



December 14, 2023

Santa Barbara County
Air Pollution Control District
260 N. San Antonio Rd, Suite A
Santa Barbara, CA 93110

Subject: Pacific Coast Energy Acquisition
Title V Permit Application Escolle Lease

SSID 04631
FID 03315

Too Whom it May Concern:

Enclosed is a Title V permit application to include Escolle Lease as part of the Orcutt Hill Field Stationary Source owned and operated by Pacific Coast Energy Company (PCEC). The main facility permit for the Escolle Lease is PTO 9145-R10. Per District policy, the application fee Four Hundred and Ninety-one dollars (\$491.00) will be paid over the phone with staff.

Should you have any questions about this submittal, do not hesitate to contact me or Marianne Strange at 805-564-6590.

Sincerely,

Philip Brown
COO
805-937-2576

Enclosure

C: M. Strange, MFSA
Justin Martin, PCEC



air pollution control district
SANTA BARBARA COUNTY

General Permit Application Form -01

Santa Barbara County Air Pollution Control District
260 N. San Antonio Road, Suite A
Santa Barbara, CA 93110-1315

1. APPLICATION TYPE (check all that apply):

- | | |
|---|---|
| <input type="checkbox"/> Authority to Construct (ATC) | <input type="checkbox"/> Transfer of Owner/Operator (use Form -01T) |
| <input type="checkbox"/> Permit to Operate (PTO) | <input type="checkbox"/> Emission Reduction Credits |
| <input type="checkbox"/> ATC Modification | <input type="checkbox"/> Increase in Production Rate or Throughput |
| <input checked="" type="checkbox"/> PTO Modification | <input type="checkbox"/> Decrease in Production Rate or Throughput |
| <input type="checkbox"/> Other (Specify) | <input type="text"/> |

Previous ATC/PTO Number (if known)

☒ Yes ☐ No

Are Title 5 Minor Modification Forms Attached? (this applies to Title 5 sources only and applies to all application types except ATCs and Emission Reduction Credits). Complete Title 5 Form -1302 A1/A2, B, and M. Complete Title 5 Form -1302 C1/C2, D1/D2, E1/E2, F1/F2, G1/G2 as appropriate. <http://www.ourair.org/wp-content/uploads/t5-forms.pdf>

Mail or email the completed application to the APCD's Engineering Division at the address listed above or permits@sbcapcd.org.

2. FILING FEE:

A \$491 application filing fee must be included with each application. The application filing fee is COLA-adjusted every July 1st. Please ensure you are remitting the correct current fee (the current fee schedule is available on the APCD's webpage at: <http://www.ourair.org/district-fees>). This filing fee will not be refunded or applied to any subsequent application. Payment may also be made by credit card by submitting the Credit Card Authorization Form found here <https://www.ourair.org/wp-content/uploads/apcd-01c.pdf> via mail or calling 805-979-8050 to pay via phone.

Do not submit the Credit Card Authorization Form via email.

3. IS YOUR PROJECT'S PROPERTY BOUNDARY LOCATED OR PROPOSED TO BE LOCATED WITHIN 1,000 FEET FROM THE OUTER BOUNDARY OF A SCHOOL? If yes, and the project results in an emissions increase, submit a completed Form -03 (School Summary Form) <http://www.ourair.org/wp-content/uploads/apcd-03.pdf>

☐ Yes ☒ No

If yes, provide the name of school(s)

Address of school(s)

City

Zip Code

4. DOES YOUR APPLICATION CONTAIN CONFIDENTIAL INFORMATION?

☐ Yes ☒ No

If yes, please submit with a redacted duplicate application which shall be a public document. In order to be protected from disclosure to the public, all information claimed as confidential shall be submitted in accordance with APCD Policy & Procedure 6100-020 (*Handling of Confidential Information*): <http://www.ourair.org/wp-content/uploads/6100-020.pdf>, and meet the criteria of CA Govt Code Sec 6254.7. Failure to follow required procedures for submitting confidential information, or to declare it as confidential at the time of application, shall be deemed a waiver by the applicant of the right to protect such information from public disclosure. *Note: Part 70 permit applications may contain confidential information in accordance with the above procedures, however, the content of the permit documents must be public (no redactions).*

