	mg/Kg	1	EKD0009	DMB	04/02/22 00:20	TNRCC 1005 2001	
TPH (>C12 to C28)	< 50.0	50.0	mg/Kg	1	EKD0009	DMB	04/02/22 00:20	TNRCC 1005 2001	
TPH (>C28 to C35)	<50.0	50.0	mg/Kg	1	EKD0009	DMB	04/02/22 00:20	TNRCC 1005 2001	
TPH (C6 to C35)	<150	150	mg/Kg	1	EKD0009	DMB	04/02/22 00:20	TNRCC 1005 2001	
Surrogate: Chlorooctane		84 %	7	70-130	EKD0009	DMB	04/02/22 00:20	TNRCC 1005 2001	
Surrogate: Chlorooctadecane		81 %	7	70-130	EKD0009	DMB	04/02/22 00:20	TNRCC 1005 2001	
TPH 1005 Extraction	Completed		N/A		EKD0009	FJM	04/01/22 15:00	TNRCC 1005 2001	
Conventional Chemistry Parameter	ers by Standard	Methods							
x Total Soluble Salts (as Salinity)	332	1.00	ppm	1	EKD0047	MNM	04/04/22 07:27	SM 2520A	
Anions by EPA Method 300.0									
Chloride	7.62	1.60	mg/Kg	1	EKD0037	MNM	04/04/22 11:19	EPA 300.0 1993	

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon OK, 73099 Project: Ram Energy - Flow Line 99 Project Number: RAMW0140 Project Manager: Mr. John Ausley

Reported: 04/04/22 16:43

QUALITY CONTROL

Volatile Organic Compounds by EPA Method 8021 Environmental Testing, Inc.

				Spike	Source		%REC		RPD	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKD0022 - EPA 5030 Soil GC										
Blank (EKD0022-BLK1)				Prepared &	& Analyzed	1: 04/04/22	2			
Benzene	< 0.025	0.025	mg/Kg							
Toluene	< 0.025	0.025	mg/Kg							
Ethylbenzene	< 0.025	0.025	mg/Kg							
Xylenes (total)	< 0.075	0.075	mg/Kg							
Surrogate: a,a,a-Trifluorotoluene	0.1	136	mg/Kg	0.1500		91	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	157	mg/Kg	0.1500		105	30.8-172			
LCS (EKD0022-BS1)				Prepared &	& Analyzeo	1: 04/04/22	2			
Benzene	0.574	0.025	mg/Kg	0.5000		115	80.6-128			
Toluene	0.612	0.025	mg/Kg	0.5000		122	92.8-128			
Ethylbenzene	0.546	0.025	mg/Kg	0.5000		109	81.4-119			
Xylenes (total)	1.62	0.075	mg/Kg	1.500		108	85.3-129			
Surrogate: a,a,a-Trifluorotoluene	0.1	161	mg/Kg	0.1500		107	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	158	mg/Kg	0.1500		105	30.8-172			
Matrix Spike (EKD0022-MS1)		Source: E2D0010	5-01	Prepared &	& Analyzed	1: 04/04/22	2			
Benzene	0.558	0.025	mg/Kg	0.5000	0.005	111	52.8-141			
Toluene	0.595	0.025	mg/Kg	0.5000	ND	119	57.5-148			
Ethylbenzene	0.500	0.025	mg/Kg	0.5000	0.004	99	43.4-139			
Xylenes (total)	1.54	0.075	mg/Kg	1.500	0.011	102	47.4-145			
Surrogate: a,a,a-Trifluorotoluene	0.1	162	mg/Kg	0.1500		108	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	151	mg/Kg	0.1500		101	30.8-172			
Matrix Spike Dup (EKD0022-MSD1)		Source: E2D0010	5-01	Prepared & Analyzed: 04/04/2			2			
Benzene	0.553	0.025	mg/Kg	0.5000	0.005	110	52.8-141	1	20	
Toluene	0.572	0.025	mg/Kg	0.5000	ND	114	57.5-148	4	20	
Ethylbenzene	0.474	0.025	mg/Kg	0.5000	0.004	94	43.4-139	5	20	
Xylenes (total)	1.47	0.075	mg/Kg	1.500	0.011	97	47.4-145	5	20	
Surrogate: a,a,a-Trifluorotoluene	0.1	167	mg/Kg	0.1500		111	-2.01-179			
Surrogate: 4-Bromofluorobenzene	0.1	154	mg/Kg	0.1500		102	30.8-172			

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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E.2D0016 Original ETI_OKC_RPT MRL_rev32.0.rpt

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Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon OK, 73099 Project: Ram Energy - Flow Line 99 Project Number: RAMW0140

Reported: 04/04/22 16:43

Project Manager: Mr. John Ausley QUALITY CONTROL

Petroleum Hydrocarbons by TNRCC 1005 Environmental Testing, Inc.

Blank (EKD0009-BLK1)					Spike	Source		%REC		RPD	
Prepared & Analyzed: 04/01/22 Prepared & Analyzed: 04/01/2	Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
TPH (C6 to C12)	Batch EKD0009 - TPH 1005										
TPH (<c12 c28)<="" td="" to=""><td>Blank (EKD0009-BLK1)</td><td></td><td></td><td></td><td>Prepared of</td><td>& Analyze</td><td>1: 04/01/22</td><td></td><td></td><td></td><td></td></c12>	Blank (EKD0009-BLK1)				Prepared of	& Analyze	1: 04/01/22				
TPH (C6 to C35)	TPH (C6 to C12)	<50.0	50.0	mg/Kg							
TPH (C6 to C35)	TPH (>C12 to C28)	<50.0	50.0	mg/Kg							
Completed N/A mg/Kg 50,00 81 70-130	TPH (>C28 to C35)	< 50.0	50.0	mg/Kg							
Maring Surrogate: Chlorooctane 40.4 mg/Kg 50.00 81 70-130 75-125	TPH (C6 to C35)	<150	150	mg/Kg							
Surrogate: Chlorooctadecane 42.6 mg/Kg 50.00 85 70-130	TPH 1005 Extraction	Completed		N/A							
Completed Analyzed: 04/01/22 Analyzed: 04/01/	Surrogate: Chlorooctane	40).4	mg/Kg	50.00		81	70-130			
TPH (C6 to C12)	Surrogate: Chlorooctadecane	42	2.6	mg/Kg	50.00		85	70-130			
TPH (>C12 to C28)	LCS (EKD0009-BS1)				Prepared of	& Analyze	1: 04/01/22				
TPH 1005 Extraction	TPH (C6 to C12)	489	50.0	mg/Kg	500.0		98	75-125			
Surrogate: Chlorooctane	TPH (>C12 to C28)	452	50.0	mg/Kg	500.0		90	75-125			
Matrix Spike (EKD0009-MS1) Source: E2C0604-06 Mg/Kg 50.00 Mg/Kg Mg	TPH 1005 Extraction	Completed		N/A							
Prepared & Analyzed: 04/01/22 TPH (C6 to C12) 529 50.0 mg/Kg 500.0 106 75-125 8 20 TPH (C212 to C28) 501 50.0 mg/Kg 500.0 100 75-125 10 20 TPH 1005 Extraction Completed N/A	Surrogate: Chlorooctane	41	1.9	mg/Kg	50.00		84	70-130			
TPH (C6 to C12) 529 50.0 mg/Kg 500.0 106 75-125 8 20 TPH (>C12 to C28) 501 50.0 mg/Kg 500.0 100 75-125 10 20 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.1 mg/Kg 50.00 90 70-130 Surrogate: Chlorooctadecane 44.4 mg/Kg 50.00 89 70-130 Matrix Spike (EKD0009-MS1) Source: E2C0604-06 Prepared: 04/01/22 Analyzed: 04/02/22 TPH (C6 to C12) 1430 50.0 mg/Kg 500.0 909 103 75-125 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	Surrogate: Chlorooctadecane	40	0.7	mg/Kg	50.00		81	70-130			
TPH (>C12 to C28) 501 50.0 mg/Kg 500.0 100 75-125 10 20 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.1 mg/Kg 50.00 90 70-130 Surrogate: Chlorooctadecane 44.4 mg/Kg 50.00 89 70-130 Matrix Spike (EKD0009-MS1) Source: E2C0604-06 Prepared: 04/01/22 Analyzed: 04/02/22 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 909 103 75-125 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	LCS Dup (EKD0009-BSD1)				Prepared of	& Analyze	1: 04/01/22				
TPH 1005 Extraction	TPH (C6 to C12)	529	50.0	mg/Kg	500.0		106	75-125	8	20	
Surrogate: Chlorooctane 45.1 mg/Kg 50.00 90 70-130 Surrogate: Chlorooctadecane 44.4 mg/Kg 50.00 89 70-130 Matrix Spike (EKD0009-MS1) Source: E2C0604-06 Prepared: 04/01/22 Analyzed: 04/02/22 TPH (C6 to C12) 1430 50.0 mg/Kg 500.0 909 103 75-125 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	TPH (>C12 to C28)	501	50.0	mg/Kg	500.0		100	75-125	10	20	
Matrix Spike (EKD0009-MS1) Source: E2C0604-06 Prepared: 04/01/22 Analyzed: 04/02/22 TPH (C6 to C12) 1430 50.0 mg/Kg 500.0 909 103 75-125 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A N/A 92 70-130	TPH 1005 Extraction	Completed		N/A							
Matrix Spike (EKD0009-MS1) Source: E2C0604-06 Prepared: 04/01/22 Analyzed: 04/02/22 TPH (C6 to C12) 1430 50.0 mg/Kg 500.0 909 103 75-125 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A N/A 92 70-130	Surrogate: Chlorooctane	45	5.1	mg/Kg	50.00		90	70-130			
TPH (C6 to C12) 1430 50.0 mg/Kg 500.0 909 103 75-125 TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	Surrogate: Chlorooctadecane	44	1.4	mg/Kg	50.00		89	70-130			
TPH (>C12 to C28) 6270 50.0 mg/Kg 500.0 5750 105 75-125 TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	Matrix Spike (EKD0009-MS1)		Source: E2C0604	4-06	Prepared:	04/01/22	Analyzed: (04/02/22			
TPH 1005 Extraction Completed N/A Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	TPH (C6 to C12)	1430	50.0	mg/Kg	500.0	909	103	75-125			
Surrogate: Chlorooctane 45.8 mg/Kg 50.00 92 70-130	TPH (>C12 to C28)	6270	50.0	mg/Kg	500.0	5750	105	75-125			
5 6	TPH 1005 Extraction	Completed		N/A							
Surrogate: Chlorooctadecane 51.9 mg/Kg 50.00 104 70-130	Surrogate: Chlorooctane	45	5.8	mg/Kg	50.00		92	70-130			
	Surrogate: Chlorooctadecane	51	1.9	mg/Kg	50.00		104	70-130			

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

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Rose Rock Environmental Services 11901 N. Morgan Rd. Yukon OK, 73099 Project: Ram Energy - Flow Line 99 Project Number: RAMW0140 Project Manager: Mr. John Ausley

Reported: 04/04/22 16:43

QUALITY CONTROL

Petroleum Hydrocarbons by TNRCC 1005 Environmental Testing, Inc.

				Spike	Bource		/orche		KID	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKD0009 - TPH 1005										
Matrix Spike Dup (EKD0009-MSD1)		Source: E2C0604	4-06	Prepared:	04/01/22	Analyzed: (04/02/22			
TPH (C6 to C12)	1290	50.0	mg/Kg	500.0	909	76	75-125	10	20	
TPH (>C12 to C28)	5900	50.0	mg/Kg	500.0	5750	31	75-125	6	20	M-01
TPH 1005 Extraction	Completed		N/A							
Surrogate: Chlorooctane	42	.4	mg/Kg	50.00		85	70-130			
Surrogate: Chlorooctadecane	47	3	mg/Kg	50.00		95	70-130			

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.

E2D0016 Original TI OKC RPT MRL rev32.0.rpt

Page 7 of 12



Rose Rock Environmental Services Project: Ram Energy - Flow Line 99 Project Number: RAMW0140 11901 N. Morgan Rd. Yukon OK, 73099 Project Manager: Mr. John Ausley

Reported: 04/04/22 16:43

QUALITY CONTROL

Conventional Chemistry Parameters by Standard Methods Environmental Testing, Inc.

				Spike	Source		%REC		RPD	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKD0047 - General Prep - V	Vet Chem (Sd)									
LCS (EKD0047-BS1)				Prepared &	& Analyzeo	1: 04/04/22				
Total Soluble Salts (as Salinity)	9430	1.00	ppm	9043		104	80-120			
Duplicate (EKD0047-DUP1)		Source: E2C0594	l-16	Prepared &	& Analyzeo	1: 04/04/22				
Total Soluble Salts (as Salinity)	3210	1.00	ppm		2760			15	20	_

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.

Page 8 of 12



 Rose Rock Environmental Services
 Project: Ram Energy - Flow Line 99

 11901 N. Morgan Rd.
 Project Number: RAMW0140

 Yukon OK, 73099
 Project Manager: Mr. John Ausley

Reported: 04/04/22 16:43

QUALITY CONTROL

Anions by EPA Method 300.0 Environmental Testing, Inc.

				Spike	Source		%REC		RPD	
Analyte	Result	Reporting Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifiers
Batch EKD0037 - General Prep - Wet 0	Chem (Sd)									
Blank (EKD0037-BLK1)				Prepared &	& Analyze	1: 04/04/22				
Chloride	<1.60	1.60	mg/Kg							
LCS (EKD0037-BS1)				Prepared &	& Analyze	1: 04/04/22				
Chloride	6.09	1.60	mg/Kg	6.000		102	90-110			
Matrix Spike (EKD0037-MS1)		Source: E2D001	6-01	Prepared &	& Analyze	1: 04/04/22				
Chloride	10.2	1.60	mg/Kg	6.000	4.31	98	80-120			
Matrix Spike Dup (EKD0037-MSD1)		Source: E2D001	6-01	Prepared &	& Analyzeo	1: 04/04/22				
Chloride	10.1	1.60	mg/Kg	6.000	4.31	96	80-120	1	20	

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.

E.2D0016 Original TI_OKC_RPT MRL_rev32.0.rpt

Page 9 of 12



Rose Rock Environmental Services Project: Ram Energy - Flow Line 99

 11901 N. Morgan Rd.
 Project Number: RAMW0140
 Reported:

 Yukon OK, 73099
 Project Manager: Mr. John Ausley
 04/04/22 16:43

Non-Certified Analytes included in this Report

Analysis	Analyte
SM 2520A in Solid	Total Soluble Salts (as Salinity)

Certifications

Code	Description	Number	Expires
NELAP/OK	NELAP Accredited (ODEQ)	2021-166	08/31/2022
TCEQ	Texas Accedited (TCEQ)	T104704498-22-12	03/31/2023

Qualifiers and Definitions

Abbreviation	Description
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
x	Non-Certified analyte
NA	Not Applicable
Qualifier	Description
COM	Completed
M-01	The matrix spike recovery was lower than expected due to sample matrix interference.

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.

E.2D0016 Original ETI_OKC_RPT MRL_rev32.0.rpt

Page 10 of 12

ENVIR@NMENTAL TESTING, INC.

Sample Receipt Form: E2D0016



Environmental Testing, Inc.

			En	vironmental Testing, Inc	• <u>%</u>	Printed: 4/1/2022 2:31:20Ph E-2-D-001
		ironmental Services Tow Line 99		Project Manager: Project Number:	Mr. John Ausley RAMW0140	
Report To:				Invoice To:	attack to	
Rose Rock Environ	mental	Services		Rose Rock Environ	mental Services	
Mr. John Ausley				Mr. John Ausley		
11901 N. Morgan F	Rd.			11901 N. Morgan F	td.	
Yukon, OK 73099				Yukon, OK 73099		
Phone: (405) 883-1	1095			Phone: (405) 883-1	095	
Date Due:	04/04	4/22 17:00 (1 day TAT)				
Received By:	Andr	ra Hoot		Date Received:	04/01/22 14:35	
Logged In By:	Andr	ra Hoot		Date Logged In:	04/01/22 14:49	08
Samples Received at:		0.8°C				
Custody seals	No	Received on ice	Yes	Sufficient sample Yes		
Containers intact	Yes	Sample or temp blank frozen	No			
COC/Labels agree Preservation confirmed	Yes	Headspace in VOA vials Correct containers	No Yes			
ranga compared	2474	Contest communers	403			
lotes:	-					
			P	reservation Confirmation		
Container ID		Container Type		pH	Date/Time	Lot #
Preservation Confirme	ed By		Date			
						*
Reviewed By		9)	Date	9		
	552		27410			·
co_EOC_wpres_rev10.0.	rpt					Page 1 of 1 Page 11 of

			CHAIR	V OF	CHAIN OF CUSTODY RECORD	DY RE	CORD]
ENVIR®NMENTA TESTING, INC.		461 OKL	4619 NORTH SANTA FE AVE. OKLAHOMA CITY, OK 73118 (405) 488-2400 FAX: (405) 488-2404	VORTH SANTA FI HOMA CITY, OK : (405) 488-2400 X: (405) 488-240	E AVE. 73118 104	A	Oilab	~			Ş	AD	SAN ED /	APLE REA	PAGE: SAMPLE SERIES # P	PAGE: RIES ## OR LAB	ABC # H	RAI C	유	PAGE: 1 OF 1 SAMPLE SERIES # 1 DOO! SHADED AREAS FOR LABORATORY USE ON		age 12 of 12
ADDRESS: 11901 TO TOTAL TO	5 8						SAMPLE TYPE 1. WATER							Ž	ANALYSIS	SIS						Ē
HOS- 502- 6217				4.			2. SOIL 3. SLUDGE 4. OIL													CON	LAB	STN
P.O.#	たの女だのいとでいり、	2.003	3				5. OTHER CONTAINER TYPE	005			>				-					e len Erec		
CLIENT CONTACT: John Auslay							P-PLASTIC	- 10		_	عد:											
10)40 ·	/MANAGER:	いっかっ	Ausley	Ç			V-VIOA	X	۲		1,					_	_					
NOBE - FLAN	Flowshine	2		1			O-OTHER	4 7	rex	53	110											
	SAMPLE	8	CONTAINER		SAMPLING	ING		TP	13	_	۲											
E#		SIZE	TYPE	#	DATE	TIME	PRESERVATIVES	2.5							-		_					
1005	2	40z	0	W	1.22.5c	J:150 -	•	X	X	V	×					-						
2 Spoy	7	402	c	w	3.28.2	8:00	PI	ĸ	*	х	х					-	_					
3 Sport	2	402	e	W	12,024	8:350	500	/	×	X	X				\vdash							
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B										Н					+	1	\vdash					
RECEIVED ON ICE: N V Q N Q, 8 °C -0.3 +1.	=						SAMPLER:					FIELD PH:	P					Ħ	TEMP:			
REQUESTED TURNAROUND TIME: RUSH REQUIRED: (ADDITIONAL FEES MAY APPLY) REGULAR (5 DAYS) REGULAR (5 DAYS) REQUIRED: (ADDITIONAL FEES MAY APPLY)	ED: (ADDIT	DITIONAL FEES MAY	ES MAY	APPLY))					TIME:	B :::		_	$\overline{}$		7 8	COND:	10		
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	TIME:		2:35pm	~		7	7		TIME:	m	4	3	-									
RELINQUISHED BY:	DATE:			REC	RECEIVED BY:	4			DATE:	1	1	Į										
	TIME:								TIME:	m												
RELINQUISHED BY:	DATE:			RECI	RECEIVED BY:				DATE:	m												
	TIME:								TIME:	I.I.	1			5	LOG IN REVIEW:	2	EV	MEN	1			1
SIGNATURE CONSTITUTES AGREEMENT TO TERMS & CONDITIONS.	DITIONS.											1				-						

6.0 MANIFESTS



Permian Basin

Customer: ROSE ROCK ENVIRONMENTAL Ticket #: 700-1279999 Customer #: CRI5103 O6UJ9A000J7T Bid #: Ordered by: JOHN AUSLEY 3/2/2022 Date: AFE #: 30-025-30144 Generator: RAM ENERGY LLC

PO #: Generator #:

Manifest #: NA 30144L Well Ser. #:

Manif. Date: 3/2/2022 Well Name: WEST DOLLARHIDE QUEEN: M Mata Trucking LLC Well #: Hauler:

Driver **ROBERTO** Field:

Truck # 51 Field #: Card# Rig:

NON-DRILLING Job Ref# LEA (NM) County

Facility: CRI

Product / Service **Quantity Units**

Contaminated Soil (RCRA Exempt) 20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	K300 Representative Signature
Customer Approval	
	THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MONN 3/2/2022 1:28:58PM

State of New Mexico Energy Minerals and Natural Resources Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N32,1703148 W103,0941925 AP1#30-025-30144
produced water And Crube Oil impacted Soil
Note that the second se
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for Rem Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
5. Transporter: M Mata # 46 Joan Gollaviz
M-MATA Trucking
CD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Perminn BASIN LLC NMI-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
aste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
RINT NAME: DATE:
ON THIS
GNATURE: TELEPHONE NO.: Surface Waste Management Facility Authorized Agent
-A



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Customer #: CRI5103 Bid #:

Ordered by: JOHN AUSLEY AFE #: 30-025-30144 PO #:

Manifest #: RAMW036

Manif. Date: 2/19/2022 M MATA TRUCKING, LLC.

Hauler: Driver **RICARDO** Truck #

Card # Job Ref#

700-1276786 O6UJ9A000J7T Date: 2/19/2022

RAM ENERGY LLC Generator: Generator #:

Well Ser. #: 30144L Well Name: WEST DOLLARHIDE QUEEN

Well #: 099

Field: Field #:

Rig: NON-DRILLING County LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge Other (Provide description above)

R360 Representative Signature

Customer Approval

Driver/ Agent Signature

THIS IS NOT AN INVOICE!

Approved By	1		
5.5			

16UJ9A01MHX5

2/19/2022 5:38:50PM

State of New Mexico Energy Minerals and Natural Resources Panwo36 Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
W. S. C. Proposition and Control of the Control of
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal NM N32.1703148 W103.0941925 API #30-025-30144 4. Source and Description of Waste: Produced white and Erube Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley representative or authorized agent for Row Energy Ltc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load**
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
m-mara Trucking 08 Ricardo Amian
CD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Perminn Basin LLC Nm 2 - 06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☒ Landfill ☐ Other
aste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
RINT NAME: Persel Montoxa TITLE: lolu DATE: 2/19
GNATURE: TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Customer #: CRI5103 Ordered by: JOHN AUSLEY 30-025-30144 AFE #:

PO #: Manifest #: RAMW037

Manif. Date: 2/19/2022 TOMAHAWK Hauler: JOSE

Driver Truck # Card # Job Ref#

700-1276794 O6UJ9A000J7T 2/19/2022 Date: RAM ENERGY LLC Generator:

Generator #: Well Ser. #:

30144L WEST DOLLARHIDE QUEEN: Well Name:

Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items Other (Provide description above) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MHXG

2/19/2022 5:58:30F

RAMW037

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011 *Surface Waste Management Facility Operator and Generator shall maintain and make this documentation available for Division inspection.

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
2. Originating Site:
WDQ3U Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal NM N32,1703148 W103.0941925 API #30-025-30144
4. Source and Description of Waste:
1. Source and Description of Waste: Produced water And Crube Oil impacted Soil
AND THE RESERVE OF THE PROPERTY OF THE PROPERT
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for Ram Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
OCD Permitted Surface Waste Management Facility
Name and Facility Permit # R360 Permitty BASIN LLC NMI-06
Address of Facility: 6601 Hobbs Highway Carloban, Nm 88:220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: Renu Montoy of TITLE: John DATE: 3/19
SIGNATURE: VILLE Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: 700-1276907 Customer #: CRI5103 Bid #: O6UJ9A000J7T Ordered by: JOHN AUSLEY Date: 2/20/2022 AFE #: 30-025-30144 Generator: RAM ENERGY LLC PO #:

Generator #: Manifest #: RAMW038 Well Ser. #: 30144L

Manif. Date: 2/20/2022 Well Name: WEST DOLLARHIDE QUEEN Hauler: M MATA TRUCKING, LLC.

20.00 yards

Well #:

Driver **GENARO** Field: Truck # Field #: Card #

Rig: NON-DRILLING Job Ref# County LEA (NM)

Facility: CRI

Product / Service **Quantity Units** Contaminated Soil (RCRA Exempt)

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

Drivery A	_ Other (Provide description above)
Driver/ Agent Signature	R360 Representative Signature
	- (Xh)
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	
	Date:

16UJ9A01MI45

2/20/2022 9:16:54AM

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

1. Generator Name and Address:
Visit Control of the
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N32 1703148 W103,0941925 AP1#30-025-30144
produced water And Crube Oil impacted 50il
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley, representative or authorized agent for RAM Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-composition waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load**
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
, representative for
5. Transporter:
M-MATA Trucking 55 (10 NATO MATTINE TO Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC NM 2-06
CD Permitted Surface Waste Management Facility
Address of Facility: 6601 Hobbs Highway CArlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
aste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
INT NAME: DATE:
GNATURE:
Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

RAMW039

Ordered by:

Manifest #:

Manif. Date: 2/20/2022

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

PO #:

Bid #: Customer #: CRI5103 JOHN AUSLEY Date:

700-1276913 O6UJ9A000J7T 2/20/2022 RAM ENERGY LLC

Generator: 30-025-30144

Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN: Well Name:

Well #: M MATA TRUCKING, LLC. Field: ROBERTO

Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wastes generated from oil and gas exploration and production operations are not mixed with non-exempt wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wastes generated from oil and gas exploration and production operations are not mixed with non-exempt wastes generated from oil and gas exploration and production operations are not mixed with non-exempt wastes generated from oil and gas exploration are not mixed with non-exempt wastes generated from oil and gas exploration are not mixed with non-exempt wastes generated from the production of the

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

Driver/ Ag	ent Signa	ture

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

	Date:	
Approved By:		

t6UJ9A01MI50

2/20/2022 9:39:28

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WDQSU Flowline 99
2 J. C. S.
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Auslay , representative or authorized agent for Rem Engage Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💆 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
5. Transporter: Weber to C. Medina G #51
M-MATA Trucking
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Perminn Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carloban, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:



 Customer:
 ROSE ROCK ENVIRONMENTAL Ticket #:
 700-1276908

 Customer #:
 CRI5103
 Bid #:
 06UJ9A000J7T

 Ordered by:
 JOHN AUSLEY
 Date:
 2/20/2022

 AFE #:
 30-025-30144
 Generator:
 RAM ENERGY LLC

PO #: Generator #: Well Ser. #: 30144L

Manif. Date: 2/20/2022 Well Name: WEST DOLLARHIDE QUEEN Hauler: M MATA TRUCKING, LLC. Well #: 099

Driver RICARDO Field: Truck # 08 Field #:

 Card #
 Rig:
 NON-DRILLING

 Job Ref #
 County
 LEA (NM)

Facility: CRI
Product / Service Quantity Units

Contaminated Soil (RCRA Exempt) 20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
Diver Agent digitature	
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	Date:

t6UJ9A01MI4A 2/20/2022 9:19:20AM

State of New Mexico Energy Minerals and Natural Resources

Revised August 1, 2011
*Surface Waste Management Facility Operator
and Generator shall maintain and make this
documentation available for Division inspection.

Form C-138

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site: Whasu Flowline 99 3. Location of Material (Street Address, City, State or ULSTR): Jal Nm N32.1703148 W103,0941925 AP1#30-025-30144 4. Source and Description of Waste: produced water AND Crube Oil impacted Soil Estimated Volume yd3 / bbls Known Volume (to be entered by the operator at the end of the haul) GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS , representative or authorized agent for Ram Energy LLC I, John Ausley certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-Operator Use Only: Waste Acceptance Frequency | Monthly | Weekly | Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS representative for representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples do hereby certify that have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. 5. Transporter: M-MATA Trucking OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Perminn Basin LLC Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220 Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other Waste Acceptance Status: ☐ APPROVED ■ DENIED (Must Be Maintained As Permanent Record) PRINT NAME: TITLE. DATE: SIGNATURE: TELEPHONE NO .: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

30-025-30144

TOMAHAWK

JOSE

22

Manifest #: RAMW041

Manif. Date: 2/20/2022

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

PO #:

Rid # Customer #: CRI5103 Ordered by: JOHN AUSLEY

O6UJ9A000J7T 2/20/2022 Date: RAM ENERGY LLC Generator:

Generator #:

30144L

099

700-1276911

Well Ser. #: Well Name:

WEST DOLLARHIDE QUEEN :

Well #: Field:

Field #: Rig:

NON-DRILLING LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/	Agent	Signa	ture

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MI4N

2/20/2022 9:30:03

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Generator Name and Address: Ram Energy LLC Stop E Skelly Drive Suite 600 Tuba OK 74135	REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
3. Location of Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): Source and Description of Waste: Problem Prob	1. Generator Name and Address:
3. Location of Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): John Material (Street Address, City, State or ULSTR): Source and Description of Waste: Problem Prob	RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
3. Location of Material (Street Address, City, State or ULSTR): John	2. Originating Site:
4. Source and Description of Waste: Problem 20	
Estimated Volume 20 yd³ / bbls Known Volume (to be entered by the operator at the end of the haul) yd³ / bbls 5.	1889 - 300 A 1880 A
Estimated Volume 20 yd³ / bbls Known Volume (to be entered by the operator at the end of the haul) yd³ / bbls 5.	JOI NM N32.1703148 W103.0941925 API#30-025-30144
Estimated Volume Solution	12. Source and Description of Waste:
S. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I. John Auslay	STOCK MATERIAL STOCK STO
S. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I. John Auslay	
S. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS	Estimated Volume 20 vd ³ /bbls Known Volume (to be entered by the operator at the end of the haul) yd ³ /bbls
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS I, representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. 5. Transporter: M-M-1	5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
regulatory determidation, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field waste generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS	I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby
exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.24; of listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. 5. Transporter: TONDA HAWK TOUCK, NG # 20 DOSE CASTVO OCD Permitted Surface Waste Management Facility Name and Facility: Choi Hebbs Highway Sand Le Nm 2 - 06 Address of Facility: Choi Hebbs Highway Sand Le Nm 2 - 06 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Landfill Other Waste Acceptance Status: DATE: TITLE: DATE:	regulatory determination, the above described waste is: (Check the appropriate classification)
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart Da samended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information	RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load**
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS I,	characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check
I,	☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. 5. Transporter: M-Mata Trucking Toma Hawk Trucking #22 Jose Castvo OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permits Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220 Method of Treatment and/or Disposal: Bevaporation Injection Treating Plant Landfarm Landfill Other Waste Acceptance Status: DATE: TILE: DATE: THE PHONE NO.	GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
Name and Facility Permit #: 18360 Fermital Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfill Other Waste Acceptance Status: DAPROVED DENIED (Must Be Maintained As Permanent Record) PRINT NAME: DATE:	representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
Name and Facility Permit #: 18360 Fermital Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfill Other Waste Acceptance Status: DAPROVED DENIED (Must Be Maintained As Permanent Record) PRINT NAME: DATE:	5. Transporter:
Name and Facility Permit #: 18360 Fermital Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfill Other Waste Acceptance Status: DAPROVED DENIED (Must Be Maintained As Permanent Record) PRINT NAME: DATE:	M-MATA Trucking TOMAHAWK Trucking #22 Jose Castro
Name and Facility Permit #: 18360 Fermital Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfill Other Waste Acceptance Status: DAPROVED DENIED (Must Be Maintained As Permanent Record) PRINT NAME: DATE:	OCD Permitted Surface Waste Management Facility
Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfill Other Waste Acceptance Status: DAPROVED DENIED (Must Be Maintained As Permanent Record) PRINT NAME: DATE: DATE:	Name and Facility Darmit # 12360 FECTIVE
Evaporation Injection Treating Plant Landfarm Landfarm Landfarm Other	Address of Facility: 6601 Hobbs Highway CA-13640, Nm 88220
Waste Acceptance Status: Denied (Must Be Maintained As Permanent Record)	5
PRINT NAME: DENIED (Must Be Maintained As Permanent Record) TITLE: DATE:	☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
THE EDUCATE NO. 15 ASSESSMENT OF	Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:	TMINI WANTE
	SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:



 Customer:
 ROSE ROCK ENVIRONMENTAL Ticket #:
 700-1276955

 Customer #:
 CRI5103
 Bid #:
 O6UJ9A000J7T

 Ordered by:
 JOHN AUSLEY
 Date:
 2/20/2022

 AFE #:
 30-025-30144
 Generator:
 RAM ENERGY LLC

PO #: Generator #:

Manifest #: RAMW042 Well Ser. #: 30144L
Manif. Date: 2/20/2022 Well Name: WEST DOLLARHIDE QUEEN !

Hauler: M MATA TRUCKING, LLC. Well #: 099

Driver ROBERTO Field:
Truck # 51 Field #:

 Card #
 Rig:
 NON-DRILLING

 Job Ref #
 County
 LEA (NM)

Facility: CRI

Product / Service Quantity Units

Contaminated Soil (RCRA Exempt) 20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Check (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	Date:	

t6UJ9A01MI9Q

2/20/2022 1:24:54PM

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMW042 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Svite 600 Tulsa, OK 74135
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N32,1703148 W103,0941925 API#30-025-30144
Produced water And Crube Oil impacted Soil
TO ANY MORE HIS. METAL AND
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-
exempt waste. Operator Use Only: Waste Acceptance Frequency
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check
the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
$\Omega \cap \Gamma$
5. Transporter: Moderto C. Medina G. #51
5. Transporter: (Moderto C. Medina G. #51 DCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permin Basin LLC Nm I-06
Address of Facility: 6601 Hobbs Highway CArlobAD, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



Customer: ROSE ROCK ENVIRONMENTAL Ticket #:

Customer #: CRI5103 Bid #:

Ordered by: JOHN AUSLEY AFE #: 30-025-30144 PO #:

RAMW043

Manifest #: RAMW043 Manif. Date: 2/20/2022 Hauler: M MATA TRUCKING, LLC.

