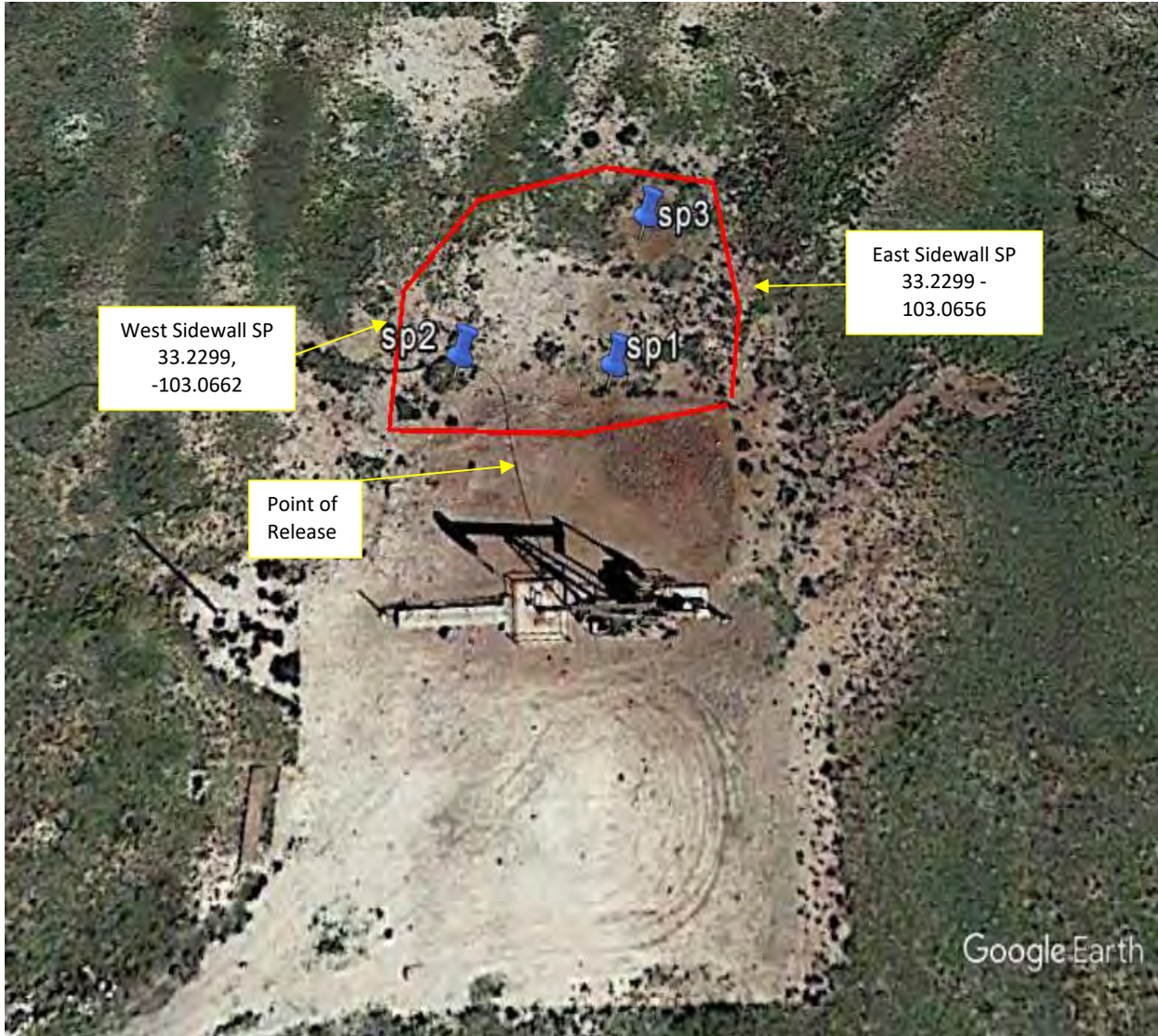


Wishbone Texas Operating, LLC – HH Harris #2



Wishbone Texas Operating LLC, H H Harris #2



East Wall Looking NW



West Wall Looking NE



Looking SE at Impacted Area



East Wall Looking NW



East Wall Looking West



East Wall Looking North

Wishbone Texas Operating LLC-HH Harris #2



East Wall Looking North



North Wall Looking South



Confirmation Sample Hole



East Wall Looking West



East Side of Excavation



West Wall Looking East



00052

JUL 17 2017 GENERATOR

Name _____

Phone No. _____

Operator No. _____

Operators Name _____

Address _____

City, State, Zip _____

Phone No. _____

Location of Origin Lease/Well _____

Name & No. _____

County _____

API No. _____

Rig Name & No. _____

AFE/PO No. _____

TRUCK TIME STAMP

IN: 10:57 AM OUT: _____

DISPOSAL FACILITY

RECEIVING AREA

Name/No. _____

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name _____

Address _____

Phone No. _____

Driver's Name _____

Print Name _____

Phone No. _____

Truck No. _____

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Table with columns for waste types: Oil Based Muds, Oil Based Cuttings, Water Based Muds, Water Based Cuttings, Produced Formation Solids, Tank Bottoms, E&P Contaminated Soil, Gas Plant Waste, NON-INJECTABLE WATERS, INTERNAL USE ONLY, INJECTABLE WATERS, OTHER EXEMPT WASTES.

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)
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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)
MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____ 2nd Gauge _____ Received _____

BS&W/BBLs Received _____ BS&W (%) _____ Free Water _____ Total Received _____

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE



MAY 30 2017

06751

Name _____

Phone No. _____

GENERATOR

Operator No. _____

Operators Name _____

Address _____

City, State, Zip _____

Phone No. _____

Location of Origin
Lease/Well _____

Name & No. _____

County _____

API No. _____

Rig Name & No. _____

AFE/PO No. _____

TRUCK TIME STAMP

IN: _____ OUT: _____

DISPOSAL FACILITY

RECEIVING AREA

Name/No. _____

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name _____

Address _____

Phone No. _____

Driver's Name _____

Print Name _____

Phone No. _____

Truck No. _____

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste) _____
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____ Feet _____ Inches	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

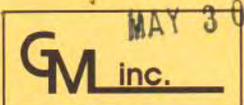
I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE



MAY 30 2017

06741

Name _____
Phone No. 505 807 2300

GENERATOR

Operator No. Wishbone Teads Petroleum LLC
Operators Name _____
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well 1111111111
Name & No. _____
County _____
API No. _____
Rig Name & No. Well No 2
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 11:20 OUT: _____

Name/No. LD-6111

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)
Address _____
NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

Phone No. _____
If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name Hughes Truck
Address _____
Phone No. _____

Driver's Name Donald Dumbler
Print Name _____
Phone No. _____
Truck No. 1005

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE _____ DRIVER'S SIGNATURE _____ DELIVERY DATE 5-21-12 DRIVER'S SIGNATURE _____

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste) _____
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)
- 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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)
 - MSDS Information
 - RCRA Hazardous Waste Analysis
 - Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE _____ DATE _____ SIGNATURE _____

TANK BOTTOMS

1st Gauge _____ Feet _____ Inches	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT) _____ DATE 5/24/12 TITLE _____ SIGNATURE _____
SUPERIOR PRINTING SERVICE, INC.



06037

Name _____

Phone No. _____

GENERATOR

Operator No. _____
Operators Name Johnnie G. Gentry
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well W H 42-0015-02
Name & No. _____
County D
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

IN: 2:03 PM OUT: _____

DISPOSAL FACILITY

RECEIVING AREA

Name/No. L-1004

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

TRANSPORTER

Transporter's Name Highway Hauler
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. 1004

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	<u>NON-INJECTABLE WATERS</u>	<u>INJECTABLE WATERS</u>
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	<u>INTERNAL USE ONLY</u>	<u>OTHER EXEMPT WASTES</u>
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____ Feet _____ Inches
2nd Gauge _____
Received _____
BS&W/BBLS Received _____ BS&W (%) _____
Free Water _____
Total Received _____

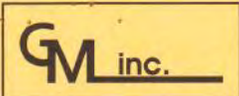
I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE



06033

Name _____

Phone No. _____

GENERATOR

Operator No. _____
Operators Name WILLIAMS OILFIELD
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well H 11 H-2001 102
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 10-13-01 OUT: _____

