

Environmental

Office: (575) 391-2983

Fax: (575) 391-8764

**Road Department**

Office: (575) 391-2940

Planning and Zoning

Office: (575) 396-8696

DRIVEWAY PERMIT**APPLICATION FOR PERMIT TO CONSTRUCT DRIVEWAY ON PUBLIC RIGHT-OF-WAY**Date: 12-21-2021Permit No. DW02252022APPLICATION is hereby made by HR-E&C LLC, for permission toconstruct driveway at the following described location: Latitude 32.1488244 Longitude -103.453564
476 Battle Axe Road S24 T24 R34Work will commence on or about Feb 1, 2022 and be completed on or about Mar 01, 2022.

Gate, Cattle guard, or additional fence will be required which applicant agrees to furnish and hereafter maintain in good repair and closed to livestock. If this permit is granted, the undersigned applicant agrees to comply with all conditions, restrictions, and regulations of the Lea County Board of Commissioners. Lea County Subdivision Regulations, Section 19-3, state the requirements for driveways constructed on public right-of-way.

By: NGL Waste Services LLC
(Owner or Lessee)

Contact Name: Jeff stringer
(Please Print)

Phone Number: 432-215-7931

Address: 1008 Southview Circle Center Texas 75935

Recommended By: [Signature]
Road Superintendent

Environmental

Office: (575) 391-2983

Fax: (575) 391-8764

**Road Department**

Office: (575) 391-2940

Planning and Zoning

Office: (575) 396-8696

Lea County ApplicationDate Submitted: 12-22-2021Permit No. LC2023-018**APPLICANT INFORMATION**Property OwnerName: NGL Waste Services LLC

Number: _____

Fax: _____

Email: _____

ContractorName: HR-E&CNumber: 432-215-7931

Fax: _____

Email: Jeff.stringer@hr-epc.comPerson Completing this form: Jeff stringer
(PRINT)Signature: [Signature]**PROPERTY INFORMATION**

*** A copy of the Warranty Deed to the property or a letter from the property owner will be required to process the addressing portion of the application. ***

☐ Existing Address
 ☒ New Address
 ☐ Secondary Address
 ☐ Multiple Addresses
 ☐ Non-Habitable
Request is for: ☐ House ☐ Mobile Home ☐ Modular Home ☐ RV Spaces ☐ Power Pole ☐ Water Well
☐ Residential
 ☐ Commercial
 ☒ Other: Driveway Bedrooms: _____ Lot Size: 1100.211 Acres

Lea County Parcel No: _____ Owner No: _____

Coordinates of Structure: Longitude: -103.453564 Latitude: 32.1488244Parcel Located: ☐ ETJ (Extra Territorial Jurisdiction) ☒ Outside ETJ (Extra Territorial Jurisdiction)Subdivision: _____ Roadway Name: County Road 2Section: 24 Township: 24 Range: 34 East ☐ Private Road ☒ County Maintained Road**FOR DEPARTMENT USE ONLY**Official 911 Address: 4710 Battle Axe Rd. Flood Hazard Area: _____ Zone: _____Addressing Approved By: Kelley Probst Date: 2-22-22Planning/Zoning Approved By: Bruce Reid Date: 2/24/2022Floodplain Approved By: Christie Conley, CFM Date: 2-23-22Liquid Waste Approved By: Victoria Howell Date: 5-31-22Driveway Approved By: [Signature] Date: 2-24-22Mobile Home Movement/Placement Permit Approved By: N/A Date: _____IPC Approved By: [Signature] Date: _____



LEA COUNTY ENVIRONMENTAL SERVICES

Lorenzo Velasquez CFM Director
 Cassie Corley CFM Coordinator
 1019 E. Bender
 Hobbs, NM 88240

Phone (575) 391-2983
 Phone (575) 391-2976
 Fax (575) 397-7413
lvelasquez@leacounty.net
ccorley@leacounty.net

Lea County Liquid Waste Compliance

Date: 06/01/2022

Property Address: 476 Battle Axw Rd, Jal NM 88252

The above property location is compliant with all listed Lea County Regulations and Ordinances below:

- ☒ Environmental
- ☒ Flood Hazard Area: N/A
- ☒ 911 Address
- ☒ Driveway:

The purpose of this approval is for the specific use of the listed items below:

- ☐ Residential ☒ Commercial
- ☐ Single Family Residence ☐ Multiple Family Residence
- Bedrooms: N/A 1 2 3 4 5 6
- Structure:
- ☐ House ☐ Shop ☐ Office ☐ Storage
- ☐ Mobile Home ☐ RV Spaces: _____ ☐ Agriculture ☒ Other: Office

This document is to serve as the official approval from the Lea County Environmental Services Department for the Owner/Contractor/Agent of the listed address above to be processed for a liquid waste permit by the State of New Mexico Environment Department.