Hauler: M MATA TF Driver ROBERTO Truck # 51

Card # Job Ref # Ticket #: 700-1277015 Bid #: O6UJ9A000J7T

Date: 2/20/2022 Generator: RAM ENERGY LLC

Generator #: Well Ser. #: 30144L

Well Name: WEST DOLLARHIDE QUEEN

Well #: 09

Field: Field #:

Rig: NON-DRILLING
County LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above)

Driver/	Agent	Signature	
---------	-------	-----------	--

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

Date

t6UJ9A01MID8

2/20/2022 5:36:50PM

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMW043 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLI	D WASTE
RAM Energy LLC 5100 E. Skelly Drive Svite	12
2. Originating Site:	600 TUBA, OK 74135
Whasu Floriting ag	
3. Location of Material (Street Address, City, State or ULSTR):	
VAL AIM A 132 17021118	
4. Source and Description of Waste: Source and Description of Waste: Source and D	-30144
Produced water AND Crube Oil impacted Soil	20.11
_ 30 Macriner outs the 1-th model.	
Estimated Volume 20 yd3/hbls Know Val	
July 10015 Killown Volling Ito he outs at	of the haul)vd³/bbls
certify that according to the Possessia Control of authorized agent for KAm Engage	do hereby
regulatory determination, the above described waste is: (Check the appropriate election)	ental Protection Agency's July 1988
KCRA Exempt: Oil field wastes generated from oil and	-
exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly	tions and are not mixed with non-
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimus subpart D, as amended. The following of the following descriptions of the following description of th	La Tel Lolla
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste subpart D, as amended. The following documentation is attached to demonstrate the above describe appropriate items.	m standards for waste hazardous by
subpart D, as amended. The following documentation is attached to demonstrate the above-described the appropriate items)	ped waste is non-hazardous. (Check
I MSDS Information G non-	
GENERATOR 19.15.36.15 WASTE TESTING CONSTRUCTION OF CHARACTER 19.15.36.15 WASTE TESTING CONSTRUCTION OF CHARACTER CONSTRUCTION OF CONSTRUCTION OF CHARACTER CONSTRUCTION OF CONSTRUCTION OF CONSTRUCTION	Provide description in Box 4)
THE TESTING CERTIFICATION STATEMENT FOR	R LANDFARMS
representative samples of the -12 5.1	Training to the second second
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements.	oride content and that the samples
of the representative samples are attached to demonstrate the above-described waste conform to the requirements applicable to landfarms pursuant to Section 15 9.15.36 NMAC.	of 19.15.36 NMAC. The results
6-10-10	11
M-MATA Trucking now you Co Medina y	#5
D Fermitted Surface Waste Management Facility	-4 21
Name and Facility Permit #: R360 Perminy Basin LLC Nm 1-06	
Address of Facility: 6601 Hobbs Highway CArlobao, Nm 882	
	20
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Land	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐	Other
7	
DENIED (Must Be Mai	ntained As Permanent Record)
TUNE PUDY TOY A TITLE:	_ DATE: 2/20
NATURE:	- 2115
Surface Waste Management Facility Authorized Agent TELEPHONE NO.:	



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103 Date:

Ordered by: JOHN AUSLEY 30-025-30144 AFE #: PO #:

Manifest #: RAMW044 Manif. Date: 2/20/2022

Hauler: **GENARO** Driver 05 Truck #

M MATA TRUCKING, LLC.

Card# Job Ref# 700-1276957 O6UJ9A000J7T 2/20/2022

RAM ENERGY LLC Generator:

Generator #: 30144L Well Ser. #:

WEST DOLLARHIDE QUEEN! Well Name:

099 Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:	Date:	
Approved by.	72727 N	

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2/20/2022 1:31:38PN

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMW044 Form C-138 Revised August 1, 2011

1. Generator Name and Address: Ram Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 7413 2. Originating Site: WDQSU Flowline 99 3. Location of Material (Street Address, City, State or ULSTR): John M32.1703148 W103.0941925 API #30-025-30144 4. Source and Description of Waste: Produced water and Crube Oil impacted Soil Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls to generator Certification Statement of Waste Status
3. Location of Material (Street Address, City, State or ULSTR): John M32.1703148 1/103.0941925 API #30-025-30144 4. Source and Description of Waste: Produces water and Erobe Oil impacted Soil Estimated Volume 20 yd3/bbis Known Volume (to be entered by the operator at the end of the haul) yd3/bis
3. Location of Material (Street Address, City, State or ULSTR): Vol NM N32.1703148 W103.0941925 API #30-025-30144 4. Source and Description of Waste: Produced water and Erobe Oil impacted Soil Estimated Volume. 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbl
3. Location of Material (Street Address, City, State or ULSTR): Joi NM N32.1703148 W103.0941925 API #30-025-30144 4. Source and Description of Waste: Produced water and Crube Oil impacted Soil Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bl
3. Location of Material (Street Address, City, State or ULSTR): Joi NM N32.1703148 W103.0941925 API #30-025-30144 4. Source and Description of Waste: Produced water and Crube Oil impacted Soil Estimated Volume. 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbl
4. Source and Description of Waste: Probuced water And Crube Oil impacted Soil Fstimated Volume 20 vd3/bbls Known Volume (to be entered by the operator at the end of the haul) vd3/bbls
Estimated volume vu / obis Known volume (to be effected by the operator at the
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 19 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with not exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardou characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261 subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Characteristics)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS I,
5. Transporter:
m-mara Trucking D5 DENARD MARKINET
5. Transporter: M-MATA Trucking D5 GENARO MARKINET OCD Permitted Surface Waste Management Facility BASIN BLC NM 2-06
Name and Facility Permit #: R360 Permits Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:



Facility: CRI

700-1276956 ROSE ROCK ENVIRONMENTAL Ticket #. Customer: O6UJ9A000J7T Customer #: CRI5103 Bid #: 2/20/2022 Ordered by: JOHN AUSLEY Date: Generator: RAM ENERGY LLC

30-025-30144 AFE #: PO #: Generator #:

Well Ser. #: Manifest #: RAMW045 WEST DOLLARHIDE QUEEN ! Manif. Date: 2/20/2022 Well Name: Well #: 099 Hauler: **TOMAHAWK**

Field:

JOSE Driver Field #: Truck #

NON-DRILLING Rig: Card # LEA (NM) County Job Ref#

Quantity Units Product / Service 20.00 yards Contaminated Soil (RCRA Exempt)

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

	R360 Representative Signature	
Driver/ Agent Signature	K300 Representative Signature	
Customer Approval		

THIS IS NOT AN INVOICE!

Approved By:	Date:
or File production of the series of the seri	

t6UJ9A01MI9T

2/20/2022 1:29:09PM

RAMWOYS

Form C-138

District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources

Revised August I, 2011
*Surface Waste Management Facility Operator
and Generator shall maintain and make this

documentation available for Division inspection.

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address: Svite 600 Tulsa, OK 74135 RAM Energy LLC 5100 E. Skelly Drive Originating Site: Whasu Flowline 99 Location of Material (Street Address, City, State or ULSTR): Jo 1 Nm N32.1703148 W103.0941925 API #30-025-30144 produced water And Crube Oil impacted Soil yd3/bbls 20 yd3 / bbls Known Volume (to be entered by the operator at the end of the haul) Estimated Volume GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS representative or authorized agent for RAM Energy LLC I, John Ausley certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-Operator Use Only: Waste Acceptance Frequency | Monthly | Weekly | Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis
☐ Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS representative for do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Transporter: M-MATA Trucking TomaHAWK Trocking #22 Jose OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC NMI-06 Address of Facility: 6601 Hobbs Highway CArlobao, Nm 88220



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Date:

Customer #: CRI5103 Ordered by: JOHN AUSLEY 30-025-30144

AFE #: PO #:

Manifest #: Manif. Date: 2/20/2022

Hauler: Driver Truck # Card#

08 Job Ref#

RAMW046

M MATA TRUCKING, LLC.

RICARDO

700-1276958 O6UJ9A000J7T 2/20/2022 RAM ENERGY LLC Generator:

Generator #:

WEST DOLLARHIDE QUEEN ! Well Ser. #: Well Name:

099 Well #:

Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt v 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iter __MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above) R360 Representative Signature

Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

Date:

16UJ9A01MI9Y

2/20/2022 1

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RamW046 Form C-138 Revised August 1, 2011

Strict III 00 Rio Brazos Road, Aztec, NM 87410	Santa Fe, NM 87503
00 Rio Brazos Rosales strict IV 20 S. St. Francis Dr., Santa Fe, NM 87505	DR APPROVAL TO ACCEPT SOLID WASTE
20 S. St. Francis Dr., Santa 1 9,	DR APPROVAL TO ACCEPT SOLID SIGO E. SKELLY Drive Suite 600 Tuba, OK 74135
- FOURST FC	OR APPROVALE
REQUEST	Suite 600 101811,01
. Generator Name and Address:	- chally Drive 30.
. Generator Name	5100 E. 5KE.
P. FREIRY LLC	
KAM Lite	
2. Originating Site.	1
2. Originating Site. VOQ 50 Flow live 95 3. Location of Material (Street Address	City State or ULSTR):
Catatarial (Street Address	1,015 API #30-000
3. Location of Water	1103.0941763
1132,1703148	William Sacted Soil
Waste:	Erupe Oll ILIV
4. Source and Description	API#30-025-30144 W103,0941925 API#30-025-30144 BY B
Broduces	yd³/bbls
	ATOR CERTIFICATION STATEMENT OF WASTE STATUS ATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby the or authorized agent for Ram English Lucion Agency's July 1988
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5. 6/ rer	presentative of authors Act (RCRA) and discriptication)
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regulatory Oil field was	tes generated by Waste Acceptance Frequency
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CENERATOR 19,15.5	Gift filter test and tested for chief 19,15,36 NMAC. The rest
	Hazardous Waste Analysis Process Knowledge Other (Florida) 6.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that do hereby certify that representative for do hereby certify that the samp seld waste have been subjected to the paint filter test and tested for chloride content and that the samp eld waste have been subjected to the paint filter test and tested for chloride content and that the samp specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The resultanched to demonstrate the above-described waste conform to the requirements of Section 15 of
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rapresentative samples of the or	specific requirements the above-described was
have been found to conform to	ttached to demonstrate
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19.15.36 NMAC.	O TO STOOL HIMITOR
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5. Transporter:	00 1
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m-MATA Waste	Vanagement Facility
OCD Permitted Surface Waste!	Management Facility Manage
5. Transporter: MATA Track OCD Permitted Surface Waste N	Management Facility Management Facility R360 Perminy R360 Perminy Carlobao, Nm 88220
OCD Permitted Surface Waste! Name and Facility Permit #: 1	Management Facility Management Facility R360 Perminy Carlobao, Nm 88220
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Address of Facility: Go Method of Treatment and/or	Management Facility R360 Permin's Basin LL Rylbao, Nm 88.220 Habbs Highway Disposal: Injection Treating Plant Landfarm Landfill Other DENIED (Must Be Maintained As Permanent F
Address of Facility: G G Method of Treatment and/or I Evaporation Waste Acceptance Status:	Management Facility R360 Permin's Basin LL Ry Habbs Highway Disposal: Injection Treating Plant Landfarm Landfill Other DENIED (Must Be Maintained As Permanent F
Address of Facility: G G Method of Treatment and/or I Evaporation Waste Acceptance Status:	Management Facility R360 Permin's Bosin LL Ry Habbs Highway Disposal: Injection Treating Plant Landfarm Landfill Other DENIED (Must Be Maintained As Permanent R
Method of Treatment and/or Method of Treatment and/or Evaporation Waste Acceptance Status:	Management Facility R360 Permin's Basin LLC River R360 Permin's Basin LLC River Habbs Highway Carlabad, Nm 88.220 Landfarm Landfarm Landfarm Denied Cher Injection Treating Plant Denied (Must Be Maintained As Permanent R TITLE: TELEPHONE NO.:
Address of Facility: G G Method of Treatment and/or I Evaporation Waste Acceptance Status:	Management Facility R360 Permin's Basin LL Ry Habbs Highway Disposal: Injection Treating Plant Landfarm Landfill Other DENIED (Must Be Maintained As Permanent F



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Customer #: CRI5103 Ordered by: JOHN AUSLEY

30-025-30144 AFE #: PO#:

Manifest #: RAMW047 Manif. Date: 2/20/2022 M MATA TRUCKING, LLC.

Hauler: **GERARO** Driver Truck #

Card# Job Ref#

700-1277016 O6UJ9A000J7T Bid #: Date:

2/20/2022 RAM ENERGY LLC Generator:

Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN ! Well Name:

099 Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt v 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iter _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge/

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE

Date:

Approved By:

2/20/2022 5:3

t6UJ9A01MID9

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 RAMW047 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address:
Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135 Originating Site:
RAM Energy LLC 5100 E. SKETY
Originating Site:
Whasu Flowline 99
Location of Material (Street Address, City, State or ULSTR):
1103 0941915 API #30-000 JULI
Source and Description of Waste:
Broduced mater AND Crube
Experimental Commence
and / hble
Stimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
CENERATOR CERTIFICATION
GENERATOR CERTIFICATION STATES THE Energy LLC do hereby Toho Ausley representative or authorized agent for RAM Energy LLC do hereby Toho Ausley Act (RCRA) and the US Environmental Protection Agency's July 1988
wife that according to the Resource Conservation and Recovery
egulatory determination, the document and are not mixed with non-
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exempt waste. Operator Use Only: Waste Acceptance Frequency Listonary Liston
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subpart D, as amended. The following the converge items.
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis (A Florest Manual Ma
GENERATOR 19.15.36.15 WASTE TESTING CENTRAL do hereby certify that
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I,, representative solutions are subjected to the paint filter test and tested for chloride content and the test representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and the representative samples of the oil filter test and tested for chloride content and the representative samples of the oil filter test and tested for chloride content and the representative samples of the oil filter test and tested for chloride content and tested for chloride
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19.15.36 NMAC.
5. Transporter: M-MATA Trucking OS GENARD MARTINEZ OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility BASIN LLC NM 2-06
minora Trucking OS GENERO MARTINEZ
Name and Facility Permit #: R360 Permiter Basin LLC Nm 1-06
Name and Facility Permit #: R360 Permina Ispan La Carlobao, Nm 28220 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220
Name and Facility Tolling
Address of Facility: 6601 He 863
Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfill Other
PRINT NAME: DATE: DATE: OLDO
PRINT NAME: TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

M MATA TRUCKING, LLC.

30-025-30144

RAMW048

RICARDO

Ordered by: JOHN AUSLEY

Manif. Date: 2/20/2022

AFE #:

PO #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #:

Date:

700-1277017 O6UJ9A000J7T 2/20/2022

RAM ENERGY LLC Generator: Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN: Well Name:

Well #:

Field:

Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w RCRA Non-Exempt; Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardovs waste as defined in 40 CFR, part 261, subpart D, a

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process/knowledge

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE

Approved By:

Date:

t6UJ9A01MIDA

2/20/2022 5:40:50

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
1 1 Jan 122 17 03 148 1 1102 0941925 API # 30-025-30144
Jal Nm N32,1703148 1103,0941925 API#30-025-30144 4. Source and Description of Waste:
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
man a same
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-
exempt waste. Operator Use Only: Waste Acceptance Frequency \(\square\) Monthly \(\square\) Weekly \(\square\) Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check
subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is not make a term the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
1, representative complex of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 13 of 19.13.36 NWIAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
Here the second
5. Transporter: M-Mara Trucking OB Ricardo Amign OCD Permitted Surface Waste Management Facility Basin LLC Nm 1-06
M-MATA Trucking OF RICOLDO MINICYL
OCD Permitted Surface Waste Management Facility
Address of Facility: 6601 Hobbs Highway CArlobas, Nm 88220
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☒ Landfill ☐ Other
Evaporation Injection Treating Plant Landlarin Calculation Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
And the second s
PRINT NAME: CINCLE MONTOY OF TITLE: DATE 2120
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



Customer: ROSE ROCK ENVIRONMENTAL Ticket #:

Customer #: CRI5103 Ordered by: JOHN AUSLEY Date:

AFE #: 30-025-30144 PO #:

RAMW049 Manifest #: Manif. Date: 2/20/2022

TOMAHAWK JOSE

Truck # 22 Card# Job Ref#

Hauler:

Driver

Bid #:

700-1277018 O6UJ9A000J7T 2/20/2022 Generator: RAM ENERGY LLC

Generator #:

Well Ser. #: Well Name:

WEST DOLLARHIDE QUEEN

099

Well #: Field:

Field #:

Rig: NON-DRILLING County LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardow waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature		
Customer Approval			

THIS IS NOT AN	INX	OICE!
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9 9.25	
Approved By:	Date:
COMMUNICACIONALI VILLACIONI II	,000-01 (0.00 pt

t6UJ9A01MIDC

2/20/2022 5:51:49PM

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. Frist St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Ramwo49 Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR A	PPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:	
RAM EDEZGULLO SIN	
2. Originating Site:	DE. Skelly Drive Suite Goo Tuba, OK 74135
WDQSU Flowline 99	
3. Location of Material (Street Address, City, Sta	YII OMOV
. Escation of Material (Street Address, City, Sta	te or ULSTR):
Jal um N32,1703148 1,110	3.0941925 AP1#30-025-30144
4. Source and Description of Waste:	11/100 11/1/10/00/00/19
Broduced mater and Erns	ne Oil impacted Soil
Estimated Volume 20 vd3/hbls Known V	HIGHWAY IN
yd 7 ddis Khown V	folume (to be entered by the operator at the end of the haul) yd³/bbls TIFICATION STATEMENT OF WASTE STATUS
I, John Ausley representative or	authorized and C. P. T.
certify that according to the Resource Conservation and	authorized agent for Ram Energy LLC do hereby d Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is:	(Check the appropriate classification)
	om oil and gas exploration and production operations and are not mixed with non-
exempt waste. Operator Use Only: Waste Ac	cceptance Frequency Monthly Weekly Per Load
	non-hazardous that does not exceed the minimum standards for waste hazardous by
The residence of a control of the regulations, 40	U LFK 201 21-201 24 or listed havardous wests as defend in 40 OFD
support D, as amended. The following documental	tion is attached to demonstrate the above-described waste is non-hazardous. (Check
and appropriate items)	
☐ MSDS Information ☐ RCRA Hazardous Waste.	Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TES	TING CERTIFICATION STATEMENT FOR LANDFARMS
I,, representative for	
representative samples of the oil field waste have been s	subjected to the paint filter test and touted for ablania
and over round to comorni to the specific requirement	Sannicable to landfarme nurcount to Section 15 of to 15 26 xiv (10 m)
of the representative samples are attached to demonstrat 19.15.36 NMAC.	te the above-described waste conform to the requirements of Section 15 of
13.13.30 NWAC.	
5. Transporter:	
M-MATA Trucking Take al	MINISTERIAL HOSE POSCOS
OCD Permitted Surface Waste Management Facility	HWR Trucking #22 Jose Casto
Name and Facility Permit #: R360 Penning	BASIN LLC NMI-06
1.7.1	
Address of Facility: 6601 Hobbs High	nusy CALISTAD, NM 88220
Mathed of Treatment and Jan Di	
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Trea	ating Plant Landfarm Landfill Other
aste Acceptance Status:	
✓ APPROVE	D DENIED (Must Be Maintained As Permanent Record)
RINT NAME: CIVIL LI DIVITOX	The state of the s
	CA TITLE: DATE: \$\frac{1130}{}
GNATURE:	TELEPHONE NO.:
Surface Waste Management Facility Authorized A	gent



Approved By: _

Permian Basin

Customer:

Customer #. CRI5103 AFE#:

PO #:

Manifest #: RAMW035 Manif. Date: 2/21/2022 Hauler:

Driver Truck # Card # Job Ref#

ROSE ROCK ENVIRONMENTAL Ticket #.

Ordered by: JOHN AUSLEY 30-025-30144

M MATA TRUCKING, LLC.

JUAN 46

700-1277120 O6UJ9A000J7T 2/21/2022

RAM ENERGY LLC Date: Generator:

Generator #: Well Ser. #:

WEST DOLLARHIDE QUEEN! Well Name: 099

Well #: Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Product / Service Contaminated Soil (RCRA Exempt) Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's J. I hereby certify that according to the Resource Conservation and Production operations and are not mixed with non-exempt lateral determination, the above described waste is:		Quantity Units
Product / Service Contaminated Soil (RCRA Exempt) Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's J. I hereby certify that according to the Resource Conservation and Production operations and are not mixed with non-exempt lettery determination, the above described waste is: Output Description: Output	= allity: CRI	Quantity
Product / Service Contaminated Soil (RCRA Exempt) Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's J I hereby certify that according to the Resource Conservation and Production operations and are not mixed with non-exemptable regulatory determination, the above described waste is: 1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exemptable regulatory determination, the above described waste is: X RCRA Exempt: Oil Field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous waste as defined in 40 CFR, part 261, subpart and the control of the cont	Facility.	20.00 yards
X RCRA Exempt: Oil Field waste which is non-hazardous that does as defined as a successful of the appropriate of the second of t	X RCRA Exempt: Oil Field wastes get _ RCRA Non-Exempt: Oil field waste wh _ characteristics established in RCRA regulati amended. The following documentation is _ MSDS Information _ RCRA Hazar	Process Knowledge Race Status The Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July active of the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environmental Protection Agency Supported to the Recovery Act (RCRA) and the US Environme
Customer Approval THIS IS NOT AN INVOICE!	Customer Approval	
Date:		Date:

2/21/202

16UJ9A01MIKC

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N32 1703148 W 103.0941925 API # 30-025-30144
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
produced mater and trope
yd ³ /bbl
3 / LL I Vision Volume (to be entered by the operator at the chief of the interest
Estimated Volume 25 yd 7 bbis Known Volume (15 55 colored by 15 colored
I, John Ausley , representative or authorized agent for Ram Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 198 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 198
regulatory determination the above described waste is. (Check the appropriate
Cit 5.11 was a concreted from oil and gas exploration and production operations and are not mixed with non-
Operator Use Only: Waste Acceptance Frequency Lindonsing
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the first respective to the first control of the
the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that
I,
representative samples of the oil field waste have been subjected to the paint true less and to section 15 of 19.15.36 NMAC. The result have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The result have been found to conform to the specific requirements applicable to landfarms pursuant to the requirements of Section 15 of
of the representative samples are attached to demonstrate the above-deserved
5. Transporter: M Mata # 46 Juan Galaviz
5. Transporter: 111 111 at a 17 96 1000 100 (11012
M-MATA Trucking
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permits Boom LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Wests Assentance Status:
PRINT NAME: DATE: DATE:
SIGNATURE: TELEPHONE NO.:
Strong Waste Management Facility Authorized Agent



Facility: CRI

ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Customer #: CRI5103

Ordered by: JOHN AUSLEY 30-025-30144 AFE #:

RAMW051 Manifest #: Manif. Date: 2/21/2022

M MATA TRUCKING, LLC. **GENARO**

Truck # Card # Job Ref#

PO #:

Hauler:

Driver

700-1277125 Bid #:

O6UJ9A000J7T 2/21/2022 Date: Generator: RAM ENERGY LLC

Well Ser. #: 30144L WEST DOLLARHIDE QUEEN Well Name:

Well #: 099

Field: Field #:

Generator #:

NON-DRILLING Rig: LEA (NM) County

Quantity Units Product / Service

20.00 yards Contaminated Soil (RCRA Exempt)

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representativ	ve Signature	
	- 4h	1	
Customer Approval	ON HEAVERHOOM!		

THIS IS NOT AN INVOICE!

Approved By: Date:

t6UJ9A01MIKP

2/21/2022 8:53:08AM

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RamW05 | Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Val Nm N32. 1703148 W 103.0941925 API # 30-025-30144 4. Source and Description of Waste:
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Disposed Souton (
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5, GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous be characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Checithe appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
M-MATA Trucking 05 GENARD MARTINEZ
a con n to 10 6 W to Man Town to Parlity
Name and Facility Permit #: 12360 Perminn Basin LLC Nm I-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



Customer #: CRI5103

Ordered by: JOHN AUSLEY

30-025-30144

Manifest #: NA Manif. Date: 2/17/2022 JAML TRUCKING LLC

JUAN Driver 101 Truck #

Card # Job Ref#

AFE #: PO #:

Hauler:

Customer: ROSE ROCK ENVIRONMENTAL Ticket #. Bid #:

Date: Generator: O6UJ9A000J7T 2/17/2022

700-1275997

RAM ENERGY LLC

Generator #: Well Ser. #:

Well Name: WEST DOLLARHIDE QUEEN !

Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wast RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/17/2022 10:39:54AM

t6UJ9A01MGD4

RAMWOOL

District J 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WA	STE
. Generator Name and Address:	9
Ram Energy LLC 5100 E. Skelly Drive Suite 600. Originating Site:	Tulsa, OK 74135
RAM Energy LLC SIGO C. SKELLY	
. Originating Site:	
WDQSU Flowline 99	
Location of Material (Street Address, City, State or ULSTR):	14
Location of Material (Street Address, City, State or ULSTR): Jol NM N32.1703 48, W103.0941925 API# 30-025-3011 Source and Description of Waste: Produced water And Crupe Oil impacted Soil	
Source and Description of Waste:	
broduced mater in	
the the end of the	e haul) yd³/bbls
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the SERIMENT OF WASTE STATE	IS
5. GENERATOR CERTIFICATION STATEMENTS. Francy LL Toho Auxley Representative or authorized agent for Rem Energy LL Representative or authorized Agent (RCRA) and the US Environmental	do hereby
representative or authorized agent for Ram Energy Le , representat	Protection Agency Sauly 1900
certify that according to the Resource Conservation and Recovery Act (RCPA) and the certify that according to the Resource Conservation and Recovery Act (RCPA) and the certification of the above described waste is: (Check the appropriate classification)	and are not mixed with non-
regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination, the above described waste is: (Check the appropriate discontinuous regulatory determination) described waste is: (Check the appropriate discontinuous regulatory determination) described waste is: (Check the appropriate discontinuous regulatory determination) described waste is: (Check the appropriate discontinuous regulatory determination) described waste is: (Check the appropriate discontinuous regulatory described waste is: (Check the appropriate discontinuous regulatory determination) described waste is: (Check the appropriate discontinuous regulatory described waste is: (Check the appropriate discontinuous regulatory determination) described waste is: (Check the appropriate discontinuous regulatory described waste described waste discontinuous regulatory described waste discontinuous regulatory described waste	Per Load
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exempt waste. Operator Use Only: Waste Acceptance Frequency Islamba RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum scharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as	defined in 40 CFR, part 261,
☐ RCRA Non-Exempt: Off field waste which is the RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as characteristics.	waste is non-hazardous. (Checi
subnart D, as amended. The following document	
Weste Analysis IV Process Knowledge Li outst	ovide description in Box +)
☐ MSDS Information ☐ RCRA Hazardous waste Analysis ☐ CERTIFICATION STATEMENT FOR GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR	LANDFARMS
and the state of t	't tent and that the samples
I,, representative for representative samples of the oil field waste have been subjected to the paint filter test and tested for chlorepresentative samples of the oil field waste have been subjected to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to the specific requirements applicable to landfar	of 19.15.36 NMAC. The results
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19.15.36 NMAC. 101) Ft 11 L 110 Clary ty 12.03	A
5. Transporter: 136 CK 299 J Selling Cal 492-05	10
m-mara Trucking	
OCD Permitted Surface Waste Management Facility Basin LLC Nm 1-06	
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm I - 06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 882	20
Address of Facility: 6601 Hobbs Highway	
10 A 21 COLUMN CONTRACTOR AND COLUMN CONTRACTOR AND COLUMN	
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Land	Other
☐ Evaporation ☐ Injection ☐ Ireating raint ☐ /	D and Booor
Waste Acceptance Status:	Maintained As Permanent Record
	DATE:
PRINT NAME: W UU UU TITLE: A SUD NO	Machiga Division
SIGNATURE: T.S. Night Management Facility Authorized Agent	
SIGNATURE: Surface Waste Management Facility Authorized Agent	



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

Bid #: Date:

700-1275999 O6UJ9A000J7T 2/17/2022

RAM ENERGY LLC

Ordered by: JOHN AUSLEY AFE #:

30-025-30144

Generator: Generator #:

PO #: Manifest #:

Manif. Date: 2/17/2022

Well Ser. #: 30144L

WEST DOLLARHIDE QUEEN ! Well Name: Well #:

Hauler: Driver Truck #

Card #

Job Ref#

J TARIN TRUCKING CORNELIO

Field:

Field #:

Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/	Agent	Signatu	re
DITTOIT	rigonic	0.9	

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/17/2022 10:43:33AN

t6UJ9A01MGD7

District.1
1625 N. French Dr., Hobbs, NM 88240
District.11
811 S. First St., Artesia, NM 88210
District.11
1000 Rio Buzzos Road, Aztoc, NM 87410
District.V
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMWOOL

Form C-138 Revised August 1, 2011

1. Generator Name and Address:	SIGO E Skelly Drive Suite 60	0 Tuba, OK 7413
Ram Energy LLC 2. Originating Site:	. 2100 E. SKELLY OFTER	
WDQSU Flowline	99	
3. Location of Material (Street Add	iress, City, State or ULSTR):	MHH
Jal Alm 132,170314	48 W103,0941925 API# 30-025-3	W117
4. Source and Description of Wast	es Anos crube Oil impacted soil	
produces water	And Crope	
	C.	
		dou
Full and Mahama 20 vd3/	bbis Known Volume (to be entered by the operator at the end of	the haul) yd3/bb
GENE	RATOR CERTIFICATION STATEMENT OF WASTE OF	de boorder
Tola Auster	epresentative or authorized agent for Rem Energy Lt	al Protection Agency's July 19
		at a representative and a second
regulatory determination, the above d	escribed waste is: (Check the appropriate classification)	ons and are not mixed with nor
RCRA Exempt: Oil field wa	stes generated from oil and gas exploration and production operation we Only: Waste Acceptance Frequency Monthly Weekly	☐ Per Load
exempt waste. Operator Us	@ Only: Waste Acceptance 11 equally	a standards for waste hazardou
RCRA Non-Exempt: Oil fie	Id waste which is non-hazardous that does not exceed the minimum RA regulations, 40 CFR 261.21-261.24, or listed hazardous waste a property of the state of the s	as defined in 40 CFR, part 261,
characteristics established in RCI	ewing documentation is attached to demonstrate the above-describe	ed waste is non-hazardous. (Ch
characteristics established in RCI subpart D, as amended. The following	owing documentation is accurate	ed waste is non-hazardous. (Cr
characteristics established in RCI subpart D, as amended. The following	owing documentation is accurate	ed waste is non-hazardous. (Cr
subpart D, as amended. The follothe appropriate items)	Hozardous Waste Analysis 🔀 Process Knowledge 🔲 Other (F	ed waste is non-hazardous. (Cr Provide description in Box 4)
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characteristics established in RC subpart D, as amended. The foll the appropriate items) MSDS Information RCRA GENERATOR 19.15.36 I,	Hazardous Waste Analysis Process Knowledge Other (F. 15 WASTE TESTING CERTIFICATION STATEMENT FOR the state of the paint filter test and tested for child secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 secific requirements applicable to landfurms pursuant to Section 15 sectio	Provide description in Box 4) R LANDFARMS do hereby certify that loride content and that the samuer 19 15 36 NMAC. The resu
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ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

30-025-30144

TOMAHAWK

REY

47

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #: NA

Manif. Date: 2/17/2022

PO #:

Bid #: Ordered by: JOHN AUSLEY

Date: Generator:

700-1275998 O6UJ9A000J7T 2/17/2022 RAM ENERGY LLC

Generator #:

30144L Well Ser. #:

Well Name:

WEST DOLLARHIDE QUEEN:

Well #:

Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

Approved By:

THIS IS NOT AN INVOICE!

