

# Texas Commission on Environmental Quality

OGS SP for Existing Registration

144687

## Site Information (Regulated Entity)

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What is the name of the site to be authorized?	DSB STATION
Does the site have a physical address?	No
Because there is no physical address, describe how to locate this site:	FROM PANNA MARIA, TX TAKE FM 81 NE FOR 2.5 MILES. TURN LEFT ONTO PARSONS RD FOR APPROX. 1.8 MILES. SITE IS ON LEFT
City	PANNA MARIA
State	TX
ZIP	78144
County	KARNES
Latitude (N) (##.#####)	28.572764
Longitude (W) (-###.#####)	-100.044311
Primary SIC Code	
Secondary SIC Code	
Primary NAICS Code	
Secondary NAICS Code	
Regulated Entity Site Information	
What is the Regulated Entity's Number (RN)?	RN109601211
What is the name of the Regulated Entity (RE)?	DSB STATION
Does the RE site have a physical address?	No
Because there is no physical address, describe how to locate this site:	FROM PANNA MARIA, TX TAKE FM 81 NE FOR 2.5 MILES. TURN LEFT ONTO PARSONS RD FOR APPROX. 1.8 MILES. SITE IS ON LEFT
City	PANNA MARIA
State	TX
ZIP	78144
County	KARNES
Latitude (N) (##.#####)	28.994
Longitude (W) (-###.#####)	-97.84531
Facility NAICS Code	
What is the primary business of this entity?	

## Customer (Applicant) Information

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How is this applicant associated with this site?	Owner Operator
What is the applicant's Customer Number (CN)?	CN605147511
Type of Customer	Partnership
Full legal name of the applicant:	
Legal Name	StarTex Field Services, LLC
Texas SOS Filing Number	802079115
Federal Tax ID	472792643
State Franchise Tax ID	32055367919
State Sales Tax ID	
Local Tax ID	
DUNS Number	
Number of Employees	
Independently Owned and Operated?	No
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	StarTex Field Services, LLC
Prefix	MR
First	AUSTIN
Middle	
Last	KRAMR
Suffix	
Credentials	
Title	FACILITIES & PIPELINE ENGINEERING MANAGER
Responsible Authority Mailing Address	
Enter new address or copy one from list:	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	19026 RIDGEWOOD PKWY
Routing (such as Mail Code, Dept., or Attn:)	STE 220
City	SAN ANTONIO
State	TX
ZIP	78259
Phone (###-###-####)	2105876079
Extension	
Alternate Phone (###-###-####)	
Fax (###-###-####)	
E-mail	AUSTIN.KRAMR@STARTEXFIELDSERVICES.COM

## Responsible Official Contact

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Person TCEQ should contact for questions about this application:

Same as another contact?	CN605147511, StarTex Field Services, LLC
Organization Name	StarTex Field Services, LLC
Prefix	MR
First	AUSTIN
Middle	
Last	KRAMR
Suffix	
Credentials	
Title	FACILITIES & PIPELINE ENGINEERING MANAGER
Enter new address or copy one from list:	
Mailing Address	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	19026 RIDGEWOOD PKWY
Routing (such as Mail Code, Dept., or Attn:)	STE 220
City	SAN ANTONIO
State	TX
ZIP	78259
Phone (###-###-####)	2105876079
Extension	
Alternate Phone (###-###-####)	
Fax (###-###-####)	
E-mail	AUSTIN.KRAMR@STARTEXFIELDSERVICES.COM

## Technical Contact

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Person TCEQ should contact for questions about this application:

Same as another contact?	
Organization Name	Flatrock Engineering & Environmental LLC
Prefix	MR
First	Mark
Middle	
Last	Martelli
Suffix	
Credentials	PE
Title	SENIOR ENGINEER
Enter new address or copy one from list:	
Mailing Address	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	8675 LANGDALE CIR
Routing (such as Mail Code, Dept., or Attn:)	
City	DALLAS
State	TX
ZIP	75238
Phone (###-###-####)	9729514164
Extension	
Alternate Phone (###-###-####)	
Fax (###-###-####)	
E-mail	mark.martelli@flatrockenergy.net