Name/No. Landfill

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

TRANSPORTER

Transporter's Name HUGHES
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. 1004

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 10-03-01

DRIVER'S SIGNATURE Domin Hernandez

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT) J TOLTON

DATE 10-03-01

TITLE OFFICE

SIGNATURE J T Tolton



06032

Name _____

Phone No. (800) 215-9371

GENERATOR

Operator No. _____
Operators Name WILLIAM BONE OPER
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well H H HUNTERS '02
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 10:15 AM OUT: _____

Name/No. LANDFILL

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)
Address _____
NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

Phone No. _____
If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name HUNTER HUNTS
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. 1005

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 05-03-17

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

J. TOLTON
NAME (PRINT)

05-03-17
DATE

OFFICE
TITLE

J. T.
SIGNATURE



06036

Name _____

Phone No. _____

GENERATOR

Operator No. _____

Location of Origin
Lease/Well W H H 11112 #02

Operators Name 201370168 OPERATING

Name & No. _____

Address _____

County _____

City, State, Zip _____

API No. _____

Phone No. _____

Rig Name & No. _____

AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 2:03 PM OUT: _____

Name/No. 11111111

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name Thompson House

Driver's Name John L...

Address _____

Print Name _____

Phone No. _____

Phone No. _____

Truck No. 1005

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste) _____
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLs Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE



MAY 08 2017 06035

Name _____
Phone No. _____

GENERATOR

Operator No. _____
Operators Name WILSON OPERATING
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well H. H. Hawkins #02
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 2:01 PM OUT: _____

Name/No. L-111 FILL

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)
Address _____
NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

Phone No. _____
If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name HUNTER HUNTER
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. VT-1

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE _____ DRIVER'S SIGNATURE _____ DELIVERY DATE 05-03-17 DRIVER'S SIGNATURE [Signature]

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)
- 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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)
 - MSDS Information
 - RCRA Hazardous Waste Analysis
 - Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE _____ DATE _____ SIGNATURE _____

TANK BOTTOMS

1st Gauge _____ Feet _____ Inches	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): **ACCEPTED** **DENIED** If denied, why? _____

NAME (PRINT) J. TUSTON DATE 05-03-17 TITLE OFFICE SIGNATURE [Signature]



06034

MAY 08 2017

GENERATOR

Name _____
Phone No. _____

Operator No. _____
Operators Name 244 50 2000 CPER
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well H 11 Howell 02
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 1015 AM OUT: _____

Name/No. L 1015 AM

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)
Address _____

Phone No. _____

NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name Holiday House
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. DT-1

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 05-03-17

DRIVER'S SIGNATURE [Signature]

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	<u>NON-INJECTABLE WATERS</u>	_____	<u>INJECTABLE WATERS</u>	_____
Oil Based Cuttings _____	Washout Water (Non-Injectable)	_____	Washout Water (Injectable)	_____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable)	_____	Completion Fluid/Flowback (Injectable)	_____
Water Based Cuttings _____	Produced Water (Non-Injectable)	_____	Produced Water (Injectable)	_____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable)	_____	Gathering Line Water/Waste (Injectable)	_____
Tank Bottoms _____	<u>INTERNAL USE ONLY</u>	_____	<u>OTHER EXEMPT WASTES</u>	_____
E&P Contaminated Soil _____	Truck Washout (Exempt Waste)	_____	(Types and generation process of the waste)	_____
Gas Plant Waste _____				

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back
QUANTITY: _____ B - Barrels _____ L - Liquid 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)
- 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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)
 - MSDS Information
 - RCRA Hazardous Waste Analysis
 - Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE _____ DATE _____ SIGNATURE _____

TANK BOTTOMS

1st Gauge _____ Feet	_____ Inches	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	_____	Free Water _____	_____
Received _____	_____	Total Received _____	_____

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____
J. TOLTON 05-03-17 OFFICE [Signature]
NAME (PRINT) DATE TITLE SIGNATURE



MAY 08 2011
06077

Name _____
Phone No. _____

GENERATOR

Operator No. _____
Operators Name _____
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well _____
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 1:37 PM OUT: _____

Name/No. _____

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name _____
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. DT-1