Date:

t6UJ9A01MGD6

2/17/2022 10:41:36A

RAMWOOS

District.1
1625 N. French Dr., Hobbs, NM 88240
District.11
811 S. First St., Artesia, NM 88210
District.11
1000 Rio Brazos Road, Aztec, NM 87410
District.IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-138 Revised August 1, 2011

	REQUEST FOR APPROMAL TO ACCEPT SOLID WASTE Generator Name and Address: COL COC Suits 600 Tulsa, OK 74135
	Generator Name and Address: K (Sal KUCK)
li.	RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
	RAM Energy LLC 5100 C. SKETT
	Originating Site.
	WDQSU Flowline 99
١.	Location of Material (Street Address, City, State or ULSTR):
1	JAINM N32.1703148 W103.0941925 API #30-025-30144 Source and Description of Waste: Produced water And Crube Oil impacted Soil
4.	Source and Description of Waste:
	Broduced mater 4
	yd ³ /bbls
Es	stimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby
_	GENERATOR CERTIFICATION STATEMENT OF WASHINGTON Ado hereby Tehn Ausley representative or authorized agent for RAM Energy LLC do hereby Tehn Ausley are Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
I,	Tehn Ausley representative or authorized agent for Ram Energy Lt 2 do netely representative or authorized agent for Ram Energy Lt 2 do netely retify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 or tify that according to the above described waste is: (Check the appropriate classification)
C	ertify that according to the Resource Conservation and Recovery Act (Recovery Act (Rec
16	gulatory determination, the above described waste is: (Check the appropriate classification operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration are not with non- RCRA Exempt: Oil field wastes gener
	evenint waste. Operator ose only the agardous of the standards for waste hazardous of
	oil fold waste which is non-hazardous that does not exceed the minimum statement in 40 CFR part 261.
	RCRA Non-Exempt: Off field waste which to the RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined hazardous waste a
	subpart D. as amended. The following document
L	the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) MSDS Information RCRA Hazardous Waste Analysis RCRA Haz
1	
	GENERATOR 19.15.36.15 WASTE TESTITIO CONTROL do hereby certify that
]	representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the paint filter test and tested for chloride samples of the oil field waste have been subjected to the p
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	5. Transporter:
1	M-MOTA Trucking
(Name and Facility Permit #: R360 Permitty BASIN LLC NMI-06
	Name and Facility Permit #: R360 Permiter 1345111 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
	Washington Mabbs Highway CARISBAD, NM &CZZ
	Method of Treatment and/or Disposal:
	Evaporation Injection Treating Plant Landiann A
	A first Pa Maintained Ws Permanent Record
	O II OATE
	PRINT NAME: W WITH TITLE:
	TELEPHONE NO.:
	SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: 700-1275996 Customer #: CRI5103 Bid #: O6UJ9A000J7T Ordered by: JOHN AUSLEY Date: 2/17/2022 30-025-30144

RAM ENERGY LLC AFE #: Generator: PO #: Generator #:

Manifest #: Well Ser. #: 30144L Manif. Date: 2/17/2022 Well Name: WEST DOLLARHIDE QUEEN:

M Mata Trucking LLC Hauler: Well #: ROBERTO Driver Field:

Field #: NON-DRILLING Card # Rig: Job Ref# County LEA (NM)

R360 Representative Signature

Facility: CRI

Product / Service **Quantity Units**

Contaminated Soil (RCRA Exempt) 20.00 yards

Truck #

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wast RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

13557 Car Proposition 2 5 Quantum 2

Customer Approval

Driver/ Agent Signature

THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MGD0

2/17/2022 10:34:51AM

RAMWOO4

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
2. Originating Site: West Willahidu Queen and
WOOSU Flowline 99 WOOD WILL TOO.
3. Location of Material (Street Address, City, State or ULSTR):
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Jaj Nm N32, 1703148 W 103, 0941925 API# 30-025-301-14 4. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for Rem Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is. (Check the appropriate classification)
O'l 5 14 system congreted from oil and gas exploration and production operations and are not mixed with non-
avampt waste Onerator Use Only: Waste Acceptance Frequency Canaly Canal
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
RCRA Non-Exempt: Oil field waste which is non-nazardous that does not exceed a state of the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended.
the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 🔯 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that
representative samples of the oil field waste have been subjected to the paint inter test and tested to the paint inter t
5. Transporter: M. Mata Trucking. # 51 Ruketo C. Medinal
1. Maring Holling
MI-MATA INCELING
173/4 P-015/40 1245/0 12
Name and racinty remain. His busy Carlobao, Nm 88220
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
APPROVED
PRINT NAME: WWYNG TITLE: BU DATE: 2 10 (
TELEPHONE NO.: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Bid #: Customer #: CRI5103

700-1275995 O6UJ9A000J7T 2/17/2022 Date: RAM ENERGY LLC Generator:

JOHN AUSLEY Ordered by: 30-025-30144 AFE #:

Generator #:

Well Ser. #: WEST DOLLARHIDE QUEEN ! PO #: Well Name: Manifest #: 099

Manif. Date: 2/17/2022 Well #: M Mata Trucking LLC Field: Hauler:

JUAN Driver Field #: NON-DRILLING 46 Truck # Rig: LEA (NM) Card # County Job Ref#

Facility: CRI

Quantity Units 20.00 yards Product / Service

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/17/2022 10:32:

t6UJ9A01MGCZ

RAMW005

District.1 1625 N. French Dr., Hobbs, NM 88240 District.11 811 S. First St., Artesia, NM 88210 District.11 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

0 S. St. Francis Dr., Santa Fe, NM 87303	
REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
REQUISITION TO CO	
Generator Name and Addres ROSE TOTAL Suite Goo Tulsa, OK 7	1195
0 5 5100 5. 5100	
Originating Site: West Ochanialy Queen Se	n 01
1, 24	199
	100
Location of Material (Street State of Street State of Sta	
1-1-10 N32 1703148 W103.094/1925 AFTE	
Location of Material (Street Address, City, State or ULSTR): JALAM N32. 1703148 W103.0941925 API# 30-025-30144 4. Source and Description of Waste: 4. Source and Description of Waste:	- 1
Jalum N32 703148 Waster Source and Description of Waster produces water And Crube Oil impacted Soil	1
	190-0-1
the end of the naut)	yd³ / bbis
Federated Volume 20 yd3 / bbls Known Volume (to be entered by the operator at the end of the haul)	400
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operation at the Cartier of State of S	hereby
representative or authorized agent (DCPA) and the US Environmental Protection Agency's	July 1300
	Id non
certify that according to the Resource Conservation and Recovery Act (RCRA) and the Conservation and Recovery A	Vitti non-
	done by
exempt waste.	vart 261.
RCRA Exempt: Oil field wastes generated by: Waste Acceptance Frequency Monthly Monthly Ready Operator Use Only: Waste Acceptance Frequency Monthly Monthly Ready Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste he RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste he characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, p characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, p characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, p characteristics established. The following documentation is attached to demonstrate the above-described waste is non-hazardous subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous subpart D, as amended.	ous. (Check
characteristics established to the characteristics of the characteri	
subpart D, as amended. The following documents of the subpart D, as amended, the following documents of the subpart D, as amended, the following documents of the subpart D, as amended, the following documents of the subpart D, as amended, the following documents of the subpart D, as amended, the following documents of the subpart D, as amended, the following documents of the subpart D, as amended, the following documents of the subpart D, as a following document D, as a following d	3ox 4)
the appropriate items)	
subpart D, as amended. The following decembers the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Process Knowledge Other (Provide description in Following Control of Proce	
GENERATOR 19.15.36.15 WASTE 120	the samples
representative for the paint filter test and tested for chloride Chloride	The results
GENERATOR 19.15.36.15 WASTE TO do hereby certify the formula filter test and tested for chloride content and that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that representative samples of the oil field waste have been subjected to landfarms pursuant to Section 15 of 19.15.36 NMAC.	5 of
I,	
of the representative samples are amount of	
19.15.36 NMAC. 5. Transporter: M Mata Trucking #46 Juan 69	Louis
5. Transporter: 17/ 1/01 of 1	100 2
M-Mary Trucking	
Land Surface Waste Management Factory	
Name and Facility Permit #: R360 Permit Name and Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
Highway	
Address of Facility: 6 6 5 7	
Method of Treatment and/or Disposal: ☐ Treating Plant ☐ Landfarm ☐ Landfarm ☐ Cother	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landrarii ☐	
and the Maintained As I come	anent Recor
Waste Acceptance Status:	1187
MULTINUS TITLE: KSLCO DATE: -	1100
PRINT NAME: TELEPHONE NO.:	year Ed
· U	
SIGNATURE:Surface Waste Management Facility Authorized Agent	



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Customer #: CRI5103

Date: Generator:

700-1276150 O6UJ9A000J7T 2/17/2022 RAM ENERGY LLC

Ordered by: JOHN AUSELY 30-025-30144

Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN: Well Name:

Well #:

099

M Mata Trucking LLC JUAN

Field:

Field #: Rig:

County

NON-DRILLING LEA (NM)

Truck # Card #

Manifest #:

Manif. Date:

AFE #:

PO #:

Hauler:

Driver

NA

46

2/17/2022

Job Ref#

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/17/2022 4:41:13F

t6UJ9A01MGPC

RAMWOO6

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Arlesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPR	OVAL TO ACCEPT SOLID WASTE
G Nome and Address.	¥ (/C/C
	Skelly Drive Suite 600 Tuba, OK 74135
RAM Energy LLC 5100 E	
WDQSU Flowline 99	
Leastion of Material (Street Address, City, State of	ULSTR):
Location of the control of the contr	00111935 API # 30-025-30144
Source and Description of Waste:	10941925 1P1#30-025-30144
Source and Description of Waste:	Oll impacted soil
	were the second
Stimuted Volume 20 vd3 / bbls Known Volume	me (to be entered by the operator at the end of the haul) yd³/bbls
CENEDATOR CERTIF	CATION STATEMENT OF WASTESTATES
ertify that according to the Resource Conservation and Regulatory determination, the above described waste is: (C	it at a semilaration and production operations and are not mixed with non-
RCRA Exempt: Oil field wastes generated from	oil and gas exploration and production operations and are not mixed with non- plance Frequency Monthly Weekly Per Load
Books Market Askers of the first transfer of	the minimum standards for waste nazardous by
RCRA Non-Exempt: Oil field waste which is no	n-hazardous that does not exceed the himmum standards in 40 CFR, part 261, CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, part 261, is attached to demonstrate the above-described waste is non-hazardous. (Check
subpart D, as amended. The following documentation	CFR 261.21-261.24, or listed hazardous waste as defined in the order of the company of the compa
the appropriate items)	= 5.1 (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste A	halysis IX Process Knowledge Committee COD LANDEARMS
GENERATOR 19.15.36.15 WASTE TEST	ING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
, representative for _	do hereby certify that
representative samples of the oil field waste have been su	abjected to the paint filter test and tested for chloride content and that the samples applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results the above-described waste conform to the requirements of Section 15 of
have been found to conform to the specific requirements	applicable to landfarms pursuant to seed in 15 of the above-described waste conform to the requirements of Section 15 of
10 15 26 NMAC	
5. Transporter: 11 119 6 41	5 +von 60/012
M-MATA Trucking OCD Permitted Surface Waste Management Facility	
Dala Pacinin	1 Basin LLC MILL
Address of Facility: 6601 Hobbs High	nway carlobab, Nm 88220
Address of Facility: 6601 He 803	
Method of Treatment and/or Disposal:	H
☐ Evaporation ☐ Injection ☐ Tre	ating Plant 🔲 Landfarm 💢 Landfill 🔲 Other
Waste Acceptance Status:	- Record)
APPROVI	()21/ DATE: / 11/2
PRINT NAME: WILLIAM	TITLE: DATE:
Andrew St.	TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized	Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Customer #: CRI5103 Ordered by: JOHN AUSLEY

30-025-30144 AFE #: PO #:

Manifest #: NA Manif. Date: 2/17/2022 M Mata Trucking LLC Hauler:

Driver Truck #

ROBERTO

Card # Job Ref#

700-1276066 O6UJ9A000J7T Bid #: 2/17/2022 Date: RAM ENERGY LLC

Generator: Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN: Well Name:

Well #: Field: Field #: Rig:

NON-DRILLING LEA (NM)

County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE

Approved By:

Date:

t6UJ9A01MGH9

2/17/2022 1:41:45P

RAMW007

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

PROTECT	FOR APPROYAL TO ACC	CEPT SOLID WASTE	
REQUES 1. Generator Name and Address:			
. Generator Name and Address.	-00e Pool	ive Suite 600 Tulsa, C	K 74135
RAM Energy LLC	5100 E. Skelly Un	102 30112	
Originating			1
WDQSU Flowline	99		
Taration of Material (Street Add	ress, City, State or ULSTR);		1
1.1 133 17031	18 W 103.0941925 AP	1#30-025-30144	
Source and Description of Waste	10 w 103	Soil	
produced water &	IND Crube Oil impacted		
			4584
Estimated Volume 20 yd3/1	bls Known Volume (to be entered by the	e operator at the end of the haul)	yd³ / bbls
Stimated volume	RATOR CERTIFICATION STATEMEN	NT OF WASTE STATUS	do hereby
John Ausley /	presentative or authorized agent for Re- Conservation and Recovery Act (RCRA) are scribed waste is: (Check the appropriate cla	the US Environmental Protection Age	ency's July 1988
ertify that according to the Resource	Conservation and Recovery Act (RCRA) are	assification)	**************************************
egulatory determination, the above de		and production operations and are not m	nixed with non-
RCRA Exempt: Oil field was	tes generated from oil and gas exploration Only: Waste Acceptance Frequency	Monthly Weekly Per Load	
	그러나 것 이 그는 이 이 이 이 이 아무슨 회에 없었다.	t and the minimum standards for W	aste hazardous by
RCRA Non-Exempt: Oil fiel	I waste which is non-hazardous that does not a regulations, 40 CFR 261.21-261.24, or leading to demonstrate the demonstration is attached to demonstrate the demonstration in the demonstration is attached to demonstrate the demonstration in the demonstr	isted hazardous waste as defined in 40 C	CFR, part 261,
subpart D. as amended. The follo	A regulations, 40 CFR 261.21-261.24, or I wing documentation is attached to demonst	trate the above-described waste is non-n	azardous. (Cheek
the appropriate items)	THE STATE OF THE PARTY OF THE P		
☐ MSDS Information ☐ RCRA I	azardous Waste Analysis 💢 Process Kn	nowledge	n m pox 17
GENERATOR 19.15.36	15 WASTE TESTING CERTIFICATIO	N STATEMENT FOR LANDFARM	5
representative samples of the oil field	epresentative for	er test and tested for chloride content and	AC. The results
have been found to conform to the sp	waste have been subjected to the paint filte cific requirements applicable to landfarms hed to demonstrate the above-described was	aste conform to the requirements of Sect	tion 15 of
of the representative samples are attac	ned to demonstrate the work		
19.13.36 NWAC.	agement Facility Spain LLC Recognition Basin LLC	++ 3	51
5. Transporter:	V 1 10 0 50	lina Citt	~ 1
M-MATA Truckin	a hoberto Cim	(0) NO SI	
OCD Permitted Surface Waste Man	agement Facility To Perminn Basin LLC Carlob	NM 1 - 06	
Name and Facility Permit #: R3	obbs Highway Carlob	00770	
Address of Facility (L bo) H	obbs Highway Emiss	MD, NM 6822	
Method of Treatment and/or Dispo	ial:	S M Landfill Other	
☐ Evaporation ☐	Injection Treating Plant Land	farm X Landin 🗀 Out	
Waste Acceptance Status:	_	DENIED (Must Be Maintained As Po	ermancht Recordi)
1	APPROVED	1/ 1/1 . //	11111
PRINT NAME:	TITLE:	SUU DATE:	OL W
PRIMI MAINE.	TELEPHO	ONE NO.:	
SIGNATURE:	out Vacility Authorized Agent	No tervinos/T400	



700-1276065 ROSE ROCK ENVIRONMENTAL Ticket # O6UJ9A000J7T Customer: 2/17/2022 Customer #: CRI5103 RAM ENERGY LLC Date: JOHN AUSLEY Generator:

Ordered by: 30-025-30144 Generator #:

WEST DOLLARHIDE QUEEN ! AFE #: Well Ser. #: PO #: Well Name: NA Manifest #: 2/17/2022 Well #:

M Mata Trucking LLC Manif. Date: Field: Hauler: Field #: JUAN Driver Rig: 46

NON-DRILLING LEA (NM) Truck # County Card # Job Ref#

Quantity Units Facility: CRI 20.00 yards

Product / Service

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July Contaminated Soil (RCRA Exempt)

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt. Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iten

MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above)

Driver/ Agent Signature

THIS IS NOT AN INVOICE! **Customer Approval**

Approved By:

2/17/2022

t6UJ9A01MGH6

RAMWOOS

District J 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

1220 S. St. Finness Dispersion	ROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:	E. Skelly Drive Suite 600 Tuba, OK 74135
RAM Energy LLC 5100	E. Skelly Onive
2. Originating Site:	
Whasu Flowline 99	
3. Location of Material (Street Address, City, State	or ULSTR):
1 7 7 7 7 1 1 10	2.0941925 API# 30-000
4. Source and Description of Waste:	3.0941925 API#30-025-30144
Produced water AND Crube	
	yd ³ /bbls
20 yd3/bbls Known Vo	t and by the operator at the end of the nady
- CENEDATOR CERT	IFICATION BILLIAM do hereby
5. representative or s	authorized agent for RAM Energy LLC do hereby A Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
is that according to the Resource Conservation and	d Recovery 1 to classification)
regulatory determination, the door	and are not mixed with not
57 PCD A Evernt: Oil field wastes generated from	om off and gas exploration Weekly Per Load
avament waste Operator out	tenderde for waste hazardous of
RCRA Non-Exempt: Oil field waste which is	s non-hazardous that does not exceed the minimum standards for water 40 CFR, part 261, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, attorn is attached to demonstrate the above-described waste is non-hazardous. (Check
characteristics established in RCRA regulations,	40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 40
the appropriate items)	Oder (Provide description in Box 4)
	e Analysis Process Knowledge Library FOR LANDEARMS
CENED ATOR 19.15.36.15 WASTE TH	CSTING CERTIFICATION
	or 11 '1- content and that the samples
I,	ordo hereby certify thatdo hereby certify that
have been found to conform to the specific requirements	ents applicable to landfarms pursuant to Section 13 of 19.13.30 feeting 15 of trate the above-described waste conform to the requirements of Section 15 of
of the representative samples are attached to define a	
of the representative samples are attacked to 19.15.36 NMAC. 5. Transporter: 17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	16 1000601ali 2
5. Transporter:	
OCD Permitted Surface Waste Management Facil	ity
OCD Permitted Surface Waste Management Factor	ing Basin LLC NMI-06
OCD Permitted Surface Waste Management Facil Name and Facility Permit #: R360 Permit	CA-136AD, NM 88220
Address of Facility: 6601 Hobbs H	ighway carlobao, Nm 88220
	Treating Plant
Evaporation Injection	Treating rank
Waste Acceptance Status:	Adver De Maintained As Permanent Record
1 100011 20	TITLE: Y 300 DATE: CITY
PRINT NAME: W	Authority of the Control of the Cont
4.	TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Author	orized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Customer #: CRI5103 Ordered by: JOHN AUSLEY 30-025-30144

AFE #: PO #:

NA Manifest #: Manif. Date: 2/17/2022 TOMAHAWK Hauler: RAY

Driver Truck #

Card # Job Ref#

700-1276068 O6UJ9A000J7T 2/17/2022 Date: RAM ENERGY LLC

Generator: Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN: Well Name:

Well #:

Field:

Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MGHO

2/17/2022 1:50:14

District.1
1625 N. French Dr., Hobbs, NM 88240
District.11
811 S. First St., Artesia, NM 88210
District.111
1000 Rio Brazos Road, Aztec, NM 87410
District.IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1 Congrator Name and Address: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
RAM Energy LLC 5100 E. Skelly Drive Suite 600 TOBALCH. 2. Originating Site:
WOQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
JOINM N.32/703/48 W103,094/925 AP1#30-025-30144 4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley representative or authorized agent for RAM Energy LL and hereby representative or authorized agent for RAM Energy LL and hereby described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Per Load Operator Use Only: Waste Acceptance Frequency
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
19.15.36 NMAC. 5. Transporter: M-Mata Trucking TomAHAW & Truck # 47 Jest TALID OCD Permitted Surface Waste Management Facility Name and Escility Permit #: R360 Permitty BASIN LLC NM I-06
M-MATA Trucking 10MAHAWA HUCK # 11 55
OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Maked of Treatment and/or Disposal:
Evaporation Injection Treating Plant Landfarm Landfill Other
Waste Acceptance Status: PRINT NAME: DENIED (Must Be Maintained As Permanent Record) DATE: DATE:
SIGNATURE: TELEPHONE NO.: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Customer #: CRI5103

700-1276069 Bid #: Date: JOHN AUSLEY 30-025-30144

O6UJ9A000J7T 2/17/2022 RAM ENERGY LLC Generator:

Generator #: 30144L Well Ser. #:

WEST DOLLARHIDE QUEEN : Well Name: Manif. Date: 2/17/2022 099 Well #:

JAML TRUCKING LLC Field:

Hauler: JUAN Driver 101 Truck #

NA

Card # Job Ref#

Ordered by:

Manifest #:

AFE #:

PO #:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge

ignature R360 Representative S Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

16UJ9A01MGHN

2/17/2022 1:50:5

RAMWOID

District J 1625 N. French Dr., Hobbs, NM 88240 District III 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Azsec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
	. 2.1.25
Ram Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, Originating Site:	OK 14132
Originating Site:	1
Location of Material (Street Address, City, State or ULSTR):	
Location of Material (Street Address, Co.)	
JOI NM N 32.1703148 W103.0941925 API # 30-025-30144	
Source and Description of Waste: Produced water And Crube Oil impacted Soil	
Dropnes muter 11	
and of the hard	vd³/bbls
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul)	
5. GENERATOR CERTIFICATION STATEMENT OF	do hereby
Tohn Auslay , representative or authorized agent for Rem Energy Luc ertify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agentify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agentify that according to the Resource Conservation (Check the appropriate classification)	gency's July 1988
t and see exploration and production operations and are not	mixed with non-
RCRA Exempt: Oil field wastes generated from oil and gas exploration and Monthly	
the employees standards for y	waste hazardous by
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the infilmation waste as defined in 40 characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 characteristics established in RCRA regulations, attached to demonstrate the above-described waste is non-	CFR, part 261,
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in ocharacteristics.	nazardous. (Circox
DCP A Hayardous Waste Analysis Process Knowledge Other (Provide description	ion in Dox 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARM	IS
I, representative for representative for subjected to the paint filter test and tested for chloride content at representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content at representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content at	AC The results
representative samples of the oil field waste have been subjected to the paint titter test and tested to Chord to representative samples of the oil field waste have been subjected to the paint titter test and tested to Chord to	ction 15 of
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 13 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 13 of have been found to conform to the specific requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 13 of the representative samples are attached to demonstrate the above-described waste conform to the representative samples are attached to demonstrate the samples are attached to demonstrate the samples are attached to the samples attached to the samples are attached to the samples	glower
19.15.36 NMAC. JAML 18UCK 1 79 Juni 100	4
5. Transporter:	
M-MATH Trucking	
2 12401U	
Name and racinty remain.	
Name and Facility Permit #: R360 Permital Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
Method of Treatment and/or Disposal: □ Evaporation □ Injection □ Treating Plant □ Landfarm □ Landfill □ Other	523
	. [
Waste Acceptance Status: DAPPROVED DENIED (Must Be Maintained As	Permanen Record)
MATROTES AND A	2/17/0
PRINT NAME: (MAD) OF TITLE: VICE TO DATE	11
TELEPHONE NO.: 887-650	7
ALCOLATION: / III / W /	
SIGNATURE: Surface Wante Management Facility Authorized Agent	



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Customer #: CRI5103

Bid #:

700-1276077 O6UJ9A000J7T

Ordered by: JOHN AUSLEY

Date: Generator: 2/17/2022 RAM ENERGY LLC

30-025-30144 AFE #:

Generator #:

30144L Well Ser. #:

NA Manifest #: Manif. Date: 2/17/2022

PO #:

Hauler:

Job Ref#

J TARIN TRUCKING

WEST DOLLARHIDE QUEEN : Well Name:

099 Well #:

CORNELIO

Field:

Driver Truck # Card#

Field #: Rig:

NON-DRILLING

County

LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

=	R360 Representative Signature
Driver/ Agent Signature	
2	
Customer Approval	

THIS IS NOT AN INVOICE!

	Date:	
Approved By:		

t6UJ9A01MGI6

2/17/2022 2:02:42F

RAMWOIL

District.I 1625 N. French Dr., Hobbs, NM 88240 District.II 811 S. First St., Artesia, NM 88210 District.III 1600 Rio Brazeos Road, Aztec, NM 87410 District.IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

Ren Energy LLC 5100 E. Skelly Drive Svite 600 Tuba OK 74135 Originating Sites WDQSU Flowline 99 Location of Material (Street Address, City, State or ULSTR): JAL NAM A3A.17031H8 W JQ3.09419AS API# 30-025-30144 Source and Description of Waste: Probuced where And Crube Oil impacted 5011 GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS To have been supported agent for Rem Energy LCC do hereby entity that according to the above described waste is: (Check the appropriate classification) RCRA Non-Exempt: Oil field waste speciated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Prequency Monthly Weekly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CPR 26.121-261.24, or listed hazardous waste as defined in 40 CPR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples were been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the repr	. Generator Name and Address: RUS-L RUCK	
Location of Material (Street Address, City, State or ULSTR): Jan	Roy For 110 Sign & Skally Drive Svite 600 Tubas	K 74135
Location of Material (Street Address, City, State or ULSTR): Jan	Originating Site:	
Location of Material (Street Address, City, State or ULSTR): Jal NM N3d 703 148 N03,0941935 AP # 30-025-30 149 Source and Description of Waste:		
Source and Description of Waste: Source and Description of Waste: Produce Walter And Ende Oil Impacted Soil		
Similar Volume Set A Polis Randow Volume Set S. Set Common Certification Statement of Waste Status Set	JAI NM N.32.1703148 W 103.0941925 API#30-025-30144	
GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby retrify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 egulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrat	Setimated Volume 20 vd³/bbls Known Volume (to be entered by the operator at the end of the haul)	yd³/bbls
Tohn Ausky representative or authorized agent for Rem Energy Loc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 egulatory determine affor, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above described waste conform to the requirements of Section 15 of 19.15.36 NMAC. The results of the paint	5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS	11
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS Tepresentative for	representative or authorized agent for Rem Engy LCC, Tohn Australia according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency determination, the above described waste is: (Check the appropriate classification)	ncy's July 1988
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, pair 201, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information	□ RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mi exempt waste. Operator Use Only: Waste Acceptance Frequency □ Monthly □ Weekly □ Per Load	xed with non-
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS	characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hathe appropriate items)	zardous. (Check
	I more internation I continue to the	in Box 4)
Compared Continue	GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS	
Address of Facility: Lbo1 Hobbs Highway Enclosed, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Denied (Must Be Maintained As Permangnt Record)		
Transporter: M. Mata Trucking CD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanant Record)	have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19,15.50 PMAX of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section	C+ The resuma
CD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Waste Acceptance Status:	19.15.36 NMAC. J TARIN #8 Carmelo meleto R	
Name and Facility Permit #: R360 Permiter Basin LLC RM 1-36 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfall Other Vaste Acceptance Status: DENIED (Must Be Maintained As Permanant Record)	5. Transporter:	
Name and Facility Permit #: R360 Permiter Basin LLC RM 1-36 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfall Other Vaste Acceptance Status: DENIED (Must Be Maintained As Permanant Record)	M-MATA Trucking	
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Landfarm Cother Vaste Acceptance Status: DENIED (Must Be Maintained As Permanant Record)	CD Permitted Surface Waste Management Facility	
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Landfarm Cother Vaste Acceptance Status: DENIED (Must Be Maintained As Permanant Record)	Name and Facility Permit #: R360 Permiter Basin LLC NM 1-36	
Method of Treatment and/or Disposal: □ Evaporation □ Injection □ Treating Plant □ Landfarm ☑ Landfill □ Other Vaste Acceptance Status: □ DENIED (Must Be Maintained As Permanent Record)	Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
□ Evaporation □ Injection □ Treating Plant □ Landfarm □ Landfill □ Other Vaste Acceptance Status: □ DENIED (Must Be Maintained As Permanent Record)		
DENIED (Must be Maintained as Permandal Accord)	— District D	
RINT NAME: WULLUZ TITLE: RBUO DATE: 2 [17]27	Vaste Acceptance Status: DENIED (Must Be Maintained As Perr	nangnt Record)
IGNATURE: TELEPHONE NO.:	000	2/17/52
Surface Waste Management Facility Authorized Agent	RINT NAME: WHO DATE:	2117122



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Bid #:

700-1276154 O6UJ9A000J7T 2/17/2022

Customer #: CRI5103 Ordered by: JOHN AUSLEY 30-025-30144 AFE #:

NA

Generator:

Date: RAM ENERGY LLC

Generator #:

30144L Well Ser. #: WEST DOLLARHIDE QUEEN : Well Name: 099

Manif. Date: 2/17/2022 Well #: M Mata Trucking LLC Field:

ROBERTO Field #:

NON-DRILLING Rig: LEA (NM) County

Truck # Card #

Manifest #:

Job Ref#

PO #:

Hauler:

Driver

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Customer Approval	THIS IS NOT AN INVOICE!
Americal	
Driver/ Agent Signature	
_ MSDS Information _ RCRA Hazardous	R360 Representative Signature

Date: Approved By:

t6UJ9A01MGPH

2/17/2022 4:52:20

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 RAMWO13 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: OSL KULL Suite 600 Tulsa, OK 74135
1. Generator Name and Address: KSL KUCK RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
3. Location of Material (Street Address, City, State or ULSTR): Val Nm N32, 1703148 W 103.0941925 API # 30-025-30144 4. Source and Description of Waste: 4. Source and Description of Waste:
4. Source and Description of Waste: 12 - COUCED WATER AND Crube Oil impacted Soil
Brobuced mater Hus
yd ³ /bbls
(the optioned by the operator at the end of the flath)
GENERATOR CERTIFICATION STATE do hereby
I. John Ausley representative or authorized agent for RCRA) and the US Environmental Protection Agency's July 1988
certify that according to the Resource Constitution)
regulatory determination, the above determination and production operations and are not mixed with non-
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production of the Resempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load Operator Use Only: Waste Acceptance Frequency Monthly waste for waste hazardous by
Oil fold waste which is non-hazardous that does not exceed the minimum standards to OFR part 261.
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for which is non-hazardous that does not exceed the minimum standards for which is non-hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous. (Check
subpart D, as amended. The following described
the appropriate items) Weste Applysis M Process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Flowide destruction) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION do hereby certify that
representative for
I,
representative samples of the off field waste transfer applicable to landfarms pursuant to Section 15 of 13.15.50 Table 15 of land to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 15.15.50 Table 15 of land 15 of
19.15.36 NMAC.
19.15.36 NMAC. 5. Transporter: Roberto C. Mcolineh # 51
military Trucking
OCD Permitted Surface Waste Management Facility ORD Permitted Surface Waste Management Facility Basin LLC Nm 1.06
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06 Carlobao, Nm 28220
Name and Facility Permit #: R360 Permitty Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Address of Facility: 6681 He 609
Method of Treatment and/or Disposal:
Method of Treatment and/or Disposal: Byaporation Injection Treating Plant Landfarm Landfarm Other
Decord)
MULION TITLE: 219 CC DATE: DATE:
PRINT NAME. TELEPHONE NO.:
SIGNATURE:Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

Ordered by: JOHN AUSLEY

Manif. Date: 2/17/2022

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #:

PO #:

30-025-30144

TOMAHAWK

RAY

47

Bid #:

700-1276156 O6UJ9A000J7T 2/17/2022

Date: Generator:

RAM ENERGY LLC

Generator #:

30144L

Well Ser. #: WEST DOLLARHIDE QUEEN: Well Name:

099

Well #: Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above) MSDS Information

Driver/ Agent	Signature
---------------	-----------

R360 Representative Signature

Customer Approval

Approved By:

THIS IS NOT AN INVOICE!

Date:

t6UJ9A01MGPJ

2/17/2022 4:57:03

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

RAMWOH

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

PEOUEST FOR APPR	ROVAL TO ACCEPT SOLID WASTE
Generator Name and Address: 2054	Poul
	E. Skelly Drive Suite 600 Tulsa, OK 74135
RAM Energy LLC 5100 ! Originating Site:	
WDQSU Flowline 99	or ULSTR):
Location of Material (Street Address, City, State of	0.0941925 API#30-025-30144
61 Nm N32,1703148 W 103	1. 0941923 APT #30-083-30111
Source and Description of Waste:	oil impacted soil
produced water him	
	the the aparator at the end of the haul) yd3/bbls
stimated Volume 20 yd3/bbls Known Volume	ume (to be entered by the operator at the end of the haul) yd³/bbls FICATION STATEMENT OF WASTE STATUS do hereby
GENERATOR CERTIF	athorized agent for Rem Energy LLC do hereby Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
John Ausley representative or au	thorized agent for Rem Energy Le Land Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (Check the appropriate classification)
ertify that according to the Resource Conservation and a guilatory determination, the above described waste is: (Check the appropriate classification)
NA DCB A Evennt: Oil field wastes generated from	n oil and gas exploration and production operations and are not mixed with non- ceptance Frequency Monthly Weekly Per Load
exempt waste. Operator ose only. Trace	t and arderde for waste hazardous by
RCRA Non-Exempt: Oil field waste which is n	non-hazardous that does not exceed the minimum standards for waste hazardous by CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, ion is attached to demonstrate the above-described waste is non-hazardous. (Check
characteristics established in RCRA regulations, 40	CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed in 40 CFR,
subpart D, as amended. The following documentation the appropriate items)	
on t IIdays Weste i	Analysis Process Knowledge
MSDS Information Relationship MSDS Information Relationship MSDS Information MS	TING CERTIFICATION STATEMENT
GENERATOR 19.15.56.15 WASTE TO	do hereby certify that
I,	subjected to the paint filter test and tested for chloride content and that the samples ts applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results the samples of Section 15 of
have been found to conform to the specific requirement	subjected to the paint filter test and tested for chloride content and the results applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results are the above-described waste conform to the requirements of Section 15 of
File representative samples are attached to a	
19.15.36 NMAC.	MAHAWA Truck #47 OF TARIN
5. Transporter:	Truck #47 Son JAXIN
M-MATA Trucking 1011	OAHHOUT
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permit	Rasin LLC NMI-06
Name and Facility Permit #: R360 Permit	ghway carlobab, Nm 88220
Balling (LOI Hobbs His	3 prox sur sour in con
Method of Treatment and/or Disposal:	I sadfill Other
☐ Evaporation ☐ Injection ☐ T	Freating Plant
Waste Acceptance Status:	DENIED (Must Be Maintained As Permanent Record
APPRO	02111 DATE: 2171
PRINT NAME: WWW.	TITLE: C300 BATE.
	TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authoriz	zed Agent



Customer Approval

Permian Basin

700-1276490 ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Walk-in Bid Bid #: Customer #: CRI5103 2/18/2022 Date: Ordered by: JOHN AUSLEY RAM ENERGY LLC Generator: 30-025-30144 AFE #: Generator #:

PO #: Well Ser. #: N/A

WEST DOLLARHIDE QUEEN ! Manifest #: Well Name: Manif. Date: 2/18/2022 099 M MATA TRUCKING, LLC. Well #: Hauler: Field:

REY Driver Field #: 47 NON-DRILLING Truck # Rig: LEA (NM) Card # County Job Ref#

Facility: CRI **Quantity Units** Product / Service 20.00 yards Contaminated Soil (RCRA Exempt) I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above) R360 Representative Signature Driver/ Agent Signature

THIS IS NOT AN INVOICE!