## OGS General Information SP - Existing Sites

1) Is this a new or existing site?	Existing
2) Select the Oil and Gas rule being applied for.	6002 - NON RULE 2012-NOV-08
3) In what county is the site located?	KARNES
4) Is this site a petroleum storage and transfer unit with a total storage capacity exceeding 300,000 barrels according to the PSD source categories?	No
4.1. Are emissions of any criteria pollutant increasing by 250 tpy?	No
5) Does this business qualify as a small business, non-profit organization, or small government entity?	Yes
6) Are there any other registered air authorizations at this site?	No
7) Is this project located at a major site?	No

## Scope Standard Permit Existing Sites

1) Are all emissions from operationally dependent facilities located within a 1/4 mile included in this registration?	Yes
2) Have TCEQ approved calculation methodologies been used to calculate emissions and applicable impacts for this registration and will they be attached?	Yes
3) Have you incorporated existing unchanged emissions into the registration totals?	Yes
4) When relying on control or recovery devices in emission calculations, are you going to monitor and keep records, per Table 8?	Yes

## MSS Standard Permit Existing Sites

1) Have all planned MSS events/activities been previously registered? Yes

## Standard Permit Existing

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1) Whichever occurred first, is this registration being submitted within 90 days from either the start of operation or implemented changes? Yes

2) What are the annual VOC emissions in tons per year (tpy) for this registration? 91.93

3) What are the total steady-state emissions from crude oil or condensate in lb/hr for this registration? 41.94

4) What are the total periodic emissions from crude oil or condensate in lb/hr if less than 30 psig? 2.57

5) What are the total periodic emissions from crude oil or condensate in lb/hr if greater than 30 psig? 0

6) What are the total VOC steady-state emissions from natural gas in lb/hr for this registration? 10.43

7) What are the total periodic emissions from natural gas VOC in lb/hr if less than 30 psig? 157.6

8) What are the total periodic emissions from natural gas VOC in lb/hr if more than 30 psig? 12.69

9) What are the total annual benzene emissions in tpy? 2.3

10) What are the total steady-state benzene emissions in lb/hr for this registration? 0.55

11) What are the total periodic emissions from benzene in lb/hr if less than 30 psig? 0.36

12) What are the total periodic emissions from benzene in lb/hr if more than 30 psig? 0.03

13) What are the total annual hydrogen sulfide (H2S) emissions in tpy for this registration? 0.94

14) What are the total steady-state H2S emissions in lb/hr for this registration? 0.26

15) What are the total periodic emissions from H2S in lb/hr if less than 30 psig? 0.25

16) What are the total periodic emissions from H2S in lb/hr if greater than 30 psig? 0

17) What are the total annual SO2 emissions in tpy for this registration? 81.93

18) What are the total steady-state SO2 emissions in lb/hr for this registration? 23.95

19) What are the total periodic SO2 emissions in lb/hr if less than 30 psig for this registration? 0

20) What are the total annual NOx emissions in tpy for this registration? 31.02

21) What are the total steady-state NOx emissions in lb/hr for this registration? 17.35

22) What are the total annual CO emissions in tpy for this registration? 61.01

23) What are the total steady-state CO emissions in lb/hr for this registration? 38.62

24) What are the total annual PM10/PM2.5 emissions in tpy for this registration? 1.41

25) What are the total steady-state PM10/PM2.5 emissions in lb/hr for this registration? 0.32

26) What is the distance in feet to the nearest property line? 50

26.1. Are total H2S emissions for this registration less than 0.025 lb/hr? No

26.2. Are the project's maximum predicted No

concentrations of H2S at the property line equal to or less than the significant impact level (SIL)?	
26.2.1. An impacts evaluation must be attached for H2S demonstrating that protectiveness limits have been met.	Yes
26.2.2. Select the method used to demonstrate protectiveness	Emission Impact Tables
26.3. Are total SO2 emissions for this registration less than 2.0 lb/hr?	No
26.4. Are the project's maximum predicted concentrations of SO2 at the property line equal to or less than the significant impact level (SIL)?	No
26.4.1. An impacts evaluation must be attached for SO2 demonstrating that protectiveness limits have been met.	Yes
26.4.2. Select the method used to demonstrate protectiveness.	Screening Modeling
26.5. Are total NOx emissions for this registration less than 4.0 lb/hr?	No
26.6. Are the project's maximum predicted concentrations of NOx at the property line equal to or less than the significant impact level (SIL)?	No
26.6.1. An impacts evaluation must be attached for Nox demonstrating that protectiveness limits have been met.	Yes
26.6.2. Select the method used to demonstrate protectiveness.	Screening Modeling
27) What is the distance in feet to the nearest receptor?	2000