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE _____

DRIVER'S SIGNATURE _____

DELIVERY DATE 05-04-17

DRIVER'S SIGNATURE _____

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE _____

DATE _____

SIGNATURE _____

TANK BOTTOMS

1st Gauge _____	Feet _____	Inches _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____			Free Water _____	
Received _____			Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT) _____

DATE _____

TITLE _____

SIGNATURE _____



06112 MAY 08 2017

Name _____
Phone No. _____

GENERATOR

Operator No. _____
Operators Name Wesley E. ...
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well HH 11 22
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 08 OUT: _____

Name/No. Landfill

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name Wesley E. ...
Address _____
Phone No. _____

Driver's Name Joe ...
Print Name _____
Phone No. _____
Truck No. PT-01

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste) _____
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid _____ Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)
- 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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)
 - MSDS Information
 - RCRA Hazardous Waste Analysis
 - Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE



06085 MAY 08 2017

Name _____
Phone No. _____

GENERATOR

Operator No. _____
Operators Name WILSON NE OPERATOR
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well W H THORNTON '82
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 2:00 PM OUT: _____

Name/No. LANDELL

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)
Address _____
NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

Phone No. _____
If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name HURLEY HURLEY
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. 1751

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 05-04-17

DRIVER'S SIGNATURE JOSIE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE



06204

MAY 03 2011

Name _____

Phone No. _____

GENERATOR

Operator No. _____
Operators Name WILSON OPERATING
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well 21 H. H. H. 202
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP

IN: 10:27 AM OUT: _____

DISPOSAL FACILITY

RECEIVING AREA

Name/No. LANDFILL

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)
Address _____
NORM Readings Taken? (Circle One) YES NO
Pass the Paint Filter Test? (Circle One) YES NO

Phone No. _____
If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name Humbly Hume
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. DT-11

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 05-03-17

DRIVER'S SIGNATURE JOSE P. ...

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	_____	INJECTABLE WATERS	_____
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	_____	Washout Water (Injectable) _____	_____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	_____	Completion Fluid/Flowback (Injectable) _____	_____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	_____	Produced Water (Injectable) _____	_____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	_____	Gathering Line Water/Waste (Injectable) _____	_____
Tank Bottoms _____	INTERNAL USE ONLY	_____	OTHER EXEMPT WASTES	_____
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	_____	(Types and generation process of the waste)	_____
Gas Plant Waste _____				

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 20 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)
- 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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)
 - MSDS Information
 - RCRA Hazardous Waste Analysis
 - Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____ Feet _____ Inches	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): **ACCEPTED** DENIED If denied, why? _____

NAME (PRINT) J. TULLON

DATE 05-03-17

TITLE OFFICE

SIGNATURE J. T. Tullon



06522

MAY 17 2017

Name _____

Phone No. _____

GENERATOR

Operator No. _____

Operators Name WILSON TEXAS OPER

Address _____

City, State, Zip _____

Phone No. _____

Location of Origin
Lease/Well H H Harris #2

Name & No. _____

County _____

API No. _____

Rig Name & No. _____

AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 05-16-17 OUT: _____

Name/No. LANDFILL

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

TRANSPORTER

Transporter's Name Henry Harris

Driver's Name _____

Address _____

Print Name _____

Phone No. _____

Phone No. _____

Truck No. LT-04

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

05-16-17 Henry Harris

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil <u>1</u>	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 12 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

J Tolton
NAME (PRINT)

05-16-17
DATE

OFFICE
TITLE

J Tolton
SIGNATURE



06518

MAY 17 2017

GENERATOR

Name _____

Phone No. _____

Operator No. _____

Operators Name WILLIAM TEXAS

Address _____

City, State, Zip _____

Phone No. _____

Location of Origin
Lease/Well H.L.H. H-110123-2

Name & No. _____

County _____

API No. _____

Rig Name & No. _____

AFE/PO No. _____

TRUCK TIME STAMP

IN: 11:37 AM OUT: _____

DISPOSAL FACILITY

RECEIVING AREA

Name/No. L-110123-2

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

TRANSPORTER

Transporter's Name WILLIAM TEXAS

Driver's Name _____

Address _____

Print Name _____

Phone No. _____

Phone No. _____

Truck No. DT 04

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 05-16-17

DRIVER'S SIGNATURE x Daniel Hernandez

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil <u>/</u>	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 12 Y - Yards _____ E - Each

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 load 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. (Gandy Marley, Inc. accepts certifications on a per month only basis.)