Date: Approved By:

16UJ9A01MHEC

2/18/2022 2:34:0

RAMW015

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

	ST FOR APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address	
P. F. 11.0	5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
Originating Site:	
Originating Sites	69
WDQSU Flowline	Address City State or ULSTR):
Location of Material (Street	Address, City, State or ULSTR):
101 NM N32170	3148 W103.0941925 API # 30-025-331-11
Source and Description of W	aste: Crube Oil impacted Soil
Broduced mater	3148 W103.0941925 API #30-025-30144 aste: And Crube Oil impacted Soil
	yd ³ /bbls
Estimated Volume 20 yo	to the analysis of the contractor at the end of the haut)
GE	NERATOR CERTIFICATION STATEMENT
John Auxley	representative or authorized agent for Ram Energy LLC do hereby ree Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 red described waste is: (Check the appropriate classification)
ertify that according to the Resou	ree Conservation and Recovery Act (Cores)
RCRA Exempt: Oil field	wastes generated from oil and gas exploration and production of the waste for waste hazardous by Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil	field waste which is non-hazardous that does not exceed the himman statistic of the part 261, RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check following documentation is attached to demonstrate the above-described waste is non-hazardous.)
characteristics established in	following documentation is attached to demonstrate the above-described waste is not interest.
cubnart I), as amended. The	following documentation is
the appropriate items)	Cother (Provide description in Box 4)
the appropriate items)	A Heavedous Weste Analysis Process Knowledge Other (Provide description in Box 4)
the appropriate items)	RA Hazardous Waste Analysis 💢 Process Knowledge 🗆 Other (Provide description in Box 4)
the appropriate items) ☐ MSDS Information ☐ RCF GENERATOR 19.15	RA Hazardous Waste Analysis (A Process Knowledge
the appropriate items) MSDS Information RCF GENERATOR 19.15	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information RCF GENERATOR 19.15 I,	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
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the appropriate items) MSDS Information RCF GENERATOR 19.15 I, representative samples of the oil of the representative samples are 19.15.36 NMAC. Transporter: M-Maya Truck OCD Permitted Surface Waste 19.15.26 Waste 19.15.26 Waste 19.15.26 Truck	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information RCF GENERATOR 19.15 I, representative samples of the oil of the representative samples are 19.15.36 NMAC. Transporter: M-Maya Truck OCD Permitted Surface Waste 19.15.26 Waste 19.15.26 Waste 19.15.26 Truck	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information RCF GENERATOR 19.15 I, representative samples of the oil thave been found to conform to the of the representative samples are 19.15.36 NMAC. Transporter: There Truck OCD Permitted Surface Waste 19.15.25	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information RCF GENERATOR 19.15 I, representative samples of the oil thave been found to conform to the of the representative samples are 19.15.36 NMAC. Transporter: M-MATA Truck OCD Permitted Surface Waster Name and Facility Permit #: NAddress of Facility: L 601	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that especific requirements applicable to the paint filter test and tested for chloride content and that the samples as specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results attached to demonstrate the above-described waste conform to the requirements of Section 15 of Management Facility Rasin LLC NMI-06 Hobbs Highway Carlabao, NM 88220
the appropriate items) MSDS Information RCF GENERATOR 19.15 I, representative samples of the oil thave been found to conform to the off the representative samples are 19.15.36 NMAC. Transporter: Maria Track OCD Permitted Surface Waster Name and Facility Permit #: NAddress of Facility: L 601	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that the paint filter test and tested for chloride content and that the samples as specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results attached to demonstrate the above-described waste conform to the requirements of Section 15 of Management Facility Rason LLC NMI-06 Hobbs Highway Carlabao, NM 68220
the appropriate items) MSDS Information	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
the appropriate items) MSDS Information	RA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) 5.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS



700-1276345 ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Bid #:

O6UJ9A000J7T Customer #: CRI5103 2/18/2022 Date: Ordered by: JOHN AUSLEY RAM ENERGY LLC Generator:

30-025-30144 AFE #: Generator #:

PO #: 30144L Well Ser. #: Manifest #: RAM016 WEST DOLLARHIDE QUEEN ! Well Name: Manif. Date: 2/18/2022

Well #: M Mata Trucking LLC Hauler: Field: JOSE Driver

Field #: Truck # NON-DRILLING Rig: Card# LEA (NM) County Job Ref#

Facility: CRI **Quantity Units** Product / Service

20.00 yards Contaminated Soil (RCRA Exempt)

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature		
Customer Approval			

THIS IS NOT AN INVOICE!

	Date:	
Approved By:		

t6UJ9A01MH16

2/18/2022 9:01:47/

RAMWO16

Form C-138

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 *Surface Waste Management Facility Operator and Generator shall maintain and make this documentation available for Division inspection.

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE Rose Rock 1. Generator Name and Address: 5100 E. Skelly Drive RAM Energy LLC Originating Site: WDQSU Flowline 99 Location of Material (Street Address, City, State or ULSTR): Val NM N32,1703148 W103,0941925 API#30-025-30144 Produced water And Crube Oil impacted Soil 4. Source and Description of Waste: yd3/bbls Known Volume (to be entered by the operator at the end of the haul) GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Ausley, representative or authorized agent for Ram Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Transporter: M-MATA Trucking OCD Permitted Surface Waste Management Facility Name and Pacility Permit #: R360 Permity Basin LLC Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other ☐ DENIED (Must Be Maintained As Permanent Record) Waste Acceptance Status: DATE: 2-18-22 APPROVED TITLE: TELEPHONE NO .: Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #:

Customer #: CRI5103 Bid #: Date: Ordered by: JOHN AUSLEY

30-025-30144 AFE #: PO #:

Manif. Date: 2/18/2022

M Mata Trucking LLC ROBERTO

Truck # Card# Job Ref#

Hauler:

Driver

RAM ENERGY LLC Generator: Generator #: Well Ser. #: 30144L Manifest #: RAMW017 WEST DOLLARHIDE QUEEN !

Well Name: Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

700-1276349

2/18/2022

O6UJ9A000J7T

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
Driver/ Agent Signature	P
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	Date:
Approved by:	

t6UJ9A01MH1Y

2/18/2022 9:13:34AM

Form C-138 Revised August 1, 2011

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: Rose Rock
1. Generator Name and Address: ROSC ROCK RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
KAM Energy LLC 3100
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
John Nm N32, 1703148 W103, 0941925 AP1#30-025-30144 4. Source and Description of Waste: 4. Source and Description of Waste:
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
produced mater Ans
vd of the houl) vd³/bbls
(the entered by the operator at the end of the flath)
GENERATOR CERTIFICATION STATEMENT
5. GENERATOR CERTIFICATION of Rem Energy LLC do hereby representative or authorized agent for Rem Energy LLC do hereby represe
certify that according to the Resource Conservation and Recourse classification)
regulatory determination, the above described with non-
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production of the RCRA Exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards of the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations is attached to demonstrate the above-described waste is non-hazardous. (Check
Characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, placed characteristics established in 40 CFR, placed characteristics establis
the appropriate items) Other (Provide description in Box 4)
The state Waste Analysis Process Knowledge Under (1976)
TOP 10 15 26 15 WASTE TESTING CERTIFICATION STATEMENT
GENERATOR 19.15.36.15 WASTE TOO do hereby certify that
I,
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC.
of the representative samples are attached to define
5. Transporter:
5. Transporter: Mobel of C. Medina & #51
OCD Permitted Surface Waste Management Pacility Name and Facility Permit #: 12360 Permitty 13poin LLC Nm 1-06
Name and Facility Permit # 12360 Perminy 134511
Malle allo raciny 2 cyclobab, Nm 88220
Name and Facility Permit #: 12360 Permiter 13500
55-56 5 Th
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfall ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record)
DRINT NAME: GUS DIAL TITLE: Sales DATE: 218
PRINT NAME: (SW) () AC TELEPHONE NO.:
SIGNATURE: Surface Wast Management Cacility Authorized Agent Surface Wast Management Cacility Authorized Agent
Surface Waste Management excitity Authorized Agent



700-1276347 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: Bid #: 2/18/2022 Customer #: CRI5103 Date: RAM ENERGY LLC JOHN AUSLEY Generator: Ordered by: 30-025-30144

Generator #: AFE #:

30144L WEST DOLLARHIDE QUEEN : Well Ser. #: PO #: RAMW018 Manifest #: Well Name: Manif. Date: 2/18/2022 Well #:

M Mata Trucking LLC Field: Hauler: JUAN Field #: Driver

NON-DRILLING 46 Truck # Rig: LEA (NM) Card # County Job Ref#

Facility: CRI Quantity Units 20.00 yards Product / Service

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt we 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

_ MSDS Information _ RCRA Hazardous v	vasio i mary
	R360 Representative Signature
Driver/ Agent Signature	41
Customer Approval	

THIS IS NOT AN INVOICE!

	Date:
772)76	
Approved By:	

2/18/2022 9:11: t6UJ9A01MH1R

RAMWO18

District 1 1625 N. French Dr., Hobbs, NM 88240 1025 N. French Ort., 10005, van 68210 <u>District III</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL	TO ACCEPT SOLID WASTE
R. E. 110 5100 E. Ske	My Drive Suite 600 Tulsa, OK 74135
2 Originating Site:	
3. Location of Material (Street Address, City, State or ULSTR):	
3. Location of Material (Street Address, Co.)	11015 ADI # 20-025-30144
John N.32, 1703148 W 103, 094 4. Source and Description of Waste:	11902 171 17 30.000 00.11
4. Source and Description of Waste:	ipacted soil
Brobaces and	
DESCRIPTION .	yd3/bbls
Estimated Volume 20 yd3/bbls Known Volume (to be e	statement of waste status STATEMENT OF WASTE STATUS do hereby
5. GENERATOR CERTIFICATION	ent for Rem Energy LLC do hereby
regulatory determination, the above described waste is: (Check the a	ppropriate classification)
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	arm loration and production operations and are
exempt waste. Operator Use Only: Waste Acceptance Fre	equency Monthly Weekly Per Load
D. BCB A Non-Exempt: Oil field waste which is non-hazardou	us that does not exceed the minimum standards for waste hazardous by 1-261.24, or listed hazardous waste as defined in 40 CFR, part 261,
characteristics established in RCRA regulations, 40 CFR 261.21	us that does not exceed the infilmation and the state of the control of the contr
i are a traite N	Process Knowledge
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis & GENERATOR 19.15.36.15 WASTE TESTING CER	TIFICATION STATEMENT FOR LANDFARMS
GENERATOR 19.15.30.15 WASTE TESTITO	do hereby certify that
I,	the paint filter test and tested for chloride content and that the samples to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
have been found to conform to the specific requirements applicable	the paint filter test and tested for emorate control of NMAC. The results to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results described waste conform to the requirements of Section 15 of
of the representative samples are attached to demonstrate	
19.15.36 NMAC. 5. Transporter: M Mata #46	51200 60 6 12 12
5. Transporter: W/ W/ Q) 9 11 70	Jour 04100
M-MATA Trucking	
OCD Permitted Surface Waste Management Facility	LLC NMI-06
2 2	10 2-
Name and Facility Permit #: R360 Feathers Address of Facility: 6601 Hobbs Highway	CALISTAD, NM 88220
Address of Facility: G 6 61	
Method of Treatment and/or Disposal:	₩ . You □ Other
Method of Treatment and/of Disposal. □ Evaporation □ Injection □ Treating Plant	t Landfarm Landfill L Other
Status	DENIED (Must Be Maintained As Permanent Record
Waste Acceptance Status:	DENIED (Must be Manufacture 13
DDINT NAME: COUS DIWE TO	TLE: Sales DATE: 218
PRINT NAME: 500	TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent	The state of the s



 Customer:
 ROSE ROCK ENVIRONMENTAL
 Ticket #:
 700-1276464

 Customer #:
 CRI5103
 Bid #:
 O6UJ9A000J7T

 Ordered by:
 JOHN AUSLEY
 Date:
 2/18/2022

 AFE #:
 30-025-30144
 Generator:
 RAM ENERGY LLC

PO #: Generator #: Manifest #: RAMW019 Well Ser. #: 30144L

Manif. Date: 2/18/2022 Well Name: WEST DOLLARHIDE QUEEN: Hauler: M MATA TRUCKING, LLC. Well #: 099

Driver JOSE Field: Truck # 08 Field #:

 Card #
 Rig:
 NON-DRILLING

 Job Ref #
 County
 LEA (NM)

Facility: CRI

Product / Service Quantity Units

Contaminated Soil (RCRA Exempt) 20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wast __RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

_MSDS Information __RCRA Hazardous Waste Analysis __Process Knowledge __Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
	A
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	Date:	

t6UJ9A01MHCJ

2/18/2022 1:18:48PM

RAMWOIG Form C-138 Revised August 1, 2011

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUES	T FOR APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address:	Rose Roch
Ran Family LLC	SIOO E. Skelly Drive Suite 600 Tulsa, OK 74135
Originating Site:	
	99
	duoce City Nigit of Ulaying
Location of Management	3148 W103,0941925 API#30-025-30144
Jal Nm N321 10.	SIHS WIOSIO (II 100 77 77 17
Bource and Describing	Ans crube oil impacted soil
	yd ³ /bbls
stimated Volume 20 yd3	the heavy and by the operator at the end of the nath)
GEN	ERATOR CERTIFICATION STATEMENT
John Ausley	representative or authorized agent for Ram Energy LLC do hereby conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 described waste is: (Check the appropriate classification)
ertify that according to the Resource	Conservation and Recovery as (Check the appropriate classification)
egulatory determination, the above	leastion and production operations and are not mixed with non-
RCRA Exempt: Oil field w	astes generated from oil and gas exploration and product \(\subseteq \text{Weekly} \supremath{\subseteq} \text{Per Load} \) [Se Only: Waste Acceptance Frequency \subseteq \text{Monthly} \subseteq \text{Weekly} \supremath{\subseteq} \text{Per Load} \)
= - cm + N = Ft: Oil fi	eld waste which is non-hazardous that does not exceed the minimum standards for which are defined in 40 CFR, part 261,
RCRA Non-Exempt: Of it	eld waste which is non-hazardous that does not exceed the minimum standards of the control of th
subpart D, as amended. The lo	lowing document
the appropriate items)	Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA	Hazardous Waste Analysis Process Knowledge Other (Floward George Analysis A
GENERATOR 19.15.3	6.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
	representative for
representative samples of the oil fie	Id waste have been subjected to the paint filter test and tested for chloride content and that have been subjected to the paint filter test and tested for chloride content and that have perific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results specific requirements applicable to landfarms pursuant to Section 15 of tested to demonstrate the above-described waste conform to the requirements of Section 15 of
have been found to conform to the	specific requirements applicable to landfarms pursuant to Section 15 of Prince of Section 15 of tached to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.	
5. Transporter:	
M-MATA Truck	#08
OCD Permitted Surface Waste M	anagement Facility
ep. illes [k b)	Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Dis	posal:
☐ Evaporation ☐	Injection Treating Plant Landfarm X Landfill Other
Waste Acceptance Status:	A - Downsont Record
	CLO DATE d-18'
PRINT NAME: (TUS)	The state of the s
0/	TELEPHONE NO.:
SIGNATURE: Surface Washerland	ement Facility Authorized Agent



Facility: CRI

 Customer:
 ROSE ROCK ENVIRONMENTAL Ticket #:
 700-1276465

 Customer #:
 CRI5103
 Bid #:
 Walk-in Bid

 Ordered by:
 JOHN AUSLEY
 Date:
 2/18/2022

 AFE #:
 30-025-30144
 Generator:
 RAM ENERGY LLC

PO #: Generator #: Manifest #: N/A Well Ser. #: 3014

Manifest #: N/A Well Ser. #: 30144L
Manif. Date: 2/18/2022 Well Name: WEST DOLLARHIDE QUEEN

Hauler: M MATA TRUCKING, LLC. Well #: 09

Driver JUAN Field: Truck # 46 Field #:

 Card #
 Rig:
 NON-DRILLING

 Job Ref #
 County
 LEA (NM)

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt) 20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa __ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
No.	
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	Date:
Approved by.	Date.

16UJ9A01MHCK 2/18/2022 1:19:11PM

Ramwozo

District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: Rock
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N321703148 W103.0941925 API #30-025-30144
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Broduced mater was crope of this
Malaysia Petit Sala
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. I, John Ausley GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Ausley do hereby
I, John Ausley , representative or authorized agent for KAm Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load**
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 🛱 Process Knowledge ☐ Other (Provide description in Box 4)
CENERATOR 19 15 36 15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, , representative for do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter: m mata 246 Juan 69/au, 2
AG 50 S S S S S S S S S S S S S S S S S S
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permity Basin LLC Nm I-06
Address of Facility: 6601 Hobbs Highway Enclober, Nm 28220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: TITLE: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



Customer: ROSE ROCK ENVIRONMENTAL Ticket #: Customer #: CRI5103

ROBERTO

M MATA TRUCKING, LLC.

Bid #: Ordered by: JOHN AUSLEY

Walk-in Bid 2/18/2022 Date: RAM ENERGY LLC Generator:

30-025-30144 Generator #:

Well Ser. #:

WEST DOLLARHIDE QUEEN ! Well Name:

700-1276463

099 Well #:

Field: Field #:

County

NON-DRILLING Rig: LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #: N/A

Manif. Date: 2/18/2022

PO #:

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt we RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: __ Approved By:

t6UJ9A01MHCG

2/18/2022 1:17:31F

RAMWO21

District I 1625 N. French Dr., Hobbs, NM 88240 District III
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: Rose Rock
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
2. Originating site.
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Val Nm N32.1703148 W103.0941925 API#30-025-30144
4. Source and Description of Waste: produces water Ans Crube Oil impacted Soil
A comment of the comm
become rest.
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for Ram Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 🔀 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter: Moberto C. Medina G. #51
a con p. t. 10 6 Mars and Pacility
Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



Ordered by: AFE#: PO#:

Manifest #: Manif. Date: Hauler:

Driver Truck # Card# Job Ref#

ROSE ROCK ENVIRONMENTAL Ticket #.

Customer #: CRI5103 JOHN AUSLEY 30-025-30144

RAMWO015 2/18/2022 M Mata Trucking LLC

ROY 47

700-1276338 O6UJ9A000J7T 2/18/2022 RAM ENERGY LLC Date: Generator:

Generator #: WEST DOLLARHIDE QUEEN ! Well Ser. #: Well Name:

Well #: Field:

Field #: Rig: County NON-DRILLING LEA (NM)

	Quantity Units	
Facility: CRI	- an wards	
Product / Service Contaminated Soil (RCRA Exempt) Generator Certification Statement Certification Stat	For waste Status Source Conservation and Recovery Act (RCRA) and the US Environmental education and Recovery Act (RCRA) and the US Environmental education and Recovery Act (RCRA) and the US Environmental education and Recovery Act (RCRA) and the US Environmental education of the Recovery Act (RCRA) and the U	Protection Agency's July mixed with non-exempt vaste hazardous by CFR, part 261, subpart D Check the appropriate its escription above)
Customer Approval	THIS IS NOT AN INVOICE!	
Approved By:		

2/18/20

t6UJ9A01MH0G

Ramwoaa

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: ROCK
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 7413 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N32, 1703148 W 103, 0941925 API # 30-025-30144
4. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
- NIFONA
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bb
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for Ram Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 19
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Che the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samp have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The result of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
5. Transporter: M-MATA Trucking TOMAHAWA Truck. #47 Jey TARID OCD Permitted Surface Waste Management Facility Novement Facility BASIN LLC NM I-06
OCD Permitted Surface Waste Management Facility
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Bid #: Customer #: CRI5103 Ordered by: JOHN AUSLEY Date: Generator:

AFE #: PO #:

Manifest #: RAMW023

Manif. Date: 2/18/2022 M MATA TRUCKING, LLC.

30-025-30144

Hauler: JOSE Driver

Truck # Card# Job Ref# Generator #: 30144L Well Ser. #:

WEST DOLLARHIDE QUEEN ! Well Name:

RAM ENERGY LLC

700-1276578

Walk-in Bid

2/18/2022

Well #: Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge

Driver/ Agent Signature

ative Signature **R360 Rep**

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MHK1

2/18/2022 5:53:53

District I 1625 N. French Dr., Hobbs, NM 88240 1625 N. French Dr., Hobbs, NM 88240 District III 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: Rose Rock
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal Nm N32,1703148 W103,0941925 API#30-025-30144
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
Broduced mater and crope of the
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley representative or authorized agent for Ram Energy Lie do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check
the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.
5. Transporter:
m-mary Trucking # 08 JOSE TAKIN
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permits Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: Zance Montay a TITLE: Adu DATE: 2118
SIGNATURE: TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Customer #: CRI5103 Bid #: Date:

Ordered by: JOHN AUSLEY 30-025-30144 AFE #: PO #:

Generator #: Well Ser. #:

Manifest #: RAMW024 Well Name: WEST DOLLARHIDE QUEEN: Manif. Date: 2/18/2022

M MATA TRUCKING, LLC. Well #:

Hauler: JUAN Driver

Job Ref#

Truck # Card #

Field: Field #:

Generator:

NON-DRILLING Rig: LEA (NM) County

700-1276579

RAM ENERGY LLC

Walk-in Bid

2/18/2022

30144L

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN

Approved By:

Date:

16UJ9A01MHK2

2/18/2022 5:55:41PN

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMWO24 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: ROSE ROCK
L' L' TINTE GOO TOTAL
RAM Energy LLC 5100 E. Skelly Onive 3017
WIDGSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
3. Location of Material (Street Address, City, State of CLSTR). John NM N32/703148 W103.0941925 API #30-025-30144 4. Source and Description of Waste: 4. Source and Description of Waste:
4. Source and Description of Waste:
4. Source and Description of Waste: Produces water and crube oil impacted 50il
This was a second as a second
yd ³ /bbls
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
CENERATOR CERTIFICATION STATES
representative or authorized agent (R CRA) and the US Environmental Protection Agency's July 1986
certify that according to the Resource Conservation and Recovery Act (RCVa) and regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification)
regulatory determination, the door and are not mixed with non-
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. Per Load Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
to the state of the pon-hazardous that does not exceed the minimum to the AO CFR part 261.
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for working the RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous. (Check
culturat 1), as amended. The foliations
the appropriate items) The process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Flowing and Statement For Landfarms) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION do hereby certify that
anterior for
I, representative for chloride content and that the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the representative samples of the oil field waste have been subjected to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC.
representative samples of the oil field waste have been favored by the first applicable to landfarms pursuant to Section 15 of 19.13.35 (Marco) have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.13.35 (Marco) have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.13.35 (Marco) have been found to conform to the specific requirements of Section 15 of of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.13.35 (Marco) have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.13.35 (Marco) have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.13.35 (Marco) have been found to conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the requirements of Section 15 of 19.13.35 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been found to conform to the requirement of 19.13 (Marco) have been fo
19.15.36 NMAC.
5. Transporter: March 17 6 - 1000 184/00 2
Toucking
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm I-06 Historian Garlsban, Nm 88220
Nome and Facility Permit #: R360 Permitty ISASIA
Name and Facility Permit #: R360 Permiter 13000000000000000000000000000000000000
Address of Facility: 6681 Hoods
무슨 경향 그리다
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfall ☐ Other
DENIED (Must Be Maintained As Permanent Record
Waste Acceptance Status: APPROVED DATE: DENIED (Must Be Maintained As Fermandia Record) DATE: DISTRIBUTION OF TITLE:
David Montoya TITLE: Adu DATE: OTTO
PRINT NAME TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

M MATA TRUCKING, LLC.

RAMW025

JOEY

15

Bid #: Date:

Ordered by: JOHN AUSLEY Generator: 30-025-30144

Generator #:

30144L Well Ser. #: WEST DOLLARHIDE QUEEN ! Well Name:

700-1276584

RAM ENERGY LLC

Walk-in Bid

2/18/2022

Well #:

Field:

Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #:

Manif. Date: 2/18/2022

PO #:

Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waster is non-hazardous. (Check the appropriate items __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge /

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE

Approved By:

16UJ9A01MHK7

2/18/2022 6:06:50

RAMWO25

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources

*Surface Waste Management Facility Operator and Generator shall maintain and make this documentation available for Division inspection.

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address: Rose Rock 5100 E. Skelly Drive Suite 600 Tuba, OK 74135 RAM Energy LLC 2. Originating Site: WDQ3U Flowline 99 Location of Material (Street Address, City, State or ULSTR): Val Nm N32.1703148 W103.0941925 AP1#30-025-30144 Produces water Ans Crube Oil impacted soil yd3/bbls Known Volume (to be entered by the operator at the end of the haul) Estimated Volume GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS , representative or authorized agent for RAM Energy LLC I, John Ausley certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-Operator Use Only: Waste Acceptance Frequency | Monthly | Weekly | Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💆 Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that , representative for representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Perminy Basin LLC NMI-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other Waste Acceptance Status: ☐ DENIED (Must Be Maintained As Permanent Record) rontoy Fire Adm TELEPHONE NO.:



 Customer:
 ROSE ROCK ENVIRONMENTAL Ticket #:
 700-1276678

 Customer #:
 CRI5103
 Bid #:
 O6UJ9A000J7T

 Ordered by:
 JOHN AUSLEY
 Date:
 2/19/2022

Ordered by: JOHN AUSLEY Date: 2/19/2022

AFE #: 30-025-30144 Generator: RAM ENERGY LLC

PO #: Generator #:

PO #: Generator #: Manifest #: RAM7026 Well Ser. #: 30144I

Manif. Date: 2/19/2022 Well Name: WEST DOLLARHIDE QUEEN

Hauler: M MATA TRUCKING, LLC. Well #: Driver ROBERTO Field:

 Truck #
 51
 Field #:

 Card #
 Rig:
 NON-DRILLING

 Job Ref #
 County
 LEA (NM)

Facility: CRI

Product / Service Quantity Units

Contaminated Soil (RCRA Exempt) 20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
	dM
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	Date:

t6UJ9A01MHPN

2/19/2022 9:14:28AM

District J 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: Lock Rock
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
5.1 NM N.32.1703148 W103.0941128 API #30-028-30144
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
bropaced mater was crope and
CALLED TO A STATE OF THE STATE
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby
I, John Ausley , representative or authorized agent for KAM Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261,
subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
100 cm / leding (100 th
CD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06
Name and Facility Permit #: 12363
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
aste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
RINT NAME: 2300 date: 3222
GNATURE: YM LUC 11 TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent
NIC CONTRACTOR OF THE CONTRACT



ROSE ROCK ENVIRONMENTAL Ticket #: Customer #: CRI5103

RAMW098

REY 223

TOMAHAWK

Bid #: Date:

700-1279995 O6UJ9A000J7T 3/2/2022

Ordered by: JOHN AUSLEY 30-025-30144

RAM ENERGY LLC Generator:

Generator #: 30144L

Well Ser. #: Well Name:

WEST DOLLARHIDE QUEEN

Well #:

Field:

Field #: Rig:

County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

AFE #:

Hauler:

Truck #

Card #

Job Ref#

Driver

Manifest #:

Manif. Date: 3/2/2022

PO #:

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowle@c _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
	- April
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:		Date:
200	8 	

t6UJ9A01MONH

3/2/2022 1:25:10PM

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
99
3. Location of Material (Street Address, City, State of USTR). Sal NM N. 37-1703 148 W 103.0941128 API # 30-028-30144
4. Source and Description of Waste:
4. Source and Description of Waste: Produces water Ans Crube Oil impacted Soil
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
Estimated Volume Output GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS Output Generator Gen
5. GENERATOR CERTIFICATION STATEMENT OF TRANSPORT OF A do hereby I, John Ausley , representative or authorized agent for Rem Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
and are not maked with and green production operations and are not maked with and
to the description of the minimum standards for waste hazardous by
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the humanistic of the RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.24, or listed hazardous waste as defi
subpart D, as amended. The following documentation is attached to desire the subpart D, as amended.
M Process Knowledge Other (Provide description in Box 4)
TOP 10 15 20 15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, representative for representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples
representative samples of the oil field waste have been subjected to the paint fifter test and tested for chloride conformation of the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the
19.15.36 NMAC. 5. Transporter: M-Mata Trucking TomAHAWE Truck #223 REY TAKIN OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility Basin LLC NMI - 06
5. Transporter:
m-mara Trucking 10MAHAWF Wach # 200 119
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm I-06
Name and Facility Permit #: R368 Per
Name and Facility Permit #: 18368 Ferming Carlobas, Nm 88220 Address of Facility: 6601 Hobbs Highway Carlobas, Nm 88220
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record)
DATE:
PRINT NAME: TELEPHONE NO.:
SIGNATURE: TELEPHONE NO.: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Ordered by: JOHN AUSLEY

AFE #: PO #: Manifest #:

Hauler:

RAMW097 Manif. Date: 3/2/2022

Driver Truck # Card # Job Ref#

Customer #: CRI5103

30-025-30144

AM TRANSPORT, LLC ROGELIO

700-1279907 O6UJ9A000J7T 3/2/2022 Date:

RAM ENERGY LLC Generator:

Generator #: Well Ser. #: 30144L

WEST DOLLARHIDE QUEEN Well Name: Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

Date:

t6UJ9A01MOEB

3/2/2022 9:26:0

District.1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District.III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Generator Name and Address: Ray Energy LLC 5100 E. Skelly Drive Suite 600 Tulon, ok 74135	REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
3. Location of Material (Street Address, City, State or ULSTR): M	Generator Name and Address: De State Son E Skally Deive Suite 600 Tulsa, OK 74135
Location of Material (Street Address, City, State or ULSTR): Sale	
4. Source and Description of Waste: Produced Water And Erude Oil impacted Soil Schmartor Certification Statement of Wastes Soil Generator Certification Statement of Wastes Status Generator Certification Statement of Wastes Status Generator Certification Statement of Wastes Status Tolking Auslay representative or authorized agent for Row Enacy Lee do hereby described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Decretify the according to the Resource Conservation and Recovery August August Scharacteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS I, representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Transporter:	City State or III STRI
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS yere certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 198: regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. RCRA Non-Exempt: Oil field wastes which is non-hazardous that does not exceed the minimum standards for waste hazardous that does not exceed the minimum standards for waste hazardous that appropriate items) MSDS Information RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS to the paint filter test and tested for chloride content and that the sample wave from to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements of Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements of Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements of Section 15 of	51 NM N.37.1703148 W103.0941128 API #35-84-55149
Stimated Volume 20 yd / bbls Known Volume (to be entered by the operator at the US.) GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS. J. John Ausley representative or authorized agent for Ram Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 198: regulatory determination, the above described waste is: (Check the appropriate classification) M. RCRA Exempt: Oil field waste generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous that d	Produced water And Crube Oil impacted Soil
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous that acceptance in the following documentation is non-hazardous that does not exceed the minimum standards for waste hazardous that characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information	GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS Tolho Auslay Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Luc do hereby Trepresentative or authorized agent for Rem English Lu
characteristics established in RCRA regulations, 40 CPC 2013 To Subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described	Operator Use Only: Waste Acceptance Frequency 32 months
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS I,	characteristics established in RCRA regulations, 40 CFR 20121-20131, the above-described waste is non-hazardous. (Che subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Che subpart D, as amended.)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS I,	MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
I	GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
Name and Facility Permit #: R360 Permits Basin LLC Nm 1-36 Address of Facility: L601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Byaporation Injection Treating Plant Landfarm Landfall Other	presentative for
Name and Facility Permit #: R360 Permits Basin LLC Nm 1-36 Address of Facility: L601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Beaporation Injection Treating Plant Landfarm Landfall Other	Transporter: Am toursant # 05 Rogelo R
Name and Facility Permit #: R360 Permits Basin LLC Nm 1-36 Address of Facility: L601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: Beaporation Injection Treating Plant Landfarm Landfall Other	M-Mara Trucking The Surface Waste Management Facility
Address of Facility: 6601 Hobbs Highway Method of Treatment and/or Disposal: Byaporation Injection Treating Plant Landfarm Landfall Other	Besin LLC NMI-06
□ Byaporation □ Injection □ Treating Plant □ Landfarm □ Landfill □ Other	Address of Facility: 6601 Hobbs Highway
	Method of Treatment and/or Disposal:
	☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
The state of the control of the cont	
SIGNATURE: Surface Waste Management Facility Authorized Agent	GNATURE: TELEPHONE NO.:



Customer:

M MATA TRUCKING, LLC.

30-025-30144

NA Manif. Date: 3/2/2022

ALEX

46

AFE #:

PO #:

Hauler:

Driver

Truck #

Card # Job Ref#

Manifest #:

ROSE ROCK ENVIRONMENTAL Ticket #. Customer #: CRI5103 Ordered by: JOHN AUSLEY

Date:

700-1279902 O6UJ9A000J7T 3/2/2022

RAM ENERGY LLC Generator:

Generator #: 30144L Well Ser. #:

WEST DOLLARHIDE QUEEN ! Well Name:

Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt.

1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate ite __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MODZ

3/2/2022 9:

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
5.1 NM N.32.1703148 W103.0941125 API#30-075-30144
4. Source and Description of Waste: produced water AND Crube Oil impacted soil
produced water AND Crope
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
□ RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. ○ □ Per Load □ Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check
the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15,36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.
5. Transporter:
5. Transporter: M-MATA Trucking Hedlopet # 46 OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permitty Basin LLC Nm I - 06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status:
APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: ADenisque TITLE: DATE: 3/2/22
SIGNATURE: TELEPHONE NO.:
Surface Wasse Management Facility Authorized Agent



Approved By:

ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

700-1279901 O6UJ9A000J7T

Ordered by: JOHN AUSLEY 30-025-30144

ROBERTO

M Mata Trucking LLC

AFE #:

PO #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #: NA

Manif. Date: 3/2/2022

Date: Generator:

3/2/2022 RAM ENERGY LLC

Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN : Well Name:

Well #:

Field:

Field #:

NON-DRILLING

County

Rig: LEA (NM)

Facility: CRI **Quantity Units** Product / Service 20.00 yards Contaminated Soil (RCRA Exempt) **Generator Certification Statement of Waste Status** I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) __MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above) R360 Representative Signature Driver/ Agent Signature **Customer Approval** THIS IS NOT AN INVOICE! Date:

t6UJ9A01MODX

3/2/2022 9:05:43A

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1 Congretor Name and Address: DASA PINCE
1. Generator Name and Address: ROSE PUCK) Rose Forces LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
(Mr. 2)
3. Location of Material (Street Address, City, State or ULSTR):
3. Location of Material (Street Address, City, State of Section of Material (Street Address, City, Section of
3. Location of Material (Street Address, City, State or ULSTR): Sal NM N. 32-1703 148 W 103.0941128 API # 30-025-30144
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Dropaced mater 11
yd ³ /bbls
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
5. GENERATOR CERTIFICATION agent for RAM Energy LLC do hereby
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATES 1. John Ausley representative or authorized agent for Rem Energy LLC do hereby 1. John Ausley representative or authorized agent for Rem Energy LLC do hereby 2. do hereby 3. do hereby 3. do hereby 4. do hereby 4. do hereby 5. certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 6. do hereby 7. do hereby 6. do hereby 7. do hereby 8. do hereby 9. do hereby 9. do hereby 1. do hereby 2. do hereby 3. do hereby 4. do hereby 4. do hereby 4. do hereby 5. do hereby 6.
certify that according to the Resource Conservation and Recovery 7to (Recovery 7to (Re
RCRA Exempt: Oil field wastes generated from oil and gas exploration and plots and process of the second control of the contro
exempt waste. Operator Use Only, white Acceptance was the Acceptance of the Management of of the Manageme
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics and the characteristics are characteristics.
Process Knowledge Uniter (Provide description in 2011)
THE TESTING CERTIFICATION STATEMENT FOR LANDFARWS
do hereby certify that representative for
representative samples of the oil field waste have been subjected to the paint inter-test and to Section 15 of 19.15.36 NMAC. The results
representative samples of the oil field waste have been subjected to the paint filter test and tested for chorac conformation for the results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC.
of the representative samples are attached to demonstrate the above decorred
19.13.30 MWARE.
5. Transporter: Moderno Medina Carcia - #51
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06 Carlobas, Nm 28220
Name and Facility Permit #: K360
Name and Facility Permit #: 18360 Fermity Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
Method of Treatment and of Dispersion Treating Plant Landfarm Landfill Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: WWW DATE: 3142
PRINT NAME: W TELEPHONE NO.:

3/2/2022 8:59:5



Permian Basin

700-1279900 ROSE ROCK ENVIRONMENTAL Ticket #: Customer: O6UJ9A000J7T Bid #: Customer #: CRI5103 3/2/2022 Ordered by: JOHN AUSLEY Date: RAM ENERGY LLC Generator:

30-025-30144 AFE #: Generator #:

PO #: 30144L Well Ser. #: Manifest #: RAMW094 Well Name:

WEST DOLLARHIDE QUEEN Manif. Date: 3/2/2022 Well #: TOMAHAWK Hauler: Field:

REY Driver Field #: 223 Truck #

NON-DRILLING Rig: Card # LEA (NM) County Job Ref#

Facility: CRI

Quantity Units Product / Service 20.00 yards Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

_ MSDS information	- Signature
Cianature	R360 Representative Signature
Driver/ Agent Signature	d
	4
	Various de la Colonia
Customer Approval	

THIS IS NOT AN INVOICE!