## Best Management Practice Standard Permit Existing Sites

1) Will the site meet the Best Management Practices (BMP) of the rule and all applicable Best Available Control Technology (BACT) requirements?	Yes
2) Will the site be in compliance with all other recordkeeping, sampling and monitoring requirements?	Yes
3) Will all design and operational requirements for facilities and control devices referenced in paragraph (e) be met?	Yes

## OGS Attachments Standard Permit Existing

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

[File Properties]

File Name	<a href=/ePermitsExternal/faces/file?fileId=215231>DSB station NRSP mod.pdf</a>
Hash	0268C5506812F14D61F841D656B041E87319E74E7B9E492FAD01D91429411E5C
MIME-Type	application/pdf
Confidential	No

In order to complete the registration please attach the project impacts analysis.

[File Properties]

File Name	<a href=/ePermitsExternal/faces/file?fileId=215233>Ben zene and H2S impacts analysis.pdf</a>
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Hash	99BEF9E08CA00395908227A096EDEB2E520F182 C49FB1A2080FB97F716855FBB
MIME-Type	application/pdf
Confidential	No
[File Properties]	
File Name	<a href=/ePermitsExternal/faces/file?fileId=215234>NOx impacts analysis.pdf</a>
Hash	180B7979C1D19D87CB4ABD6ACC9BB5E2D9E577 A71017FEEE90BC963B0045CB7E
MIME-Type	application/pdf
Confidential	No
[File Properties]	
File Name	<a href=/ePermitsExternal/faces/file?fileId=215235>SO2 impacts analysis.pdf</a>
Hash	EA340A446F894FF6E34A0068406EAECA7FE8BA7 1C74D7AADF83C9C5EF4B68D08
MIME-Type	application/pdf
Confidential	No

## Certification

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The electronic signature below indicates that the Responsible Official has knowledge of the facts herein set forth and that the same are true, accurate, and complete to the best of my knowledge and belief. By this signature, the maximum emission rates listed on this certification reflect the maximum anticipated emissions due to the operation of this facility and all representations in this certification of emissions are conditions upon which the facilities and sources will operate. It is understood that it is unlawful to vary from these representations unless the certification is first revised. The signature certifies that to the best of the Responsible Officials knowledge and belief, the project will satisfy the conditions and limitations of the indicated exemption or permit by rule and the facility will operated in compliance with all regulations of the Texas Commission on Environmental Quality and with Federal U.S. Environmental Protection Agency regulations governing air pollution. The signature below certifies that, based on information and belief formed after reasonable inquiry, the statements and information above and contained in the attached document(s) are true, accurate, and complete.

1. I am Austin Kramr, the owner of the STEERS account ER062123.
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 OGS SP for Existing Registration 144687.
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: Austin Kramr OWNER OPERATOR

Customer Number:	CN605147511
Legal Name:	StarTex Field Services, LLC
Account Number:	ER062123
Signature IP Address:	97.77.251.98
Signature Date:	2024-09-09
Signature Hash:	76FCB2A2D41C361C256C3E12A5BC4C7C9957777

Form Hash Code at time of Signature:

BA56F4B15D3FB8CE99C2D2749  
B17C6C7D61862B1F97BFBCF3936BC2FA6D1F248  
297A135E001B503F755E49E3E

## Fee Payment

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Transaction by:	The application fee payment transaction was made by ER003049/Mark N Martelli
Paid by:	The application fee was paid by MARK MARTELLI
Fee Amount:	\$475.00
Paid Date:	The application fee was paid on 2024-09-09
Transaction/Voucher number:	The transaction number is 582EA000624555 and the voucher number is 720393

## Submission

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Reference Number:	The application reference number is 680445
Submitted by:	The application was submitted by ER003049/Mark N Martelli
Submitted Timestamp:	The application was submitted on 2024-09-09 at 09:26:06 CDT
Submitted From:	The application was submitted from IP address 24.162.65.19
Confirmation Number:	The confirmation number is 561984
Steers Version:	The STEERS version is 6.82
Permit Number:	The permit number is 144687

## Additional Information

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Application Creator: This account was created by Mark N Martelli