FOR APCD USE ONLY				DATE STAMP
FID	3315	Permit No.	PT-70 16207	Rec'ved 12/18/2023
Project Name	Escolle Lease			
Filing Fee	\$491		202.E? YES / NO	

CC #9258 Marianne Strange

5. COMPANY/CONTACT INFORMATION:

Owner Info		<input type="radio"/> Yes <input checked="" type="radio"/> No	Use as Billing Contact?
Company Name	Pacific Coast Energy Acquisitions LLC		
Doing Business As	PCEA		
Contact Name	Lisa Toler	Position/Title	CFO
Mailing Address	1 Riverway, Suite 1025		
City	Houston	State	TX Zip Code 77056
Telephone	281-782-8275	Cell	Email Lisa.Toler@pceclp.com

Operator Info		<input checked="" type="radio"/> Yes <input type="radio"/> No	Use as Billing Contact?
Company Name	Pacific Coast Energy Company LP		
Doing Business As	PCEC		
Contact Name	Phil Brown	Position/Title	COO
Mailing Address	1555 Orcutt Hill Road		
City	Orcutt	State	CA Zip Code 93455
Telephone	805-937-2576	Cell	Email Philip.Brown@pceclp.com

Authorized Agent Info*		<input type="radio"/> Yes <input checked="" type="radio"/> No	Use as Billing Contact?
Company Name	M. F. Strange & Associates, Inc.		
Doing Business As	MFSA		
Contact Name	Marianne Strange	Position/Title	President
Mailing Address	P. O. Box 1484		
City	Santa Barbara	State	CA Zip Code 93102
Telephone	805-564-6590	Cell	(805) 570-9740 Email mstrange@mfsair.com

*Use this section if the application is not submitted by the owner/operator. Complete APCD Form -01A (<http://www.ourair.org/wp-content/uploads/apcd-01a.pdf>). Owner/Operator information above is still required.

SEND PERMITTING CORRESPONDENCE TO (check all that apply):	
<input type="checkbox"/> Owner	<input checked="" type="checkbox"/> Operator
<input checked="" type="checkbox"/> Authorized Agent	<input type="checkbox"/> Other (attach mailing information)

6. GENERAL NATURE OF BUSINESS OR AGENCY:

Oil and Gas

7. EQUIPMENT LOCATION (Address):

Specify the street address of the proposed or actual equipment location. If the location does not have a designated address, please specify the location by cross streets, or lease name, UTM coordinates, or township, range, and section.

Equipment Address	7275 Graciosa Rd		
City	Orcutt	State	CA
		Zip Code	93455
Work Site Phone	+1 (805) 937-2576		

☐ Incorporated (within city limits) ☒ Unincorporated (outside city limits) ☐ Used at Various Locations

Assessors Parcel No(s):

8. PROJECT DESCRIPTION:

(Describe the equipment to be constructed, modified and/or operated or the desired change in the existing permit. Attach a separate page if needed):

Due to common ownership and contiguous property boundaries, this application is to include Escolle Lease as part of the Orcutt Hill Field Stationary Source owned and operated by Pacific Coast Energy Company (PCEC).

9. DO YOU REQUIRE A LAND USE PERMIT OR OTHER LEAD AGENCY PERMIT FOR THE PROJECT DESCRIBED IN THIS APPLICATION?: ☐ Yes ☒ No

A. If yes, please provide the following information

Agency Name	Permit #	Phone #	Permit Date

* The lead agency is the public agency that has the principal discretionary authority to approve a project. The lead agency is responsible for determining whether the project will have a significant effect on the environment and determines what environmental review and environmental document will be necessary. The lead agency will normally be a city or county planning agency or similar, rather than the Air Pollution Control District.

