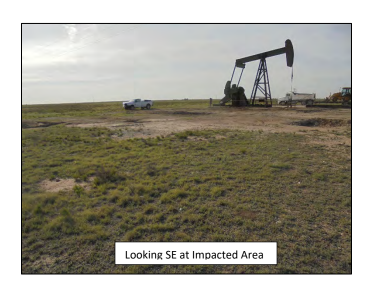
Wishbone Texas Operating, LLC – HH Harris #2



Wishbone Texas Operating LLC, H H Harris #2













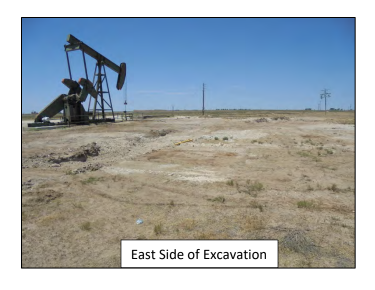
Wishbone Texas Operating LLC-HH Harris #2



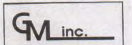












| | Company Man Contact Information |
|-----|---------------------------------|
| Nar | ne |
| Dhe | ane No |

| GM inc. | 08052 | | | | NamePhone No | |
|---|--|--|--|----------------------------------|---|----------|
| TV LIIIC. | JUL 1 | 7 2017 GENERATO | R | | | |
| | | | Location of Ori | gin | 1205 12 | |
| Operator No. | with a Resource | | | | | |
| Operators Name | | | | | | |
| Address | | | | | | |
| | | | | | | |
| City, State, Zip | | | The state of the s | | | |
| Phone No | | | | | | |
| TRUCK TIM | E STAMP | DISPOSAL FAC | CILITY | | RECEIVING AREA | |
| IN: 10 57 41 OU | and the second s | | | Name/No. | Lavories | |
| | | | | | | |
| Site Name / Permit No. Commo | ercial Landfarm (NM-711-1-0 | 0020) | Phone No | | | |
| Address | | The second secon | | | entgens? (Circle One) YES | NO |
| | ten? (Circle One) YES | | If YES, was rea | ading > 50 micro roe | entgens? (Circle One) YES | 140 |
| Pass the Paint Filter | Test? (Circle One) YES | TRANSPOR | TER | | | |
| | | | | | | |
| Transporter's Name | | | | | | |
| Address | | | | | | |
| | | | Truck No | | | |
| Phone No | med material(s) was/were nick | ed up at the Generator's site | | | ncident to the disposal facility listed | below |
| I nereby certify that the above ha | med material(s) was word plok | od up at the denotation of the | | | Lila Xuis | |
| SHIPMENT DATE | DRIVER'S SIGNATUR | RE | DELIVER | Y DATE | DRIVER'S SIGNATURE | |
| | &P Waste/Service Identifica | ation and Amount (Place | volume next to | waste type in barr | els or cubic yards) | |
| Oil Based Muds | | ABLE WATERS | | INJECTABLE W | | |
| Oil Based Cuttings | | er (Non-Injectable) | 1 | Washout Water | | |
| Water Based Muds | | luid/Flowback (Non-Injectable) | - | | id/Flowback (Injectable) | |
| Water Based Cuttings | | ter (Non-Injectable) |) | Produced Wate | Water/Waste (Injectable) | |
| Produced Formation Solids Tank Bottoms | INTERNAL US | e Water/Waste (Non-Injectable SE ONLY | | OTHER EXEMP | T WASTES | |
| E&P Contaminated Soil _ | | ut (Exempt Waste) | 9- | (Types and gen | eration process of the waste) | |
| Gas Plant Waste | | | | - A - Mary | ☐ Gathering Lines | - |
| WASTE GENERATION PROCESS: | ALL ALL PROPERTY OF THE PARTY O | □ Completion | | roduction | a dathering times | |
| (All non-eye | Non-Exen empt E&P waste must be analyzed | npt E&P Waste/Service Ic | ientification ar imits for toxicity (| TCLP), ignition, corrosi | veness, and reactivity.) | |
| | mpt Ear waste must be analyzed | d and bo bolow the imperiors | | from Non-Exempt Was | | |
| Non-Exempt Other: | 70.00 | | | Y - Yards | E - Each | |
| QUANTITY: | B - Barrels | L - Liqu | | | July 1988 regulatory determination, th | e abov |
| I hereby certify that according to to described waste load is (Check the | appropriate classification) | | | | | |
| RCRA EXEMPT: | Oil field wastes generated from | oil and gas exploration and | production operate | tions and are not mixed | d with non-exempt waste. (Gandy Ma | ley, Inc |
| THOUSE EXECUTION | accepts certifications on a per | month only basis.) | | | | |
| RCRA NON-EXEMPT: | Oil field waste which is non-har regulations, 40 CFR 261.21-26 demonstrating the waste as no | 1 24 or listed hazardous waste | as defined by 40 | CFH, part 261, subpar | ardous by characteristics established t D, as amended. The following docum | entatio |
| ☐ MSDS Info | rmation | RCRA Hazardous W | aste Analysis | | Other (Provide Description Below) | |
| ☐ EMERGENCY NON-OILFIELD: | : Emergency non-hazardous, no ous waste determination and a | n-oilfield waste that has been description of the waste must | ordered by the De accompany this | epartment of Public Sa form.) | fety. (The order, documentation of non | -hazaro |
| | · | | | | CIONATURE | |
| (PRINT) AUTHORIZED AGI | ENTS SIGNATURE | DATE | | | SIGNATURE | |
| | Total I gan | TANK BOTT | OMS | | | |
| Feet | Inche | | BRI S Received | | BS&W (%) | |
| 1st Gauge | | | | | | |
| | | | Total Received | | | |
| | | ACCEPTED DENIED | If denied w | vhv? | | - 1 |
| I hereby certify that the above load | material has been (circle one): | MOGENTED DEIVIED | ii deriled, v | | | |
| NAME (PRINT) | DA* | TE | | TITLE | SIGNATURE | |
| INCIDE (FILITAT) | | | | | SUPERIOR PRINTING SER | VICE, IN |

| 17 | NEW | MEXICO | NON-HAZ | ARDO |
|----|-----|--------|---------|------|
|----|-----|--------|---------|------|

| Company N | lan Co | ntact | Informa | ation |
|-----------|--------|-------|---------|-------|
| Name | | | | |

SUPERIOR PRINTING SERVICE, INC.

Phone No. _____

| A PL | - | 4- | 00 |
|------|-----|----|----|
| GEN | IEK | AI | OK |
| | | | |

| | D | DATE | | TITLE | SIGNATURE | |
|--|--|--|------------------------------------|----------------------------------|--|------------------|
| I hereby certify that the above loa | do material has been (circle one): | ACCEPTED | DENIED If denied, w | my t | 100 | |
| | | | 00 | | | |
| 2nd Gauge Received | | | Free Water _ Total Received _ | | | |
| | | | BS&W/BBLS Received | 9 | | |
| Feet | Inci | | | 1 | 2 | |
| | | TANK | воттомѕ | | page 14 | |
| (PRINT) AUTHORIZED AC | GENTS SIGNATURE | | DATE | | SIGNATURE | * |
| | ous waste determination and | a description of the wa | nust accompany this | io.iiii) | | |
| ☐ EMERGENCY NON-OILFIELD | D: Emergency non-hazardous, rous waste determination and | | | | afety. (The order, documentation | of non-hazard |
| ☐ MSDS Inf | formation | ☐ RCRA Haz | ardous Waste Analysis | | Other (Provide Description Be | iow) |
| B ward | demonstrating the waste as r | non-hazardous is attach | ned. (Check the appropriat | e items as provided.) | | |
| RCRA NON-EXEMPT: | | | | | cardous by characteristics established D, as amended. The following | |
| RCRA EXEMPT: | Oil field wastes generated fro accepts certifications on a pe | | tion and production opera | tions and are not mixe | ed with non-exempt waste. (Ga | ndy Marley, Inc |
| described waste load is (Check the | he appropriate classification) | | | | | |
| I hereby certify that according to | B - Barrels the Resource Conservation and | And the standard | L - Liquid and the US Environmenta | | | |
| Non-Exempt Other: | P. Damida | | | trom Non-Exempt Wa | | ach |
| | moto muot bo analy | and bo bolow the ti | | from Non-Exempt Wa | | |
| (All non-e | Non-Exe exempt E&P waste must be analyze | | ervice Identification a | | siveness, and reactivity.) | |
| WASTE GENERATION PROCES | • | □ Completion | | roduction | ☐ Gathering Lines | |
| Gas Plant Waste | | | | - | | |
| Tank Bottoms E&P Contaminated Soil | INTERNAL Truck Wash | oout (Exempt Waste) | | | neration process of the waste) | - |
| Produced Formation Solids | | ine Water/Waste (Non- | | | Water/Waste (Injectable) | - |
| Water Based Cuttings | | Vater (Non-Injectable) | | Produced Wat | er (Injectable) | - |
| Oil Based Cuttings Water Based Muds | | ater (Non-Injectable) Fluid/Flowback (Non-I | njectable) | | uid/Flowback (Injectable) | |
| Oil Based Muds | | CTABLE WATERS | | Washout Wate | The state of the s | |
| Exempt | E&P Waste/Service Identifi | cation and Amount | (Place volume next to | | | |
| SHIPMENT DATE | DRIVER'S SIGNATI | | DELIVER | | DRIVER'S SIGNATURI | |
| | | | | | - MARIN HOPERAN | 12 |
| I hereby certify that the above i | named material(s) was/were pi | cked up at the Genera | ator's site listed above a | nd delivered without | incident to the disposal facilit | ty listed below. |
| Phone No. | | | | | | |
| | | | | | | |
| Address | | | Print Name | | | |
| Transporter's Name | | | Driver's Name | Leaterell | Memoria Z | |
| | | TRAN | SPORTER | | | |
| Pass the Paint Filte | er Test? (Circle One) YES | NO | | | | |
| The state of the s | aken? (Circle One) YES | NO | If YES, was re | ading > 50 micro ro | entgens? (Circle One) | YES NO |
| Address | | | | | | |
| Site Name / Permit No. Com | mercial Landfarm (NM-711- | 1-0020) | Phone No. | | | |
| IN:O | UT: | | | Name/No | - Late of | |
| TRUCK TII | ME STAMP | DISPOSI | AL FACILITY | | RECEIVING AREA | |
| Thomas to: | | | | | | |
| Phone No. | | | | | | |
| City, State, Zip | | | | | | |
| | | | | | | |
| Address | | | | | | |
| Operators Name | | | | | | |
| Operator No. | | | Location of Or | | | |
| 7 | | | ERAIUR | dala | | |