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 by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT) WILLIAM TEXAS

DATE 05-16-17

TITLE OFFICE

SIGNATURE WILLIAM TEXAS



06519

MAY 18 2017 GENERATOR

Name _____

Phone No. _____

Operator No. _____
Operators Name WILLIAMS TEXAS OIL
Address _____
City, State, Zip _____
Phone No. _____

Location of Origin
Lease/Well H.H. HOOVER #2
Name & No. _____
County _____
API No. _____
Rig Name & No. _____
AFE/PO No. _____

TRUCK TIME STAMP
IN: 1:13 PM OUT: _____

DISPOSAL FACILITY

RECEIVING AREA
Name/No. LINDFILL

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

TRANSPORTER

Transporter's Name _____
Address _____
Phone No. _____

Driver's Name _____
Print Name _____
Phone No. _____
Truck No. _____

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE 05-16-17

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	NON-INJECTABLE WATERS	INJECTABLE WATERS
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
Water Based Muds _____	Completion Fluid/Flowback (Non-Injectable) _____	Completion Fluid/Flowback (Injectable) _____
Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	INTERNAL USE ONLY	OTHER EXEMPT WASTES
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

(All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)

Non-Exempt Other: _____ *Please select from Non-Exempt Waste List on back

QUANTITY: _____ B - Barrels _____ L - Liquid 20 Y - Yards _____ E - Each

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(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____	BS&W/BBLS Received _____	BS&W (%) _____
2nd Gauge _____	Free Water _____	
Received _____	Total Received _____	

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

NAME (PRINT)

DATE

TITLE

SIGNATURE

MAY 18 2017



Name _____

Phone No. _____

GENERATOR

Operator No. _____

Location of Origin
Lease/Well _____

Operators Name W. Tolton _____

Name & No. _____

Address _____

County _____

City, State, Zip _____

API No. _____

Phone No. _____

Rig Name & No. _____

AFE/PO No. _____

TRUCK TIME STAMP

DISPOSAL FACILITY

RECEIVING AREA

IN: 12:45 OUT: _____

Name/No. 630254

Site Name / Permit No. Commercial Landfarm (NM-711-1-0020)

Phone No. _____

Address _____

NORM Readings Taken? (Circle One) YES NO

If YES, was reading > 50 micro roentgens? (Circle One) YES NO

Pass the Paint Filter Test? (Circle One) YES NO

TRANSPORTER

Transporter's Name Hungry Horse _____

Driver's Name _____

Address _____

Print Name _____

Phone No. _____

Phone No. _____

Truck No. 1504

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered without incident to the disposal facility listed below.

SHIPMENT DATE

DRIVER'S SIGNATURE

DELIVERY DATE

DRIVER'S SIGNATURE

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards)

Oil Based Muds _____	<u>NON-INJECTABLE WATERS</u>	<u>INJECTABLE WATERS</u>
Oil Based Cuttings _____	Washout Water (Non-Injectable) _____	Washout Water (Injectable) _____
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Water Based Cuttings _____	Produced Water (Non-Injectable) _____	Produced Water (Injectable) _____
Produced Formation Solids _____	Gathering Line Water/Waste (Non-Injectable) _____	Gathering Line Water/Waste (Injectable) _____
Tank Bottoms _____	<u>INTERNAL USE ONLY</u>	<u>OTHER EXEMPT WASTES</u>
E&P Contaminated Soil _____	Truck Washout (Exempt Waste) _____	(Types and generation process of the waste)
Gas Plant Waste _____		

WASTE GENERATION PROCESS: Drilling Completion Production Gathering Lines

Non-Exempt E&P Waste/Service Identification and Amount

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(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TANK BOTTOMS

1st Gauge _____ Feet _____ Inches
2nd Gauge _____
Received _____

BS&W/BBLs Received _____ BS&W (%) _____
Free Water _____
Total Received _____

I hereby certify that the above load material has been (circle one): ACCEPTED DENIED If denied, why? _____

J Tolton
NAME (PRINT)

05-16-17
DATE

OFFICE
TITLE

J Tolton
SIGNATURE