County Approval to Install:

Victoria Dowell
 Environmental Officer



LEA COUNTY MAPPING AND ADDRESSING

*Lorenzo Velasquez, Environmental Director
1019 E. Bender Blvd.
Hobbs, New Mexico 88240*

*Phone (575) 391-2983
Fax (575) 391-8764
lvelasquez@leacounty.net*

TO: NGL Waste Services LLC

RE: Owner #

FR: Environmental Addressing Coordinator

NGL Waste Services LLC,

As of February 22nd, 2022, the permanent physical address for a habitable structure located in Jal, NM has been accepted in accordance with Lea County regulations. According to the Lea County PSAP; E911 and the Lea County Addressing Department, the official permanent address configuration is as follows:

Permanent Address: 476 Battle Axe Rd Jal, NM 88252

I am writing this letter so you have official documentation from the E-911 Authority of your E-911 confirmation. Please make sure that all residents, utilities, phones, banks, post offices, etcetera are properly notified of the new addresses.

Should you have any further questions please call or email me.

Thank you,

Kelsy Proctor

Mapping and Addressing



New Mexico Environment Department
Environmental Health Bureau
Liquid Waste Program

Application for Liquid Waste Permit or Registration

☒ Conventional ☐ Modify Treatment Unit ☐ Modify Disposal Field ☐ ATS/ADS ☐ Variance ☒ Commercial ☐ Register ☐ ATS/ADS Transfer ☐ Amendment