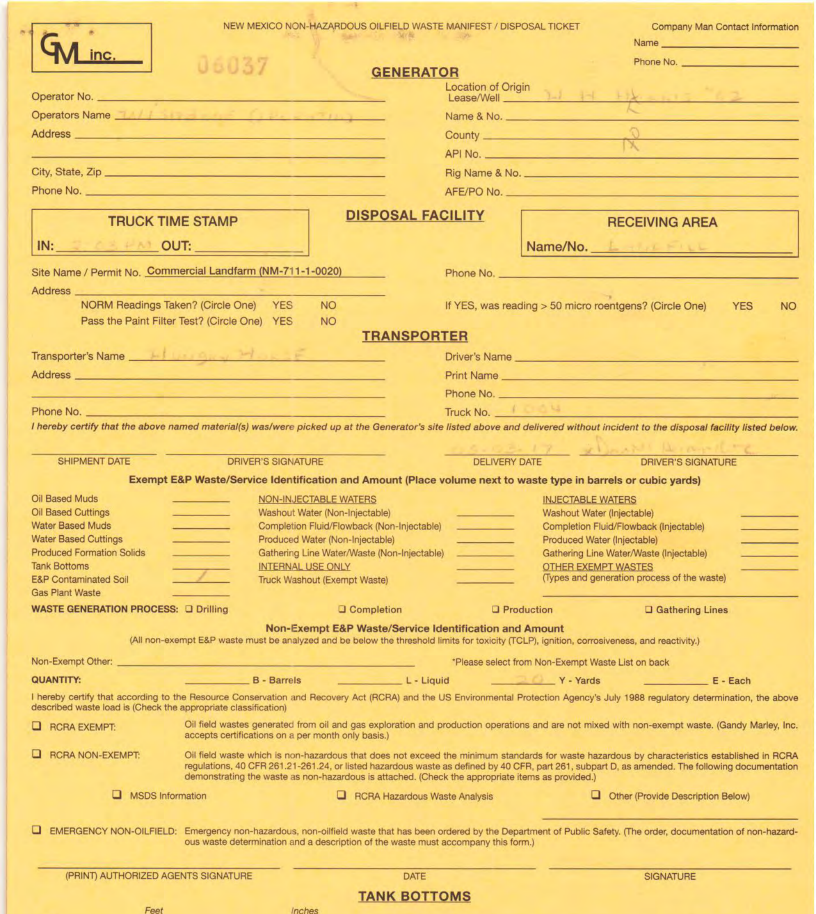
| ۸ | a | 1 | 1 |
|---|---|---|---|
| L | u | L | L |
| - | - | | |

| Company | Man | Contact | Information |
|---------|-----|---------|-------------|
| Mama | | | |

Phone No.

| | Name |
|--|------|
| | |

| | | GENERATO | The second second second | | |
|--|---------------------------------|--|--|----------------------|---|
| Operator No. | ONE TENDS | Mrs. Hrey Lie | Location of O | rigin //// | Inter 13 |
| Operators Name | | | | | |
| Address | | | | | |
| Address | | | | | |
| CALL STATE OF STATE O | | | The second secon | | Casta St |
| City, State, Zip | | | | | 1005 |
| Phone No. | | | AFE/PO No | | |
| TRUCK TIM | IE CTAMP | DISPOSAL FAC | CILITY | | RECEIVING AREA |
| TRUCK TIIV | ESTAIVIP | | - | | |
| IN:OU | JT: | | | Name/No. | FREETIL |
| Site Name / Permit No. Comm | percial Landfarm (NM-711- | 1-0020) | Dhona No | | |
| 200 | ercial candiann (NN=711- | 1-0020 | Priorie No | | |
| AddressNORM Readings Tak | ken? (Circle One) YES | NO | If VES was re | pading > 50 micro | roentgens? (Circle One) YES NO |
| | Test? (Circle One) YES | NO | II ILO, Was it | sading > 50 micro | Todaligation (Officia Offic) |
| 1 dos trio i dirit i intor | rest: (oncie one) TEO | TRANSPORT | TER | | |
| Transporter's Name | ell reast | | Driver's Name | 2 Maria | 1 demonder |
| Address | 7.5 | | | | |
| | | | | | |
| | | | | 15 15 15 | |
| Phone No | | The second secon | The state of the s | nd delivered withou | ut incident to the disposal facility listed below. |
| Thereby certify that the above ha | med material(s) was were pr | cked up at the deficiator's site | nsted above a | | at modern to the disposal racinty nated below. |
| SHIPMENT DATE | DRIVER'S SIGNATI | LIDE | DELIVER | | DRIVER'S SIGNATURE |
| | | | | | |
| The second secon | | cation and Amount (Place v | olume next t | | |
| Oil Based Muds Oil Based Cuttings | | CTABLE WATERS later (Non-Injectable) | | INJECTABL | E WATERS ater (Injectable) |
| | | Fluid/Flowback (Non-Injectable) | | | Fluid/Flowback (Injectable) |
| | | Vater (Non-Injectable) | | | /ater (Injectable) |
| Produced Formation Solids | Gathering L | ine Water/Waste (Non-Injectable) | | _ Gathering L | ine Water/Waste (Injectable) |
| Tank Bottoms | INTERNAL | USE ONLY | - | | MPT WASTES |
| E&P Contaminated Soil Gas Plant Waste | Truck Wash | out (Exempt Waste) | - | _ (Types and (| generation process of the waste) |
| WASTE GENERATION PROCESS: | D Drilling | □ Completion | пр | Production | ☐ Gathering Lines |
| WASTE GENERATION PROCESS. | | | | | a dathering Lines |
| (All non-exe | | empt E&P Waste/Service Id zed and be below the threshold li | | | rosiveness, and reactivity.) |
| Non-Exempt Other: | | | *Please selec | t from Non-Exempt | Maste List on back |
| | | 1.11 | | 20.0 | |
| QUANTITY: | B - Barrels | L - Liqui | | Y - Yard | |
| described waste load is (Check the | | Hecovery Act (HCHA) and the L | S Environmenta | al Protection Agency | s July 1988 regulatory determination, the above |
| RCRA EXEMPT: | | | roduction opera | ations and are not m | ixed with non-exempt waste. (Gandy Marley, Inc. |
| | accepts certifications on a pe | er month only basis.) | | | |
| RCRA NON-EXEMPT: | | | | | azardous by characteristics established in RCRA part D, as amended. The following documentation |
| | | non-hazardous is attached. (Chec | | | |
| ☐ MSDS Infor | | RCRA Hazardous Wa | | | Other (Provide Description Below) |
| | | | | | |
| ☐ EMERGENCY NON-OIL FIELD: | Emergency non-hazardous, r | non-oilfield waste that has been o | rdered by the D | Pepartment of Public | Safety. (The order, documentation of non-hazard- |
| | | a description of the waste must | | | 500 • • • • • • • • • • • • • • • • • • |
| | | | | | |
| (PRINT) AUTHORIZED AGE | ENTS SIGNATURE | DATE | | | SIGNATURE |
| | | TANK BOTTO | OMS | | |
| Feet | Inc | | | | |
| 1st Gauge | | | | | BS&W (%) |
| 2nd Gauge | | | | | |
| Received | | | | | |
| I hereby certify that the above load | material has been (circle one): | ACCEPTED DENIED | If denied, v | why? | |
| | 5/2 | 6/07 | 1 | 60 | |
| NAME (PRINT) | 0 | ATE | | TITLE | SIGNATURE |
| | | | | | SUPERIOR PRINTING SERVICE, INC. |



I hereby certify that the above load material has been (circle one):

ACCEPTED DENIED If denied, why?