	Date:	
Approved By:		

t6UJ9A01MODT

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WDQSU Flowline 99
J. Leasting of Material (Street Address, City, State or ULSTR):
5.1 NM N.32.1703148 W103.0941125 API#30-025-30144
4. Source and Description of Waste:
4. Source and Description of Waste: Produces water Ans Crube Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
do hereby
certify that according to the Resource Conservation and Recovery Act (RCRA) and the OS Environmental Protection Agency 33 day 1966 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 🔯 Process Knowledge ☐ Other (Provide description in Box 4)
I,
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
orn Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility
15 The David Basin LLC NM 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Bid #: Customer #: CRI5103 Date:

JOHN AUSLEY 30-025-30144

AFE #: PO #: RAMW093 Manifest #:

Manif. Date: 3/1/2022 AM TRANSPORT, LLC Hauler:

ROGELIO Driver Truck #

Card # Job Ref#

Ordered by:

700-1279789 O6UJ9A000J7T 3/1/2022

RAM ENERGY LLC Generator:

Generator #: 30144L Well Ser. #:

WEST DOLLARHIDE QUEEN Well Name: 099

Well #: Field:

Field #:

County

Rig:

NON-DRILLING LEA (NM)

Facility: CRI **Quantity Units** 20.00 yards Product / Service Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt v 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iter _ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE

Date:

Approved By:

3/1/2022 5:4

t6UJ9A01MO6F

District.I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Svite 600 Tuka, OK 74135 2. Originating Site:
RAM Energy LLC 3100 C. The
3. Location of Material (Street Address, City, State or ULSTR):
< 1 NM N.32.1703148 W103.0941925 API H30-04-53149
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
produced mater And cross
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the hauf) yd3/bbls
Estimated Volume 20 yd / bbis Known Volume (w be calculated by State Status) GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS de hereby
representative or authorized agent for RAM Energy LLC do hereby
5. GENERATOR CERTIFICATION STATEMENT OF The State of the Control of the Control of the Control of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
t formall and any avaloration and production operations and are not maked than
to the second the minimum standards for Wasic hizardous of
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the infinition of the infinite field waste with the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous.)
subpart D, as amended. The following documentation is accounted
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Flocess Allowedge ☐ FOR LANDEARMS
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
representative samples of the oil field waste have been subjected to the paint into the samples of 19 15 36 NMAC. The results
have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to conform to the specific requirements of Section 15 of 17.1555 have been found to conform to the specific requirements applicable to landfarms pursuant to section 15 of 17.1555 have been found to section 1
of the representative samples are attached to definition to the samples are attached t
19.15.36 RMAC
5. Transporter:
M-Mara Trucking AM Tunsport HOS 10986
5. Transporter: M-Mara Trucking AM tunsport Hos Regules 2 OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permins Basin LLC Nm 2-06
Name and Facility Permit #: R340 Permit 1
LILL Highway Carlobao, Nm 88220
Name and Facility Permit #: R360 Permits 13000000000000000000000000000000000000
to the state of the Dienocal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfarm ☐ Ciner
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: Renel Montoya TITLE: Adm DATE: 311/00
PRINT NAME: 20 100 0 000 100 0 111LE: 2000000000000000000000000000000000000
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:
Surface White Management Pacility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

30-025-30144

TOMAHAWK

RAMW092

REY

223

AFE #:

PO #:

Hauler:

Truck #

Card#

Job Ref#

Driver

Manifest #:

Manif. Date: 3/1/2022

Bid #: Customer #: CRI5103 Date: Ordered by: JOHN AUSLEY

700-1279791 O6UJ9A000J7T 3/1/2022 RAM ENERGY LLC

Generator: Generator #:

Well Ser. #: WEST DOLLARHIDE QUEEN Well Name: 099

Well #:

Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt v 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous-waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iten _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge /

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE

Date Approved By:

t6UJ9A01MO6I

3/1/2022 5:45:4

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
At and Address	
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74 2. Originating Site:	135
RAM Energy LLC SIGO E. SKEIN	
3. Location of Material (Street Address, City, State or ULSTR):	
3. Location of Material (Street Address, City, State of OLSTR). Sal NM N. 37-1703 148 W 103.0941175 API # 30-075-3014	1
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil	
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 7. representative or authorized agent for Rem Energy Lie do her	/ bbls reby y 1988
regulatory determination, the above described waste is. (either the appropriate and production operations and are not mixed with	
Ingrator (se (mi) waste Acceptance in equality	
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazard characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 2 subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. the appropriate items)	(Check
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4	,
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the se have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.	amples esults
5. Transporter: M-MATH Trucking TOMAHAWK Truck #223 REY TARIN OCD Permitted Surface Waste Management Facility BASIN LLC NM 2-06	
Memory Trucking TOMAHAWX Truck #223 KEY TAKIN	
OCD Permitted Surface Waste Management Facility	
Name and Facility Permit #: R360 Permits Bosin LLC Nm 1-06	
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other	
Waste Acceptance Status:	ecord)
PRINT NAME: PRINT NAME: DATE: 31	14
SIGNATURE: TELEPHONE NO.:	



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Customer #: CRI5103

O6UJ9A000J7T Bid #: 3/1/2022 Date: RAM ENERGY LLC

Ordered by: JOHN AUSLEY Generator: 30-025-30144 Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN : NA Manifest #: Well Name: Manif. Date: 3/1/2022 099 Well #:

M Mata Trucking LLC Field: ROBERTO

Rig:

Field #:

NON-DRILLING LEA (NM) County

700-1279787

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

AFE #:

PO #:

Hauler:

Truck #

Job Ref#

Card #

Driver

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MO6D

3/1/2022 5:34:0

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

	REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
G	enerator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 Driginating Site:
	5100 E. Skelly Drive Suite 600 TUBA, OR T
	KAM Energy LLC
. (Originating Site:
(3)	WDQSU Flowline 99
. I	Location of Material (Street Address, City, State or ULSTR):
	(1 A)W A) 37 1703 148 () 103.0141123 1
	Source and Description of Waste: Produced water And Crube Oil impacted Soil
he os	produced mater AND Erope
	No.
	yd ³ /bbls
	the end of the finally
Estin	mated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the state of the operator at the operato
5.	GENERATOR CERTIFICATION STATEMENT OF THE STATE OF THE STA
I, 🖸	representative or authorized agent for Ren Energy Le La Protection Agency's July 1988 for the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 for the above described waste is: (Check the appropriate classification)
certi	ify that according to the Resource Conservation and Recovery Act (RCKY) and the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Resource Conservation and Recovery Act (RCKY) and the Second of the Second o
regu	ify that according to the showe described waste is: (Check the appropriate classification) and the above described waste is: (Check the appropriate classification) and the above described waste is: (Check the appropriate classification) and production operations and are not mixed with non-like the appropriate classification. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-like appropriate classification).
	List is non-hazardous that does not exceed the infinite to do CFR part 261.
	RCRA Non-Exempt: Oil field waste which is hot-hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, place characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed
	the appropriate items) The appropriate items Other (Provide description in Box 4)
	the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4) MSDS Information RCRA Hazardous Waste Analysis RCRA Haza
	CENTED ATOP 19 15.36.15 WASTE LESTING CHARLES
-2	
Ι,	resentative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples resentative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples resentative samples of the oil field waste have been subjected to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results we been found to comprise are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
rep	resentative samples of the on the specific requirements applicable to landiarins pursuant to obtain the requirements of Section 15 of
of	the representative samples are discovered
19	
5.	Transporter: Meding Garcia Touring Roberto Meding Garcia The Surface Waste Management Facility The Surface Waste Management Facility
	Tourse hoberto Meding nor cia
L	M-Mara Trucking 1100 en 10 1 100 for 10 100 for 100 fo
oc	Dermitted Surface The 12360 Permitty Basin LL
1	Name and Facility Permit #: No 28220
	Name and Facility Permit #: 12360 Permin 1325111 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
	18
	Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
337	Status Office of the Control of the
W	aste Acceptance Status: APPROVED DATE:
	TITLE:
PR	INT NAME: TELEPHONE NO.:



Customer:

Customer #: CRI5103 JOHN AUSLEY Ordered by: 30-025-30144

AFE #: PO #: Manifest #:

Hauler:

Driver

RAMW090 Manif. Date: 3/1/2022 M MATA TRUCKING, LLC.

ALEX

Truck # Card# Job Ref# ROSE ROCK ENVIRONMENTAL Ticket #:

Date:

700-1279767 O6UJ9A000J7T 3/1/2022

RAM ENERGY LLC Generator:

Generator #:

Well Ser. #: Well Name:

WEST DOLLARHIDE QUEEN

Well #: Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ Other (Provide description above) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

American Divi	Date:	
Approved By:	Machine 1	

3/1/2022 4:44:32F

t6UJ9A01MO5H

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tukank 74135
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
JAI NM N.32-1703148 W103.0941128 API #30-028-30144
4. Source and Description of Waste: Produced water And Crude Oil impacted Soil
Brobaces mater was Trape
Construence Construence
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
A TOTAL STATE ALL DOOR WELL
5. Transporter:
M-Mara Trucking Alex oper # 12 OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permits Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobab, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Vaste Acceptance Status:
☐ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record)
RINT NAME: DATE:
IGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent

нзер		NEW ME	XICO NON-H	AZARDOUS O (PLEASE PRII	ILFIELD WASTI NT)	MANIFEST	Name ,	ompany Man C	ontact Inform
				GENERAT	OR		NO.	EE ZO	
Operator No. Operators Name Address City, State, Zip	-Doi	Ram (Guergi	4	Permit/RRC No. Lease/Well Name & No. County API No. Rig Name & No.	WAG	su	55701 Flow	
Phone No.					AFE/PO No.				
Oil Based Mods Oil Based Cuttings Water Based Mods Water Based Cuttings Produced Formation Solids Tank Rettoms E&P Contaminated Soli Gas Plant Waste WASTE GENERATION PROCESS		Washout Water Completion Fluid Produced Water	(WATERS (Non-injectable) t/Flow back (Non (Non-injectable) Vater/Waste (Nor REY	- Injectable)		Waste type in harre IRLECTABLE WAT. Washout Water II Completion Fluid/ Produced Water I Gathering Line Water II PRODUCTION	RS njectable) Flow back (Injec Injectable) ster/Waste (Inje	table)	
		10		Waste/Service to	Sentification in a Ar	ninunt	Eller House		
Non-Exempt Other	nen exempt F&P v	vaste must be ana	ysed and be held	ow the threshold	The second second second	CLP) Ignitibility Com from Non-Exempt We	CONTRACTOR DESCRIPTION		-
QUANTITY OF			B - BARRELS	_	L+DQDID		Y-YARDS	_	E-EACH
hereby certify that according to the									
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State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
Ram Energy LLC 5100 E. Skelly Drive Svite 600 Tuba, OK 74135
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
WDQSU Flowline 99
Location of Material (Street Address, City, State or ULSTR):
JUN NM N32, 1703148 W103, 0941925 API # 30-025-30144
Wal NM N3&1 103198 W 03.0911 W Source and Description of Waste:
Produced water And Crube Oil impacted Soil
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
Estimated Volume 20 yd / bbls Known Volume (to be entered by the operator at the club of the many) S. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
do hereby
and G. that according to the Resource Conservation and Recovery Act (RCRA) and the OS Environmental From the Conservation and Recovery Act (RCRA) and the OS Environmental From the Conservation and Recovery Act (RCRA) and the OS Environmental From the Conservation and Recovery Act (RCRA) and and Re
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that
 representative for representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
M-Mary Trucking AS Francisco Model
9 . m . m.
A . RASIA LLC NAIT-00
Name and Facility Permit #: R360 Permits Carlobao, Nm 88220 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Address of Facility: 6601 Hebbs Mighory
Method of Treatment and/or Disposal:
□ Evaporation □ Injection □ Treating Plant □ Landfarm ☒ Landfill □ Other
Voste Acceptance Status:
APPROVED DENIED (Must be Maintained As Pethanical Record)
PRINT NAME: APPROVED TITLE: MS DATE: 2/22/2-1 TELEPHONE NO.: 887-6504
SIGNATURE: Surface Waste Management Facility Authorized Agent



700-1280001 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: Bid #: Customer #: CRI5103 3/2/2022 Date: Ordered by: JOHN AUSLEY RAM ENERGY LLC Generator: 30-025-30144 AFE #: Generator #: 30144L

PO #: Well Ser. #: RAMW100

Manifest #: Manif. Date: 3/2/2022 M MATA TRUCKING, LLC. Hauler: ALEX

Driver 12

Truck # Card# Job Ref#

WEST DOLLARHIDE QUEEN ! Well Name: 099 Well #: Field:

Field #: NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

_ MSDS Information _	R360 Representative Signature			
Driver/ Agent Signature	de			
	V V			
Customer Approval				

THIS IS NOT AN INVOICE!

Date: _ Approved By:

t6UJ9A01MONU

3/2/2022 1:33

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
RAM Energy LLC SIGO L. SKEIN
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR): Sal NM N. 37-1703 148 W 103.0941128 API # 30-075-30144
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 7. representative or authorized agent for Rem Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are recommended and production of the state of the st
MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in 1988 v) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.
5. Transporter:
OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility Basin LLC Nm I - 06
Name and Facility Permit #: 18368 Fermity Address of Facility: 6601 Hobbs Highway Carlobas, Nm 88220
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record) DATE:
PRINT NAME: TITLE: DATE. TELEPHONE NO.:
SIGNATURE: C. S. West Monagement Facility Authorized Agent



Customer:

Customer #: CRI5103

Ordered by: JOHN AUSLEY 30-025-30144 AFE #:

PO #: Manifest #: RAMW087

Manif. Date: 3/1/2022 Hauler: Driver

Truck # Card # Job Ref#

ROSE ROCK ENVIRONMENTAL Ticket #. Bid #:

Date: Generator:

Generator #: Well Ser. #: Well Name:

M MATA TRUCKING, LLC. ROBERTO

700-1279653 O6UJ9A000J7T 3/1/2022

RAM ENERGY LLC

30144L

WEST DOLLARHIDE QUEEN !

Well #:

Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt v RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iten

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By: _

Date:

16UJ9A01MNWU

3/1/2022 1:23

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMWON Form C-138

PEOUEST FOR APPROVAL	L TO ACCEPT SOLID WASTE
Generator Name and Address.	elly Drive Svite 600 Tulsa, OK 74135
RAM Energy LLC 5100 2: 3K	
WDQSU Flowline 99	2)).
Location of Material (Street Address, City, State or ULSTR	= 2011108 APT #30-228-30144
SI NM N.32-1703148 WI	03.0941128 API#30-225-30144
Source and Description of Waste:	moneter soil
Source and Description of Waste: Produces water And Crube Oil in	
	yd ³ /bbls
stimated Volume 20 yd3/bbls Known Volume (to be GENERATOR CERTIFICATION	e entered by the operator at the end of the haut)
O LIEVERATOR CERTIFICATION	do hereby
Toles Augley representative or authorized a	gent for Rem Energy LLC do hereby Act (RCRA) and the US Environmental Protection Agency's July 1988
ertify that according to the Resource Conservation and Recovery	appropriate classification)
egulatory determination, the above deserve	to the and production operations and are not mixed with non-
RCRA Exempt: Oil field wastes generated from oil and g	as exploration and production operations and are not mixed with non- gas exploration and production operations and are not mixed with non- grequency Monthly Weekly Per Load
exempt waste. Operator osc only	to a standards for waste hazardous to
RCRA Non-Exempt: Oil field waste which is non-hazard	lous that does not exceed the minimum standards for which can be also considered in 40 CFR, part 261, 21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, the does not be above-described waste is non-hazardous. (Check the does not exceed the minimum standards for the constraint of th
characteristics established in RCRA regulations,	.21-261.24, or listed hazardous waste as defined in 40 cars, per ched to demonstrate the above-described waste is non-hazardous. (Checked to demonstrate the above-described waste is non-hazardous.)
the appropriate items)	Dodge (Provide description in Box 4)
NSDS Information RCRA Hazardous Waste Analysis	Process Knowledge
OWNER A TOP 19 15 36.15 WASTE TESTING CE	RIPICATION
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to the ail field weste have been subjected to	to the paint little too. The results
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of the representative samples are attached to	10 000000
19.15.36 NMAC.	H 5.
5. Transporter:	Madina Garria Holl
5. Transporter: M-Math Trucking OCD Permitted Surface Waste Management Facility 13.00	Medina Garcia. #51
OCD Permitted Surface Waste Management Facility	LLC NMI-06
Name and Facility Permit #: R360 Perminy 154. Address of Facility: 6601 Hobbs Highway	11 11 98279
Was Habbs Highway	CHISDAD, NM GOZZ
Address of Facility: 6681	
AC 2000000000000000000000000000000000000	
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Pla	int
	☐ DENIED (Must Be Maintained As Permanent Record
Waste Acceptance Status:	The product of being the product of
T	DATE:
	TTLE: DATE.
PRINT NAME:	TTLE: DRIE.



700-1279659 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: 3/1/2022 Customer #: CRI5103 RAM ENERGY LLC Date: JOHN AUSLEY Generator:

Ordered by: 30-025-30144 Generator #:

WEST DOLLARHIDE QUEEN ! AFE #: Well Ser. #: PO #: Well Name: Manifest #: NA 3/1/2022 Well #: Manif. Date:

M MATA TRUCKING, LLC. Field: Hauler: Field #: RAY Driver 223 Rig:

NON-DRILLING Truck # LEA (NM) County Card# Job Ref#

Quantity Units Facility: CRI 20.00 yards

Product / Service Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt; Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

_ MSDS Information _ RCRA Hazardous wasternam	R360 Representative Signature
Driver/ Agent Signature	
Customer Approval	S NOT AN INVOICE!

	Date:
	-
Approved By:	

t6UJ9A01MNX0

3/1/2022 1:

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	_
REQUEST FOR ATTROVAL	igate
Rem Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 7413	35
RAM Energy LLC 5100 E. Skelly Orive	
WDQSU Flowline 99	
3. Location of Material (Street Address, City, State or ULSTR):	
< 1 NW N 37 1703 148 (2) 105,0741 123 12 2 3	
4. Source and Description of Waste:	
4. Source and Description of Waste: Produced water AND Crube Oil impacted Soil	
yd ³ /l	bbls
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/b 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do here	
	by
5. GENERATOR CERTIFICATION STATEMENT To he Ausley GENERATOR CERTIFICATION STATEMENT To he Energy LLC do here to here To he Ausley representative or authorized agent for RAM Energy LLC do here	1988
certify that according to the Resource Conservation and Resource classification)	
regulatory determination, the above distinction operations and are not mixed with he	on-
regulatory determination, the above described waste is: (Check the appropriate classification), the above described waste is: (Check the appropriate classification) and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are not mixed with no RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are not mixed with no RCRA Exempt.	. (1)
exempt waste. Operator Use Only: Waste Acceptance required by the standards for waste hazardous that does not exceed the minimum standards for waste hazardous. (CFR A Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous.)	ous by
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste as defined in 40 CFR, part 26 characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 26 characteristics established in RCRA regulations, is attached to demonstrate the above-described waste is non-hazardous.	Check
RCRA Non-Exempt: Oil field waste willow a characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined hazardous waste as define	
the appropriate items) To available a Control (Provide description in Box 4))
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)	
CENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION	
approximative for	mples
1 cd - cil field waste have been subjected to the paint at 15 of 10 15 36 NMAC. The re-	sults
representative samples of the off field waste table to landfarms pursuant to Section 13 of 1919 so that have been found to conform to the specific requirements applicable to landfarms pursuant to Section 13 of 1919 so that have been found to conform to the specific requirements applicable to landfarms pursuant to Section 13 of 1919 so that have been found to conform to the specific requirements of Section 15 of of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of the representative samples are attached to demonstrate the above-described waste conform to the requirements of the representative samples are attached to demonstrate the sample s	
of the representative samples are distance.	
19.15.36 NMAC.	
5. Transporter: m-Mara Trucking TomAHAW+ Truck #223 Ray Tann OCD Permitted Surface Waste Management Facility ND 2-06	
M-MATA Trucking JOMAHAWT TYOCK &	
OCD Termino	
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
crating (hot Hobbs Highway	
Method of Treatment and/or Disposal:	
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other	
Status:	ecord)
Waste Acceptance Status. APPROVED DATE: 3. 1.	22
A TITLE LC	2.0
TELEPHONE NO.:	
SIGNATURE: Surface Waste Management Facility Authorized Agent	



Customer Approval

Permian Basin

700-1279675 ROSE ROCK ENVIRONMENTAL Ticket #: O6UJ9A000J7T Customer: Bid #: Customer #: CRI5103 3/1/2022 Date: Ordered by: JOHN AUSLEY Generator:

RAM ENERGY LLC 30-025-30144 Generator #: AFE #: PO #: Well Ser. #:

WEST DOLLARHIDE QUEEN : NA Manifest #: Well Name: Manif. Date: 3/1/2022 099 Well #:

M MATA TRUCKING, LLC. Hauler: Field: **ROGELIO**

Driver Field #: NON-DRILLING Truck # Rig: LEA (NM) Card # County Job Ref#

Facility: CRI **Quantity Units** Product / Service 20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

R360 Representative Signature Driver/ Agent Signature

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MNY3

3/1/2022 1:53:1

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

R	EQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
. Generator Name and	Address: LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
	Sign E. Skelly Drive Suite 600 10154,01 1
RAM Energ	LLC 3/80 D
. Originating Site:	
	1100 99
3. Location of Materia	(Street Address, City, State or ULSTR):
S I AIM	1 (Street Address, City, State or ULSTR): N. 37-1703 148 W 103.0941128 API # 30-025-30144
24 101.	Wester Land Soil
4. Source and Descript	ion of Waster Unter And Crube Oil impacted Soil
Brobuces	Pedratisants and
	Septime 1955
	yd³/bbls
Estimated Volume 20	yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd²/bbls
Estimated Volume	An hereny
S. Ousland	GENERATOR CERTIFICATION STATEMENT English Like do hereby representative or authorized agent for Rem English Like do hereby representative or authorized agent for Rem English Like do hereby he Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 the above described waste is: (Check the appropriate classification)
I, John 1705 kg	Ke Resource Conservation and Recovery
regulatory determination	the duction operations and are not maked with
CR non i Persont	Oil field wastes generated from oil and gas explored to Weekly Per Load
Campe to Non-Ew	tich is non-bezordous that does not exceed the familiary is a 4 in 40 CFR part 261.
RCRA Non-Ex	empt: Oil field waste which is non-hazardous. (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR; (Check lished in RCRA regulations) and (Check lished
the appropriate item	is) Other (Provide description in Box 4)
MSDS Information	RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4) ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
construct a T	OD 19.15.36.15 WASTE TESTING CHILD
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representative samples	form to the specific requirements applicable to landfarms pursuant to Section 15 of
not the representative sa	of the oil field waste have been supplicable to landfarms pursuant to Section 15 of 19(15).50 FMM of form to the specific requirements applicable to landfarms pursuant to Section 15 of 19(15).50 FMM of 15 of 19(15).50 FMM of 15 of 19(15).50 FMM of 15 o
19.15.36 NMAC.	
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m-mara	Trucking H WY TIONSPEC
OCD Permitted Surface	e Waste Management Facility Exmit#: R360 Permity Basin LLC Nm 1-06 Exmit#: R360 Permity Basin LLC Nm 1-06
Name and Facility Po	Char Hobbs Highway Carbbao, Nm 88220
1	La Habbs Highway Carlsons, Ming
Address of Facility:	6681 110003
Method of Treatmen	
Method of Treatmen	t and/or Disposal: oration
	The stand As Permanent Record
Waste Acceptance Sta	tus: APPROVED DENIED (Must Be Maintained As Permanent Record)
	DATE: O. I.
TA STANSON	Control of the Contro
PRINT NAME: 111	TELEPHONE NO.: MANUAL STATES
1/	



AFE #:

ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Bid #:

700-1279526 O6UJ9A000J7T

Customer #: CRI5103 JOHN AUSLEY Ordered by:

Date: Generator: 3/1/2022 RAM ENERGY LLC

30-025-30144

Generator #:

30144L

PO #: Manifest #:

NA 3/1/2022

223

Well Ser. #: WEST DOLLARHIDE QUEEN: Well Name:

Well #:

099

Manif. Date: Hauler: Driver

M MATA TRUCKING, LLC.

Field: Field #:

Truck # Card # Job Ref#

Rig: County NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/	Agent Sign	nature
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R360 Representative Signature



Customer Approval

THIS IS NOT AN INVOICE!

	Date:	_
Approved By:		

t6UJ9A01MNMI

3/1/2022 9:08:01

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 RamWo83 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135. Originating Site:
RAM Energy LLC 3100 2. 210
WDQSU Flowline 99 Location of Material (Street Address, City, State or ULSTR):
Location of Material (Street Address, City, State of Carata and Ca
Location of Material (Street Address, City, State of DISTR). Jol NM N 32, 1703148 W 103, 0941925 API # 30-025-30144 Source and Description of Waste: Source and Description of Waste:
NM N Soil 105178 Wester Ans Crube Oil impacted Soil
broposed mater
yd ³ / bbls
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby
5. GENERATOR CERTIFICATION of RAM Energy LLC do hereby I. John Ausley representative or authorized agent for RAM Energy LLC do hereby I. John Ausley Representative or authorized Agency's July 1988
certify that according to the Resource Conservation and Recovery that according to the Recovery
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load Operator Use Only: Waste Acceptance Frequency
exempt waste. Operator use Only, traste receptance of the minimum standards for waste hazardous by
exempt waste. Operator Use Only: Waste Acceptance requirements of the minimum standards for waste hazardous by RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
Process Knowledge Other (Flovide description
TOP 10 15 36 15 WASTE TESTING CERTIFICATION STATEMENT FOR LANGE
GENERATOR 19.15.50.15 What the complete for the complete
I,
5. Transporter: M-Mara Trucking TomAHAW+ Truck #223 REY TARIN OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility Basin LLC NMI - 06
TOMAHAW + Truck #223 NEY TAKIN
OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06 Carlobao, Nm 28220
Name and Facility Permit # 12360 Permit To Carlobao, Nm 88220 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Jan Dianosal
Method of Treatment and/or Disposal. Evaporation Injection Treating Plant Landfarm Landfill Other
Status
PRINT NAME: And Proved Title: Pecialist DATE: 3 1 22 SIGNATURE: Surface Waste Management Facility Authorized Agent
PRINT NAME: TELEPHONE NO.:
SIGNATURE: Signature Vanagement Facility Authorized Agent



700-1279531 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: Bid #: 3/1/2022 Customer #: CRI5103 Ordered by: JOHN AUSLEY Date: RAM ENERGY LLC Generator:

30-025-30144 Generator #: AFE #:

30144L WEST DOLLARHIDE QUEEN : Well Ser. #: PO #: Manifest #: NA Well Name:

Manif. Date: 3/1/2022 Well #: M MATA TRUCKING, LLC. Field: Hauler:

ROBERTO Field #: Driver NON-DRILLING 051 Truck# Rig: LEA (NM) Card #

County Job Ref#

081	
Facility: CRI	Quantity Units
Product / Service	20.00 yards
X RCRA Exempt: Oil Field wastes to	nt of Waste Status Conservation and Recovery Act (RCRA) and the US Environmental Protection of Status
	K300 Kebiosenia
Driver/ Agent Signature	
Customer Approval	THIS IS NOT AN INVOICE!

Date: Approved By: __

t6UJ9A01MNMV

3/1/2022 9:14

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: ROSE ROCK
1. Generator Name and Address: ROSE ROCK RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
RAM Energy LLC 3100 C. Sherry
2. Originating Site:
3. Location of Material (Street Address, City, State or ULSTR):
3. Location of Material (Street Address, City, State or ULSTR): Sal NM N. 37.1703 148 W 103.0941128 API # 30-228-30144
Sal 1011 10. 52.1.703 140 15 101.0141705
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Brobecar
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls CENTRICATION STATEMENT OF WASTE STATUS
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the option of WASTE STATUS GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
5. John Ausley GENERATOR CERTIFICATION STATEMENT OF WASTESTATED do hereby representative or authorized agent for RAM Energy LLC do hereby representative or authorized Agent for RCRA) and the US Environmental Protection Agency's July 1988
I, John Ausley, representative or authorized agent for KAm Enacy's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
certify that according to the Resource Conservation and Recovery 718 (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification)
regulatory determination, the above described waste is. (Check the appropriate of the production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations are not product to the product of the prod
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representative for
respectative samples of the oil field waste have been subjected to the paint into test and section 15 of 19 15 36 NMAC. The results
have been found to conform to the specific requirements applicable to landtarms pursuant to section 15 of Processing to the requirements of Section 15 of of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
10.15.26.37.14.6
5. Transporter:
5. Transporter: m-mara Trucking Roberto Medina Gorcia #51
OCD Permitted Surface Waste Management Facility
2 - 1- WY 12 - 1-
Name and Facility Permit # 12360 FERMINE CARIDDAD, Nm 88220 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Address of Facility: G 6 8 1
Method of Treatment and/or Disposal:
Method of Treatment and/or Disposal. Evaporation Injection Treating Plant Landfarm Landfill Other
Wests Acceptance Status:
DATE 3 1 22
TELEPHONE NO.:
SIGNATURE: TELEPHONE NO.