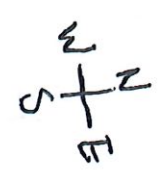
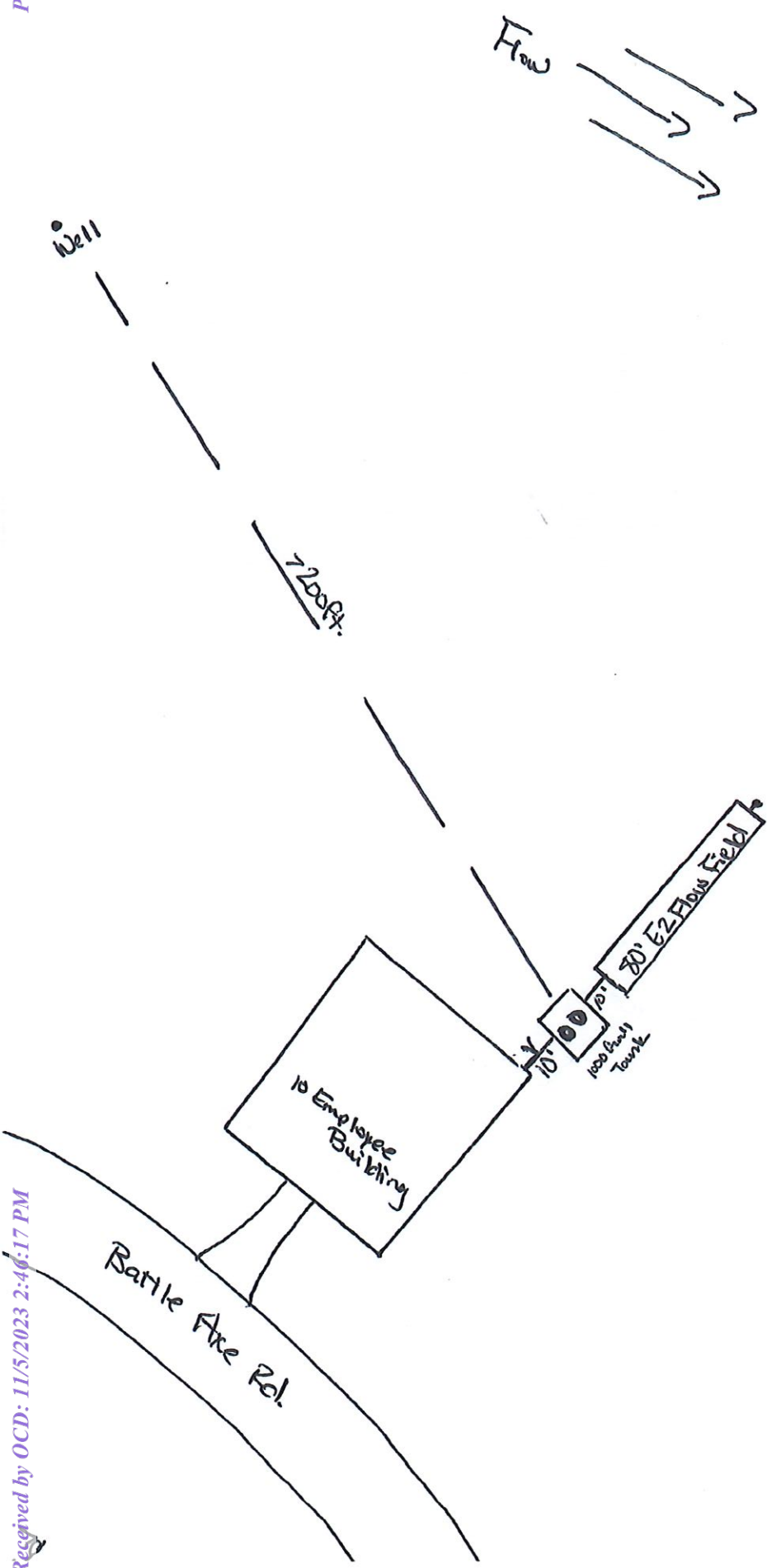
Section 1 General Information (Incomplete applications will be returned without action)						NMED USE ONLY	
Name (Property Legal owner, Inc., LLC, partnership, DBA, full legal name): NGL Waste Services, LLC						Liquid Waste Processing Number:	
E-mail address(es): N/A				Phone: N/A		Field Office ID: Application Date:	
Facility Commercial or Institutional Name: NGL Waste Services, LLC							
System Location: Physical Address, - (if needed, attach directions) 476 Battle Axe				Mailing Address (Invoices, permits, official correspondence): 6120 S Yale Ave Suite 805			
City: Jal		County: Lea		Zip Code: 88252		City: Tulsa State: OK Zip Code: 74136	
Uniform Property Code: 4990628102621		Date of Record: 11/22/2021		Lot Size (0.01 acres): 303.419		Total No. LW Systems on Property: N/A Total Design Flow on Property: N/A	
Subdivision:		Subdivision Plat Date:		Unit/Phase: Block:		Lot/Tract: Tract B Township: 25S Range: 34E Section: 10	
Water Supply Source: <input checked="" type="checkbox"/> Onsite <input checked="" type="checkbox"/> Private <input type="checkbox"/> Offsite <input type="checkbox"/> Public <input type="checkbox"/> Storage <input type="checkbox"/> Shared		No. Connections: 1		OSE Well Permit No. (505)827-6120, Info		Private Water Well Location (long., lat. or physical address, city, state): 476 Battle Axe Jal, NM 88252	
Public Water System Name:		Irrigation well, flood irrigation area on lot? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		Enter all LW permit numbers for this lot: N/A		Will a petition for variance be submitted with this application? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
Section 2 Installer Information (NMED verifies all licensing information with CID and company registration with the Secretary of State's Office)							
Qualifying Party Name: Kyle McCutcheon				Phone: 575-551-4493		Licensed Company Name: (as on file with CID) New Mexico Septic Systems, LLC	
Mailing Address (street / PO Box, City, State, Zip): 418 S Grimes St Hobbs NM 88240				E-mail address: kyle@nmsepticssystems.com			
CID License Classification: <input type="checkbox"/> MM-1 <input type="checkbox"/> MM-98 <input type="checkbox"/> MS-1 <input checked="" type="checkbox"/> MS-3 <input type="checkbox"/> Homeowner				CID Company License No.: 398629			
I am the qualifying party for a licensed company by the State of New Mexico Regulation Licensing Department, Construction Industries Division (CID). I will either personally install the work Oscar Cereceres, Ethan Skaggs (named here) to provide the services and labor for this permit application under my direct supervision.							
Section 3 Authentication / Verification							