DATE

1st Gauge _

2nd Gauge _____

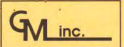
NAME (PRINT)

SIGNATURE

BS&W/BBLS Received ______ BS&W (%) _____

Free Water ______
Total Received

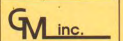
TITLE



| Company | Man | Contact | Information |
|----------|-----|---------|-------------|
| Tanana . | | | |

| | 1611 | | |
|--|------|--|--|

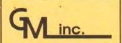
| M inc. | 02029 | | | | Name |
|--|--|---|-------------------|--|--|
| | 06033 | GENERAT | OR | | Phone No |
| Operator No | | | 1 1 60- | rigin | -KKT FOR |
| | ENSING OPEN | | | | |
| | | | | | |
| | | | - | | |
| | | | | | |
| | | | | | |
| Phone No | | | AFE/PO No | | |
| TRUCK T | IME STAMP | DISPOSAL FA | CILITY | B | ECEIVING AREA |
| 3627 | | | | A Section 2 | |
| IN: 10213 000 | OUT: | | | Name/No | 21.181.1EC |
| Site Name / Permit No. Con | nmercial Landfarm (NM-711- | 1-0020) | Phone No | | |
| AND COMPANY OF THE CO | Taken? (Circle One) YES | NO | If YES, was rea | ading > 50 micro roent | tgens? (Circle One) YES NO |
| A CONTRACT OF THE PROPERTY OF | ter Test? (Circle One) YES | NO | | • | 3 |
| | | TRANSPOR | TER | | |
| Transporter's Name | VILL HORSE | | Driver's Name | | |
| Address | | | Print Name | | |
| | | | | | |
| Phone No | | | | ray | |
| | | | e listed above an | nd delivered without inc | ident to the disposal facility listed below. |
| | | | 15-63 | -170 | main Hernundez |
| SHIPMENT DATE | DRIVER'S SIGNATU | URE | | Y DATE | DRIVER'S SIGNATURE |
| Exemp | t E&P Waste/Service Identific | cation and Amount (Place | volume next to | waste type in barrel | s or cubic yards) |
| Oil Based Muds | NON-INJEC | CTABLE WATERS | | INJECTABLE WAT | TERS |
| Oil Based Cuttings | | ater (Non-Injectable) | | | |
| Water Based Muds | | Fluid/Flowback (Non-Injectable) | | Service of the Section of the Sectio | /Flowback (Injectable) |
| Water Based Cuttings Produced Formation Solids | | Vater (Non-Injectable) .ine Water/Waste (Non-Injectable | e) | | Injectable)ater/Waste (Injectable) |
| Tank Bottoms | | | | | |
| E&P Contaminated Soil | | out (Exempt Waste) | | | ation process of the waste) |
| Gas Plant Waste | | | | - | |
| WASTE GENERATION PROCE | SS: Drilling | □ Completion | □ Pr | roduction | ☐ Gathering Lines |
| (All pon- | Non-Exe exempt E&P waste must be analyz | empt E&P Waste/Service Id | | | ness and reactivity |
| | | | | | |
| | | | | from Non-Exempt Waste | |
| QUANTITY: | | L - Liqu | | Y - Yards | |
| I hereby certify that according to described waste load is (Check | o the Resource Conservation and the appropriate classification) | Recovery Act (RCRA) and the | US Environmenta | Protection Agency's Jul | ly 1988 regulatory determination, the above |
| RCRA EXEMPT: | | om oil and gas exploration and p | production operat | tions and are not mixed v | with non-exempt waste. (Gandy Marley, Inc. |
| - HOW EXEMPT | accepts certifications on a pe | er month only basis.) | | | |
| ☐ RCRA NON-EXEMPT: | regulations, 40 CFR 261.21-2 | | as defined by 40 | CFR, part 261, subpart D | lous by characteristics established in RCRA, as amended. The following documentation |
| ☐ MSDS In | nformation | RCRA Hazardous W | aste Analysis | • 0 | other (Provide Description Below) |
| | | | | | |
| ☐ EMERGENCY NON-OILFIEI | | on-oilfield waste that has been a description of the waste must | | | y. (The order, documentation of non-hazard- |
| | ous waste determination and | a description of the waste must | accompany tris i | ionn.) | |
| (PRINT) AUTHORIZED A | AGENTS SIGNATURE | DATE | | _ | SIGNATURE |
| (FINAL) NOTTIONIZED A | IGENTO OIGINATOTIE | | OME | | SIGNATOTIE |
| Feet | Incl | TANK BOTT | OIVIS | | |
| | | | BLS Received _ | | BS&W (%) |
| 2nd Gauge | | | | | |
| Received | | | Total Received _ | | |
| I hereby certify that the above lo | ad material has been (circle one): | ACCEPTED DENIED | If denied, w | rhy? | |
| | DN 15 1 | 3 17 | | TICE | |
| NAME (PRINT) | | ATE | Т | TITLE | SIGNATURE |



| | Company | Man | Contact | Information |
|-----|---------|-----|---------|-------------|
| Nan | ne | 43 | 0.24 | |

| G | | | | Name |
|--|--|--|---|--|
| YV inc. | 06032 | | | Phone No. |
| | 45492 | GENERATO | | n |
| Operator No. | | | Lease/Well | H H H HHENS CZ |
| | TBOME OFER | | Jame & No | |
| | | | County | |
| | | | | |
| | | | | |
| | | | | |
| -none No | | | IFE/FO NO | |
| TRUCK TIN | ME STAMP | DISPOSAL FACI | ILITY | RECEIVING AREA |
| | | | | |
| IN:OL |)1: | | | Name/No |
| Site Name / Permit No. Comm | nercial Landfarm (NM-711-1-0 | 020) P | hone No | |
| Address | | | | |
| | | NO If | YES, was read | ling > 50 micro roentgens? (Circle One) YES NC |
| Pass the Paint Filter | Test? (Circle One) YES | NO | | |
| | | TRANSPORT | | 32 |
| Transporter's Name | JONY HOUSE | | river's Name _ | 1 |
| Address | | P | rint Name | 20\ /° • 1 |
| | | P | hone No | - 7 |
| | | | | 05 |
| hereby certify that the above no | amed material(s) was/were picke | d up at the Generator's site li | isted above and | delivered without incident to the disposal facility listed below |
| | | | 15.03 | -17 x |
| SHIPMENT DATE | DRIVER'S SIGNATURE | | DELIVERY D | DATE DRIVER'S SIGNATURE |
| Exempt E | &P Waste/Service Identificat | tion and Amount (Place vo | lume next to w | vaste type in barrels or cubic yards) |
| Oil Based Muds | NON-INJECTA | BLE WATERS | | INJECTABLE WATERS |
| | | r (Non-Injectable) | | Washout Water (Injectable) |
| | | uid/Flowback (Non-Injectable) | | Completion Fluid/Flowback (Injectable) |
| | | er (Non-Injectable) Water/Waste (Non-Injectable) | | Produced Water (Injectable) Gathering Line Water/Waste (Injectable) |
| | INTERNAL USI Truck Washout | The state of the s | | OTHER EXEMPT WASTES |
| | Truck Washout | t (Exempt Waste) | | (Types and generation process of the waste) |
| Gas Plant Waste | D.B. William | 0.00 | □ Prod | D Cathadas Lines |
| WASTE GENERATION PROCESS | and the same of th | □ Completion | | |
| (All non-ex | Non-Exem empt F&P waste must be analyzed | pt E&P Waste/Service Idea | ntification and its for toxicity (TC | Amount ELP), ignition, corrosiveness, and reactivity.) |
| | | | | |
| Non-Exempt Other: | the United States | | | om Non-Exempt Waste List on back |
| QUANTITY: | B - Barrels | | The second second | Y - Yards E - Each |
| I hereby certify that according to to described waste load is (Check the | the Resource Conservation and Re appropriate classification) | covery Act (RCRA) and the US | Environmental P | Protection Agency's July 1988 regulatory determination, the above |
| RCRA EXEMPT: | and the first of the second section of the | oil and gas exploration and pro | oduction operation | ns and are not mixed with non-exempt waste. (Gandy Marley, Inc. |
| - HOLA EXEMIT 1. | accepts certifications on a per m | onth only basis.) | | |
| RCRA NON-EXEMPT: | | | | dards for waste hazardous by characteristics established in RCR |
| | demonstrating the waste as non- | | | FR, part 261, subpart D, as amended. The following documentation tems as provided.) |
| ☐ MSDS Info | | RCRA Hazardous Wast | | Other (Provide Description Below) |
| - moso imo | mason | - 110101110200001100 | io / maiyoto | |
| D EMEDGENICY NON-OIL FIELD | · Emergency non-hazardous non- | -oilfield waste that has been on | dered by the Dens | artment of Public Safety. (The order, documentation of non-hazard |
| - EMERGENCY NON-OILFIELD | ous waste determination and a d | | | |
| | | | | |
| The second secon | ENTS SIGNATURE | DATE | | SIGNATURE |
| (PRINT) AUTHORIZED AG | | TANK BOTTO | MC | |
| (PRINT) AUTHORIZED AG | | TANK BOTTO | IVIO | |
| (PRINT) AUTHORIZED AG | Inches | | | |
| Feet 1st Gauge | | BS&W/BB | BLS Received | BS&W (%) |
| Feet 1st Gauge 2nd Gauge | | BS&W/BB | BLS Received Free Water | BS&W (%) |

TITLE SIGNATURE NAME (PRINT) DATE SUPERIOR PRINTING SERVICE, INC.