700-1279533 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: Bid #: Customer #: CRI5103 3/1/2022 Ordered by: JOHN AUSLEY Date: RAM ENERGY LLC Generator:

30-025-30144 AFE #: Generator #:

30144L PO #: Well Ser. #: WEST DOLLARHIDE QUEEN: NA Manifest #: Well Name: Manif. Date: 3/1/2022 Well #:

M MATA TRUCKING, LLC. Hauler: Field: ALEX Driver Field #:

NON-DRILLING Truck # Rig: Card # LEA (NM) County Job Ref#

Facility: CRI **Quantity Units** Product / Service 20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

R360 Representative Signature Driver/ Agent Signature **Customer Approval**

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MNN1

3/1/2022 9:17:33

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
The state of III STR):
51 NM N.32-1703148 W103.0941128 API #30-025-30144
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Brobuced mater His
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
5. GENERATOR CERTIFICATION STATEMENT OF WASTESTATES
I, John Auxley , representative or authorized agent for RAM Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation (Check the appropriate classification)
regulatory determination, the above described waste is. (Check the appropriate classification)
57 DONA Forward Oil fold westes generated from oil and gas exploration and production operations and are not mixed with non-
exempt waste. Operator Use Only: Waste Acceptance Frequency Hardmany Freedy 1
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
RCRA Non-Exempt: Oil field waste which is individual that does that does not a set and the control of the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous.)
the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 🔯 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that
of the representative samples are attached to demonstrate the above-described waste contour to the requirement
19.15.36 NMAC.
5. Transporter: M-MATA Trucking Alex Opel # 12
M-MATA Trucking foller
OCD Permitted Surface Waste Management Facility Rose 116 Nm I - 06
Dago Proming Dago
Address of Facility: 6601 Hobbs Highway CArlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
The CANADA CONTROL OF
PRINT NAME: 1 (2000)
SIGNATURE: DOMING TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Customer #: CRI5103 Date:

700-1279532 O6UJ9A000J7T 3/1/2022

JOHN AUSLEY 30-025-30144

RAM ENERGY LLC Generator: Generator #:

AFE #: PO #: Manifest #:

Ordered by:

Driver

Truck #

Card # Job Ref# Well Ser. #:

RAMW084 Manif. Date: 3/1/2022 Hauler:

Well Name:

WEST DOLLARHIDE QUEEN! 099

M MATA TRUCKING, LLC. **ROGELIO**

Well #: Field:

Field #:

Rig:

NON-DRILLING LEA (NM) County

Facility: CRI

Quantity Units

Product / Service

20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 and 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 and 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 and 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency 1999 are the Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency 1999 are the Conservation and Recovery 1999 are the Conservation and Recovery

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by 1988 regulatory determination, the above described waste is:

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate its _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: _ Approved By:

t6UJ9A01MNMX

3/1/2022 1

District I 1625 N. French Dr., Hobbs, NM 88240 Todd Nr. Felinds 11 S. First St., Astesia, NM 88210 <u>District III</u> 1000 Rio Burros Road, Aziec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Aneta Sy. Francis Dr., Sasta Fe, NM 87505 Santa Fe, NM 87505
REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
REQUEST FOR AFTROVIES
Generator Name and Address:
REQUEST FOR ATTRO- Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Svite 600 Tulsa, OK 74135 Originating Site:
Kam Energy
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
4. Source and Description of Waste: A Source and Description of Waste: Produced water and Crube Oil impacted Soil
Diopiced majer him
yd ² /bbl
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the hauf) yd6/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby representative or authorized agent for Rem Engly Luc do hereby representative or authorized Agent for Rem Engly Luc do hereby
5. GENERATOR CERTIFICATION STATEMENT OF WASTE CONTROL of the New York Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency's July 19th Control of the US Environmental Protection Agency and Recovery Act (RCRA) and the US Environmental Protection Agency and Recovery Act (RCRA) and the US Environmental Protection Agency and Recovery Act (RCRA) and Recovery
5. GENERATOR CERTIFICATION To have been sense of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 190 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is a second to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is a second to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is a second to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is a second to the Recovery Act (RCRA) and Recov
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PCP A Non-Exempt: Oil field waste which is non-hazardous that CVP 261.21-261.24, or listed hazardous waste as defined in 40 cvp 261.21-261.24, or listed hazardous waste is non-hazardous. (Cr
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ambigger D. as affection in BOX 11
the appropriate items) the appropriate items) The reference Waste Analysis Process Knowledge Other (Provide description in the appropriate items)
the appropriate items) ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Games Control of the Control
CENERATOR 19.15.36.15 WASTE TO
representative tot to sint filter test and tested for characteristic and the characteristic a
do hereby certify that
I,
of the representative
19.15.36 NMAC.
5. Transporter: #65
m-mara Trucking Togers
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permits Basin LLC Nm 1-66 Name and Facility Permit #: R360 Permits Basin LLC Nm 2-66
OCD Permitted Surface Waste Management Basin LL
Name and the Highway
Address of Facility: C681
Method of Treatment and/or Disposal: Method of Treatment and/or Disposal: Injection Treating Plant Landfarm Landfarm Landfarm Other
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landiarin ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landiarin ☐ Page Maintained As Permanent R
T TANKED (MIST DC MAINTENANCE)
Waste Acceptance Status: APPROVED DATE:
TITLE:
PRINT NAME: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent

I. S.



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Bid #:

700-1277126 O6UJ9A000J7T 2/21/2022

Customer #: CRI5103 Ordered by: JOHN AUSLEY AFE #:

PO #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #:

Date: Generator: 30-025-30144

RAM ENERGY LLC

Generator #:

30144L Well Ser. #: WEST DOLLARHIDE QUEEN:

NA Manif. Date: 2/21/2022

Well Name: Well #:

M Mata Trucking LLC **HERIBERTO**

Field:

Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/21/2022 8:55:21AN

t6UJ9A01MIKR

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RamW052 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1 Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jol Nm N32, 1703148 W103,0941925 API # 30-025-30144 4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 1, John Auslay representative or authorized agent for Rem Engage Lee do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-cxempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
5. Transporter: M-Mara Trucking OB Heriberto Meleso OCD Permitted Surface Waste Management Facility Description Basin LLC Nm I-06
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permitted BASIN LLC NMI-06
Name and Facility Permit #: 18360 Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED TITLE: DENIED (Must Be Maintained As Permanent Record) DATE: 22212
PRINT NAMIO TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Customer #: CRI5103 JOHN AUSLEY Ordered by: 30-025-30144

AFE#: PO#:

Manifest #: Manif. Date:

Hauler: Driver Truck # Card # Job Ref# Date: Generator: Generator #:

RAMW053 2/21/2022 TOMAHAWK REY

223

700-1277129 O6UJ9A000J7T

2/21/2022 RAM ENERGY LLC

Well Ser. #:

WEST DOLLARHIDE QUEEN : Well Name:

099

Well #: Field: Field #: Rig:

NON-DRILLING LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by 1988 regulatory determination, the above described waste is:

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate ite _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

2/21/2022

16UJ9A01MIL3

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Ramwo53 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address:
Ram Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135
RAM Energy LLC SIGO L. SIGO
, Originating Site:
Whasu Flowline 99
Location of Material (Street Address, City, State or ULSTR):
1 100 A132 1703148 WIO3.0941925 API #30-025-30111
Source and Description of Waste:
Location of Material (Street Address, City, State of OLDIN) Low NM N32.1703148 W103.0941925 API #30-025-30144 Source and Description of Waste: Produced water and Erube Oil impacted Soil
yd^3/bb
the operator at the end of the fiduly
CENERATOR CERTIFICATION do herehy
5. GENERATOR CERTIFICATION STATEMENTS. For Energy LLC do hereby The Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 19 The Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 19
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regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination, the above described waste is: (Check the appropriate classification) regulatory determination and production operations and are not mixed with non extension regulatory described waste is: (Check the appropriate classification) regulatory determination regulatory de
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exempt waste. Operator Use Only: Waste Acceptance Frequency Classical Science of the minimum standards for waste hazardous that does not exceed the minimum standards for waste hazardous. CFR A Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous. (Characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous.)
characteristics established in Following documentation is attached to demonstrate the above-described
the appropriate items) The appropriate items The appropriate item
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
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of the representative samples are unastral
19.15.36 NMAC. 5. Transporter: M-Mara Trucking TomaHAW+ Truck # 223 LEY TAKEN OCD Permitted Surface Waste Management Facility Roce She Nm 2-06
5. Transporter: Truck of 223 V.EY TAKER
M-MATA Trucking 10MATAGE
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06 Name and Facility Permit #: R360 Permitty Carlobao, Nm 28220
Name and Facility Permit #: 12360
Name and Facility Permit #: R360 Permiter Isasin LE Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Byanoration Injection Treating Plant Landrain A
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Rec
TITLE: DATE:
PRINT NAME: TITLE: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

700-1277149 O6UJ9A000J7T Bid #: 2/21/2022

Customer #: CRI5103 JOHN AUSLEY Ordered by: 30-025-30144 AFE #:

Date: RAM ENERGY LLC Generator:

Generator #

30144L Well Ser. #:

PO #: NA Manifest #: Manif. Date: 2/21/2022

WEST DOLLARHIDE QUEEN : Well Name:

M Mata Trucking LLC Hauler: ROBERTO Driver

Well #: Field:

Truck # Card # Job Ref# Field #: NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above) MSDS Information

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MIMZ

2/21/2022 9:31:2

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Revised August 1, 201

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
REQUEST FOR ATTROVAL Convertor Name and Address: PCL POUL The OK 74135
Generalor Manuel Good 10184,015
Originating Site:
Originating Site:
- 1. 99
Location of Material (Street Address, City, State or ULSTR):
Location of Material (Street Address, City, State of Osbary) Jol Nm N32,1703148 W 103.0941925 API # 30-025-30144 Source and Description of Waste:
Jal Nm N32,1703148 W 103,01 1 1 2 3611
Jol NM N321703148 W 103.01 impacted soil Source and Description of Waste: Produced water And Crube Oil impacted soil
Brobergy
v^{3} /bbls
the end of the flatti
5. GENERATOR CERTIFICATION STATEMENT OF THE GOVERNMENT OF THE STATEMENT O
1, 35km
I, John Hustey certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certify that according to the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the Resource Conservation and Recovery Act (RCRY) and the certification of the RCRY and the RCRY and the RCRY and the RCRY and the certification of the RCRY and the RCRY and the RCRY and the RC
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RCRA Non-Exempt: Oil field waste which is non-hazardous that contains the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, and characteristics established in RCRA regulations, and characteristics established in RCRA regulations and characteristics e
subpart D, as amended. The following documentation is attached to do not be subpart D.
the appropriate items)
subpart D, as amended. The following the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
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representative for
do hereby certify that I,
representative samples of the oil field waste have been subjected to landfarms pursuant to Section 15 of 19,19,30 FMM to have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of have been found to conform to the requirements of Section 15 of of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
of the representative samples
19.15.36 NMAC. 5. Transporter: Movers C- Megino G- #51
M-MATA Trucking
Line 1 Compage Waste Management Autor
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06 Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06
Name and Facility Permit #: R360 Permiter Basin LL Name and Facility Permit #: R360 Permiter Basin LL Address of Facility: L601 Hobbs Highway Carlobao, Nm 28220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landaum 💯
Waste Acceptance Status: Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Recognition of the Company of the
IN Julynu TITLE: Kalu DATE: 9
PRINT NAMIC TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Bid #: Customer #: CRI5103

700-1277235 O6UJ9A000J7T 2/21/2022

Ordered by: JOHN AUSLEY 30-025-30144

Date: Generator:

RAM ENERGY LLC

AFE #: PO #:

Truck #

Card #

Job Ref#

Generator #:

Well Ser. #: 30144L

WEST DOLLARHIDE QUEEN ! Well Name:

Manif. Date: 2/21/2022 Hauler: Driver

Manifest #: NA

Well #: M Mata Trucking LLC Field:

HERIBERTO

Field #: Rig:

County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

Approved By:

THIS IS NOT AN INVOICE!

Date:

t6UJ9A01MIWT

2/21/2022 12:52:33PI

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST F	OR APPRO	VAL TO	ACCEPT	SOLID WAS	STE	
REQUEST F	Rose	Rock				
Ram Energy LLC Originating Site:	5100 E.	Skelly	Drive	Suite 600	TUISA, OK	74135
Originating Site:		<u>, , , , , , , , , , , , , , , , , , , </u>				
whasu Flowline 90	1			AI		
Legation of Material (Street Address	City, State or	ULSTR):				
Source and Description of Waste:	11703148, crube c	W/03	1094192 Hero soi	S API#30	1-025-3	2144
12						_
163272 77000	32/56	0.00		or at the and of the h	aul)	yd³ / bbls
	CR CEPTIFIC	ATION STAT	EMENT OF	or at the end of the h		
Tohn Aus bey representify that according to the Resource Consequilatory determination, the above describe	entative or autho ervation and Rec ed waste is: (Che	rized agent for overy Act (RC eck the appropr	RA) and the U iate classifica	nergy LLC IS Environmental Prion)		
RCRA Exempt: Oil field wastes g	enerated from oi	l and gas explo ance Frequenc	ration and pro	duction operations a $V \square Weekly \square P$	TO THE SECOND	
RCRA Non-Exempt: Oil field was characteristics established in RCRA re subpart D, as amended. The following the appropriate items)	documentation	is attached to de	emonstrate the	above-described wa	aste is non-haza	rdous. (Check
MSDS Information □ RCRA Hazar	dous Waste Ana	lysis 💢 Proc	ess Knowledg	e Other (Provid	le description i	1 Box 4)
GENERATOR 19.15.36.15 W	ASTE TESTIN	G CERTIFIC	ATION STA	TEMENT FOR LA	NDFARMS	
	e have been subj	ected to the pai	nt filter test ar	do d tested for chloride	hereby certify to content and the 0.15.36 NMAC	at the samples. The results
. Transporter:		220180 022018	,			
Transporter: M-MATH Trucking CD Permitted Surface Waste Managem	08	Herib	est0	Me1050		
CD Permitted Surface Waste Managem	ent Facility	11-4		7 56		
CD Permitted Surface Waste Managem Name and Facility Permit #: に360	Perminn	Basin L	laboo 1	in 98770	,	
Address of Facility: 6601 Hobb	s High	ney -n		80 ==		
Method of Treatment and/or Disposal:		ar 300 to -		d	Months	
☐ Evaporation ☐ Inject	ion Treati	ng Plant	Landfarm	X Landfill U	tner	
	APPROVED		☐ DEN	ED (Must Be Maint	ained As Perma	anent Record)
PRINT NAME: W	M			Ú	DATE: Z	12012
SIGNATURE:			EPHONE NO.			
Surface Waste Management Fac	cility Authorized Age	ent				



700-1277233 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: Customer #: CRI5103 Date: JOHN AUSLEY Generator:

2/21/2022 RAM ENERGY LLC Ordered by: 30-025-30144 Generator #: Well Ser. #:

WEST DOLLARHIDE QUEEN! AFE #: PO #: Well Name: NA Manifest #:, 2/21/2022 Well #: Manif. Date: M Mata Trucking LLC Field:

Hauler: Field #: NON-DRILLING **GENARO** Driver Rig: LEA (NM) 05 Truck # County Card # Job Ref#

Quantity Units Facility: CRI 20.00 yards Product / Service

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w RCRA Non-Exempt. Oil field wastes generated from oil and gas exploration and production operations and are not intixed with non-exempt. Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by 1988 regulatory determination, the above described waste is: ECRA Non-Exempt. On neign waste which is non-nazardous that does not exceed the minimum standards for waste nazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D,

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iter mienaea. The following accumentation is attached to demonstrate the above-described waste is non-nazardous. Check the appropriate the above-described waste is non-nazardous.

Driver/ Agent Signature THIS IS NOT AN INVOICE! **Customer Approval**

Date: Approved By:

t6UJ9A01MIWQ

2/21/2022 1

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Ramwo5 438 Revised August 1, 201

Generator Name and Address: Generator Name and Address: COSULTUK Ren. Free Sy. LLC 500 E. Skelly Drive Suite 6.00 Tuba OK 74135 Provided The Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address, City, State or ULSTR): Jan And Address of Material (Street Address): Jan And Address of Material (Street Address or Material (Street Address or Material Street): Jan And Address of Material (Street Address or Material Street): Jan And Address of Material (Street Address or Material Street): Jan And Address of Facility: Jan Andress of Facility: J	strict IV Santa Fe, NM 87505	Santa Fe, NVI 67555
Generator Name and Address. RAN Energy LLC Originating Site: JOAGO FLOWING CP Location of Material (Street Address, City, State or ULSTR): JOAGO FLOWING CP Location of Material (Street Address, City, State or ULSTR): JOAN JOAN JOAN JOAN JOAN JOAN JOAN JOAN	rict IV 0 S. St. Prancis Dr., Santa Fe, NM 87505	TO ACCEPT SOLID WASTE
Generator Name and Address. Rev. Energy LLC Originating Site: UNGSO FLOWING 97 Location of Material (Street Address, City, State or ULSTR): JAL ANN A3217031H8	PEOUEST FOR A	APPROVAL TO ACCES
Originating Site: Deation of Material (Street Address, City, State or ULSTR): Deation of Material (Street Address, City, State or ULSTR): Apr. A 33	Address: PAS	1 200K 74135
Originating Site: Description of Material (Street Address, City, State or ULSTR): Source and Description of Waste:	Generator Name and Addites	E Skelly Drive Suite 600 1013
Originating Site: Description of Material (Street Address, City, State or ULSTR): Source and Description of Waste:	Ra Fragal LLC 5	100 2. 380
Location of Material (Street Address, City, State or ULSTR): Source and Description of Waste: Source and Descriptio	MAM Eller Site:	
Estimated Volume 20 yd²/bbls Known Volume (to be entered by the operator at the end of the haul) yd²/bbls Source and Description of Waste: Problem 1 yd²/bbls Known Volume (to be entered by the operator at the end of the haul) yd²/bbls Source and Description of Waste: GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS Source and Description of Known Volume (to be entered by the operator at the end of the haul) yd²/bbls GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS A benefit of the shown of the second of the haul yd²/bbls of hereby certify that according on the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (Populator) determination, the above described waste is: (Check the appropriate classification) RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous waste existed is a CRR regulations, 40 CFR, part 261, 24, or listed hazardous waste as defined in 40 CFR, part 261, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended.) The following documentation is attached to demonstrate the above-described waste for (Provide description in Box 4) RCRA Hazardous Waste Analysis GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS Above		
Estimated Volume 20 yd²/bbls Known Volume (to be entered by the operator at the end of the haul) yd²/bbls Source and Description of Waste: Problem 1 yd²/bbls Known Volume (to be entered by the operator at the end of the haul) yd²/bbls Source and Description of Waste: GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS Source and Description of Known Volume (to be entered by the operator at the end of the haul) yd²/bbls GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS A benefit of the shown of the second of the haul yd²/bbls of hereby certify that according on the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (Populator) determination, the above described waste is: (Check the appropriate classification) RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous waste existed is a CRR regulations, 40 CFR, part 261, 24, or listed hazardous waste as defined in 40 CFR, part 261, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended.) The following documentation is attached to demonstrate the above-described waste for (Provide description in Box 4) RCRA Hazardous Waste Analysis GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS Above	Whasu Flowline	State or ULSTR):
Source and Description of Waste: Problem	Location of Material (Street Address, City	ADI # 30-025-30147
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haut) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby representative or authorized agent for Rew Engage the Certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (RCRA Exempt). Oil field wastes is: (Check the appropriate classification) RCRA Non-Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-learned to the CRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, which is non-hazardous that does not exceed the minimum standards for waste hazardous subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information	1 1702148	W103.0941925 FUTTER
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haut) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby representative or authorized agent for Rew Engage the Certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (RCRA Exempt). Oil field wastes is: (Check the appropriate classification) RCRA Non-Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-learned to the CRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, which is non-hazardous that does not exceed the minimum standards for waste hazardous subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information	Jol Nm N 3dil 703110	all impacted soil
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Estimated Volume 20 yd²/bbls Known Volume (to be entered by the operator at the end of the haul) S. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS representative or authorized agent for Repart of the state of the haul) representative or authorized agent for Repart of the state of the showe described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-logarity waste. RCRA Non-Exempt: Oil field waste which is non-lazardous that does not exceed the minimum standards for waste hazardous waste subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) RCRA Non-Exempt: Oil field waste which is non-lazardous that does not exceed the minimum standards for waste hazardous subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) RCRA Hazardous Waste Analysis GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sangle been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. Transporter: RAW ROW WASTE TESTING CERTIFICATION STATEMENT FOR Landfall Dother Name and Facility Permit #: R3 60 Permit Basin Landfall Dother REVIEW MARCH WASTE TESTING CERTIFICATION STATEMENT FOR Landfall Dother REVIEW MARCH WASTE TESTING CERTIFICATION STATEMENT FOR Landfall Dother PRINT NAME: DATE:		ALBERTAGE ALLER
S. GENERATOR S. GENERATOR or authorized agent for R. R. C.		the and of the haul)
S. GENERATOR S. GENERATOR or authorized agent for R. R. C.	20 13 / bble Kn	nown Volume (to be entered by the operator OF WASTE STATUS
	Estimated Volume 20 yd 7 0013 12	CERTIFICATION STATEMENT OF LLC do hereby
certify that according to the Resource Contecting waste is: (Check the appropriate class) and a content of the above described waste is: (Check the appropriate class) and a content of the above described waste sergulatory determination, the above described waste seem and production operations and are not mixed with non-fire production of the production of the production operation of the production operation and production operations and are not mixed with non-fixed production operations. The product of the production of the production operation of the production operation of the production operation operation operations and are not mixed with non-fixed production operation of the production operation operation operations and are not mixed with non-fixed production operation operation and production operation and production operation and production operation operation operations and are not mixed with non-fixed production operation and production operation and production operation and production operation and production operations and are not mixed with non-fixed production operations and production and production operations and production operations and production operations and production operations and production operation operation operations and production operation operation operation operation operation operation operation operation operation and production operation operation operation operation operation and production operation and production and production operation o	5. GENERAL	tive or authorized agent for Karn Lis Environmental Protection Agency's July 1766
RCRA Exempt: Oil field wastes generated from oil and gas explored Monthly Weekly Personal	I John Ausley A representa	ation and Recovery Act (RCRA) and the objection)
RCRA Exempt: Oil field wastes generated from oil and gas requency	certify that according to the Resource Consort	waste is: (Check the appropriate classification operations and are not mixed with non-
RCRA Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous waste in non-hazardous waste in non-hazardous waste conformate the above-described waste is non-hazardous. (Check subpart 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample waste on found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. 5. Transporter: Mathematical NMAC Section 15 of 19.15.36 NMAC. The results are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Section 15 of 19.15.36 NMAC.		
RCRA Non-Exempt: Oil field waste which is non-hazardous that does characteristics established in RCRA regulations, 40 CFR 261.21-61.24, or listed hazardous waste as defined in RCRA regulations, 40 CFR 261.21-61.24, or listed hazardous waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste (Provide description in Box 4)	Dil field Wastes Benny	to be premiency Linear Premiency Linear London DV
characteristics amended. The following documentation to the subpart D, as amended. The following documentation to the appropriate items) MSDS Information	exempt waste. Operator Use Only.	hazardous that does not exceed the minimum standard in 40 CFR, part 261,
characteristics amended. The following documentation to the subpart D, as amended. The following documentation to the appropriate items) MSDS Information	D DCB A Non-Exempt: Oil field waste	which is non-hazardous. (Check
subpart D, as another the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description to the specific response of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the sample have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Salva	harmoteristics established in RCRA regul	lations, 40 Critical action is attached to demonstrate the above-describe
MSDS Information RCRA Hazardous Waste Analysis Process Richards MSDS Information RCRA Hazardous Waste Analysis Process Richards MSDS Information RCRA Hazardous Waste TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that do hereby certif		Ocumentation (Provide description in Box 4)
MSDS Information RCRA Hazardous RCRA Hazardous GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR content and that the sample James J	the appropriate items)	Process Knowledge Other (Florida de Process Knowledge
GENERATOR 19.15.36.15 Williams Trucking Trucking Carlobao, Nm 28220 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Denied (Must Be Maintained As Permanent Recomplete) PRINT NAME: DATE:	RCRA Hazardo	ous Waste Analysis 44
Teptesentative samples of the oil field waste have been subjected to the paint finished been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. Teptesentative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Teptes Tepte	MSDS Information	STE TESTING CERTIFICATION STATE do hereby certify that
Teptesentative samples of the oil field waste have been subjected to the paint finished been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. Teptesentative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. Teptes Tepte	GENERATOR 19.15.50.25	that the sample
Name and Facility: 6 to 1 Habbs Highway Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Denied (Must Be Maintained As Permanent Recompt)	represen	have been subjected to the paint filter test and tested to 15 of 19.15.36 NMAC. The results have been subjected to the paint filter test and tested to 15 of 19.15.36 NMAC.
Name and Facility: Lbo1 Hebbs Highway Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Denied (Must Be Maintained As Permanent Recompt)	1,	requirements applicable to landtarms pursuant to the requirements of Section 13 of
19.15.36 NMAC. 5. Transporter: M-Mara Trucking OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC NMI-06 Name and Facility Permit #: R360 Permitted Basin LLC NMI-06 Address of Facility: L601 Hebbs Highway Carlobao, Nm 88720 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Reco	have been found to conform to the specific	demonstrate the above-described waste con-
5. Transporter: Maria Trucking		
5. Transporter: Maria Trucking SkN kRo Maria Walt Walt OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitter Basin Land Nm 28 220 Address of Facility: G to 1 Habbs Highway Carlobao, Nm 88 220 Method of Treatment and/or Disposal: Waste Acceptance Status: Treating Plant Landfarm Landfarm Denied (Must Be Maintained As Permanent Reco	19.15.36 NMAC.	
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Surface Waste Management Facility Address of Facility: L601 Hebbs Highway Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Waste Acceptance Status: APPROVED DATE: 212 PRINT NAME: DATE: 212	Control of the contro	1 LES MACTIWEZ
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Surface Waste Management Facility Address of Facility: L601 Hebbs Highway Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Denied (Must Be Maintained As Permanent Reco		() 5 (SKN KILS TOCK TO
Name and Facility Permit#: R360 Permity Basic Name and Facility Permit#: R360 Permity Basic Address of Facility: C601 Hobbs Highway Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Evaporation Injection Treating Plant DENIED (Must Be Maintained As Permanent Reco	M-MATA Trucking	Pacility . La 1 - 00
Address of Facility: C 6 87 He 6 6 7 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Reco	OCD Permitted Surface Waste Wallagen	Proming Basin LL
Address of Facility: C 6 81 He 6 6 5 Method of Treatment and/or Disposal: Evaporation Injection Treating Plant Landfarm Landfarm Other Waste Acceptance Status: DAPPROVED DATE: 2 2 PRINT NAME: DATE: 2 2	Name and Facility Permit #: R368	CALISTAD, NM 88220
Method of Treatment and/or Disposar. Evaporation Injection Treating Plant Landfarm Landf	Name and Lamb	as Highway
Method of Treatment and/or Disposar. Evaporation Injection Treating Plant Landfarm Landf	Address of Facility: 6601	(a) (b)
Waste Acceptance Status: PRINT NAME: PRINT NAME: TELEPHONE NO.:	dor Disposal:	The randfill Other
Waste Acceptance Status: PRINT NAME: PRINT NAME: TELEPHONE NO.:	Method of Treatment and/or Disposan	Treating Plant Landfarm
Waste Acceptance Status: PRINT NAME: PRINT NAME: TELEPHONE NO.:	☐ Evaporation ☐ Inject	tion La Maintained As Permaner Reco
PRINT NAME: TITLE: RSW DATE: OF C	Diam'r.	
PRINT NAME: MULTUR TITLE: TELEPHONE NO.:	Waste Acceptance Status.	APPROVED DATE: UC
PRINT NAME: TELEPHONE NO.:	11. 11 m 1	OULO TITLE: KOWO
	PRINT NAME:	
CICNATURE:		
SILITAL - Weste Management Lawrence	SIGNATURE: Surface Waste Management	Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

M MATA TRUCKING, LLC.

30-025-30144

RAMW057

JUAN

46

AFE #:

PO #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #:

Manif, Date: 2/21/2022

Bid #: Customer #: CRI5103 Ordered by: JOHN AUSLEY

700-1277237 O6UJ9A000J7T 2/21/2022 Date: RAM ENERGY LLC

Generator: Generator #:

30144L Well Ser. #: Well Name:

WEST DOLLARHIDE QUEEN:

Well #:

Field:

Field #: Rig:

NON-DRILLING LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt with the second se

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item: _ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

16UJ9A01MIWU

2/21/2022 12:54:26

P.AmW057

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE

1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135 2. Originating Site:
2 Originating Site:
3. Location of Material (Street Address, City, State or ULSTR):
3. Location of Material (Street Address, 1977)
John N32,1703148 W103,0941925 AP1#30-025-30144 4. Source and Description of Waste: 4. Source and Description of Waste:
4. Source and Description of Waste: Produced water AND Crube Oil impacted Soil
Tyround and a second a second and a second a
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
OPNIED ATOD CEDITIFIC ATION STATEMENT OF WILLIAM
John Ausley GENERATOR CERTIFICATION agent for RAM Energy LLC do hereby I. John Ausley , representative or authorized agent for RAM Energy LLC do hereby I. John Ausley J. Representative or authorized agent for RAM and the US Environmental Protection Agency's July 1988
certify that according to the Resource Conservation and Records in Records in Resource Conservation and Records in Records i
regulatory determination, the above described waste is (client and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly
1 Also mainimum clandards for Wasic Hazardous of
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the himmon standards of the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261.24, or listed hazardous waste as defined in 40 CFR, part 261.24, or listed hazardous waste as
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in to characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in the characteristics established in RCRA regulations as defined in the characteristics and the characteristics are characteristics.
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR CANADA TESTING CERTIFICATION FO
representative for
I,
have been found to contour to the specific of the specific and the specifi
19.15.36 NMAC.
19.15.36 NMAC. 5. Transporter: MMata #46 Joan 69/auz
M-Mara Toucking
OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permits Carlobao, Nm 88220 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Address of Facility: 6681 Hobbs
Method of Treatment and/or Disposal:
Method of Treatment and/or Disposal. ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Status:
ATTRO (22)
PRINT NAME: DATE:
TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Bid #:

700-1277236 O6UJ9A000J7T

Customer #: CRI5103 AFE #:

Manifest #:

PO #:

Hauler:

Driver

Truck #

Card#

Ordered by: JOHN AUSLEY 30-025-30144

TOMAHAWK

Date: Generator:

2/21/2022 RAM ENERGY LLC

Generator #:

30144L Well Ser. #:

Well Name:

WEST DOLLARHIDE QUEEN !

Well #:

Field:

Field #: Rig:

County

NON-DRILLING

LEA (NM)

Job Ref#

NA

REY

223

Manif. Date: 2/21/2022

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

		MSDS Information	_ RCRA Hazardous Waste	Analysis _ Pro	cess Knowledge	_ Other (Provide description doors)
--	--	------------------	------------------------	----------------	----------------	-------------------------------------

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/21/2022 12:54:14PN

t6UJ9A01MIWW

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 RAMWO58 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address:	201
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 71	1135
2. Originating Site:	
Whasu Flowline 99	
3. Location of Material (Street Address, City, State or ULSTR):	
Jal NM N32 1703148 W103.0941925 API#30-025-30144 4. Source and Description of Waste: Produced water and crube oil impacted soil	
Estimated Volume 25 yd 7 bbis Khown volume (to be entered by the operator at the star of t	i ³ /bbls
I, John Hosley , representative of authorized agent to certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's Jure regulatory determination, the above described waste is: (Check the appropriate classification)	ıly 1988
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed wit exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load	
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazar characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous the appropriate items)	s. (Check
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box	4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS	
I,	100000
5. Transporter: M-Mara Trucking TomAHALUF Truck # 223 REY TAX	Sin
OCD Permitted Surface Waste Management Facility	
None and English Domit # R360 Perming BASIN LLC NM 1-06	
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other	
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent I	Record)
PRINT NAME TITLE: \$1310 DATE: 2	OL
SIGNATURE: TELEPHONE NO.:	



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Customer #: CRI5103 Ordered by: JOHN AUSLEY

30-025-30144

AFE#:

Hauler:

Truck #

Card #

Job Ref#

Driver

PO#:

Manifest #: RAMW059

ROBERTO

Manif. Date: 2/21/2022 M MATA TRUCKING, LLC.

700-1277248 O6UJ9A000J7T Bid #:

2/21/2022 Date: RAM ENERGY LLC Generator:

Generator #: 30144L Well Ser. #:

Well Name: WEST DOLLARHIDE QUEEN:

Well #:

Field: Field #:

NON-DRILLING Rig: County LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature	
Customer Approval		

THIS IS NOT AN INVOICE!

Approved By:	Date:
Approved by.	

16UJ9A01MIXN

2/21/2022 1:18:58PN

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
. C Name and Address!
Ram Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
275 1 1 (Street Address City State or III STR):
3. Location of Material (Street Address, City, State of Courts and
Jal NM N32, 1703148 W103,0941925 API # 30-025-30144 4. Source and Description of Waste: 4. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crube Oil impacted Soil.
N. Caranta and Car
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
OFNIED A TOP CEPTIFIC ATION STATEMENT OF WASTESTING
Do La do hereby
certify that according to the Resource Conservation and Recovery Act (Recovery and the conservation)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste nazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous.)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereny ceruty that
representative samples of the oil field waste have been subjected to the paint fifter test and tested for characteristic conformation of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter: Note Trucking howers C. Medina G # 51
Dave Promise Basin LL
Name and Facility Permit #: 18360 10 11 11 11 11 11 11 11 11 11 11 11 11
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK EN/IRONMENTAL Ticket #. Customer:

Customer #: CRI5103 Date:

Ordered by: JOHN AUSLEY 30-025-30144 AFE #:

PO #: Manifest #:

RAMW060 Manif. Date: 2/21/2022 M MATA TRUCKING, LLC.

Hauler: **GENARO** Driver 5 Truck #

Card # Job Ref#

700-1277367 O6UJ9A000J7T 2/21/2022 RAM ENERGY LLC Generator:

Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN ! Well Name:

Well#: Field:

Field #: Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by 1988 regulatory determination, the above described waste is:

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D. amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate ite

__MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

2/21/2022 !

t6UJ9A01MJ6L

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 RAMW060

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
1. Generator Name and Address:	
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, 2. Originating Site:	OK 74135
2. Originating Site:	
Whasu Flowline 99	
3. Location of Material (Street Address, City, State or ULSTR):	
4. Source and Description of Waste: produced water AND Crube Oil impacted Soil	
broduced mater was trace	
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul)	yd³ / bbls
5 GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS	1650
representative of authorized agent for the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agregulatory determination, the above described waste is: (Check the appropriate classification)	
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not recept waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load	
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for we characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-the appropriate items)	hazardous. (Check
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description)	on in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARM	S
do hereby cert	ify that
I,	
5. Transporter:	
5. Transporter: M-MATA Trucking OF GENARO MARTINOR OCD Permitted Surface Waste Management Facility	
OCD Permitted Surface Waste Management Facility	
Name and Facility Permit #: R360 Permina Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88:220	
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other	
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Po	
	ermanent Record)
PRINT NAME: DENIED (MUST BE MAINTAINED AS TO DATE: SIGNATURE: TELEPHONE NO.:	ermanent Record)



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

M MATA TRUCKING, LLC.

HERIBERTO

Bid #:

700-1277369 O6UJ9A000J7T

Ordered by: JOHN AUSLEY 30-025-30144 AFE #:

Manifest #: RAMW061

Manif. Date: 2/21/2022

08

PO #:

Hauler:

Truck #

Job Ref#

Card#

Driver

Date: Generator: 2/21/2022 RAM ENERGY LLC

Generator #:

Well Ser. #: Well Name:

30144L WEST DOLLARHIDE QUEEN:

Well #:

099

Field:

Field #: Rig:

NON-DRILLING LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items Other (Provide description above) _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

R360 Representative Signature **Driver/ Agent Signature Customer Approval** THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MJ6N

2/21/2022 5:46:50P

State of New Mexico Energy Minerals and Natural Resources Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Svite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
161 Nm N 32, 1703 148 W 103, 0941925 API # 30-025-30144
4. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
CASTRONIA CASTRO
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 1, John Ausley representative or authorized agent for Ram Energy LLC do hereby
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
□ RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
5. Transporter: m-Mara Trucking 08 Heriberto Meleso OCD Permitted Surface Waste Management Facility Basin LLC Nm 3-06
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: 1350
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DULL MONTOX OL TITLE: DATE: 2121
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:
Surface Waste Management Pacificy Audiorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

M MATA TRUCKING, LLC.