By signing below, I attest that the information in this application is correct and true to the best of my knowledge. I understand the issuing of this permit does not relieve me from the responsibility of complying with all applicable provisions of the New Mexico Plumbing Code and the New Mexico Liquid Waste Disposal and Treatment Regulations. Obtaining this permit does not relieve me from the responsibility of obtaining any permit required by state, city or county regulation or ordinance or other requirements of state or federal law.							
Page 2 must be attached for each proposed system on lot		<input checked="" type="checkbox"/> Qualifying Party <input type="checkbox"/> Authorized Rep. <input type="checkbox"/> Homeowner		Printed Name: Kyle McCutcheon		Signature: Date Signed: 5/31/22	
NMED PERMIT TO CONSTRUCT							
<input type="checkbox"/> N/A <input type="checkbox"/> Granted <input type="checkbox"/> Granted with conditions <input type="checkbox"/> Denied <input type="checkbox"/> Cancelled							
Conditions or Reasons for Denial:							
NMED Inspector Name Printed:				NMED Inspector Signature:		Date: Permit to Construct No.	
NMED LIQUID WASTE FEES (permits to construct and operate are valid only upon all fees are being paid), (Amendments no fee required)							
<input type="checkbox"/> Conventional-1000gpd \$225		<input type="checkbox"/> 1001-2000gpd \$325		<input type="checkbox"/> 2001-5000gpd \$500		<input type="checkbox"/> Holding Tank Annual Renewal (\$30)	
<input type="checkbox"/> ATS/ADS -1000gpd \$450		<input type="checkbox"/> 1001-2000gpd \$550		<input type="checkbox"/> 2001-5000gpd \$750		<input type="checkbox"/> ATS/ADS Annual Renewal (\$50)	
Total Fee Paid		Date Paid		Payment Received By			
FINAL INSPECTION OF LW SYSTEM (8021, an approved final inspection report is valid for 180 days as a property transfer evaluation)							
<input type="checkbox"/> Final Inspection Conducted by NMED		Final Inspection Date:		NMED Inspector Name Printed:		<input type="checkbox"/> Installation Approved <input type="checkbox"/> Installation Approved with Conditions (see inspection form for conditions) <input type="checkbox"/> Installation Not Approved	
<input type="checkbox"/> Contractor photo inspection authorized:		Photo inspection date:		Date photos and Completed Form Received by NMED:			
NMED PERMIT TO OPERATE (permits to operate holding tanks and ATS/ADS are only valid for one-year, annual renewals applications required)							
A permit for operation of the Liquid Waste system described herein is hereby:				<input type="checkbox"/> N/A <input type="checkbox"/> Granted <input type="checkbox"/> Granted with conditions <input type="checkbox"/> Denied <input type="checkbox"/> Cancelled			
Conditions or Reasons for Denial:							
NMED Inspector Name Printed:				NMED Inspector Signature:		Date: Permit to Operate No.:	