NAME (PRINT)

DATE

NEW MEXICO NON-HAZARDOUS OILFIELD WASTE MANIFEST / DISPOSAL TICKET

| Company | Man | Contact | Information |
|---------|-----|---------|-------------|
| ame | | | |

| Phone No. |
|-----------|
| |

| | 00000 | GENERATO | R | | | |
|---|--|---|----------------------|----------------------------|--|-----------|
| Operator No | | | Location of Original | gin 7-1 1-1 1-1 | man 1 02 | |
| | HOLVE CHAI | | | | | |
| | | | | | | |
| | | | CASE IN A | | | |
| | | | | | - Alexander - Company | |
| | | | | | | |
| Phone No | | | AFE/PO No | | | |
| TRUCK T | IME STAMP | DISPOSAL FAC | ILITY | RE | ECEIVING AREA | |
| IN: | OUT: | | | Name/No | Ly Fill | |
| | nmercial Landfarm (NM-711-1 | -0020) | Phone No | | | |
| AddressNORM Readings T | Taken? (Circle One) YES | NO | If VES was roa | ading > 50 micro roento | gens? (Circle One) YES | NO |
| | er Test? (Circle One) YES | NO TRANSPORT | | iding > 30 micro roentg | gens (Circle One) | NO |
| Transportor's Namo | MEEN HOUSE | | | 1 1 | 00 B | |
| | | | | | | |
| | | | | | 172 | |
| | | | | | | |
| | named material(s) was/were pid | | | d delivered without incid | | ed below |
| Thoroby cortiny that the above | namos materialis, was wore pre | ned up at the denerator a site | noted above and | a delivered without more | sent to the disposal facility lists | d Delow. |
| SHIPMENT DATE | DRIVER'S SIGNATU | IRF | DELIVERY | DATE | DRIVER'S SIGNATURE | |
| | | | | | | |
| | E&P Waste/Service Identific | | olume next to | | Anna and an | |
| Oil Based Muds Oil Based Cuttings | | TABLE WATERS iter (Non-Injectable) | | Washout Water (Inj. | | |
| Water Based Muds | | Fluid/Flowback (Non-Injectable) | | | | |
| Water Based Cuttings | | ater (Non-Injectable) | | Produced Water (In | | |
| Produced Formation Solids | | ne Water/Waste (Non-Injectable) | | | ter/Waste (Injectable) | |
| Tank Bottoms | INTERNAL L | | | OTHER EXEMPT W | | |
| E&P Contaminated Soil | Truck Wash | out (Exempt Waste) | - | (Types and generat | tion process of the waste) | |
| Gas Plant Waste WASTE GENERATION PROCES | OR. Delline | D. Committee | G. P. | -6.46-4 | C) Cottonion Lines | |
| WASTE GENERATION PROCES | | □ Completion | | oduction | ☐ Gathering Lines | |
| | exempt E&P waste must be analyz | | nits for toxicity (T | CLP), ignition, corrosiven | | |
| Non-Exempt Other: | | | *Please select fi | from Non-Exempt Waste L | List on back | |
| QUANTITY: | B - Barrels | L - Liqui | d | Y - Yards | E - Each | |
| described waste load is (Check t | The same of the sa | | | | | |
| RCRA EXEMPT: | accepts certifications on a per | month only basis.) | | | ith non-exempt waste. (Gandy M | |
| ☐ RCRA NON-EXEMPT: | regulations, 40 CFR 261.21-26 | | is defined by 40 C | CFR, part 261, subpart D, | ous by characteristics established as amended. The following document | |
| ☐ MSDS In | formation | RCRA Hazardous Was | ste Analysis | □ Ott | her (Provide Description Below) | |
| ☐ EMERGENCY NON-OILFIEL | D: Emergency non-hazardous, no ous waste determination and | on-oilfield waste that has been or a description of the waste must a | | | . (The order, documentation of no | n-hazard- |
| (PRINT) AUTHORIZED A | GENTS SIGNATURE | DATE | | | SIGNATURE | |
| V, | | TANK BOTTO | MC | | SIGNATORIE | |
| Feet | Inch | | INIO | | | |
| | | | BLS Received | | BS&W (%) | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Received | ad material has been (circle one): | | | | | |

TITLE

SIGNATURE

| C | | N-HAZARDOUS OILFIELD WASTE | MANIFEST / DISPO | | Company Man Contact Information |
|--|--|---|--|--|--|
| M inc. | n.come | | | | Name |
| MAY 0 | 8 2047 | GENERATO | | | Phone No. |
| Operator No Operators Name | manie n | EN CALL | | | |
| | | | | | |
| Address | | | | | |
| | | | API No | | |
| City, State, Zip | | | Rig Name & No | | |
| Phone No | | | AFE/PO No | | |
| TRUCK T | ME CTAMP | DISPOSAL FAC | CILITY F | | |
| | ME STAMP | | | RECI | EIVING AREA |
| IN: 2:41 104 C | OUT: | | | Name/No. | ULFILL |
| Site Name / Permit No. Com | mercial Landfarm (NM-711. | -1-0020) | Dhana Na | | |
| Address | microial Landiaini (WW-7 11- | 1-0020) | Phone No | | |
| NORM Readings T | Taken? (Circle One) YES er Test? (Circle One) YES | NO NO TRANSPORT | | ng > 50 micro roentgen | s? (Circle One) YES NO |
| Transportanta Nama | | | | | |
| Transporter's Name | | | | | |
| Address | | | | | |
| | | | | | |
| Phone No. | | | Truck No. | | |
| i nereby certify that the above | named material(s) was/were p | icked up at the Generator's site | | | to the disposal facility listed below |
| SHIPMENT DATE | 550/550 010 | | 05-03 | -17 x 105 | DRIVER'S SIGNATURE |
| | DRIVER'S SIGNAT | | | | |
| | E&P Waste/Service Identif | ication and Amount (Place v | olume next to w | aste type in barrels or | cubic yards) |
| Oil Based Muds | | CTABLE WATERS | | INJECTABLE WATERS | |
| Oil Based Cuttings Water Based Muds | | /ater (Non-Injectable) r Fluid/Flowback (Non-Injectable) | | Washout Water (Injecta | |
| Water Based Cuttings | | Water (Non-Injectable) | | Completion Fluid/Flowl Produced Water (Inject | Control of the Contro |
| Produced Formation Solids | | Line Water/Waste (Non-Injectable) | | Gathering Line Water/V | |
| Fank Bottoms | | USE ONLY | | OTHER EXEMPT WAS | |
| E&P Contaminated Soil Gas Plant Waste | Truck Wash | nout (Exempt Waste) | - | (Types and generation) | process of the waste) |
| WASTE GENERATION PROCES | S: D Drilling | □ Completion | ☐ Produ | ection | C Catharina Harr |
| INOTE GENERATION PROCES | | | | | ☐ Gathering Lines |
| (All non-e | xempt E&P waste must be analy | empt E&P Waste/Service Ide zed and be below the threshold lin | nits for toxicity (TCL | Amount P), ignition, corrosiveness. | and reactivity.) |
| Non-Exempt Other: | | | | | 2000 |
| QUANTITY: | | L - Liquid | | n Non-Exempt Waste List of | |
| | | | | | E - Each |
| described waste load is (Check the | ne appropriate classification) | Hecovery Act (HCHA) and the U | S Environmental Pri | otection Agency's July 198 | 8 regulatory determination, the above |
| RCRA EXEMPT: | Oil field wastes generated fro accepts certifications on a pe | om oil and gas exploration and pre- er month only basis,) | oduction operations | and are not mixed with n | on-exempt waste. (Gandy Marley, Inc |
| RCRA NON-EXEMPT: | regulations, 40 CFR 261.21-2 | hazardous that does not exceed t 61.24, or listed hazardous waste a non-hazardous is attached. (Check | s defined by 40 CFF | R. part 261, subpart D. as a | y characteristics established in RCRA mended. The following documentation |
| ☐ MSDS Inf | ormation | ☐ RCRA Hazardous Was | te Analysis | Other (I | Provide Description Below) |
| ☐ EMERGENCY NON-OILFIELD | D: Emergency non-hazardous, r ous waste determination and | non-oilfield waste that has been on a description of the waste must a | dered by the Depart company this form | ment of Public Safety. (The | order, documentation of non-hazard- |
| (PRINT) AUTHORIZED AC | GENTS SIGNATURE | DATE | | - | SIGNATURE |
| | | | Me | | VISION VIII. |
| Feet | Inci | TANK BOTTO | IVIO | | |
| 1st Gauge | | | BLS Received | | BS&W (%) |
| 2nd Gauge | | | Free Water | | _ |
| Received | | Т | | | |
| hereby certify that the above loa | d material has been (circle one): | ACCEPTED DENIED | If denied why? | | |
| | | | ii denied, why? | | 4 |
| NAME (PRINT) | Tuel D | ATE | TITLE | | CIONATURE |
| the same (contact) | D | FEMORE: | TITLE | | SIGNATURE |

