Texas Commission on Environmental Quality

PBR New Registration

Site Information (Regulated Entity)

What is the name of the site to be authorized?	Matthews-Matthews-Ford Lease
Does the site have a physical address?	No
Because there is no physical address, describe how to locate this site:	From Intxn of FM 3056 and US-80 Head southwest on FM 3056 toward US-80 for 75 ft. Turn left onto US-80 E for 0.69 mile. Turn right on local rd for 0.16 mi. Turn right on local rd for 0.04 mi. Arrive at facility.
City	Hawkins
State	TX
ZIP	75765
County	WOOD
Latitude (N) (##.#####)	
Longitude (W) (-###.#####)	
Primary SIC Code	
Secondary SIC Code	
Primary NAICS Code	
Secondary NAICS Code	
Regulated Entity Site Information	
What is the Regulated Entity's Number (RN)?	
What is the name of the Regulated Entity (RE)?	Matthews-Matthews-Ford Lease
Does the RE site have a physical address?	No
Because there is no physical address, describe how to locate this site:	From Intxn of FM 3056 and US-80 Head southwest on FM 3056 toward US-80 for 75 ft. Turn left onto US-80 E for 0.69 mile. Turn right on local rd for 0.16 mi. Turn right on local rd for 0.04 mi. Arrive at facility.
City	Hawkins
State	TX
ZIP	75765
County	WOOD
Latitude (N) (##.#####)	
Longitude (W) (-###.#####)	
Facility NAICS Code	
What is the primary business of this entity?	

Customer (Applicant) Information

How is this applicant associated with this site?	Owner Operator
What is the applicant's Customer Number (CN)?	CN601491178
Type of Customer	Corporation
Full legal name of the applicant:	
Legal Name	Strand Energy, L.C.
Texas SOS Filing Number	701765622
Federal Tax ID	760499549
State Franchise Tax ID	17604995492
State Sales Tax ID	
Local Tax ID	
DUNS Number	
Number of Employees	
Independently Owned and Operated?	Yes
I certify that the full legal name of the entity applying for this permit has been provided and is legally authorized to do business in Texas.	Yes

Responsible Authority Contact	
Organization Name	Strand Energy, L.C.
Prefix	
First	Craig
Middle	
Last	Sanders
Suffix	
Credentials	
Title	Production Engineer
Responsible Authority Mailing Address	
Enter new address or copy one from list:	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	440 LOUISIANA ST STE 2600
Routing (such as Mail Code, Dept., or Attn:)	
City	HOUSTON
State	TX
ZIP	77002
Phone (###-###)	7136588096
Extension	
Alternate Phone (###-###-###)	
Fax (###-####)	
E-mail	csanders@strandenergy.com

Responsible Official Contact

Person TCEQ should contact for questions about this application:	
Same as another contact?	CN601491178, Strand Energy, L.C.
Organization Name	Strand Energy, L.C.
Prefix	MR
First	Craig
Middle	
Last	Sanders
Suffix	
Credentials	
Title	Production Engineer
Enter new address or copy one from list:	
Mailing Address	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	440 LOUISIANA ST STE 2600
Routing (such as Mail Code, Dept., or Attn:)	
City	HOUSTON
State	TX
ZIP	77002
Phone (###-###-###)	7136588096
Extension	
Alternate Phone (###-####)	
Fax (###-###-###)	
E-mail	csanders@strandenergy.com

Technical Contact

Same as another contact?	
Organization Name	COMM Engineering
Prefix	MR
First	Jake
Middle	
Last	Boudreaux
Suffix	
Credentials	
Title	Sr Environmental Specialist
Enter new address or copy one from list:	
Mailing Address	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	1319 W PINHOOK RD STE 401
Routing (such as Mail Code, Dept., or Attn:)	
City	LAFAYETTE
State	LA
ZIP	70503
Phone (###-###-)	3372374373
Extension	
Alternate Phone (###-###)	
Fax (###-###)	
E-mail	jake@commengineering.com

PBR General Information - New Sites

To determine fee amount does this business qualify as a small business, non-profit organization, or small government entity?	Yes
2) Is this application for a portable facility?	No
3) Are there any other registered air authorizations at this site?	No
4) Is this project located at a major site?	No
5) Does this registration require certification or is certification being submitted voluntarily?	No
6) Is the facility in compliance with all PBRs claimed?	Yes
7) Is the facility in compliance with all other applicable state/federal rules and regulations?	Yes
8) Is the facility in compliance with all applicable distance requirements?	Yes

Section 1 Rule Selection

Select the rule(s) associated to the unit specified.