Application for Liquid Waste Permit or Registration

If your lot has more than one LW system, you must fill out a separate application for each system. The site plan drawing must show all liquid waste systems located on your lot. Existing permitted systems must be identified with their LW Permit #. New, modified or unpermitted systems must be clearly labelled on the site plan. NMED agents are not authorized to amend or complete any portion of this application.										Liquid Waste Processing Number: <input type="checkbox"/> Amendment							
Treatment & Disposal System Design																	
Section 1 Design Flow, Hydrology, and Soil Description																	
A. Wastewater Sources & Design Flow Calculations				B. Hydrology Data (depth to limiting layers)				C. Soil Description:									
Facility		Units (enter number)		(Q) Flow, gpd		Depth from ground surface to:		Feet		Type		AR=					
1. RESIDENTIAL	<input type="checkbox"/> Single Family Residence A	Bedrooms:		Flow:		Seasonal high-water table		>100 ft		<input type="checkbox"/> Type Ia: Coarse Sand (or up to 30% gravel)		1.25					
	<input type="checkbox"/> Single Family Residence B	Bedrooms:		Flow:		Bedrock		>20		<input type="checkbox"/> Type Ib: Medium Sand, Loamy Sand		2.0					
	<input type="checkbox"/> Multiple Family Units (4 or less units, apartments)	Bedrooms	Bedrooms	Bedrooms	Bedrooms	Flow:	Caliche		>20								
	<input type="checkbox"/> Cluster System: (description)			Flow:		Clay soils, tight clay		>20		<input checked="" type="checkbox"/> Type II: Sandy Loam, Fine Sand, Loam		2.0					
2. COMMERCIAL	<input type="checkbox"/> Multiple Family Units (5 or more units, apartments)	Method of Design Flow Calculation		Flow:		Gravel, cobbles, highly permeable soil, greater than 30% gravel		>20		<input type="checkbox"/> Type III: Silt, Silt Loam, Clay Loam, Silty Clay Loam, Sandy Clay Loam		2.0					
	<input checked="" type="checkbox"/> Commercial / Institution:	<input checked="" type="checkbox"/> Table 201.1 <input type="checkbox"/> PE (Calc. Sheet) Attached <input type="checkbox"/> Water Meter Data Attached <input type="checkbox"/> Calc. Sheet Attached		Flow:		Test Hole / Soil Borings Used: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO											
	<input type="checkbox"/> Other	Total Flow for this LW System: Q=		Total Flow: 200		Soil Classification Methodology used: <input type="checkbox"/> Jar Test <input type="checkbox"/> Web Soil Survey <input type="checkbox"/> Laboratory: <input type="checkbox"/> Other Methodology:		<input type="checkbox"/> Hand Sampling <input type="checkbox"/> Sieve		<input type="checkbox"/> Type IV: Sandy Clay, Silty Clay, Clay		5.0					
	10 Employees @ 20 GPD																
Section 2 Treatment Unit and Pump Design: (Note: 202D, E & F, tank modification or registration requires pumping, and be within one tank size)																	
A. CONV.	Primary Treatment Unit	No. Septic Tank(s)	Manufacturer:		Series / Model / Certification No.:		Capacity (gallons)		Cover Depth:								
	<input checked="" type="checkbox"/> Septic Tank(s)	1	Infiltrator		NM-14-02-200		1060		2-3'		(Tanks are approved for max 3' cover unless otherwise approved / marked)						
B. PUMP	<input type="checkbox"/> Pump Tank <input type="checkbox"/> Pump Basin	Manufacturer:		Series / Model:		Capacity (gallons)		Cover Depth:									
	<input type="checkbox"/> Pump <input type="checkbox"/> Dual Pump	Manufacturer:		Series / Model:		Pump Curve Alt'd:		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		Effluent Pump: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO							
C. ALTERNATIVE	<input type="checkbox"/> Secondary <input type="checkbox"/> Tertiary	<input type="checkbox"/> Standard <input type="checkbox"/> Conditional <input type="checkbox"/> Experimental	<input type="checkbox"/> Required <input type="checkbox"/> Voluntary	Manufacturer:		Series / Model:		Capacity (gallons)		Cover Depth:							
	<input type="checkbox"/> Disinfection 604	<input type="checkbox"/> UV <input type="checkbox"/> Ozone <input type="checkbox"/> Chlorine	<input type="checkbox"/> Required <input type="checkbox"/> Voluntary	Manufacturer:		Series / Model:		All Tank Burial Instructions Attached. Applicant has read and understands proper burial instructions & will adhere: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO Initial Here: KSM									
Section 3 Disposal System Design, Components and Calculations: (Note: 202D&E, disposal field modification requires tank pumping, addition of filter and risers, I/O baffle or T's checked)																	
A. Minimum Required absorption area, calculated				Q	200	X	AR	2	=	Min. Sq. Ft. Required:	400	Existing Sq. Ft. utilized:	0	Proposed Sq. Ft.:	400	Total Disposal Area Sq. Ft.:	400
B. Design Components: <input type="checkbox"/> Distribution Box <input type="checkbox"/> Tee <input type="checkbox"/> Drop Box <input type="checkbox"/> Alternating Drainfield Valve <input type="checkbox"/> Elevated System <input type="checkbox"/> Other:																	
C. CONVENTIONAL DISPOSAL	1. Discharging	<input type="checkbox"/> Pipe & Gravel 701 <input type="checkbox"/> Elevated System	Trench Width:	Depth Gravel Below Pipe:	Total Linear Feet:	No. of Trenches:	Max Trench Depth:	Length, each trench:	Trench Spacing (ft):	Proposed Sq. Ft.:							
		<input type="checkbox"/> Chamber 701 <input checked="" type="checkbox"/> Synthetic Aggr. 701.	Mr. Model No. & Sizing Credit (sf/ft or unit):	Total Linear Feet:	No. of Units:	Max Trench Depth:	Length, each trench:	Trench Spacing (ft):	Proposed Sq. Ft.:								
	2. Non-discharging	<input type="checkbox"/> Seepage Pit 702 <input type="checkbox"/> Absorption Bed 701B	Dimensions (L x W):	Pit Depth below invert:	Pit Excavation Depth:	Bed Aggregate Depth:	Bed Lateral Spacing (6ft max):	Aggregate Cubic Yards:	Proposed Sq. Ft.:								
		<input type="checkbox"/> Holding Tank 808 <input type="checkbox"/> Vault 801	No. of Tank(s)	Manufacturer:	NM Certification No.: (optional for concrete)		Capacity:	Cover Depth:	High Water Alarm at 80%? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Set at: _____								
Section 4 Alternative Disposal System (ADS) Design, Components and Calculations																	
For all ADS's - calculation sheets & site plan drawings (plan view with cross section views) must be submitted with this permit application.																	
ALTERNATIVE DISPOSAL	1. Discharging	<input type="checkbox"/> Wisconsin Mound	<input type="checkbox"/> Unlined ET Bed	<input type="checkbox"/> Effluent Irrigation Re-use (804 reduced setbacks allowed)		<input type="checkbox"/> Sand-Lined Trench Sand ASTM Specs Attached? <input type="checkbox"/> YES <input type="checkbox"/> NO		<input type="checkbox"/> Bottomless Sand Filters Sand ASTM Specs Attached? <input type="checkbox"/> YES <input type="checkbox"/> NO									
		<input type="checkbox"/> LPD 807	<input type="checkbox"/> LPP 807	<input type="checkbox"/> Wetland	<input type="checkbox"/> Graywater	<input type="checkbox"/> Drip Irrigation											
	2. Non-discharging	<input type="checkbox"/> ET Bed (unlined, gravity fed)	(fine to med Sand ASTM Specs Attached?) <input type="checkbox"/> YES <input type="checkbox"/> NO		<input type="checkbox"/> Other (description):												
		<input type="checkbox"/> Lined ET Bed 805 (fine to med Sand ASTM Specs Attached?) <input type="checkbox"/> YES <input type="checkbox"/> NO	Liner Material & Thickness (mils)	Dimensions (L x W) & sq. ft.:	<input type="checkbox"/> Lined Lagoon (DP Transfers / Registrations Only)		Liner Material & Thickness (mils):	Dimensions (L x W) & sq. ft.:									
<input type="checkbox"/> Other (description system above, liner specs attached):																	
Section 5 Setbacks, Site Plan & Attachments (check those that apply)		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 1. Does proposed system meet all setbacks required per Table 302.1?															
		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 2. Site plan attached which shows all structures, LW systems, and wells / waters within 200', with all setbacks clearly shown?															
		<input checked="" type="checkbox"/> N/A <input type="checkbox"/> YES <input type="checkbox"/> NO 3. If ATS or ADS, all requirements under section 403 are submitted, including calculations and drawings?															
		Supporting Documents Included:		<input type="checkbox"/> Survey or <input type="checkbox"/> Plat	<input checked="" type="checkbox"/> Floorplan	<input checked="" type="checkbox"/> Warranty Deed <input type="checkbox"/> OF	<input type="checkbox"/> Tax Bill	<input checked="" type="checkbox"/> Other: Assessor's Sheet									