| GM inc | | CARDOUS OILFIELD WAS | STE MANIFEST / DIS | Oompany Wan Contact Informa |
|--|---|---|------------------------------|--|
| V inc. | 06034 | CENEDA | TOP | Name Phone No |
| Operator No. | 80 YAM | 2017 GENERA | Location of Or | rigin |
| | She done OFFE | | Lease/Well | H 14 HARRIS DZ |
| | ME WEEK | | Name & No | |
| | | | County | |
| | | | API No | |
| Phone No. | | | Rig Name & No | 0 |
| | | | | |
| The second secon | TIME STAMP | DISPOSAL F | ACILITY | RECEIVING AREA |
| IN: 18:15 JM | OUT: | | | Name/No. Leavening |
| Site Name / Permit No. Co | mmercial Landfarm (NM-711-1-002 | 20) | Direction | |
| Address | | | Phone No | |
| NORM Readings | Taken? (Circle One) YES NO | 0 | If YES, was rea | ading > 50 micro roentgens? (Circle One) YES N |
| Pass the Paint Fil | Iter Test? (Circle One) YES NO | | | (Cholo Cho) |
| Transporter's Name | Engly House | TRANSPO | | |
| | 7771000 | | Driver's Name _ | |
| | | | Print Name | |
| | | | Phone No | The same of the sa |
| I hereby certify that the above | named material(s) was/were picked i | up at the Generator's si | Truck Noite listed above and | d delivered without incident to the disposal facility listed belo |
| | | | 05-03 | |
| SHIPMENT DATE | DRIVER'S SIGNATURE | | DELIVERY | DATE DRIVER'S SIGNATURE |
| Exemp | t E&P Waste/Service Identification | n and Amount (Place | volume next to | waste type in barrels or cubic yards) |
| Oil Based Muds Oil Based Cuttings | NON-INJECTABLE | E WATERS | | INJECTABLE WATERS |
| Water Based Muds | Washout Water (N | on-Injectable) Flowback (Non-Injectable | | Washout Water (Injectable) |
| Water Based Cuttings | Produced Water (N | Non-Injectable) | | Completion Fluid/Flowback (Injectable) Produced Water (Injectable) |
| Produced Formation Solids Tank Bottoms | — Gathering Line Wa | ter/Waste (Non-Injectabl | e) | Gathering Line Water/Waste (Injectable) |
| E&P Contaminated Soil | INTERNAL USE O | | | OTHER EXEMPT WASTES (Types and generation process of the waste) |
| Gas Plant Waste WASTE GENERATION PROCES | | | | The waster |
| THOSE GENERATION PROCES | | ☐ Completion | | duction |
| (All non-e | xempt E&P waste must be analyzed and | E&P Waste/Service Id be below the threshold | dentification and | Amount CLP), ignition, corrosiveness, and reactivity.) |
| Non-Exempt Other: | | | | |
| QUANTITY: | | L - Liqu | | om Non-Exempt Waste List on back |
| hereby certify that according to | | ery Act (RCRA) and the | US Environmental P | Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above |
| described waste load is (Check to RCRA EXEMPT: | | | | |
| A NONA EXEMPT: | accepts certifications on a per month | nd gas exploration and poolly basis.) | production operation | ns and are not mixed with non-exempt waste. (Gandy Marley, Inc |
| RCRA NON-EXEMPT: | Oil field waste which is non-hazardo | us that does not exceed | the minimum stand | lards for waste hazardous by characteristics established in RCR |
| | regulations, 40 CFR 261.21-261.24, of demonstrating the waste as non-haza | or listed hazardous waste | as defined by 40 CF | lards for waste hazardous by characteristics established in RCR, part 261, subpart D, as amended. The following documentation |
| ☐ MSDS Inf | | ☐ RCRA Hazardous Wa | | |
| | | | | Other (Provide Description Below) |
| EMERGENCY NON-OILFIELD | D: Emergency non-hazardous, non-oilfie | eld waste that has been o | ordered by the Depar | rtment of Public Safety. (The order, documentation of non-hazard |
| | ous waste determination and a descri | iption of the waste must | accompany this form | n.) |
| (PRINT) AUTHORIZED AG | GENTS SIGNATURE | DATE | | _ |
| | | | OMO | SIGNATURE |
| Feet | Inches | TANK BOTTO | JIVI S | |
| 1st Gauge | | BS&W/B | BLS Received | BS&W (%) |
| Received | | - | Free Water | |
| | | | Total Neceived | |
| hereby certify that the above load | | CEPTED DENIED | | · |
| NAME (PRINT) | DATE | 17 | _9FF 16 | e Total |
| roune (Franti) | DATE | | TITLE | SIGNATURE |



NAME (PRINT)

DATE

NEW MEXICO NON-HAZARDOUS OILFIELD WASTE MANIFEST / DISPOSAL TICKET MAY 0 8 2017

Company Man Contact Information

| Name | | | | |
|------|-----|--|--|--|
| | | | | |
| | 100 | | | |

| | 00011 | CENEDATOR | | Phone No |
|--|---|---|--|--|
| Operator No. | | GENERATOR Lo | postion of Origin | 37. 17 |
| Operator No. | | | | H HERRY "EZ |
| Operators Name | | | ame & No | |
| Address | | C | ounty | |
| | | Al | PI No | |
| City, State, Zip | | Ri | g Name & No | |
| Phone No | | | | and the second second |
| TRUCK TII | ME STAMP | DISPOSAL FACI | LITY | RECEIVING AREA |
| IN: 1 37 AFL 0 | UT: | | Name | e/No. Laur Fill |
| Site Name / Permit No. Com | mercial Landfarm (NM-711- | 1-0020) Pr | | |
| Address | | | Section 1 | |
| | aken? (Circle One) YES r Test? (Circle One) YES | NO | | 0 micro roentgens? (Circle One) YES NO |
| | | TRANSPORTE | | |
| Transporter's Name | | | iver's Name | |
| Address | | Pr | int Name | |
| | | Ph | one No | |
| Phone No. | | Tru | uck No. | |
| I hereby certify that the above n | amed material(s) was/were pi | cked up at the Generator's site lis | ted above and delivere | d without incident to the disposal facility listed below |
| SHIPMENT DATE | DRIVER'S SIGNATI | IDE 1 | 75-04-17 | |
| | | | DELIVERY DATE | DRIVER'S SIGNATURE |
| | | cation and Amount (Place volu | ume next to waste ty | pe in barrels or cubic yards) |
| Oil Based Muds Oil Based Cuttings | | TABLE WATERS ater (Non-Injectable) | | ECTABLE WATERS |
| W. I. D. INI. I | | | | shout Water (Injectable) |
| Water Based Cuttings | | /ater (Non-Injectable) | | npletion Fluid/Flowback (Injectable) duced Water (Injectable) |
| | | | | hering Line Water/Waste (Injectable) |
| Tank Bottoms | INTERNAL I | | OTH | HER EXEMPT WASTES |
| E&P Contaminated Soil Gas Plant Waste | Iruck Wash | out (Exempt Waste) | (Typ | es and generation process of the waste) |
| WASTE GENERATION PROCESS | : Drilling | □ Completion | □ Production | ☐ Gathering Lines |
| (All non-ex | Non-Exe | mpt E&P Waste/Service Ident ed and be below the threshold limits | ification and Amoun | t |
| Non-Exempt Other: | | | | |
| QUANTITY: | B - Barrels | | | exempt Waste List on back |
| | the Resource Conservation and | | nvironmental Protection | Y - Yards E - Each Agency's July 1988 regulatory determination, the above |
| RCRA EXEMPT: | | m oil and gas exploration and produ | uction operations and ar | e not mixed with non-exempt waste. (Gandy Marley, Inc |
| RCRA NON-EXEMPT: | regulations, 40 CFH 261.21-26 | azardous that does not exceed the 11.24, or listed hazardous waste as con-hazardous is attached. (Check th | lefined by 40 CFR part 2 | waste hazardous by characteristics established in RCRA 61, subpart D, as amended. The following documentation |
| ☐ MSDS Info | | RCRA Hazardous Waste | | Other (Provide Description Below) |
| | | | | - State (Hartes Decomption Delow) |
| ■ EMERGENCY NON-OILFIELD: | Emergency non-hazardous, no ous waste determination and a | on-oilfield waste that has been order a description of the waste must acco | ed by the Department of ompany this form.) | Public Safety. (The order, documentation of non-hazard |
| (PRINT) AUTHORIZED AGE | ENTS SIGNATURE | DATE | | SIGNATURE |
| Par . | | TANK BOTTOM | IS. | JOHNIONE |
| | 1000 | | 0 | |
| Feet | Inch | | | |
| | | | Received | BC8W (0/) |
| Feet 1st Gauge 2nd Gauge Received | | BS&W/BBLS | Received | BS&W (%) |

TITLE

SIGNATURE



NAME (PRINT)

DATE

NEW MEXICO NON-HAZARDOUS OILFIELD WASTE MANIFEST / DISPOSAL TICKET

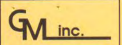
MAY 08 2017

Company Man Contact Information Name __

| YV inc. | 06112 | GENERATO | P | Phone No |
|--|--|--|--|---|
| | | | Location of Orio | gín |
| Operator No. | | | | |
| Operators Name | The state of the s | | | |
| Address | | | County | |
| | | | API No | |
| City, State, Zip | | | Rig Name & No | · |
| Phone No | | | AFE/PO No | |
| | | DISPOSAL FAC | HILITY | |
| TRUCK TIN | ME STAMP | DIOI COAL TAC | ZIEIT I | RECEIVING AREA |
| IN: 08 OL | JT: | | | Name/No. |
| Site Name / Permit No. Comm | nercial Landfarm (NM-711- | 1-0020) | Phone No | |
| Address | | | 1110110110 | |
| The state of the s | ken? (Circle One) YES | NO | If YES, was rea | ding > 50 micro roentgens? (Circle One) YES NO |
| | Test? (Circle One) YES | NO | | |
| | | TRANSPORT | TER | , 0 |
| Transporter's Name | and the con- | | Driver's Name | to a Manifell |
| Address | A Comment of the Comm | | Print Name | pa furi |
| | | | Phone No. | |
| Phone No. | | | Truck No. | 201-01 |
| A CONTRACTOR OF THE CONTRACTOR | | | | d delivered without incident to the disposal facility listed below. |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | , |
| SHIPMENT DATE | DRIVER'S SIGNAT | LIDE | DELIVERY | DATE DRIVER'S SIGNATURE |
| | | | | waste type in barrels or cubic yards) |
| Oil Based Muds | NON-INJE | CTABLE WATERS | | INJECTABLE WATERS |
| | | /ater (Non-Injectable) | | Washout Water (Injectable) |
| | | Fluid/Flowback (Non-Injectable) | | Completion Fluid/Flowback (Injectable) |
| | | Water (Non-Injectable) | | Produced Water (Injectable) |
| | | Line Water/Waste (Non-Injectable) USE ONLY | | Gathering Line Water/Waste (Injectable) OTHER EXEMPT WASTES |
| | | nout (Exempt Waste) | | (Types and generation process of the waste) |
| Gas Plant Waste | | 1/ | | |
| WASTE GENERATION PROCESS | : Drilling | Completion | □ Pro | oduction |
| (All non-ex | | empt E&P Waste/Service Id | | d Amount CLP), ignition, corrosiveness, and reactivity.) |
| Non-Exempt Other: | | | | rom Non-Exempt Waste List on back |
| QUANTITY: | | L - Liqui | | Y - Yards E - Each |
| | | | | Protection Agency's July 1988 regulatory determination, the above |
| described waste load is (Check the | | Hecovery Act (HCHA) and the C | 15 Environmental | Protection Agency's July 1966 regulatory determination, the above |
| RCRA EXEMPT: | Oil field wastes generated fr accepts certifications on a pe | | roduction operation | ons and are not mixed with non-exempt waste. (Gandy Marley, Inc. |
| RCRA NON-EXEMPT: | regulations, 40 CFR 261.21-2 | | as defined by 40 (| ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation items as provided.) |
| | The state of the s | | and the second second | Other (Provide Description Below) |
| ☐ MSDS Info | rmation | RCRA Hazardous Wa | | |
| ☐ MSDS Info | rmation | HCHA Hazardous Wa | | |
| | : Emergency non-hazardous, | | rdered by the Dep | |
| | : Emergency non-hazardous, ous waste determination and | non-oilfield waste that has been o | rdered by the Dep | |
| ☐ EMERGENCY NON-OILFIELD | : Emergency non-hazardous, ous waste determination and | non-oilfield waste that has been o | rdered by the Dep accompany this fo | orm.) |
| ☐ EMERGENCY NON-OILFIELD | : Emergency non-hazardous, ous waste determination and | non-oilfield waste that has been of a description of the waste must a DATE TANK BOTTO hes | rdered by the Department of th | SIGNATURE |
| ☐ EMERGENCY NON-OILFIELD (PRINT) AUTHORIZED AG Feet 1st Gauge | : Emergency non-hazardous, ous waste determination and ENTS SIGNATURE | DATE TANK BOTTO hes Book of the waste must a second to the waste must be a second | rdered by the Department of th | SIGNATURE BS&W (%) |
| ☐ EMERGENCY NON-OILFIELD (PRINT) AUTHORIZED AG Feet | : Emergency non-hazardous, ous waste determination and ENTS SIGNATURE | DATE TANK BOTTO BS&W/B | oms BLS Received Free Water | SIGNATURE |