B. If yes, has the lead agency permit application been deemed complete and is a copy of their completeness letter attached?

☐ Yes ☐ No

Please note that the APCD will not deem your application complete until the lead agency application is deemed complete.

C. If the lead agency permit application has not been deemed complete, please explain.

D. A copy of the final lead agency permit or other discretionary approval by the lead agency may be requested by the APCD as part of our completeness review process.

10. PROJECT STATUS:

A. Date of Equipment Installation

N/A

B. Have you been issued a Notice of Violation (NOV) for not obtaining a permit for this equipment/modification *and/or* have you installed this equipment without the required APCD permit(s)?
If yes, the application filing is double per Rule 210.

☐ Yes ☒ No

C. Is this application being submitted due to the loss of a Rule 202 exemption?

☐ Yes ☒ No

D. Will this project be constructed in multiple phases? If yes, attach a separate description of the nature and extent of each project phase, including the associated timing, equipment and emissions.

☐ Yes ☒ No

E. Is this application also for a change of owner/operator? If yes, please also include a completed APCD Form -01T.

☐ Yes ☒ No

11. APPLICANT/PREPARER STATEMENT:

The person who prepares the application also must sign the permit application. The preparer may be an employee of the owner/operator or an authorized agent (contractor/consultant) working on behalf of the owner/operator (an *Authorized Agent Form -01A* is required).

I certify pursuant to H&SC Section 42303.5 that all information contained herein and information submitted with this application is true and correct.

Marianne Strange

Signature of application preparer

Dec 14, 2023

Date

Marianne Strange

Print name of application preparer

MFSA

Employer name

12. APPLICATION CHECKLIST (*check all that apply*)

- ☒ Application Filing Fee (Fee = \$491. The application filing fee is COLA adjusted every July 1st. Please ensure you are remitting the current fee.) As a convenience to applicants, the APCD will accept credit card payments. If you wish to use this payment option, please complete a *Credit Card Form-01C* <https://www.ourair.org/wp-content/uploads/apcd-01c.pdf> and submit it via mail or call 805-979-8050 to pay over the phone. **Do not submit the Credit Card Form-01C via email.**
- ☐ Existing permitted sources may request that the filing fee be deducted from their current reimbursable deposits by checking this box. Please deduct the filing fee from my existing reimbursement account.
- ☐ Form -01T (*Transfer of Owner/Operator*) attached if this application also addresses a change in owner and/or operator status from what is listed on the current permit. <http://www.ourair.org/wp-content/uploads/apcd-01t.pdf>
- ☐ Form -03 (*School Summary Form*) attached if the project's property boundary is within 1,000 feet of the outer boundary of a school (k-12) and the project results in an emissions increase. <http://www.ourair.org/wp-content/uploads/apcd-03.pdf>
- ☒ Information required by the APCD for processing the application as identified in APCD Rule 204 (*Applications*), the APCD's *General APCD Information Requirements List* (<https://www.ourair.org/wp-content/uploads/gen-info.pdf>), and any of the APCD's Process/Equipment Summary Forms (<http://www.ourair.org/permit-applications>) that apply to the project.
- ☒ Form -01A (*Authorized Agent Form*) attached if this application was prepared by and/or if correspondence is requested to be sent to an Authorized Agent (e.g., contractor or consultant). This form must accompany each application. <http://www.ourair.org/wp-content/uploads/apcd-01a.pdf>
- ☐ Confidential Information submitted according to APCD Policy & Procedure 6100-020. (*Failure to follow Policy and Procedure 6100-020 is a waiver of right to claim information as confidential.*)

13. NOTICE OF CERTIFICATION:

All applicants must complete the following Notice of Certification. This certification must be signed by the Authorized Company Representative representing the owner/operator. Signatures by Authorized Agents will not be accepted.