27



[Click to Print](#)

Owner Information

Owner # 211239 **District** 190
NGL WASTE SERVICES LLC

6120 S YALE AVE
SUITE 805
TULSA OK 74136

Estimated Taxes for Owner

Estimated Tax Estimated Year used
\$2883.02 2021

[Calculate Estimated Tax](#)

Recap Value Information

Central Full Value	0	Full Value	331545
Land Full Value	331545	Taxable Value	110515
Improvements Full value	0	Exempt Value	0
Personal Property Full Value	0	Net Value	110515
Manufactured Home Full Value	0		
Livestock Full Value	0		

Property Information

Property Code 4990628102621
Book 2189 **Page** 135 **Reception#** 14647
Physical Address
Bldg Apt

Section 10 Township 25 S Range 34 E

303.41 AC LOC IN SEC 9 & 10

TRACT B

BEG AT A POINT IN THE NE4 OF
SEC 10, WHICH LIES S62D41'46"W
1588.09' FROM THE NE CORNER OF
SECTION 10;TH S02D57'40"E 245.12';
TH S04D39'51"W 457.80';
TH S19D09'21"W 2804.79';
TH S24D42'59"W 759.80';
TH N61D41'56"W 2144.61';
TH S33D31'00"W 927.89';
TH N62D07'59"W 179.36';
TH N62D07'59"W 365.76';
TH N41D55'27"W 1155.82';
TH N56D34'25"W 320.53';
TH N55D21'45"W 1023.30';
TH N69D12'09"E 2340.25';
TH N69D12'09"E 2429.49';
TH N81D37'01"E 1584.84' TO THE POB
05/31/19-BK 2,PG 570,CABINET G,
SLIDE 239, NGL LAND DIVISION-ORYX
HWY 128 STATION
10/25/21-BK 2/749,CAB H,SLIDE 48,
SECTIONS 9 & 10 LAND DIVISION
11/23/21-NGL WATER SOLUTIONS
PERMIAN LLC
11/30/21-CORRECT SWD NGL WATER
SOLUTIONS LLC

Property Value Information

150 Non-Residential Land 303.41 0.00 303411

LEA COUNTY, NM
 KEITH MANES, COUNTY CLERK
 14500
 Book 2188 Page 988
 1 of 2
 11/23/2021 12:23 PM
 BY ANGIE BEAUCHAMP

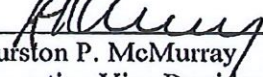
SPECIAL WARRANTY DEED

NGL WATER SOLUTIONS PERMIAN, LLC, a Colorado limited liability company ("Grantor"), for valuable consideration, the receipt of which is acknowledged, does hereby grant, bargain, sell, and convey unto NGL WASTE SERVICES, LLC, a New Mexico limited liability company ("Grantee"), whose mailing address is 6120 S. Yale Ave, Ste 805, Tulsa, OK 74136, the real estate described on Exhibit A, together with all the improvements and appurtenances (the "Property"), and warrant the title to the Property to be free, clear, and discharged of and from all former grants, claims, charges, taxes, judgments, mortgages, and other liens or encumbrances of any nature granted by, through, or under Grantor, but not otherwise, and further subject to, and excepting and excluding from such warranty, all interests in oil, gas, casinghead gas, distillate, coal, metallic ores, and other minerals therein, thereon, or thereunder previously reserved or conveyed and those reservations, easements, rights of way, and restrictive covenants of record.

To have and to hold the Property unto Grantee, and Grantee's successors and assigns forever.

Executed as of November 22, 2021.

NGL WATER SOLUTIONS PERMIAN, LLC

By: 
 Kurston P. McMurray
 Executive Vice President & General Counsel

STATE OF OKLAHOMA)
) ss:
 COUNTY OF TULSA)

This instrument was acknowledged before me on November 22, 2021, by Kurston P. McMurray, as Executive Vice President and General Counsel of NGL Water Solutions Permian, LLC.

[SEAL]




 Notary Public
 My commission expires: 9/23/2025
 Commission No. 05008905

LEA COUNTY, NM
KEITH MANES, COUNTY CLERK
14500
Book 2188 Page 988
2 of 2
11/23/2021 12:23 PM
BY ANGIE BEAUCHAMP

0098 Striker 4

Exhibit A

A tract of land located in the Southwest Quarter of Section 24, Township 24 South, Range 34 East, N.M.P.M., Lea County, New Mexico, including without limitation, all of Grantor's right, title and interest in and to all oil, gas, and other minerals in and under and that may be produced from the Property, and being more particularly described as follows:

Beginning at a point on the West Section line which lies N.00°01'00"W., 434.38 feet from the Southwest corner of said Section 24; Thence N.00°01'00"W. along the West section line, a distance of 1193.02 feet to a point on the Westerly right-of-way of State Highway 128; Thence S.46°55'26"E. along the Westerly right-of-way a distance of 1000.00 feet; Thence S.55°03'42"W., 890.62 feet to the point of beginning. Said tract of land containing 10.0000 acres, more or less.



NGL WATER SOLUTIONS PERMIAN LLC SECTIONS 9 & 10 LAND DIVISION

OWNERS DECLARATION, STATEMENT AND AFFIDAVIT
STATE OF NEW MEXICO
COUNTY OF LEA

THE UNDERSIGNED BEING FIRST DULY SWORN ON OATH, STATE:
AS OWNERS AND PROPRIETORS WE HAVE OF OUR OWN FREE WILL AND CONSENT CAUSED THIS PLAT WITH ITS TRACTS AND EXISTING
ROAD RIGHT-OF-WAY AND EASEMENTS TO BE PLATED IN SECTIONS 9 & 10, TOWNSHIP 25 SOUTH, RANGE 34 EAST, N.M.P.M., LEA
COUNTY, NEW MEXICO. THE PROPERTY DESCRIBED ON THIS PLAT LIES WITHIN THE PLANNING AND PLATING JURISDICTION OF LEA
COUNTY, NEW MEXICO.

ACKNOWLEDGMENT
STATE OF COLORADO
COUNTY OF DENVER)
NGL WATER SOLUTIONS PERMIAN, LLC - DOUGLAS W. WHITE - EXECUTIVE VICE PRESIDENT

THIS INSTRUMENT WAS ACKNOWLEDGED BEFORE ME ON THIS 28 DAY OF OCTOBER 2021 BY NGL WATER
SOLUTIONS PERMIAN, LLC - DOUGLAS W. WHITE - EXECUTIVE VICE PRESIDENT.