Bid #:

700-1277364 O6UJ9A000J7T 2/21/2022

Customer #: CRI5103 Date: Ordered by: JOHN AUSLEY 30-025-30144

RAM ENERGY LLC Generator:

Generator #: 30144L Well Ser. #:

Well Name:

WEST DOLLARHIDE QUEEN:

099 Well #:

Field:

Field #: Rig:

NON-DRILLING

LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

20.00 yards

Contaminated Soil (RCRA Exempt)

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #: RAMW062

Manif. Date: 2/21/2022

JUAN

46

PO #:

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE

Approved By:

2/21/2022 5:34:3

t6UJ9A01MJ6H

RAMW062

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Roud, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
JOI AIM A132, 1703148 1, 1103, 0941925 API #30-025-30144
Jal Nm N32, 1703148 W103, 094 1925 API #30-025-30144 4. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
c c
ANGEROL . STREET ALSO .
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley, representative or authorized agent for RAM Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
□ RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. □ RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. □ Per Load
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
10 15 36 NIMAC
5. Transporter: m mater # 46 Toon Galaviz
M-MATA Trucking
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permins Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: RULE. MONTOY Q TITLE: DATE: 2/21
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

30-025-30144

TOMAHAWK

Ordered by: JOHN AUSLEY

REY

223

Manifest #: RAMW063

Manif. Date: 2/21/2022

AFE #:

Hauler:

Truck #

Card#

Job Ref#

Driver

PO #:

Bid #: Date: 700-1277370 O6UJ9A000J7T

2/21/2022 RAM ENERGY LLC

Generator: Generator #:

30144L Well Ser. #:

Well Name:

WEST DOLLARHIDE QUEEN!

Well #:

Field:

Field #:

Rig: County NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described gaste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

16UJ9A01MJ6O

2/21/2022 5:48:30

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Svite 600 Tulsa, OK 74135
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
1. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crude Oil impacted Soil
Broposed mater bing arrive
20 Part of the second s
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
1 Ti Aurilia of authorized agent for Ram Energy Lic do hereby
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. **Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load**
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter:
5. Transporter: m-mara Trucking TomAHAW Truck #223 REY TARIN OCD Permitted Surface Waste Management Facility BRS12 BLC NMI - 06
OCD Permitted Surface Waste Management Facility
Name and Equility Permit #: 10 300 1 21 111111
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal;
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status:
PRINT NAME: DATE: DATE: DATE: DATE: DATE: DATE:
SIGNATURE: TELEPHONE NO.:
SIGNATURE: Surface West Management Pacifity Authorized Agent



CRI5103 Customer #: Ordered by:

AFE #: PO #: Manifest #:

Manif. Date: Hauler:

Truck # Card # Job Ref#

Driver

ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Date:

JOHN AUSLEY Generator: 30-025-30144

RAMW064 2/21/2022 M MATA TRUCKING, LLC.

ROBERTO 51

700-1277366 O6UJ9A000J7T 2/21/2022 RAM ENERGY LLC

Generator #:

WEST DOLLARHIDE QUEEN ! Well Ser. #: Well Name:

Well#:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's Jul X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt. Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart E amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate it __MSDS Information ___ RCRA Hazardous Waste Analysis ___ Process Knowledge

R360 Representative Signature

Driver/ Agent Signature

Customer Approval

Approved By:

THIS IS NOT AN INVOICE

Date:

16UJ9A01MJ6J

2/21/202

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WIDGSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Nal NM N32, 1703148 W 103.0941925 API #30-025-30144
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil
Broduced mater has siene
County Services
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for Ram Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-
exempt waste. Operator Use Only: Wasie Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261,
subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☒ Process Knowledge ☐ Other (Provide description in Box 4)
The rest of the second
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.
5. Transporter: Roberto C. Meding # 51
M-MATA Trucking OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permin Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway CA-lobAD, Nm 88220
Address of Facility.
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status:
APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: ROUL MONTOYOL TITLE: DATE: DIT
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Date:

700-1277484 O6UJ9A000J7T 2/22/2022

Customer #: CRI5103 JOHN AUSLEY 30-025-30144

RAM ENERGY LLC Generator:

Ordered by: AFE #: PO #: NA Manifest #:

05

Manif. Date:

Hauler:

Truck #

Card # Job Ref#

Driver

Generator #: Well Ser. #:

WEST DOLLARHIDE QUEEN !

Well Name: Well #:

2/22/2022 M Mata Trucking LLC Field: **GENARO** Rig:

Field #:

County

NON-DRILLING LEA (NM)

Facility: CRI

Quantity Units

Product / Service Contaminated Soil (RCRA Exempt) 20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w

1988 regulatory determination, the above described waste is:

RCRA Non-Exempt. Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, and the characteristics of the control of the c amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iter

MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above) R360 Representative Signature

Driver/ Agent Signature

Customer Approval

Approved By:

THIS IS NOT AN INVOICE!

Date:

2/22/2022 9

t6UJ9A01MJFL

RAMWO65

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-138 Revised August 1, 2011

Originating Site: Whosh Flowing 99 Location of Material (Street Address, City, State or ULSTR): Location of Material (Street Address, City, State or ULSTR): Source and Description of Waste: Produced waste station of the haul) Monthly description of the haul) Weekly add hereby Produced waste with non- Recan Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- Recan Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- Produced waste. Produced waste with is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous. (Check explant D. as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check explant D. as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check described waste is non-hazardous.)
Generator Name and Address RAN Energy LLC 5100 E. 5kelly Drive 50th 600 Togalon Originating Site: WDQ5U Flowline 99 Location of Material (Street Address, City, State or ULSTR): Location of Material (Street Address, City, State or ULSTR): Source and Description of Waste: Produced waste: Produced waster And Energy Colling action 5001 Source and Description of Waste: Produced waster And Energy Add blue Entered by the operator at the end of the haul) yd³/bbls Source and Description of Waste: Produced waster And Energy Colling action 5001 The Colling actio
Originating Site: Originating S
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 40 hereby 7 representative or authorized agent for Row Engly Luc do hereby 8 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized agent for Row Engly Luc do hereby 9 representative or authorized ag
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) 30-025 30144 Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Figure and Description of Waste: 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Figure and Description of Waste: 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls Figure and Description of the Resource Centification Statement of Waste Status 40 yd³/bbls Able and a second of the haule and be proposed agent for Resource (RCRA) and the US Environmental Protection Agency's July 1988 (RCRA) 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haule and be proposed agent for Resource (RCRA) and the US Environmental Protection Agency's July 1988 (RCRA) 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haule and be proposed agent for Resource (RCRA) and the US Environmental Protection Agency's July 1988 (RCRA) 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haule and be proposed agent for Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (RCRA) 21 yd³/bbls Known Volume (to be entered by the operator at the end of the haule and be proposed agent for Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (PCRA) 22 yd³/bbls Known Volume (to be entered by the operator at the end of the haule and be proposed agent for Resource Conservation and Production operator agent for Resource Conservation and Production operator agent for Resource Conservation and Production operator agent for Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Subjection (RCRA) 23 yd³/bbls Known Volume (to be entered by the operator at the end of the haule and yd³/bbls Acceptance Resource Conservation and Recovery Act (RCRA) and the US En
Location of Material (Street Male) No. Nm N32. D31H8 W D3. O9H1925 AP # 30-025 30149 Source and Description of Waste: Problem Problem
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby representative or authorized agent for Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certified to the RCRA Source Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certified to the RCRA Source Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certified to the RCRA Source Conservation and RCRA is July 1988 certified to the RCRA is July 1988 certified to the RCRA is July
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 40 hereby 7. representative or authorized agent for Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Subject to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Subject to the Agency Subject to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency Subject to the Agency Subject to the Agency Subject to the Agency Subject to th
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 40 hereby 3. Tello AUS
Estimated Volume 20 yd³ / bbls Known Volume (to be entered by the operator at the end of the natt) 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS 7. representative or authorized agent for Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 (regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Monthly Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the protection of the nature
Figure 1. Selection Agency is July 1988 I, Selectify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 I, Selectify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 I, Selectify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 I RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. I RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. I RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by the RCRA Non-Exempt of
Festimate votal series of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation and Recovery Act (RCRA)]. The Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation and Recovery Act (RCRA)]. The Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation and Recovery Act (RCRA)]. The Resource Indication and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation and Recovery Act (RCRA)]. The Resource Indication and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation Agency's July 1988 [Notation and Recovery Act (RCRA)]. The Resource Indication and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation Agency's July 1988 [Notation and Recovery Act (RCRA)]. The Resource Indication and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 [Notation Agency is July 1988
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regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non- market and the second of
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RCRA Exempt: Oil field wastes generated from oil and gas exploration and place of the property of the complex of the property
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RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the sacretaristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 201, he wasteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous. (Check
RCRA Non-Exempt: Oil field waste which is non-hazardous or listed hazardous waste as defined in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in RCRA regulations is attached to demonstrate the above-described waste is non-hazardous. (Check
the appropriate items) Weste Analysis W Process Knowledge Other (Provide description in 1988)
TO RORA Hazardous Waste Analysis
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Out Out Out Out Out
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representative for
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representative samples of the conform to the specific requirements applicately the shove-described waste conform to the requirements applicately the shove-described waste conform to the requirements.
have been representative samples are attached to demonstrate the
19.15.36 NMAC.
7 11 2 - Taylor
5. Transporter: O5 GENERO MARTINEZ
m-mara Facility
OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Perminn Bosin LLC Nm 1-06 Name and Facility Permit #: R360 Perminn Bosin LLC Nm 1-06
Address of Facility: C 601 H8803
Method of Treatment and/or Disposal: Landfill Landfill United
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landson ☐ L
Waste Acceptance Status:
1 MULIOUA TITLE: KSUU
PRINT NAME: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



700-1277474 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: 2/22/2022 CRI5103 RAM ENERGY LLC Customer #: Date: JOHN AUSLEY Generator: Ordered by: AFE #:

30-025-30144 Generator #: Well Ser. #:

WEST DOLLARHIDE QUEEN! PO #: RAMW066 Well Name: Manifest #: 2/22/2022 Well #: M MATA TRUCKING, LLC. Manif. Date: Field:

Hauler: JUAN Field #: Driver 46 Rig: Truck # County Card#

NON-DRILLING LEA (NM) Job Ref#

Quantity Units Facility: CRI 20.00 yards Product / Service Contaminated Soil (RCRA Exempt) I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt to the property of the field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt to the property of t RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by 1988 regulatory determination, the above described waste is: characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iter __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above) R360 Representative Signature Driver/ Agent Signature **Customer Approval**

THIS IS NOT AN INVOICE!

Approved By: _

t6UJ9A01MJEJ

2/22/2022 8

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Part C-138 Revised August 1, 2011

	T FOR APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address:	5100 E. Skelly Drive Suite 600 Tuba, OK 74135
8 F 11.0	5100 E. Skelly Drive Svite 600 TUBA, OK 1
KAM Energy CEC	
Whasu Flowline	THE COLUMN THE STRIP
	1 1103 AQUIQUE API # 30-045-301-1
Source and Description of Wast	e: all monetep soil
Drobuced water	and crube oil impacted soil
Vanish to the	
	doub
	bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls The TOP CEPTIFICATION STATEMENT OF WASTE STATUS
Estimated Volume 20 yd3/	bbls Known Volume (to be entered by the Operation STATEMENT OF WASTE STATUS ERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby
5. GENE	representative or authorized agent for Ram Ency LLC do hereby
1, John Ausley	representative or authorized agent for Ram Encay Let Protection Agency's July 1988 Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 tescribed waste is: (Check the appropriate classification)
certify that according to the Resource	Conservation and Recovery Act (Recovery Act
regulatory determination, the above	described waste is: (Check the appropriate classified waste is: (C
RCRA Exempt: Oil field Wi	astes generated from oil and gas exploration and production opening and state of the production of the production of the program of the progr
	the standard is non-hazardous that does not exceed the manner of Good in 40 CFR part 261.
RCRA Non-Exempt: Oil fie	eld waste which is non-hazardous that does not exceed the minimum standards for the control of t
characteristics established in RC	CRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined hazardous waste hazardous waste as defined hazardous waste as defined hazardous waste hazardo
the appropriate items)	Provide description in Box 4)
	Hazardous Waste Analysis Process Knowledge
☐ MSDS information ☐ Research	
GENERATOR 19.15.3	6.15 WASTE TESTS that
The second of th	do hereby certify that
	and that the samples
1,	, representative for
I, representative samples of the oil fiel have been found to conform to the s	, representative for
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I, representative samples of the oil fiel have been found to conform to the s	, representative for
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1, representative samples of the oil fiel have been found to conform to the s of the representative samples are att 19.15.36 NMAC. 5. Transporter: CD Permitted Surface Waste Manne and Facility Permit #: R: Address of Facility: C b o s Method of Treatment and/or Dis	representative for
1, representative samples of the oil fiel have been found to conform to the s of the representative samples are att 19.15.36 NMAC. 5. Transporter:	representative for
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I, representative samples of the oil fiel have been found to conform to the sof the representative samples are att 19.15.36 NMAC. 5. Transporter:	representative for



AFE #:

Hauler:

Driver

Truck #

Card#

Job Ref#

Manifest #: RAMW067

Manif. Date: 2/22/2022

TOMAHAWK

REY

223

PO #:

Permian Basin

Customer: ROSE ROCK ENVIRONMENTAL Ticket #:

Bid #:

700-1277476 O6UJ9A000J7T

Customer #: CRI5103 Ordered by: JOHN AUSLEY 30-025-30144

Date: Generator: 2/22/2022 RAM ENERGY LLC

Generator #:

Well Ser. #: 30144L

Well Name: WEST DOLLARHIDE QUEEN!

Well #:

Field:

Field #: Rig:

099

County

NON-DRILLING LEA (NM)

Facility: CRI	Quantity Units
Product / Service	20.00 yards
Contaminated Soil (RCRA Exempt)	
X RCRA Exempt: Oil Field wastes generated from oil RCRA Non-Exempt: Oil field waste which is non-hehracteristics established in RCRA regulations, 40 CFI amended. The following documentation is attached to MSDS Information RCRA Hazardous Waste	ation and Recovery Act (RCRA) and the US Environmental Protection Agency's July ste is: I and gas exploration and production operations and are not mixed with non-exempt w nazardous that does not exceed the minimum standards for waste hazardous by R 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a demonstrate the above-described waste is non-hazardous. (Check the appropriate item Analysis Process Knowledge Other (Provide description above) R360 Representative Signature
Driver/ Agent Signature	476
Customer Approval	AN INVOICE!

THIS IS NOT AN INVOICE!

Date: ___ Approved By:

16UJ9A01MJEO

2/22/2022 8:55:C

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised August 1, 2011

REQUEST FOR APPROV	AL TO ACCEPT SOLID WASTE
Generator Name and Address:	2025
O E III SION E S	skelly Drive Suite 600 Tuba, OK 74135
RAM Energy LLC 3100 2.	
Originating Site:	
WDQSU Flowline 99	CTD).
The state of the state of the state of the	SIR):
1	41925 API # 30-025-301-1-1
Location of Material (Street Audicas, 643) NM N30, 1703[H8 W 103.09 Source and Description of Waste:	impacted soil
Source and Description of Waste:	
100 pt 10	
	vd ³ /bbls
30 3 the Vnovm Volume (the the operator at the end of the haut)
CENERATOR CERTIFICA	do hereby
5. representative or authoriz	red agent for RAM Energy LLC do hereby det (RCRA) and the US Environmental Protection Agency's July 1988
partifuthat according to the Resource Conservation and Recov	d
egulatory determination, the above as	the and production operations and are not mixed with holi-
evernnt waste. Operator ose only.	standards for waste hazardous by
all 5.14 maste which is non-ha	gardous that does not exceed the minimum standards in 40 CFR part 261.
characteristics established in RCRA regulations, 40 CFR	261.21-261.24, or listed hazardous waste as defined in 40 cf (s, parent) attached to demonstrate the above-described waste is non-hazardous. (Check attached to demonstrate the above-described waste is non-hazardous.)
subpart D, as amended. The following documents	
the appropriate items)	eis M Process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste Analy	G CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
GENERATOR 19.15.36.15 WASTE TESTING	do hereby certify that
representative for	the sample
representative samples of the oil field waste have been subject	cted to the paint filter test and tested for chloride content and that charles it is able to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results above-described waste conform to the requirements of Section 15 of
have been found to conform to the specific requirement	licable to landfarms pursuant to Section 13 of 19.13.36 Values above-described waste conform to the requirements of Section 15 of
19 15.36 NMAC.	
5. Transporter: M-Mara Trucking TomAHA OCD Permitted Surface Waste Management Facility	0 100
5. Transporter.	WE Truck #223 KEY TARIN
M-MATA Trucking / CITATI	007
OCD Permitted Surface Waste Hamigener	BASIN LLC NMITTO
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permit*	CANBBAD, NM 88220
Name and Facility Permit #: R360 Perminn Address of Facility: 6601 Hobbs High	3.34
La tel description to the property of the property of the control	
☐ Evaporation ☐ Injection ☐ Treating	ng Plant 🗌 Landfarm 💢 Landfill 🔲 Other
Waste Acceptance Status:	☐ DENIED (Must Be Maintained As Permanent Record
PRINT NAME:	TITLE: DATE:
PRINT NAME:	TELEPHONE NO.:



700-1277482 ROSE ROCK ENVIRONMENTAL Ticket #. O6UJ9A000J7T Customer: Bid #: Customer #: CRI5103 2/22/2022 Date: JOHN AUSLEY Ordered by: Generator: 30-025-30144 Generator #:

RAM ENERGY LLC AFE #: 30144L Well Ser. #: PO #:

WEST DOLLARHIDE QUEEN! Manifest #: NA Well Name: Manif. Date: 2/22/2022 Well #: M Mata Trucking LLC Field: Hauler:

HERIBERTO Field #: Driver NON-DRILLING Truck # Rig: LEA (NM) Card # County Job Ref#

Facility: CRI **Quantity Units** Product / Service 20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

_ MSDS Information _ RCRA Hazardous	R360 Representative Signature
THE RESERVE OF THE PARTY OF THE	R360 Representative 3
Driver/ Agent Signature	
Customer Approval	WALLES OF THE PROPERTY OF THE

THIS IS NOT AN INVOICE!

Date: Approved By: ___

t6UJ9A01MJFC

2/22/2022 9:07:

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RUSO RUCK
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 7413
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 1913 2. Originating Site:
WDQ3U Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
4. Source and Description of Waste: Produced water And crube oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Ausland , representative or authorized agent for Rem Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1967 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Che the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 🔀 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,
5. Transporter:
m-mara Trucking OB Heriberto Melero
5. Transporter: M-Mata Trucking 08 Heriber to Melero OCD Permitted Surface Waste Management Facility Basin LLC NMIL-06
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobas, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record 2012)
PRINT NAMIN MULLIUM TITLE: K3U0 DATE: ULL
SIGNATURE: TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket # Customer:

Bid #:

700-1277487 O6UJ9A000J7T

Customer #: CRI5103 Ordered by:

Manifest #:

Hauler:

Truck #

Driver

AFE #:

PO #:

JOHN AUSLEY 30-025-30144

M Mata Trucking LLC

2/22/2022 Date: RAM ENERGY LLC Generator:

Generator #

Well Ser. #: 30144L

WEST DOLLARHIDE QUEEN: Well Name:

Well #:

Field:

Field #: County

NON-DRILLING Rig: LEA (NM)

Card# Job Ref#

ROBERTO

NA

Manif. Date: 2/22/2022

Facility: CRI

Quantity Units Product / Service 20.00 yards Contaminated Soil (RCRA Exempt) Weight H2S MR/HR PCI/GM TDS %Solids Cond. CI 4.00 Cell 0 0.00 0.00 Lab Analysis: 50/51 0.00

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signatu	ire
-----------------------	-----

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!



	Date:	
Approved By:		

t6UJ9A01MJG5

2/22/2022 9:19:00

RAMWO69

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources

Revised August 1, 2011

*Surface Waste Management Facility Operator
and Generator shall maintain and make this
documentation available for Division inspection.

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address: 5100 E. Skelly Drive RAM Energy LLC Originating Site: whasu Flowline 99 Location of Material (Street Address, City, State or ULSTR): W103.0941925 API# 30-025-30144 4. Source and Description of Waste: Produces water And Crube Oil impacted Soil yd3/bbls Known Volume (to be entered by the operator at the end of the haul) 20 Estimated Volume GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby , representative or authorized agent for RAM Energy LLC certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-Operator Use Only: Waste Acceptance Frequency | Monthly | Weekly | Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💆 Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples representative for have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC. 5. Transporter: OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220 Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other Waste Acceptance Status: ☐ DENIED (Must Be Maintained As Permanent Record APPROVED TELEPHONE NO .: anagement Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Customer #:

CRI5103 Ordered by: JOHN AUSLEY 30-025-30144

AFE #: PO #: NA Manifest #:

Manif. Date: 2/22/2022 M Mata Trucking LLC **JAVIER**

05

Driver Truck # Card # Job Ref#

Hauler:

700-1277488 O6UJ9A000J7T Bid #: 2/22/2022 Date:

RAM ENERGY LLC Generator: Generator #:

30144L Well Ser. #: Well Name;

WEST DOLLARHIDE QUEEN :

Well #: Field:

Field #: NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was a result of the resul 1988 regulatory determination, the above described waste is: RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item: __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

Approved By:

THIS IS NOT AN INVOICE!

Date:

2/22/2022 9:2"

t6UJ9A01MJG7

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RamW070 Form C-138 Revised August 1, 2011

	POR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:	Sloo E. Skelly Drive Svite Goo Tuba, OK 74135
RAM Energy LLC	5100 E. Skelly Drive Svite 600 Tuba, OK 74135
2. Originating Site:	
WDQSU Flowline 5	
3. Location of Material (Street Addre	
1	18 W103,0941925 API # 30-025-30144
4. Source and Description of Waste:	10 WIOSTOTITIOS TIFTED SES
produced water Ar	no crube oil impacted soil
Estimated Volume 20 yd³/bbl	s Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERA	ATOR CERTIFICATION STATEMENT OF WASTE STATUS
Tal - Austeu -/	esentative or authorized agent for Ram Energy LLC do hereby
certify that according to the Resource Cor	nservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
	ribed waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes exempt waste. Operator Use O	generated from oil and gas exploration and production operations and are not mixed with non- inly: Waste Acceptance Frequency
RCRA Non-Exempt: Oil field w	raste which is non-hazardous that does not exceed the minimum standards for waste hazardous by
characteristics established in RCRA r	regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261,
	ng documentation is attached to demonstrate the above-described waste is non-hazardous. (Check
the appropriate items)	We would do to the Day O
	ardous Waste Analysis 💢 Process Knowledge 🔲 Other (Provide description in Box 4)
GENERATOR 19.15.36.15	WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
i, repre	esentative for do hereby certify that
representative samples of the oil field was	ste have been subjected to the paint filter test and tested for chloride content and that the samples ic requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
have been found to conform to the specifi of the representative samples are attached	I to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.	Providence
5. Transporter:	, , /
	Town 1 Mirella
M-MATA Trucking	ment Facility Basis the Nm 3 - 06
CD Permitted Surface waste Manager	Permina Basia LLC NM 3-06
Name and Facility Permit #: 12368	remain and
Address of Facility: Lbos Hab	bs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Inject	ction 🔲 Treating Plant 🔲 Landfarm 💢 Landfill 🔲 Other
aste Acceptance Status:	
	APPROVED DENIED (Must Be Maintained As Permanent Record)
RINT NAME: 4MUULO	TITLE: 23160 DATE: UDL
V	
IGNATURE:Surface Waste Manuscripped Fo	TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

Bid #:

700-1277569 O6UJ9A000J7T 2/22/2022

Customer #: CRI5103 JOHN AUSLEY Ordered by: 30-025-30144

JUAN

46

Date: Generator:

RAM ENERGY LLC

Generator #:

Well Ser. #:

30144L WEST DOLLARHIDE QUEEN ! Well Name: 099

Manifest #: Manif. Date: 2/22/2022

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

PO #:

M Mata Trucking LLC

Well #:

Field:

Field #: Rig:

County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Deliver	Amont	Signature	
Driver	Agent	Signature	

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE

Approved By:

Date:

t6UJ9A01MJMF

2/22/2022 12:59:01F

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
REQUEST FOR AFTROMAL TO
Rem Epocay LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
RAM Energy LLC 5100 E. Skelly Orto
Originating Site:
WDQSU Flowline 99
Location of Material (Street Address, City, State or ULSTR):
1)103.0941925 API#30-000 30111
Location of Material (Street Address, City, State or ULSTR): Location of Material (Street Address, City, State or ULSTR): Location of Material (Street Address, City, State or ULSTR): AND NOTICE AND LOCATION OF MATERIAL
Dropuced mater and crube of the
K a see a see
$vd^3/bbls$
the apparator at the end of the naut)
do hereby
5. GENERATOR CERTIFICATION STATEMENT Solve August State St
the Resource Conservation and Recovery
regulatory determination, the as-
The County Oil field wastes generated from oil and gas expension of Mouthly Weekly Per Load
1: 1 is now hazardous that does not exceed the filliant to 40 CFR part 261.
characteristics established in RCRA regulations, 40 CFR 261.21-201.24, or instead the above-described waste is non-hazardous. Check
the appropriate items) Other (Provide description in Box 1)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Terrated Process Know
ATOP 19 15 36.15 WASTE TESTING CERTIFICATION
I,
have been found to comorn to the op-
of the representative samples are attacked 19.15.36 NMAC.
of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the representative samples are attached to demonstrate the accretion of the accretion of the representative samples are attached to demonstrate the accretion of the accretion of the representative samples are attached to demonstrate the accretion of the acc
5. Transporter: /// ///
M-MATA Trucking
OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06 Name and Facility Permit #: R360 Permitty Cyclobab, Nm 88220
Name and Facility Permit #: R360 Permity Isasin Le Name and Facility Permit #: R360 Permity Isasin Le Address of Facility: 6601 Hobbs Highway Carlobao, Nm 28220
Method of Treatment and/or Disposal:
Fyaporation Injection Treating Plant Landau 92
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record 2)
DATE: CO
PRINT NAME: 4 TITLE: KOULO
TELEPHONE NO
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Ordered by: JOHN AUSLEY

Bid #: Customer #: CRI5103

700-1277570 O6UJ9A000J7T 2/22/2022 Date: RAM ENERGY LLC

Generator: 30-025-30144 Generator #:

30144L Well Ser. #: Manifest #: WEST DOLLARHIDE QUEEN ! Well Name:

Manif. Date: 2/22/2022 099 Well #: M Mata Trucking LLC Hauler:

Field: Driver **GENARO** Field #: Truck #

NON-DRILLING Rig: Card # LEA (NM) County Job Ref#

Facility: CRI

Quantity Units Product / Service

AFE #:

PO #:

20.00 yards Contaminated Soil (RCRA Exempt)

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Customer Approval

Driver/ Agent Signature

THIS IS NOT AN INVOICE!

Approved By:

R360 Representative Signature

2/22/2022 1:00:49PN

t6UJ9A01MJMH

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RamW072 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address: USL 1000 ACCEPT SOLID WASTE
1. Generator Name and Address: KUSL KUCK Ram Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
LIDASU Flowline 99
- A Advisor City State of ULDINI
JOI NM N32.1703148 W103.0941925 API#30-025-30144 4. Source and Description of Waste: Produced water and Erude Oil impacted Soil
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Ausley , representative or authorized agent for Rem English Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operation. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from oil and gas exploration. RCRA Exempt: Oil field wastes generated from o
exempt waste. Operator Use Only: Waste Acceptance To Process Knowledge
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Troccast Table 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
GENERATOR 19.13.30.13 WASTE LEGISLATION do hereby certify that
I,
5. Transporter:
M-MATA Trucking 05 GENARD MARTINEZ
5. Transporter: M-MATA Trucking O5 GENARD MARTINER OCD Permitted Surface Waste Management Facility OCD Permitted Surface Waste Management Facility D360 Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitter Basin LLC Nm 1-06 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Address of Facility: LLOI Hobbs 111910-1
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record
PRINT NAME: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

30-025-30144

TOMAHAWK

RAMW073

REY

223

AFE #: PO #:

Hauler:

Driver

Truck #

Card #

Job Ref#

Manifest #:

Manif. Date: 2/22/2022

Bid #: Ordered by: JOHN AUSLEY

Date:

700-1277568 O6UJ9A000J7T

2/22/2022 RAM ENERGY LLC Generator:

Generator #:

Well Ser. #:

WEST DOLLARHIDE QUEEN : Well Name:

099

Well #:

Field: Field #:

NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate item __MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

R360 Representative Signature Driver/ Agent Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MJME

2/22/2022 12:58:4

State of New Mexico Energy Minerals and Natural Resources Ramwo73 Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
WDQSU Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jal NM N38, 1703148 W103.0941925 API# 30-025-30144 4. Source and Description of Waste: Produced water AND Crube Oil impacted Soil
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
GENERATOR CERTIFICATION STATEMENT OF WASTE STATES I, John Ausland, representative or authorized agent for Rem Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency is July 1988 certify the Resource Conservation and Recovery Act (RCRA) a
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-axempt waste. Operator Use Only: Waste Acceptance Prequency. Monthly. Weekly. Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
do hereby certify that
I,
5. Transporter:
5. Transporter: M-Mara Trucking TomAHAWK Truck #233 REY TARIN OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.:



ROSE ROCK ENVIRONMENTAL Ticket #. Customer:

700-1277571 O6UJ9A000J7T 2/22/2022

Customer #: CRI5103 JOHN AUSLEY Ordered by: AFE #:

Bid #: Date: RAM ENERGY LLC Generator:

30-025-30144

Generator #:

PO #: RAMW074 Manifest #: 2/22/2022 Manif. Date:

30144L Well Ser. #: Well Name:

M MATA TRUCKING, LLC. Well #:

WEST DOLLARHIDE QUEEN !

Hauler: **HERIBERTO** Driver T 08

Field:

Truck # Card # Job Ref# Field #: NON-DRILLING Rig: LEA (NM) County

Facility: CRI

Quantity Units

Product / Service

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt w 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate iten _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

t6UJ9A01MJMI

2/22/2022 1:01

State of New Mexico Energy Minerals and Natural Resources Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135
2. Originating Site:
Whasu Flowline 99
3. Location of Material (Street Address, City, State or ULSTR):
Jas NM N32 1703148 W103,0941925 API # 30-025-30144
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
Assurance and the second secon
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS
I, John Ausley , representative or authorized agent for RAM Energy LLC do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988
regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261,
subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💢 Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I,do hereby certify that
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results
of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.
5. Transporter:
OCD Permitted Surface Waste Management Facility Rose 115 NM 7-06
News of Paris II D 360 PECMINA DASIN TO
Address of Facility: 6601 Hobbs Highway CArlobao, Nm 88220
Address of Facility: 6601 H8665 (119 H8665)
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent



700-1277578 ROSE ROCK ENVIRONMENTAL Ticket #. Customer: O6UJ9A000J7T Bid #: Customer #: CRI5103 2/22/2022 Ordered by: JOHN AUSLEY Date: RAM ENERGY LLC Generator:

30-025-30144 AFE #: Generator #: PO #:

30144L Well Ser. #: WEST DOLLARHIDE QUEEN: NA Manifest #: Well Name: Manif. Date: 2/22/2022 Well #:

M Mata Trucking LLC Hauler: Field: ROBERTO Driver Field #:

Truck # NON-DRILLING Rig: Card # LEA (NM) County Job Ref#

Facility: CRI **Quantity Units** Product / Service

20.00 yards Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) __ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

R360 Representative Signature Driver/ Agent Signature

Customer Approval THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MJMV

2/22/2022 1:16:09F

State of New Mexico Energy Minerals and Natural Resources RAMWO75

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
Complex Name and Address'	2002
Ram Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK	751190
2. Originating Site:	
Whasu Flowline 99	
3. Location of Material (Street Address, City, State or ULSTR):	
Jal Nm N32 1703148 W103.0941925 API # 30-025-30144	
4. Source and Description of Waste:	
4. Source and Description of Waste: produced water And Crube Oil impacted Soil	1
	f1
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul)	yd³/bbls
CENERATOR CERTIFICATION STATEMENT OF WASTESTATOS	do hereby
	y's July 1988
certify that according to the Resource Conservation and Recovery Act (RCRA) and the OS Environmental Conservation and Recovery Act (RCRA) and Recove	
from oil and gas exploration and production operations and are not make	d with non-
Organitar Flog (July) Walle Acceptance Frequency	
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste	, part 261,
☐ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the final regulation of the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous that the characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous.	rdous. (Check
d	
MSDS Information □ RCRA Hazardous Waste Analysis Process Knowledge □ Other (Provide description in	1 Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS	
do nereny ceruty t	hat .
I,	at the samples
representative samples of the oil field waste have been subjected to the paint litter test and tested to climitate or representative samples of the oil field waste have been subjected to the day of the subject of 19.15.36 NMAC. have been found to conform to the specific requirements applicable to landfarms pursuant to the requirements of Section	15 of
of the representative samples are attached to demonstrate the above destroy	
19.15.36 NMAC.	
5. Transporter: Rober to C. Medina G. #51	
M-MATA Trucking	
OCD Permitted Surface Waste Management Facility	
Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06	
Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220	
Method of Treatment and/or Disposal:	
□ Evaporation □ Injection □ Treating Plant □ Landfarm □ Landfill □ Other	
Waste Acceptance Status: DENIED (Must Be Maintained As Perma	anent Record)
221.1	12212
PRINT NAME: 11 WWW. TITLE: CSUO DATE: C	1090
SIGNATURE: TELEPHONE NO.:	
SIGNATORE. Authorized Agent	



ROSE ROCK ENVIRONMENTAL Ticket #. Customer: Customer #: CRI5103

JOHN AUSLEY

FRANCISCO

NA

Manif. Date: 2/22/2022

Ordered by:

Manifest #:

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

PO #:

O6UJ9A000J7T Bid #: Date:

2/22/2022 RAM ENERGY LLC Generator:

700-1277579

30-025-30144 Generator #:

30144L Well Ser. #:

WEST DOLLARHIDE QUEEN: Well Name:

Well #: 099

M Mata Trucking LLC

Field:

Field #:

Rig: County

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Contaminated Soil (RCRA Exempt)

Quantity Units

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as ended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)

amended. I	ne tollowing	documentation to annual Analysis	Process Knowledge	Other (Provide description above
MSDS	Information	 RCRA Hazardous Waste Analysis 	_ Frocess renovineage	5=0 ·

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

	Date:	
Approved By:		

t6UJ9A01MJMX

2/22/2022 1:18:36P

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Ray Energy Configuration Ray Energy Configurations Site:	and Addresses 1.				SOLID WA		
Kan For	ind Address: K	lose h	COCK	121 700		-	v 24125
Out to the Otter	SY LLC	2100 1	. Skell	Drive	20145 POD	IVBA,O	KIIII
	flowline 90						
3. Location of Mater	rial (Street Address	, City, State of	ULSTR):				
las um	415071. [51 A	18 (.)1	03.0941	925 API	# 30-025	-30144	
4. Source and Descr	N32.170314 iption of Waste:	10 00 1		. A dan'			
Broduced	water Ans	D Crope	OII IMO	oreg sor			
Estimated Volume	20 vd3/bbls	Known Volum	ne (to be entere	ed by the operate	or at the end of the	haul)	yd³/bbls
5.	GENERAT	OR CERTIFI	CATION STA	TEMENT OF	WASTE STATUS		
I, John Ausley	, represe	entative or auth	orized agent fo	RAM E	nergy LLC	III. III.	do hereby
certify that according to	o the Resource Cons	ervation and Re	scovery Act (R)	CRA) and the U	S Environmental P	rotection Agen	cy's July 1988
regulatory determination							1-10
RCRA Exemp exempt waste.	ot: Oil field wastes g Operator Use Only	enerated from (y: Waste Accep	oil and gas expl otance Frequen	oration and proc cy Monthly	Weekly	er Load	ed with non-
characteristics esta subpart D, as amer	xempt: Oil field was ablished in RCRA re- nded. The following	onlations, 40 C	FR 261.21-261.	24, or listed has	ardous waste as de	fined in 40 CF.	K, part 201,
the appropriate ite					El Ost (Beerl	de description i	n Dov 4)
☐ MSDS Information							II BOX 4)
GENERA'	TOR 19.15.36.15 W	ASTE TESTI	NG CERTIFIC	CATION STAT	EMENT FOR LA	NDFARMS	
I,	, repres	entative for		A STATE OF		hereby certify	
representative samples	form to the specific	requirements a	policable to lan	dfarms pursuant	to Section 15 of 1:	9.13.30 NMM	. The results
of the representative sa	imples are attached to	120100					
of the representative sa 19,15,36 NMAC.	imples are attached to	Λ.Ε.					
of the representative sa 19.15.36 NMAC.		75			.11		
of the representative sa 19,15.36 NMAC. 5. Transporter:	Trucking	05 AM			ll		
of the representative sa 19.15.36 NMAC. 5. Transporter:	Trucking	05 4M	T-RINCUSC	5 s M/1	1/1		
of the representative sa 19.15.36 NMAC. 5. Transporter:	Trucking ce Waste Managem	AM ent Facility	T-encisc Basin &	a sufir	7-06		
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of the representative sa 19.15.36 NMAC. 5. Transporter:	Trucking ce Waste Managemermit #: R340 C601 Hobb	AM ent Facility	T-encisc Basin &	a sufir	7-06	,	
of the representative sa 19,15.36 NMAC. 5. Transporter:	Trucking the Waste Managemermit #: R360 C601 Hobb t and/or Disposal:	AM ent Facility Perminan	FRACISC Basin & way co	LE NM	1-06 m 88226		
of the representative sa 19.15.36 NMAC. 5. Transporter:	Trucking ce Waste Managemermit #; R360 C601 Hobb tand/or Disposal:	AM ent Facility Perminan	FRACISC Basin & way co	LE NM	1-06 m 88226		
of the representative sa 19.15.36 NMAC. 5. Transporter:	Trucking ce Waste Managemermit #: R340 C601 Hobb t and/or Disposal: oration	AM ent Facility Permisson S High	Basin &	Le Nm	1-06 m 88226	ther	
of the representative sa 19.15.36 NMAC. 5. Transporter:	Trucking ce Waste Managemermit #: R340 C601 Hobb t and/or Disposal: oration	AM ent Facility Perminan	Basin &	Le Nm	1-06 m 88226	ther	
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of the representative sa 19,15.36 NMAC. 5. Transporter:	ce Waste Managemermit #: R340 C 601 Hobb t and/or Disposal: oration	ent Facility Permiss S High Treat	IBASIN E WAY E WAY TITLE:	Landfarm DENII	1-06 m 88226	ther ained As Perm	



Customer: ROSE ROCK ENVIRONMENTAL Ticket #: Customer #: CRI5103

30-025-30144

RICARDO

Manifest #: RAMW027

Manif. Date: 2/19/2022

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

PO #:

Bid #: Date: Ordered by: JOHN AUSLEY

700-1276681 O6UJ9A000J7T 2/19/2022 RAM ENERGY LLC

Generator: Generator #:

30144L Well Ser. #: Well Name:

WEST DOLLARHIDE QUEEN :

Well #: 099

Field:

Field #: Rig:

NON-DRILLING LEA (NM) County

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

M MATA TRUCKING, LLC.