TITLE

SIGNATURE



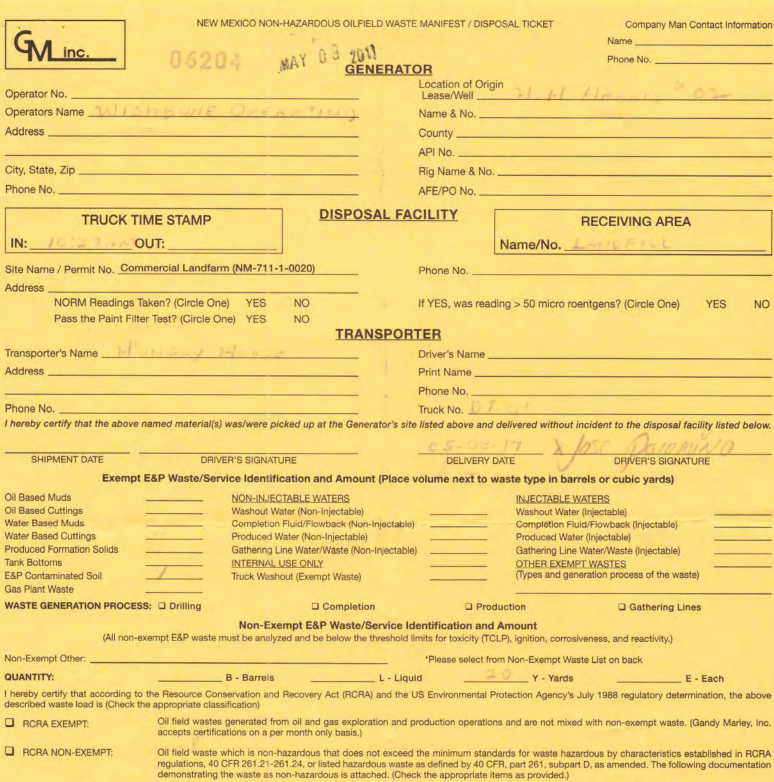
MAY 08 2017

| n | n | 4 | 7 | |
|---|---|---|---|--|
| 9 | u | 1 | ı | |

Company Man Contact Information

| P | h | n | n | 0 | N | 0 | |
|---|---|---|---|---|---|---|--|

| | | GENERA | | C F C F | |
|--|--|--|---------------------|-------------------------------------|--|
| Operator No. | | | Location of C | origin | - KAIL 102 |
| Operators Name | | 71109 | | | |
| | | | | | |
| Address | | | County | | |
| | | | API No | | |
| City, State, Zip | | | Rig Name & N | No | |
| Phone No. | | | AFE/PO No. | | |
| | | | | _ | |
| TRUCK TI | ME STAMP | DISPOSAL F | ACILITY | RE | ECEIVING AREA |
| INI. STATE OF | NUT. | | | Nomo/No | MUELL |
| IN: X - / T - C | OUT: | | | Name/No | TO DOE TO L |
| Site Name / Permit No. Com | nmercial Landfarm (NM-711- | 1-0020) | Phone No | | |
| Address | | | | | |
| NORM Readings T | aken? (Circle One) YES | NO | If YES, was re | eading > 50 micro roent | gens? (Circle One) YES NO |
| Pass the Paint Filte | er Test? (Circle One) YES | NO | DTED | | |
| 4 | 45.00 | TRANSPO | | | |
| Transporter's Name | Hary Hune | | Driver's Nam | e | |
| Address | | | Print Name _ | | |
| | | | Phone No | | |
| Phone No. | | | Truck No | 7.01 | |
| | | | | | dent to the disposal facility listed below. |
| | | | 0 = 1 | 14 17 x / | ISC PERSONERS |
| SHIPMENT DATE | DRIVER'S SIGNAT | URE | DELIVER | RY DATE | DRIVER'S SIGNATURE |
| | E&P Waste/Service Identifi | | o volumo novt t | to waste type in barrels | AND THE PROPERTY OF THE PARTY O |
| | | | e volume next i | | |
| Oil Based Muds | | CTABLE WATERS | | INJECTABLE WAT Washout Water (In | |
| Oil Based Cuttings Water Based Muds | | 'ater (Non-Injectable) r Fluid/Flowback (Non-Injectab | | | Flowback (Injectable) |
| Water Based Cuttings | | Vater (Non-Injectable) | ,,,,, | | |
| Produced Formation Solids | | ine Water/Waste (Non-Injectal | | | ter/Waste (Injectable) |
| Tank Bottoms | | USE ONLY | | OTHER EXEMPT V | VASTES |
| E&P Contaminated Soil Gas Plant Waste | INTERNAL Truck Wash | nout (Exempt Waste) | - | (Types and genera | tion process of the waste) |
| WASTE GENERATION PROCES | SS: Drilling | □ Completion | O F | Production | ☐ Gathering Lines |
| | Non-Ex | empt E&P Waste/Service | Identification a | and Amount | |
| (All non-e | exempt E&P waste must be analy | | | | ess, and reactivity.) |
| Non-Exempt Other: | | | *Please selec | et from Non-Exempt Waste | List on back |
| | P. PI | 7. 11 | | 20 | E - Each |
| QUANTITY: | B - Barrels | L - Li | | Y - Yards | |
| described waste load is (Check t | he appropriate classification) | | | | 1988 regulatory determination, the above |
| RCRA EXEMPT: | Oil field wastes generated fro accepts certifications on a pe | | d production opera | ations and are not mixed w | ith non-exempt waste. (Gandy Marley, Inc. |
| RCRA NON-EXEMPT: | regulations, 40 CFR 261.21-2 | | ste as defined by 4 | 0 CFR, part 261, subpart D, | ous by characteristics established in RCRA as amended. The following documentation |
| ☐ MSDS In | formation | RCRA Hazardous | Waste Analysis | □ Ot | her (Provide Description Below) |
| ☐ EMERGENCY NON-OILFIEL | | non-oilfield waste that has bee a description of the waste mu | | | . (The order, documentation of non-hazard- |
| (PRINT) AUTHORIZED A | GENTS SIGNATURE | DATE | | | SIGNATURE |
| | | TANK BOT | TOMS | | |
| Feet | Inc | A STATE OF THE PARTY OF THE PAR | | | |
| 1st Gauge | | BS&V | W/BBLS Received | | BS&W (%) |
| | | | | | |
| Received | | | Total Received | | |
| I hereby certify that the above to | ad material has been (circle one): | ACCEPTED DENIE | D If denied | why? | |
| | | A LA | , corned, | 281. | |
| | 100 05 | AATE | - 2 | TITLE | SIGNATURE |
| NAME (PRINT) | L | DATE | | TITLE | SUPERIOR PRINTING SERVICE, INC. |



■ 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.)

DATE

TANK BOTTOMS

Feet 1st Gauge _ 2nd Gauge ____ Received __

BS&W/BBLS Received _____ Free Water _____ Total Received ____

SIGNATURE

I hereby certify that the above load material has been (circle one):

(PRINT) AUTHORIZED AGENTS SIGNATURE

ACCEPTED

DENIED

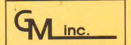
If denied, why?_____

NAME (PRINT)

DATE

TITLE

SIGNATURE



Address ___

Address

Operator No.

Operators Name

Phone No.