MY COMMISSION EXPIRES:
12-17-2023

Notary Public
Linda Hall
Notary ID: 20180407002
My Commission Expires 12-17-2023

CERTIFICATE OF APPROVAL OF EXEMPTION TO SUBDIVISION REGULATIONS BY LEA COUNTY.
PURSUANT TO LEA COUNTY SUBDIVISION REGULATIONS, SECTION 7.5 (1997) THE PLAT AND CLAIM OF EXEMPTION MET THE CRITERIA
FOR LEA COUNTY, NEW MEXICO
the sale, lease or other conveyance of land that creates no parcel smaller than one hundred forty (140) acres
AND IS APPROVED FOR A CLAIM OF EXEMPTION ON THIS THE 25 DAY OF October 2021.

BY: [Signature]
COREY PERDUE, COUNTY MANAGER DESIGNEE

ACKNOWLEDGMENT
STATE OF NEW MEXICO
COUNTY OF LEA

THIS INSTRUMENT WAS ACKNOWLEDGED BEFORE ME ON THIS 25 DAY OF Oct 2021 BY COREY PERDUE,
MY COMMISSION EXPIRES:

02/28/2025

Notary Public
Linda Hall
Notary ID: 20180407002
My Commission Expires 12-17-2023

SURVEYOR'S CERTIFICATION
I, CHAD HARBROW, A NEW MEXICO REGISTERED PROFESSIONAL SURVEYOR, CERTIFY THAT I HAVE DIRECTED AND AM RESPONSIBLE FOR THIS
SURVEY. THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. I HAVE REVIEWED THE SURVEY AND PLAT
MEET THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO. IN WITNESS WHEREOF I HEREBY SET
HAND AND AFFIX MY OFFICIAL SEAL THIS 25 DAY OF October 2021.

Chad Harbrow
CHAD HARBROW N.M.P.S. NO. 17777



TRACT DIVISION:
THE FOREGOING LAND DIVISION OF THE N/2, N/2SE/4, AND THE NE/4SE/4SE/4, IN SECTION 9, TOWNSHIP 25 SOUTH
RANGE 34 EAST, N.M.P.M., LEA COUNTY, NEW MEXICO, AND ALL OF SECTION 10, TOWNSHIP 25 SOUTH, RANGE 34 EAST,
N.M.P.M., LEA COUNTY, NEW MEXICO AS DESCRIBED BY THE DEED FILED IN BOOK 2136, PAGE 808 OF THE OFFICIAL
RECORDS OF LEA COUNTY, NEW MEXICO.

LEGAL DESCRIPTIONS:

TRACT A

ALL OF SECTION 10 AND THE N/2, N/2SE/4, NE/4SE/4SE/4 OF SECTION 9, LESS THE FOLLOWING TRACTS OF LAND:
TRACT B OF THIS SURVEY BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:
BEGINNING AT A POINT IN THE NE/4 OF SECTION 10, WHICH LIES S82°41'46" E 1588.08 FEET FROM THE NORTHEAST
CORNER OF SECTION 10, THEN S02°07'40" E 246.12 FEET, THEN S04°39'51" E 457.80 FEET, THEN S19°02'21" E 280.479
FEET, THEN S04°42'09" E 759.80 FEET, THEN N01°41'56" E 214.41 FEET, THEN S03°01'00" E 927.09 FEET, THEN
N02°07'59" E 170.36 FEET, THEN N02°07'59" E 366.76 FEET, THEN N41°55'27" E 110.02 FEET, THEN N06°34'25" E 320.63
FEET, THEN N02°21'45" E 1023.30 FEET, THEN N09°12'09" E 2340.25 FEET, THEN N09°12'09" E 2429.49 FEET, THEN
N01°07'01" E 1584.94 FEET TO POINT OF BEGINNING.

TRACT B

TRACT 1 OF THAT CERTAIN NGL LAND DIVISION FILED UNDER BOOK 2, PAGE 570, LEA COUNTY RECORDS, LEA COUNTY,
NEW MEXICO.
TOGETHER WITH AN 100' ACCESS EASEMENT MORE PARTICULARLY DESCRIBED:

BEGINNING A POINT IN SECTION 10 WHICH LIES S09°34'47" E 1760.71 FEET FROM THE NORTHEAST CORNER OF SAID
SECTION THEN S05°02'26" E 310.08 FEET TO A POINT ON THE WEST PROPERTY LINE OF TRACT B WHICH LIES N04°39'51" E
50.72 FEET FROM NORTHEASTERN POINT.