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items

__ MSDS Information __ RCRA Hazardous Waste Analysis __ Process Knowledge __ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Approved By:

t6UJ9A01MHPS

2/19/2022 9:21:25AI

RAMWORZ

District J 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztre, NM 87410 District IV District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQ	UEST FOR AP	PROVAL T	TO ACCEP	I SOLID WA	STE
1. Generator Name and Add	ress: Dose Ro	CK			
RAM Energy L	LC 5100	E. Skel	ly Drive	Suite 600	Tuba, OK 74135
2. Originating Site:			(A)		
WOOSU Flow 1:	ne 99				
3. Location of Material (Stre		te or ULSTR):			
4. Source and Description of	103148 W Waste: ex And Crub	103,0941 2 011 1 mg	925 API=	‡30-025-3 1	30144
61	yd³/bbls Known V GENERATOR CERT	TFICATION S'	TATEMENT OF	WASTE STATUS	
I, John Aus by certify that according to the Res regulatory determination, the ab	, representative or source Conservation an sove described waste is	d Recovery Act	(RCRA) and the U	S Environmental Pr	do hereby otection Agency's July 1988
RCRA Exempt: Oil fic exempt waste. Opera	eld wastes generated fro tor Use Only: Waste A	om oil and gas e: eceptance Frequ	tploration and pro tency Monthly	duction operations a v □ Weekly □ P	nd are not mixed with non- er Load
characteristics established i subpart D, as amended. Th the appropriate items)	n RCRA regulations, 4 te following documents	0 CFR 261.21-2 tion is attached	61.24, or listed ha to demonstrate the	zardous waste as del above-described wa	iste is non-hazardous. (Check
☐ MSDS Information ☐ Re	CRA Hazardous Waste	Analysis 💢 I	rocess Knowledge	e Other (Provid	le description in Box 4)
GENERATOR 19.	15.36.15 WASTE TE:	STING CERTI	FICATION STAT	TEMENT FOR LA	NDFARMS
I, representative samples of the of have been found to conform to of the representative samples ar 19.15.36 NMAC.	, representative for I field waste have been the specific requiremen	subjected to the	paint filter test an landfarms pursuan	do d tested for chloride t to Section 15 of 19	hereby certify that content and that the samples .15.36 NMAC. The results
5. Transporter:		no u	and emer		22 727
5. Transporter: M-Mota Truc OCD Permitted Surface Waste	Vind	# 08	3 Ric	altho f	mian
OCD Permitted Surface Waste	Management Facility	, , , ,			
Name and Facility Permit #:	K360 LELWIN	6.1			
Address of Facility: 6601		ymay -	AFIDAD, N	IM 88220	
Method of Treatment and/or I			~		
D. Democratica	☐ Injection ☐ T	reating Plant	Landfarm D	Landfill Ot	her
☐ Evaporation					
146-1.02 EXPERIENCE MODEL	☐ APPROV	/ED	☐ DENH	ED (Must Be Mainta	ined As Permanent Record)
Waste Acceptance Status:		/ED	Replie St	ED (Must Be Mainta	



Facility: CRI

ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

Ordered by: JOHN AUSLEY Date:

30-025-30144 Generator:

Manifest #: RAMW032 Manif. Date: 2/19/2022 M MATA TRUCKING, LLC.

JUAN 46

Truck # Card # Job Ref#

AFE #:

Hauler:

Driver

PO #:

Bid #:

700-1276731 O6UJ9A000J7T 2/19/2022 RAM ENERGY LLC

Generator #:

30144L Well Ser. #: WEST DOLLARHIDE QUEEN Well Name:

Well #: 099

Field: Field #:

NON-DRILLING Rig: County LEA (NM)

Quantity Units Product / Service 20.00 yards Contaminated Soil (RCRA Exempt) **Generator Certification Statement of Waste Status** I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above) R360 Representative Signature

Driver/ Agent Signature				
Customer Approval				

THIS IS NOT AN INVOICE!

Approved By:	Date:	
Approved By:		_

16UJ9A01MHT6

2/19/2022 1:22:15PN

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RamWO38 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135 Originating Site:
KAM Energy LLC Stor
Originating Site:
Location of Material (Street Address, City, State or ULSTR):
Location of Material (Street Address, City, State of
Location of Material (Street Address, City, State of Obstation of Obstation of City, State of Cit
Source and Description of Waste:
Broduced mater 11
yd ³ /bbl
stimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbl GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS do hereby
O LENERALOR CLARENCE AND herenv
ertify that according to the Resource Conservation and Recovery Acc (Recovery Acc (Rec
egulatory determination, the above described waste is: (Check the appropriate of the production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non RCRA Exempt.
exempt waste. Operator use only. It also be a standards for waste hazardous
exempt waste. Operator Use Only: Waste Acceptance Prequency Classification of the Company of the
RCRA Non-Exempt: On field waste in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR per characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR per characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR per characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR per characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR per characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR per characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR 261.21-261.24, or listed hazardous waste as defined haza
subpart D, as amended. The following documents
To the Waste Analysis IX Process Knowledge
TO A STATE TESTING CERTIFICATION STATEMENT FOR EACH
GENERATOR 19.15.36.15 WAS1E 1155 And do hereby certify that
, representative for
representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and the representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and the result representative samples of the oil field waste have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The result have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The result have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The result have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The result have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC.
of the representative samples are attached to a
19.15.36 NMAC. 5. Transporter: M Mata #46 Ivan Galaviz
5. Transporter: W Mara A 46 Luar outan
M-MOTA Trucking
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: R360 Permitty Basin LLC Nm I-06
Name and Facility Permit #: R360 Permit 13 September 1
Address of Facility: C 6 8 7
Method of Treatment and/or Disposal:
Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfarm ☐ Control
Charter (Must Be Maintained As Permanent Rec
ALL KO
TITLE: DATE:
PRINT NAME: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



Facility: CRI

700-1276702 ROSE ROCK ENVIRONMENTAL Ticket #: Customer: O6UJ9A000J7T Bid #: Customer #: CRI5103 2/19/2022 Ordered by: JOHN AUSLEY Date: RAM ENERGY LLC Generator: 30-025-30144 AFE #:

Generator #:

PO #: 30144L Well Ser. #: Manifest #: RAMW029 WEST DOLLARHIDE QUEEN: Well Name:

Manif. Date: 2/19/2022 099 Well #: TOMAHAWK Hauler: Field:

JOSE Driver Field #: 22 Truck # Rig:

NON-DRILLING Card # LEA (NM) County Job Ref#

Quantity Units Product / Service 20.00 yards

Contaminated Soil (RCRA Exempt)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was 1988 regulatory determination, the above described waste is:

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ RCRA Hazardous Waste Analysis _ Process Knowledge / _ MSDS Information

R360 Representative Signature Driver/ Agent Signature

Customer Approval THIS IS NOT AN INVOICE!

Date: Approved By: _

t6UJ9A01MHR8

2/19/2022 11:26:24

Ramwo29 Form C-138 Revised August 1, 2011

District I.
1625 N. French Dr., Hobbs, NM 88240
District III
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

o S. St. Francis Dr., Santa Fe, NM 87505	
	TO ACCEPT SOLID WASTE
REQUEST FOR	APPROVAL TO ACCEPT SOLID WASTE
Generator Name and Address:	5 14 600 TUBAOK 74135
Generator Name	SIGO E. Skelly Drive Suite 600 Tulsa, OK 74135
RAM Energy LLC	
Originating Site:	
mazu Flowline	err cmp).
Location of Material (Street Address, Ci	ty, state of OLD 147
Nm N3a 1051-16	crube oil impacted soil
Source and Description of Waste:	Crope
1200000	V Control of the Cont
	vd ³ /bbls
	to be entered by the operator at the end of the haul)
Estimated Volume 20 yd3/bbls K	Known Volume (to be entered by the operator at the end of the haul) R CERTIFICATION STATEMENT OF WASTE STATUS do hereby
5 GENERATO	Rem Energy Land Protection Agency's July 1988
Toka Ausley , represen	tative of authorized and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) and the US Environmental Vision and Recovery Act (RCRA) a
certify that according to the Resource Conserved	Anown Volume (to be entered by the operator at the chart and the chart a
regulatory determine	is and and ans exploration and part the per Loda
57 TICD A Evennt: Oil field Wastes ger	togetance Frequency Liminary
exempt waste. Operator ose only	e which is non-hazardous that does not exceed the minimum standards for waste hazardous which is non-hazardous that does not exceed the minimum standards for waste hazardous e which is non-hazardous that does not exceed the minimum standards for waste hazardous which is non-hazardous (Check documentation is attached to demonstrate the above-described waste is non-hazardous. (Check documentation is attached to demonstrate the above-described waste is non-hazardous.)
RCRA Non-Exempt: Oil field wast	relations, 40 CFR 261.21-261.24, or listed hazardous waste is non-hazardous. (Check
subpart D, as amended	Other (Provide description in Box 4)
the appropriate terms	dous Waste Analysis Process Knowledge Process Knowledge Process Knowledge
☐ MSDS Information ☐ Release N	documentation is an advantage
CENED ATOR 19,15,50,15 **	do notes; the comples
1, of the oil field waste	requirements applicable to landfarms pursuant to section 15 of
representative samples of the on a serific	
representative samples of the or have been found to conform to the specific	to demonstrate the above-described waste control
of the representative samples are attached	to demonstrate the co
of the representative samples are attached	to demonstrate the ex-
of the representative samples are attached 19.15.36 NMAC.	to demonstrate me to the total of the total
of the representative samples are attached 19.15.36 NMAC.	to demonstrate me to the total of the total
of the representative samples are attached to 19.15.36 NMAC. 5. Transporter:	TOMAHAWK Fucking #22 Jose Castro
of the representative samples are attached to 19.15.36 NMAC. 5. Transporter:	TOMAHAWK Fucking #22 Jose Castro
of the representative samples are attached to 19.15.36 NMAC. 5. Transporter:	TOMAHAWK Fucking #22 Jose Castro
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: M-MATH Trucking OCD Permitted Surface Waste Manager Name and Facility Permit #: R360	TOMAHAWK Fucking #29 Jose Castro ment Facility Permina Basia LLC Nm 2-06 bs Highway Carlobao, Nm 88:220
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: M-MATH Trucking OCD Permitted Surface Waste Manager Name and Facility Permit #: R360	TOMAHAWK Fucking #29 Jose Cartro ment Facility Permina Basia LLC NMI-06 bs Highway Carlobao, Nm 88:220
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: M-MATH Trucking OCD Permitted Surface Waste Manager Name and Facility Permit #: R360	TOMAHAWK FUCK, Ag #29 Jose Castro ment Facility Perminan Basia LLC Nm 2-06 bs Highway Carlobao, Nm 88:220 Landfarm X Landfill Other
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: M-MGA Trucking OCD Permitted Surface Waste Manager Name and Facility Permit #: R360 Address of Facility: 6601 Hob Method of Treatment and/or Disposal:	TOMAHAWK Fucking #29 Jose Castro ment Facility Perminan Basia LLC Nm 2-06 bs Highway Carlobao, Nm 88:220 section Treating Plant Landfarm Landfill Other
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: M-MGA Trucking OCD Permitted Surface Waste Manager Name and Facility Permit #: R360 Address of Facility: 6601 Hob Method of Treatment and/or Disposal:	TOMAHAWK FUCK, kg #29 Jose Castro ment Facility Permian Basin LLC Nm 3-06 Description Basin LLC Nm 3-06 Treating Plant Landfarm Landfill Other Company Carlobao, Nm 88:220
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: OCD Permitted Surface Waste Manager Name and Facility Permit #: R360 Address of Facility: 6601 Hob Method of Treatment and/or Disposal: Evaporation Injection	TOMAHAWK FUCKING #22 Jose Castro ment Facility Perminan Basin LLC Nm I - 06 Perminan Basin LLC Nm I - 06 Description Treating Plant Landfarm Landfill Other APPROVED DENIED (Must Be Maintained As Permanent Record
have been round to of the representative samples are attached to 19.15.36 NMAC. 5. Transporter: M-MGA Trucking OCD Permitted Surface Waste Manager Name and Facility Permit #: R360 Address of Facility: 6601 Hob Method of Treatment and/or Disposal:	TOMAHAWK FUCKING #22 Jose Castro ment Facility Perminan Basin LLC Nm 3-06 Description Basin LLC Nm 3-06 Treating Plant Landfarm Landfill Other Company Carlobao, Nm 88:220



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

M MATA TRUCKING, LLC.

Bid #:

700-1276727 O6UJ9A000J7T 2/19/2022

Ordered by: JOHN AUSLEY 30-025-30144

ROBERTO

Manifest #: RAMW030

Manif. Date: 2/19/2022

51

AFE #:

Hauler:

Truck #

Card #

Job Ref#

Driver

PO #:

Date: RAM ENERGY LLC Generator:

Generator #:

Well Ser. #: 30144L

WEST DOLLARHIDE QUEEN: Well Name:

099 Well #:

Field:

Field #:

County

Rig:

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, a amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

	R360 Representative Signature
Driver/ Agent Signature	A N
	- vicinal to contract the contract of the cont

Customer Approval

THIS IS NOT AN INVOICE!

	Date:	
Approved By:	-	

16UJ9A01MHSO

2/19/2022 1:07:19

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE	
1. Generator Name and Address:	-1.75
RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulse 2. Originating Site:	1,0K 74135
2. Originating Site:	
WDQSU Flowline 99	
3. Location of Material (Street Address, City, State or ULSTR):	22.4
4. Source and Description of Waste: Produced water And Crube Oil impacted Soil	144
4. Source and Description of Waste:	0
produced water And Erube of Improved so	
	Garat.
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul)	yd³ / bbls
5 GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS	60 P
	do hereby
certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection regulatory determination, the above described waste is: (Check the appropriate classification)	rigency stary 1200
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are no	t mixed with non-
exempt waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly 121 Data	
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for	waste hazardous by 0 CFR part 261.
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 4 subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is not	n-hazardous. (Check
the appropriate items)	
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description)	otion in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFAR	MS
do hereby co	ertify that
t 6.1 - 1 6.1 waste hour been subjected to the paint filter test and tested for chloride content is	and that the samples
have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 N of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 N	Water Street, Section 2 of the Control of the Contr
5. Transporter: (Moberto G. Megling G. #51	
M-MATA Trucking	
Name and Facility Permit #: R360 Permitty Basin LLC Nm 1-06	
Address of Facility: 6601 Hobbs Highway CArlobao, Nm 88220	
Method of Treatment and/or Disposal:	
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other	
Waste Acceptance Status:	Permanent Record)
Area reconstruction programmer and a construction of the construct	
PRINT NAME: DATE	N STREET
SIGNATURE: TELEPHONE NO.:	35. 15
Surface Waste Management Facility Authorized Agent	



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

M MATA TRUCKING, LLC.

30-025-30144

RICARDO

80

Manifest #: RAMW031

Manif. Date: 2/19/2022

AFE #:

Hauler:

Driver

Truck #

Card #

Job Ref#

PO #:

Bid #: Customer #: CRI5103 Ordered by: JOHN AUSLEY

O6UJ9A000J7T 2/19/2022 Date: RAM ENERGY LLC Generator:

700-1276730

Generator #:

Well Ser. #: 30144L Well Name:

WEST DOLLARHIDE QUEEN!

Well #: 099

Field:

Field #:

NON-DRILLING Rig:

County

LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items Other (Provide description above)

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: _ Approved By:

t6UJ9A01MHT3

2/19/2022 1:19:43Pf

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Hanzon Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMWO3 | Form C-138 Revised August 1, 2011

REQUEST FOR AP	PROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address:	
RAM Energy LLC 5100	E. Skelly Drive Suite Goo Tuba, OK 74135
2. Originating Site:	
WOQSU Flowline 99	
3. Location of Material (Street Address, City, Stat	te or ULSTR):
1/21 AM A132,17031H8 W	103.0941925 API#30-025-30144
4. Source and Description of Waste:	Oil impacted Soil
bronced mater was the	
14/000001000	400
Estimated Volume 20 yd³/bbls Known V	olume (to be entered by the operator at the end of the haul) yd³/bbls IFICATION STATEMENT OF WASTE STATUS
1 To August 6 pennesentative or	authorized agent for Ram Energy LLC do hereby
certify that according to the Resource Conservation an regulatory determination, the above described waste is	d Recovery Act (RCRA) and the US Environmental Protection Agency's July 1966
RCRA Exempt: Oil field wastes generated fro exempt waste. Operator Use Only: Waste A	om oil and gas exploration and production operations and are not mixed with non- cceptance Frequency Monthly Weekly Per Load
characteristics established in RCRA regulations, 4 subpart D, as amended. The following documenta the appropriate items)	non-hazardous that does not exceed the minimum standards for waste hazardous by 0 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, tion is attached to demonstrate the above-described waste is non-hazardous. (Check
☐ MSDS Information ☐ RCRA Hazardous Waster	Analysis X Process Knowledge
GENERATOR 19.15.36.15 WASTE TEX	STING CERTIFICATION STATEMENT FOR LANDFARMS
I,, representative for	do hereby certify that
representative samples of the oil field waste have been	subjected to the paint filter test and tested for chloride content and that the samples as applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results ate the above-described waste conform to the requirements of Section 15 of
5. Transporter:	- 1 2
M-Mara Trucking	8 Ricardo Amian
OCD Permitted Surface Waste Management Facility	8 Ricardo Amian
Address of Engiting (LOI Habbs His	showy Enrishao. Nm 88220
Address of Facility. G 0	*- Decide CC-18 1
Method of Treatment and/or Disposal:	_ 7
☐ Evaporation ☐ Injection ☐ T	reating Plant
Waste Acceptance Status:	/ED DENIED (Must Be Maintained As Permanent Record)
Waste Acceptance Status: APPROV	TITLE: DENIED (Must Be Maintained As Permanent Record)



ROSE ROCK ENVIRONMENTAL Ticket #: Customer: Customer #: CRI5103

M MATA TRUCKING, LLC.

30-025-30144

Ordered by: JOHN AUSLEY

JUAN

46

Manifest #: RAMW028

Manif. Date: 2/19/2022

AFE #:

Hauler:

Truck #

Card#

Job Ref#

Driver

PO #:

Rid #

700-1276694 O6UJ9A000J7T 2/19/2022

RAM ENERGY LLC

Date: Generator:

Generator #: 30144L Well Ser. #:

Well Name:

WEST DOLLARHIDE QUEEN !

Well #:

Field:

Field #:

County

Rig:

NON-DRILLING LEA (NM)

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt wa

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items

_ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

Customer Approval

THIS IS NOT AN INVOICE!

Date: Approved By:

IGUJ9A01MHQD

2/19/2022 10:24:14A

District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVA	AL TO ACCEPT SOLID WASTE
Generator Name and Address:	skelly Drive Suite 600 Tulsa, OK 74135
D E 110 5100 E. 5	skelly Drive Suite 600 10184,011
KAM Energy CLC	
Originating Site.	
Whasu Flowline 99	STR):
Location of Material (Street Address, City, State or ULS	100 400 400 025-30144
1 103.0	941925 APT # 30-000 000
Source and Description of Waste:	impacted soil
Source and Description of Waste:	5 - Paradicional New York Const Feed 2
•	
	yd³/bbls
Estimated Volume 20 yd3/bbls Known Volume (t	the the operator at the end of the flatt)
estimated Volume 20 yd / bbis Known volume	TION STATEMENT OF WASTE STATUS Of the control of t
5. GERMATON OF authorize	ed agent for Rem Energy LLC do hereby
, John Austry the Resource Conservation and Recov	red agent for Ram Energy Lt Land Rency's July 1988 (c) the appropriate classification)
certify that according to the Resource Conservation and Recoveregulatory determination, the above described waste is: (Check	the appropriate classification,
DODA Exempt: Oil field wastes generated from oil at	nd gas exploration Monthly Weekly Per Load
tish is non-ho	gardous that does not exceed the himman to 5 1 in 40 CFR part 261.
characteristics established in RCRA regulations, 40 CFR	261.21-261.24, or listed hazardous waste as defined in 40 CFR, particularly particular attached to demonstrate the above-described waste is non-hazardous. (Check attached to demonstrate the above-described waste is non-hazardous.)
subpart D, as amended. The following	
the appropriate items)	eig. M Process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous Waste Analys	G CERTIFICATION STATEMENT FOR LANDFARMS do hereby certify that
CENEDATOR 19.15.36.15 WASTE TESTING	CERTIFICATION TO THE CONTINUE OF THE CONTINUE
realize for	the sample
I,	cted to the paint filter test and tested for chloride content and that the sample: licable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results above-described waste conform to the requirements of Section 15 of
have been found to conform to the specific requirements apply	licable to landfarms pursuant to Section 15 of 19.13.36 (table) above-described waste conform to the requirements of Section 15 of
19.15.36 NMAC.	tubition bolabiz
5. Transporter: // //a/4	ty6 Toor 6glaviz
M-MATA Trucking	100
OCD Permitted Surface Waste Management Facility	Basin LLC NMI-06
Name and Facility Permit #: R360 Perminan Address of Facility: 6601 Hobbs High	11 -0 11- 00770
Maine and thigh	Jay CA-13BAU, NM CC
Address of Facility: C 681 H8893	300
Removation Injection Treating	ng Plant
	☐ DENIED (Must Be Maintained As Permanent Record
Waste Acceptance Status:	DENIED (Must Be Waintained 733 Fernanda
	TITLE: DATE:
PRINT NAME:	TELEPHONE NO.:
PRINT NAME.	



Facility: CRI

ROSE ROCK ENVIRONMENTAL Ticket #: 700-1276745 Customer: O6UJ9A000J7T Bid #: Customer #: CRI5103 2/19/2022 Date: Ordered by: JOHN AUSLEY RAM ENERGY LLC Generator: 30-025-30144 AFE #:

Generator #: PO #: Well Ser. #:

30144L Manifest #: RAMW033 WEST DOLLARHIDE QUEEN: Well Name: Manif. Date: 2/19/2022

099 Well #: TOMAHAWK Hauler: Field:

JOSE Driver Field #: 22 Truck #

NON-DRILLING Rig: Card # LEA (NM) County Job Ref#

Quantity Units Product / Service 20.00 yards

Contaminated Soil (RCRA Exempt)

Generator Certification Statement of Waste Status I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July

1988 regulatory determination, the above described waste is: X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
Customer Approval	

THIS IS NOT AN INVOICE!

	Doto:	
Approved By:	Date:	
Approved by.		

t6UJ9A01MHUD

2/19/2022 2:22:30F

District I 1625 N. French Dr., Hobbs, NM 88240 District III
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RAMWO33 Form C-138 Revised August 1, 2011

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2 Originating Site:
Whasu Flowline 99
1 1 Colored Address City State of Diality
3. Location of Material (Street Address, City, State)
Jal NM N321703148 W103.0941925 API#30-025-30144 4. Source and Description of Waste: 200 Crupe Oil impactor 50il
4. Source and Description of Waste: Produced water And Crude Oil impacted 50il
THE REPORT OF THE PARTY OF THE
Estimated Volume 20 yd³/bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERATOR CERTIFICATION I, John Ausley representative or authorized agent for Ram Energy Luc do hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 certified that the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency and Recovery Act (RCRA) and
certify that according to the Resource Conservation and Recovery to the Appropriate classification)
1 and arratored and production and productions and area
RCRA Exempt: Oil field wastes generated from oil and gas exploitation and partial waste. Operator Use Only: Waste Acceptance Frequency Monthly Weekly Per Load exempt waste.
D. D. D. A. Non-Evernnt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste lazardous
□ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the immunital summan su
subpart D, as amended. The following documentation to
the appropriate items) MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description in Box 4)
☐ MSDS Information ☐ RCRA Hazardous waste Analysis 1,2 Process Facility (A Process Facility Control of the Process Facility C
GENERATOR 19.15.36.15 WASTE TESTING OF do hereby certify that
I,
representative samples of the oil field waste have been subjected to the paint filter test and tested for children control of the representative samples of the oil field waste have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC.
of the representative samples are attached to define some
19.15.36 NMAC.
5. Transporter: M-Mara Trucking TOMAHAW K Trucking # 22 Jose Cast to OCD Permitted Surface Waste Management Facility Design LLC NM I-06
M-MATA Trucking TOMAHAVA INCOME
OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06 Name and Facility Permit #: R360 Permitted Basin LLC Nm 1-06
Name and Facility Permit #: 12360
Name and Facility Permit #: R360 Permits Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Method of Treatment and/or Disposal:
Method of Treatment and/or Disposal. Evaporation Injection Treating Plant Landfarm Landfill Other
Waste Acceptance Status: MAPPROVED DENIED (Must Be Maintained As Permanent Record
DATE:
DUDIT NAME:
TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent



Customer: ROSE ROCK ENVIRONMENTAL Ticket #: Customer #: CRI5103

Ordered by: JOHN AUSLEY AFE #:

30-025-30144

Manifest #: RAMW034 Manif. Date: 2/19/2022

Hauler: M MATA TRUCKING, LLC. Driver ROBERTO Truck #

Card # Job Ref#

PO #:

Bid #: Date:

700-1276785 O6UJ9A000J7T 2/19/2022 Generator: RAM ENERGY LLC

Generator #:

Well Ser. #: 30144L

Well Name: WEST DOLLARHIDE QUEEN

Well #:

Field:

Field #:

Rig: NON-DRILLING County LEA (NM)

Facility	:	CRI
-	100	

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge / Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
V	
Customer Approval	

THIS IS NOT AN INVOICE!

Approved By:	722 37
ipproved by.	Date:

16UJ9A01MHX4

2/19/2022 5:33:49PM

District I 1625 N. French Dr., Hobbs, MM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division
1220 South St. Francis Dr.

Form C-138

Santa Fe, NM 87505 REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE 1. Generator Name and Address: RAM Energy LLC 5100 E. Skelly Drive Suite 600 Tuba, OK 74135 Originating Site: WDQSU Flowline Location of Material (Street Address, City, State or ULSTR): W103,0941925 API#30-025-30144 Produced water And Crube Oil impacted Soil Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) 5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, John Ausley representative or authorized agent for RAM Energy LLC certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification) RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with nonexempt waste. Operator Use Only: Waste Acceptance Frequency | Monthly | Weekly | Per Load RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items) ☐ MSDS Information ☐ RCRA Hazardous Waste Analysis 💆 Process Knowledge ☐ Other (Provide description in Box 4) GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS , representative for representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples do hereby certify that have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 5. Transporter: M-MATA Trucking OCD Permitted Surface Waste Management Facility Name and Facility Permit #: R360 Perminn Basin LLC Address of Facility: 6601 Hobbs Highway CArlobao, Nm 88220 Method of Treatment and/or Disposal: ☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other Waste Acceptance Status: □ APPROVED ☐ DENIED (Must Be Maintained As Permanent Record) PRINT NAME: SIGNATURE: TELEPHONE NO .: Surface Waste Management Facility Authorized Agent



ROSE ROCK ENVIRONMENTAL Ticket #: Customer:

Customer #: CRI5103 Ordered by: JOHN AUSLEY Date:

30-025-30144 AFE #: PO #:

Hauler:

Driver

Manifest #: RAMW035 Manif. Date: 2/19/2022

JUAN

Truck # Card # Job Ref#

Generator #: Well Ser. #: Well Name:

M MATA TRUCKING, LLC.

Field #: Rig:

Generator:

Well #:

Field:

NON-DRILLING LEA (NM) County

700-1276784

2/19/2022

30144L

O6UJ9A000J7T

RAM ENERGY LLC

WEST DOLLARHIDE QUEEN:

Facility: CRI

Product / Service

Quantity Units

Contaminated Soil (RCRA Exempt)

20.00 yards

Generator Certification Statement of Waste Status

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt was RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as

amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items _ MSDS Information _ RCRA Hazardous Waste Analysis _ Process Knowledge _ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
Driver Agent dignature	

Customer Approval

THIS IS NOT AN INVOICE!

	Date:	
Approved By:	Dato.	-

t6UJ9A01MHX3

2/19/2022 5:32:001

Ramwoa6

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Form C-138 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE
2 2 2
Ram Energy LLC SIGO E. Skelly Drive Suite 600 Tulsa, OK 74135 2. Originating Site:
2. Originating Site:
Whasu Flowline 99
2 Vecetion of Material (Street Address, City, State or ULSTR):
1 20-025-3014H
Jan Nm N32.1703148 W103.0941925 API # 30-025-30144 4. Source and Description of Waste:
4. Source and Description of Waste: produced water And Crube Oil impacted Soil
12 : 189.5
Estimated Volume 20 yd3/bbls Known Volume (to be entered by the operator at the end of the haul) yd3/bbls
CENTED A TOP CERTIFICATION STATEMENT OF WASTE STATES
D a La do nereby
Description and Recovery ACLINCAN and the Colors
RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency
exempt waste. Operator Use Only, waste Acceptance regular to the principle of the minimum standards for waste hazardous by
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, characteristics established in RCRA regulations, is attached to demonstrate the above-described waste is non-hazardous. (Check
characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined as the characteristics of the control of the con
the appropriate items) ☐ RCRA Hazardous Waste Analysis
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
representative samples of the oil field waste have been subjected to the land time to section 15 of 19.15.36 NMAC. The results
representative samples of the oil field waste have been subjected to the paint filter test and tested to climited conformation to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC.
5. Transporter: Moberto C. Medina G. H. S.
M-MATA Trucking
Dave Promise ISASIA
Name and Facility Permit #: K360
Name and Facility Permit #: K360 Ferming Carlobao, Nm 88220 Address of Facility: 6601 Hobbs Highway Carlobao, Nm 88220
Make def Treatment and/or Disnosal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: DENIED (Must Be Maintained As Permanent Record)
TITLE: DATE:
PRINT NAME: TELEPHONE NO.:
SIGNATURE: Surface Waste Management Facility Authorized Agent

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 143855

CONDITIONS

Operator:	OGRID:
RAM ENERGY LLC	309777
5100 East Skelly Drive	Action Number:
Tulsa, OK 74135	143855
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	d Condition	Condition Date
bhall	None	2/2/2023