TRUCK TIME STAMP OUT:

NORM Readings Taken? (Circle One) Pass the Paint Filter Test? (Circle One)

Transporter's Name

WASTE GENERATION PROCESS: Drilling

described waste load is (Check the appropriate classification)

Address

SHIPMENT DATE

Oil Based Muds

Tank Bottoms

Oil Based Cuttings

Water Based Muds

Water Based Cuttings

E&P Contaminated Soil Gas Plant Waste

Non-Exempt Other:

RCRA EXEMPT:

RCRA NON-EXEMPT:

QUANTITY:

Produced Formation Solids

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

NEW MEXICO NON-HAZARDOUS OILFIELD WASTE MANIFEST / DISPOSAL TICKET

NO

I hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered with

NON-INJECTABLE WATERS

INTERNAL USE ONLY

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Ager

B - Barrels

accepts certifications on a per month only basis.)

Washout Water (Non-Injectable)

Produced Water (Non-Injectable)

Truck Washout (Exempt Waste)

Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in

Completion Fluid/Flowback (Non-Injectable)

Gathering Line Water/Waste (Non-Injectable)

☐ Completion

Oil field wastes generated from oil and gas exploration and production operations and are not

Oil field waste which is non-hazardous that does not exceed the minimum standards for waste

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

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

_ L - Liquid

YES

DRIVER'S SIGNATURE

City, State, Zip

GENERATOR

DISPOSAL FACILITY

TRANSPORTER

Location of Origin

Name & No. _____ County _____

Rig Name & No. _____

If YES, was reading > 50 mici

DELIVERY DATE

Driver's Name ____ Print Name _____

Phone No. __ Truck No.

Name/No

☐ Production

*Please select from Non-Exemp

AFE/PO No. ____

Lease/Well ___

API No. ___

Phone No. _

| TIONET | Comment Man Contact Information |
|---|---|
| TICKET | Company Man Contact Information Name |
| | Phone No. |
| | 11010101 |
| + H H- | mails 2 |
| | |
| | |
| | |
| | |
| | - |
| | |
| RI | ECEIVING AREA |
| | WALL EARL |
| me/No | 517 D. F. C. W. |
| | |
| > 50 micro roent | gens? (Circle One) YES NO |
| | |
| | 1 |
| | |
| - 14 | , |
| orod without in | ident to the disposal facility listed below. |
| rerea without inci | dent to the disposal facility listed below. |
| I XV | DRIVER'S SIGNATURE |
| e type in harrol | s or cubic yards) |
| INJECTABLE WAT | Market Louis |
| Washout Water (In | |
| Appropriate the second | Flowback (Injectable) |
| Produced Water (I Gathering Line Wa | njectable)ater/Waste (Injectable) |
| OTHER EXEMPT | WASTES |
| (Types and general | ation process of the waste) |
| on | ☐ Gathering Lines |
| ount | |
| | ness, and reactivity.) |
| on-Exempt Waste | List on back |
| Y - Yards | E - Each |
| | y 1988 regulatory determination, the above |
| | with non-exempt waste. (Gandy Marley, Inc. |
| | |
| s for waste hazard part 261, subpart D as provided.) | ous by characteristics established in RCRA, as amended. The following documentation |
| • 0 | ther (Provide Description Below) |
| | |
| ent of Public Safet | y. (The order, documentation of non-hazard- |
| 1 | SIGNATURE |
| | |
| | , |
| | BS&W (%) |
| | |
| | |
| | |
| 4 | 7 - |

| | | | defined by 40 CFR, part 261 ne appropriate items as prov | | The following documentation |
|--|---|------------------------------------|--|------------------------------|---|
| ☐ MSDS Information | ☐ RCRAH | lazardous Waste | Analysis | Other (Provide D | escription Below) |
| EMERGENCY NON-OILFIELD: Emergency non-hazard ous waste determination | ous, non-oilfield waste than and a description of the | at has been orde waste must acc | red by the Department of Pompany this form.) | ublic Safety. (The order, do | ocumentation of non-hazard- |
| (PRINT) AUTHORIZED AGENTS SIGNATURE | - | DATE | | SIGNAT | URE |
| | TANI | K BOTTON | <u>IS</u> | | |
| Feet | Inches | | | | |
| 1st Gauge | | BS&W/BBL | S Received | BS8 | &W (%) |
| nd Gauge | | | Free Water | | |
| Received | | Tota | al Received | | |
| hereby certify that the above load material has been (circle | one): ACCEPTED | DENIED | If denied, why? | | |
| y TOLTON | | | OFFISE | T | The same |
| NAME (PRINT) | DATE | | TITLE | | GNATURE PERIOR PRINTING SERVICE, INC |
| | | | | | |

| 9 | inc. | |
|---|------|--|
| | | |

| | | | 45 | 60 |
|----|---|-----|------|----|
| ж. | | 200 | - | |
| | ~ | 107 | - 82 | - |
| | | | - | - |

| 6 | - | 377 | | | | | |
|--------|------|-----|---|---|----------|----|---|
| (leaf) | | EN | | | 4.7 | -0 | - |
| 17 | Con. | -1 | - | н | Δ | 80 | н |
| TA. | 200 | | | | | | |

| Company Man | | |
|---------------------|-----|----|
| Phone No | | |
| descript " | 3 | |
| | | |
| | | |
| ECEIVING AREA | | |
| | | |
| tgens? (Circle One) | YES | NO |
| | | |

| QUANTITY: I hereby certify that according to t described waste load is (Check the RCRA EXEMPT: RCRA EXEMPT: MSDS Info | e appropriate classification) Oil field wastes generated from accepts certifications on a per m Oil field waste which is non-haz regulations, 40 CFR 261.21-261. demonstrating the waste as non-rmation | oil and gas exploration and pronth only basis.) ardous that does not exceed to 24, or listed hazardous waste allowardous is attached. (Check RCRA Hazardous Wasterballing) | oduction operation the minimum stand as defined by 40 C the appropriate it ste Analysis | dards for waste hazardous by chara FR, part 261, subpart D, as amended terms as provided.) Other (Provide artment of Public Safety. (The order, | npt waste. (Gandy Marley, Inc. cteristics established in RCRA I. The following documentation Description Below) |
|--|---|---|---|--|---|
| I hereby certify that according to t described waste load is (Check the RCRA EXEMPT: RCRA NON-EXEMPT: | e appropriate classification) Oil field wastes generated from accepts certifications on a per m Oil field waste which is non-haz regulations, 40 CFR 261.21-261. demonstrating the waste as non- | oil and gas exploration and pronth only basis.) ardous that does not exceed to 24, or listed hazardous waste a chazardous is attached. (Check | oduction operation the minimum stand as defined by 40 C the appropriate it | dards for waste hazardous by chara FR, part 261, subpart D, as amended tems as provided.) | npt waste. (Gandy Marley, Inc. cteristics established in RCRA I. The following documentation |
| I hereby certify that according to t described waste load is (Check the RCRA EXEMPT: | oil field wastes generated from accepts certifications on a per m Oil field waste which is non-haz regulations, 40 CFR 261.21-261. | oil and gas exploration and pronth only basis.) ardous that does not exceed to 24, or listed hazardous waste a | oduction operation the minimum standas defined by 40 C | ns and are not mixed with non-exen dards for waste hazardous by chara FR, part 261, subpart D, as amended | npt waste. (Gandy Marley, Inc. |
| I hereby certify that according to t described waste load is (Check the | e appropriate classification) Oil field wastes generated from | oil and gas exploration and pr | | | |
| I hereby certify that according to t | he Resource Conservation and Re appropriate classification) | ecovery Act (RCRA) and the U | S Environmental F | recession, rigorito, e delly recent regard | atory determination, the above |
| | | | 0 5 | Protection Agency's July 1988 regula | |
| | | | | Y - Yards | E - Each |
| Non-Exempt Other: | | | *Please select fro | om Non-Exempt Waste List on back | |
| | | | | CLP), ignition, corrosiveness, and rea | |
| | | pt E&P Waste/Service Ide | | | |
| WASTE GENERATION PROCESS | : Drilling | ☐ Completion | □ Prod | duction | thering Lines |
| Gas Plant Waste | Truck vvasnout | (Exempt waste) | | (1) peo ana generation process | |
| | INTERNAL US | E ONLY t (Exempt Waste) | | OTHER EXEMPT WASTES (Types and generation process | of the waste) |
| | | Water/Waste (Non-Injectable) | | Gathering Line Water/Waste (In | jectable) |
| | Produced Water | er (Non-Injectable) | | Produced Water (Injectable) | |
| | | uid/Flowback (Non-Injectable) | | Completion Fluid/Flowback (Inj | ectable) |
| | | er (Non-Injectable) | | Washout Water (Injectable) | |
| Oil Based Muds | NON-INJECTA | BLE WATERS | | INJECTABLE WATERS | |
| Exempt E | &P Waste/Service Identifica | tion and Amount (Place v | olume next to v | waste type in barrels or cubic | yards) |
| SHIPMENT DATE | DRIVER'S SIGNATURE | E | DELIVERY I | | R'S SIGNATURE |
| | | | 05-16 | 17 X Dural | |
| I hereby certify that the above na | amed material(s) was/were picke | | | delivered without incident to the | |
| Phone No | | | | T 04 | |
| | | | Phone No | | |
| Address | | | Print Name | | |
| Transporter's Name | | | | | |
| Towns and A | | | | | |
| Pass the Paint Filter | Test? (Circle One) YES | TRANSPORT | FR | | |
| The second secon | Service Annual Control of the Control | | If YES, was read | ding > 50 micro roentgens? (Circ | cle One) YES NO |
| Address | 1 0 (O'- 1 - O -) - 1/20 | 110 | | | |
| Site Name / Permit No. Comm | nercial Landfarm (NM-711-1-0 | 0020) | Phone No | | |
| | | | | | |
| IN:OL | JT: | | | Name/No. 4 1/10 F | ILL |
| TRUCK TIN | ME STAMP | DISPOSAL FAC | CILITY | RECEIVING | G AREA |
| Phone No | | | | | |
| | | | | | |
| City, State, Zip | | | | | |
| 719451000 | | | | | |
| Address | | | | | |
| - PS. MIOIO I MAINO | - INE TEXA | | Name & No | 71.14 14 | |
| Operator No Operators Name | | | | | |

DATE

| T | A | N | K | В | Ο. | ГТ | О | М | S |
|---|---|---|---|---|----|----|---|---|---|
| | | | | | | | | | Ī |

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

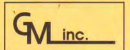
I hereby certify that the above load material has been (circle one): ACCEPTED DENIED

NAME (PRINT)

If denied, why?_

TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.



| Company | Man | Contact | Informatio | n |
|---------|-----|---------|------------|---|
| Jama | | | | |

SUPERIOR PRINTING SERVICE, INC.