NOTICE of CERTIFICATION

I, Phil Brown, am employed by or represent
Type or Print Name of Authorized Company Representative

PCEC

Type or Print Name of Business, Corporation, Company, Individual, or Agency

(hereinafter referred to as the applicant), and certify pursuant to H&SC Section 42303.5 that all information contained herein and information submitted with this application is true and correct and the equipment listed herein complies or can be expected to comply with said rules and regulations when operated in the manner and under the circumstances proposed. If the project fees are required to be funded by the cost reimbursement basis, as the responsible person, I agree that I will pay the Santa Barbara County Air Pollution Control District the actual recorded cost, plus administrative cost, incurred by the APCD in the processing of the application within 30 days of the billing date. If I withdraw my application, I further understand that I shall inform the APCD in writing and I will be charged for all costs incurred through closure of the APCD files on the project.

For applications submitted for Authority to Construct, modifications to existing Authority to Construct, and Authority to Construct/Permit to Operate permits, I hereby certify that all major stationary sources in the state and all stationary sources in the air basin which are owned or operated by the applicant, or by an entity controlling, controlled by, or under common control with the applicant, are in compliance, or are on approved schedule for compliance with all applicable emission limitations and standards under the Clean Air Act (42 USC 7401 *et seq.*) and all applicable emission limitations and standards which are part of the State Implementation Plan approved by the Environmental Protection Agency.

Completed By: Marianne Strange

Title: Agent

Date: Dec 14, 2023

Phone: (805) 564-6590

Signature of Authorized Company Representative

P. Brown

**PLEASE NOTE THAT FAILURE TO COMPLETELY PROVIDE ALL REQUIRED INFORMATION OR FEES WILL
RESULT IN YOUR APPLICATION BEING RETURNED OR DEEMED INCOMPLETE.**



air pollution control district
SANTA BARBARA COUNTY

Print Form

Authorized Agent Form Application Form -01A

Santa Barbara County Air Pollution Control District
260 N. San Antonio Road, Suite A
Santa Barbara, CA 93110-1315

I hereby designate:

Agent's Name (print)	Marianne Strange
Agent's Business Name	M. F. Strange & Associates, Inc.
Agent's Phone Number	805-564-6590
Agent's Email	mstrange@mfsair.com
Agent's Address	P. O. Box 1484
City, State, Zip	Santa Barbara CA 93012

to serve as the Authorized Agent for my company:

Pacific Coast Energy Acquisitions LLC & PCEC

(applicant or permitted company's name - print)

at

Casmalia Stationary Source

(facility name(s) - print)

in dealing with the Santa Barbara County Air Pollution Control District (APCD) in matters regarding (check as appropriate):

☒ Permitting

☐ Billing

☒ Air Toxics/HRA

☒ Source Testing

☒ Inspections and Permit Compliance

☐ All of the above

☐ Other (state purpose):

This Designation included written correspondence, telephone discussions and meetings and shall remain in effect until it is suspended in writing by my company or the following date: Indefinite whichever is earlier.

As a designated Responsible Official, I hereby authorize the above mentioned agent to represent my company in the matters identified above:

Name (print)	Philip Brown
Title	Chief Operating Officer
Phone	805-937-2576
Email	philip.brown@pceclp.com
Address	1555 Orcutt Hill Road
City, State, Zip	Orcutt, CA 93455
Signature	

ESCOLLE LEASE PTO 9145-R10 TV APPLICATION FORMS

STATIONARY SOURCE SUMMARY

(Form 1302-A1)

APCD: Santa Barbara County Air Pollution Control District

COMPANY NAME: Pacific Coast Energy Acquisitions, LLC

▶ APCD USE ONLY -ii(

APCD IDS Processing ID:

Application #:

Date Application Received:

Application Filing Fee*:

Date Application Deemed Complete:

I. SOURCE IDENTIFICATION

1. Source Name: Escolle Lease Orcutt

2. Four digit SIC Code: 1311

USEPA AIRS Plant ID (for APCD use only):