TRACT C

BEGINNING AT A POINT IN THE NE/4 OF SECTION 10, WHICH LIES S02°41'46" E 1588.08 FEET FROM THE NORTHEAST
CORNER OF SECTION 10, THEN S02°07'40" E 246.12 FEET, THEN S04°39'51" E 457.80 FEET, THEN S19°02'21" E 280.479
FEET, THEN S04°42'09" E 759.80 FEET, THEN N01°41'56" E 214.41 FEET, THEN S03°01'00" E 927.09 FEET, THEN
N02°07'59" E 170.36 FEET, THEN N02°07'59" E 366.76 FEET, THEN N41°55'27" E 110.02 FEET, THEN N06°34'25" E 320.63
FEET, THEN N02°21'45" E 1023.30 FEET, THEN N09°12'09" E 2340.25 FEET, THEN N09°12'09" E 2429.49 FEET, THEN
N01°07'01" E 1584.94 FEET TO POINT OF BEGINNING.

SUBJECT TO RESERVATIONS, RESTRICTIONS, AND EASEMENTS OF RECORD.

THIS PROPERTY IS IN FLOOD ZONE D as shown on the FIRM Flood Insurance Rate Map, Community-Panel Number:
35002 C 1000 D, which is shown in which flood hazards are undetermined, but possible. Map not printed.

NOTE:
LOCATIONS OF UTILITIES ARE BASED ON ABOVE GROUND PHYSICAL
EVIDENCE AND/OR ONE CALL WARNINGS.

BASIS OF BEARING:
BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE
NEW MEXICO COORDINATE SYSTEM, NEW MEXICO EAST ZONE, NORTH
AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES.

INDEXING INFORMATION FOR COUNTY CLERK

OWNERS: NGL WATER SOLUTIONS PERMIAN, LLC

SECTION: SECTION 9 & 10, T 25 S, R 34 E, N.M.P.M.

RELATED SURVEY: MCDONALD RANCH ALTA/MNSP LAND TITLE SURVEY

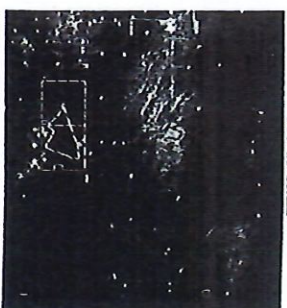
ACREAGE: TRACT A: 796.792 ACRES

TRACT B: 304.419 ACRES

TOTAL: 1101.211 ACRES

VICINITY MAP

NOT TO SCALE



TITLE AND RECORDING

LEA COUNTY, NM
NOTARY PUBLIC, COUNTY CLERK
Book 2 Page 149
10/25/2021 11:15 AM
BY: [Signature]
DATE: [Signature]

Cabinet #
Slide 48



SURVEY DATE: OCTOBER 4, 2021	LAND DIVISION
DRAWING DATE: OCTOBER 6, 2021	PAGE: 2 OF 2
APPROVED BY: CH	DRAWN BY: CH
DATE: 10-11-2021	TIME: 11:15 AM



Application C+A1:B22-137 Form Preface

19.15.36 NMAC - Surface Waste Management Facilities

New Mexico Energy, Minerals, and Natural Resources Department

Oil Conservation Division

19.15.36.8.C NMAC states the application requirements for new facilities, major modifications, and permit renewals. An applicant or operator shall file an application, Form C-137, for a permit for a new surface waste management facility (SWMF) or for permit renewal with the Oil Conservation Division’s (OCDs) Environmental Bureau.

[The OCD will only process applications that provide the information required by the C-137 Form and in the order specified by form. The application must be submitted via OCD’s Online Permitting System at https://wwwapps.emnrd.nm.gov/OCD/OCDPermitting/Default.aspx along with the associated permit fee.](https://wwwapps.emnrd.nm.gov/OCD/OCDPermitting/Default.aspx)

Provide engineering designs, certified by a registered New Mexico Professional Engineer (NMPE), including technical data on the design elements of each applicable treatment, remediation and disposal method and detailed designs of surface impoundments.

Application Purpose:

Subsequent information submission

Type of SWMF:

Landfill

***Engineering designs and drawings, certified by a registered NMPE, must take into account the specific requirements applicable to the SWMF type. The following must be included as applicable:**

· [The specific requirements applicable to landfills as specified in 19.15.36.14 NMAC; see Attachment A.](#)

· [The specific requirements applicable to land farms as specified in 19.15.36.15 NMAC; see Attachment B.](#)

· [The specific requirements applicable to evaporation, storage, treatment, and skimmer ponds as specified in 19.15.36.17 NMAC; see Attachment C.](#)

Facility Status

Commercial

Location

Lat/Long:

32.144696, -103.462574

Quarter Sections:

Multiple

Section:

9 & 10

Township:

25S

Range:

34E

Operator Name:

NGL Waste Services LLC

Email:

gfisher@popmidstream.com

Phone:

720-315-8035

Address:

1008 Southview Circle

Center, TX 75935

Facility Contact Name:

Daniel Schindler

Email:

dschindler@nglwasteservices.com

Phone:

575-631-8309

Address:

476 Battle Axe Rd

Jal, NM 88252

Submission of Lea County permit regarding North Ranch Landfill (NM1-66) access on Lea County Rd 2.

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 282755

CONDITIONS

Operator: NGL Waste Services, LLC 1008 Southview Circle Center, TX 75935	OGRID: 329268
	Action Number: 282755
	Action Type: [C-137] Non-Fee SWMF Submittal (SWMF NON-FEE SUBMITTAL)

CONDITIONS

Created By	Condition	Condition Date
joseph.kennedy	None	1/13/2025