06519

MAY 18 GENERATOR

| - | | |
|------|------|------|
| Name | | |
| | | |
| | | |

| Operator No. | | - ann | Location of Or | rigin | Harris 1 2m | | |
|--|--|-------------------------|--|---|--|--|--|
| Operators Name | HERONE TEX | SOFER | | | AIP BAN | | |
| Address | | | | | | | |
| | | | | | | | |
| City, State, Zip | | | | | | | |
| Phone No | | | | | | | |
| There were | | | | | | | |
| TRUCK TIM | ME STAMP | DISPOS | AL FACILITY | 1 | RECEIVING AREA | | |
| IN: 133 PM OI | UT: | | | Name/No | Later File | | |
| Site Name / Permit No. Comm | nercial Landfarm (NM-711- | 1-0020) | Phone No | | | | |
| Address | | | | | | | |
| | ken? (Circle One) YES Test? (Circle One) YES | NO NO | | ading > 50 micro roe | ntgens? (Circle One) YES NO | | |
| | | | ISPORTER | | | | |
| Transporter's Name | | | | | | | |
| Address | | | | | | | |
| | | | Phone No | | | | |
| Phone No. | | | The second secon | | | | |
| I nereby certify that the above h | amed material(s) was/were pi | cked up at the Gener | | | cident to the disposal facility listed below. | | |
| SHIPMENT DATE | DRIVER'S SIGNATI | IDE | DELIVER | V DATE | DRIVER'S SIGNATURE | | |
| | E&P Waste/Service Identifi | | | | | | |
| | | | t (Flace volume next to | | | | |
| Oil Based Muds Oil Based Cuttings | | ater (Non-Injectable) | | INJECTABLE WATERS Washout Water (Injectable) | | | |
| | | Fluid/Flowback (Non- | | | | | |
| | | Vater (Non-Injectable) | | | | | |
| Produced Formation Solids Tank Bottoms | Gathering L | ine Water/Waste (Non | -Injectable) | | Vater/Waste (Injectable) | | |
| E&P Contaminated Soil Gas Plant Waste | | out (Exempt Waste) | | | pration process of the waste) | | |
| WASTE GENERATION PROCESS | : Drilling | □ Completion | n 🗆 Pr | roduction | ☐ Gathering Lines | | |
| (All non-ex | Non-Exe empt E&P waste must be analyz | | service Identification ar | | reness and reactivity) | | |
| Non-Exempt Other: | | | | | | | |
| QUANTITY: | | | | from Non-Exempt Was | | | |
| | B - Barrels | | | | E - Each uly 1988 regulatory determination, the above | | |
| described waste load is (Check the | | necovery Act (NONA | and the OS Environmenta | i Frotection Agency's o | uly 1900 regulatory determination, the above | | |
| RCRA EXEMPT: | Oil field wastes generated fro accepts certifications on a pe | | ation and production operat | tions and are not mixed | with non-exempt waste. (Gandy Marley, Inc. | | |
| ☐ RCRA NON-EXEMPT: | | 61.24, or listed hazard | ous waste as defined by 40 | CFR, part 261, subpart | rdous by characteristics established in RCRA D, as amended. The following documentation | | |
| | | zardous Waste Analysis | ous Waste Analysis Other (Provide Description Below) | | | | |
| ☐ EMERGENCY NON-OILFIELD | : Emergency non-hazardous, n ous waste determination and | | | | ety. (The order, documentation of non-hazard- | | |
| (PRINT) AUTHORIZED AG | ENTS SIGNATURE | | DATE | | SIGNATURE | | |
| (i filiti) Ad I TOTILLE AC | ENTO SIGNATOTIE | TANK | | | SIGNATORE | | |
| Feet | Incl | | BOTTOMS | | | | |
| 1st Gauge | | | BS&W/BBLS Received | | BS&W (%) | | |
| 2nd Gauge | | | | | | | |
| Received | - | | Total Received _ | | | | |
| I hereby certify that the above load | I material has been (circle one): | ACCEPTED | DENIED If denied, w | hy? | | | |
| 1 TOLT | GN 05- | 14.17 | | FILE | | | |
| NAME (PRINT) | | ATE | Т | ITLE | SIGNATURE | | |



| Company | Man | Contact | Information |
|---------|-----|---------|-------------|
| Name | | | |

SUPERIOR PRINTING SERVICE, INC.

Phone No.

| G | | | | |
|---|--|--|--|--|
| | | | | |
| | | | | |

| | | GEI | NERATOR | | | |
|--|---|--|------------------------------|--------------------|--|-------------|
| Operator No. | | | Location of Or | rigin | Harrist | |
| Operators Name | | | | | | |
| Address | | | | | | |
| 71441000 | | | | | | |
| City, State, Zip | | | | | | |
| | | | | | | |
| Phone No | | | AFE/PO No | | | |
| TRUCK TIM | ME STAMP | DISPOS | SAL FACILITY | | RECEIVING AREA | |
| IN:OL | JT: | | | Name/No. | LOWFILL | |
| Site Name / Permit No. Comm | nercial Landfarm (NM-711- | 1-0020) | Phone No | | | |
| Address | kon? (Cirola One) VES | NO | W.VEC | - di | | NO |
| S. 06.100 (10.00 | ken? (Circle One) YES Test? (Circle One) YES | NO NO | If YES, was rea | ading > 50 micro | roentgens? (Circle One) YES | NO |
| rass the raint ritter | restr (Circle Offe) 1ES | | NSPORTER | | | |
| Transporter's Name | anna Harre | - | | | | |
| | - | | | | | |
| Address | | | | | | |
| 2007 20 | | | Phone No | | | |
| Phone No. | | | Truck No/_ | | | 71. (|
| Thereby certify that the above h | amed material(s) was/were pi | cked up at the Gene | rator's site listed above an | na aeliverea witho | out incident to the disposal facility liste | d below. |
| SHIPMENT DATE | DRIVER'S SIGNATU | IDE | DELIVER | V 5475 | DRIVER'S SIGNATURE | |
| | | | | | | |
| | E&P Waste/Service Identific | | nt (Place volume next to | | | |
| | | TABLE WATERS | | INJECTABL | | |
| | | ater (Non-Injectable) Fluid/Flowback (Non | -Injectable) | | ater (Injectable) Fluid/Flowback (Injectable) | |
| | | later (Non-Injectable) | | | Vater (Injectable) | |
| Produced Formation Solids | Gathering L | ine Water/Waste (Nor | n-Injectable) | | | |
| | INTERNAL I | | | | EMPT WASTES | |
| E&P Contaminated Soil Gas Plant Waste | Iruck Wash | out (Exempt Waste) | - | (Types and | generation process of the waste) | |
| WASTE GENERATION PROCESS | : □ Drilling | □ Completio | n 🗆 Pr | roduction | ☐ Gathering Lines | |
| | | | Service Identification an | | | |
| (All non-ex | empt E&P waste must be analyz | | | | rosiveness, and reactivity.) | |
| Non-Exempt Other; | | | *Please select | from Non-Exempt | Waste List on back | |
| QUANTITY: | B - Barrels | | | Y - Yar | | |
| | | | | | ds E - Each y's July 1988 regulatory determination, to | ho abovo |
| described waste load is (Check the | | necovery Act (NCNA | and the US Environmental | Protection Agenc | ys July 1988 regulatory determination, ti | ne above |
| ☐ RCRA EXEMPT: | Oil field wastes generated fro accepts certifications on a pe | | ation and production operati | ions and are not m | nixed with non-exempt waste. (Gandy Ma | arley, Inc. |
| RCRA NON-EXEMPT: | | 61.24, or listed hazard | dous waste as defined by 40 | CFR, part 261, sub | nazardous by characteristics established part D, as amended. The following docum i.) | |
| ☐ MSDS Info | rmation | RCRA Ha | zardous Waste Analysis | | Other (Provide Description Below) | |
| ☐ EMERGENCY NON-OILFIELD | : Emergency non-hazardous, n ous waste determination and | | | | Safety. (The order, documentation of nor | n-hazard- |
| (PRINT) AUTHORIZED AG | ENTS SIGNATURE | | DATE | | SIGNATURE | |
| (Friint) AOTHORIZED AG | LINIO OIGINATORE | 70.000 | | | SIGNATURE | |
| Feet | look | | BOTTOMS | | | |
| 1st Gauge | Inch | | BS&W/PDI S Dessived | | BS&W (%) | |
| 2nd Gauge | | | | | | |
| Received | | | | | | |
| I hereby certify that the above land | (material has been (simila as a)) | ACCEPTED | DENIED Katasaa | bu 2 | | |
| I hereby certify that the above load | | ACCEPTED | DENIED If denied, wh | ny? | | |
| | 0.5- | | -6771 | | CIONATURE | |
| NAME (PRINT) | D/ | ATE | - 11 | ITLE | SIGNATURE | |