Rule#: 1

Select the type of unit that is being registered.	OIL AND GAS PRODUCTION FACILITIES
Select the rule(s) associated to the unit specified.	106.352 2012-NOV-22
Rule#: 2	
Select the type of unit that is being registered.	ROUTINE MAINTENANCE STARTUP AND
	SHUTDOWN OF FACIL

106.359

Rule#: 3

Select the type of unit that is being registered.	FLARES
Select the rule(s) associated to the unit specified.	106.492

106.352(I) Rule Compliance

1) Will the site meet all applicable requirements of 106.352?	Yes
2) Are gas and liquid analyses site specific or representative?	Representative
2.1. If representative, does it meet TCEQ guidance? (http://www.tceq.texas.gov/assets/public/permitting/air/NewSourceReview/oilgas/rep-analysis-criteria.pdf)	Yes
3) Will the emissions calculations for each EPN being authorized at the site be included in attachments?	Yes
4) Are there any control or combustion devices in use at the site?	Yes
4.1. Do the control or combustion devices meet the requirements of the TCEQ control device guidance charts?	Yes
5) Is MSS being claimed or registered at this site?	Yes
6) Please select any/all State or Federal Standards that apply to this site.	NSPS 0000
7) Will the height of each vent emitting sulfur compounds meet the requirements of 106.352(I)(4), and in no case be less than 20 feet?	Yes
8) Is this site considered sweet or sour?	Sweet

106.492 Rule Compliance

1) Will the flare(s) meet the required heating values, maximum allowable tip velocity, and any applicable heat release requirements of § 106.492?	Yes
2) Will the flare(s) be equipped with a continuously burning pilot or auto-ignition?	Yes
3) The flare(s) will only burn a combustible mixture of gases containing only carbon, hydrogen, nitrogen, oxygen, sulfur, chlorine, or compounds derived from these elements.	Yes
4) Will liquids be burned in the flare(s)?	No
5) Will all other applicable state and federal rule requirements be met?	Yes

106.4 Rule Compliance

1) What are the annual VOC emissions in tons per year (tpy) for this registration?	11.3301
2) What are the total annual SO2 emissions in tpy for this registration?	0.009
3) What are the total annual NOx emissions in tpy for this registration?	1.026
4) What are the total annual CO emissions in tpy for this registration?	1.235
5) What are the total annual PM emissions in tpy for this registration?	0
6) What are the total annual PM10 emissions in tpy for this registration?	0.067
7) What are the total annual PM2.5 emissions in tpy	0.064

for this registration?

8) What are the total annual H2S emissions in tpy for this registration?

9) What are the total annual HAP emissions in tpy for 0.0279

PBR Attachments

Please attach one PDF with all required documents to complete the project.

[File Properties]

this registration?

File Name	Matt hews-Matthews-Ford Lease PBR Application.pdf
Hash	42D891DE7B511A6945EF48754C49704693A5C0C6 A1DB9166AFF30DF5FEBED9EE
MIME-Type	application/pdf
Confidential	No

Please attach any other necessary information needed to complete the registration.

Signature

The signature below indicates to the best of my knowledge that the information submitted is true and complete, and that I have signature authority to submit this application on behalf of the regulated entity.

- 1. I am Jessica Risien, the owner of the STEERS account ER053600.
- 2. I have the authority to sign this data on behalf of the applicant named above.
- 3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
- 4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.
- 5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
- 6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a state and/or federal environmental program and must be true and complete to the best of my knowledge.
- 7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
- 8. I am knowingly and intentionally signing a PI-7 for a PBR New Registration.
- 9. My signature indicates that I am in agreement with the information on this form, and authorize its submittal to the TCEQ.

OWNER OPERATOR Signature: Jessica Risien OWNER OPERATOR

 Customer Number:
 CN601491178

 Legal Name:
 Strand Energy, L.C.

 Account Number:
 ER053600

 Signature IP Address:
 75.148.154.161

 Signature Date:
 2024-07-23

Signature Hash: 59AF76A3B92DFBD6459A00FC122785D8C69CD0B

EAA37887E8CC6E1B98EA10AAF

Form Hash Code at time of Signature: 8EB39E9BAD7AFF511560EF7748C34E1CD12C1C

DDF55EEADDE1F3883354190E32

Fee Payment

Transaction by:

The application fee payment transaction was made by ER053600/Jessica Risien

Paid by:	The application fee was paid by H KENT BROCK
Fee Amount:	\$100.00
Paid Date:	The application fee was paid on 2024-07-23
Transaction/Voucher number:	The transaction number is 582EA000618549 and the

Submission

Reference Number:	The application reference number is 651081
Submitted by:	The application was submitted by ER036860/Ethan R Mcmahon
Submitted Timestamp:	The application was submitted on 2024-07-23 at 13:38:00 CDT
Submitted From:	The application was submitted from IP address 76.72.8.68
Confirmation Number:	The confirmation number is 552505
Steers Version:	The STEERS version is 6.79

Additional Information

Application Creator: This account was created by Ethan R Mcmahon