3. Parent Company (if different than Source Name): Pacific Coast Energy Acquisitions, LLC

4. Mailing Address of Responsible Official: 1555 Orcutt Hill Road Orcutt, CA 93455

5. Street Address of Source Location (include Zip Code):

6. UTM Coordinates (if required) (see instructions):

7. Source located within: 50 miles of the state line ☐ Yes ☒ No

50 miles of a Native American Nation ☐ Yes ☒ No ☐ Not Applicable

8. Type of Organization: ☒ Corporation ☐ Sole Ownership ☐ Government
☐ Partnership ☐ Utility Company

9. Legal Owner's Name: Pacific Coast Energy Company LP

10. Owner's Agent Name (if any): Marianne Strange Title: Environmental Consultant Telephone #: 805-564-6590

11. Responsible Official: Philip Brown Title: Chief Operations Officer Telephone #: 805-937-2576

12. Plant Site Manager/Contact: Doug Miller Title: Sr. Production Foreman Telephone #: 805-937-2576

13. Type of facility: Oil and Gas

14. General description of processes/products: Please refer to attached project description

15. Does your facility store, or otherwise handle, greater than threshold quantities of any substance on the Section 112(r) List of Substances and their Thresholds (see Attachment A)? ☐ Yes ☒ No

16. Is a Federal Risk Management Plan [pursuant to Section 112(r)] required? ☐ Not Applicable ☐ Yes ☒ No
(If yes, attach verification that Risk Management Plan is registered with appropriate agency or description of status of Risk Management Plan submittal.)

* Applications submitted without a filing fee will be returned to the applicant immediately as "improper" submittals

STATIONARY SOURCE SUMMARY (Form 1302-A2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY -< APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

II. TYPE OF PERMIT ACTION

	CURRENT PERMIT (permit number)	EXPIRATION (date)
Initial SBCAPCD's Regulation XIII Application	09145 – R10	11/2023
Permit Renewal		
Significant Permit Revision*		
Minor Permit Revision*		
Administrative Amendment		

III. DESCRIPTION OF PERMIT ACTION

1. Does the permit action requested involve:
- a:
- | | | | |
|--------------------------|---|--------------------------|---------------------------------|
| <input type="checkbox"/> | Portable Source | <input type="checkbox"/> | Voluntary Emissions Caps |
| <input type="checkbox"/> | Acid Rain Source | <input type="checkbox"/> | Alternative Operating Scenarios |
| <input type="checkbox"/> | Source Subject to MACT Requirements [Section 112] | | |
- b: ☒ None of the options in 1.a. are applicable
2. Is source operating under a Title V Program Compliance Schedule? ☐ Yes ☒ No
3. For permit modifications, provide a general description of the proposed permit modification:

*Requires APCD-approved NSR permit prior to a permit revision submittal

TOTAL STATIONARY SOURCE EMISSIONS (Form 1302-B)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY "" APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. TOTAL STATIONARY SOURCE EMISSIONS

Provide a brief description of operating scenario: Please refer to attached project description.

POLLUTANT * (name)	EMISSIONS (tons per year)	PRE-MODIFICATION EMISSIONS (tons per year)	EMISSIONS CHANGE ** (tons per year)
NOx	306.70		0.43
ROC	191.06	NOT APPLICABLE FOR FIRST	5.54
CO	240.36	APPLICATION SUBMITTALS	0.36
SOx	19.21		0.6
PM	7.62		0.03
PM10	7.62		0.03
PM2.5	7.62		0.03

* Emissions for all pollutants for which the source is major and for all NSPS/MACT-regulated air pollutants must be reported. HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

** Transferring all existing Casmalia Field Stationary Source leases to Orcutt Hill Stationary Source

COMBUSTION EMISSION UNIT

(Form 1302-C1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

1. Equipment type: Tank Heater ATC/PTO Number: 09145-R10
2. Equipment description: 0.10 MMBtu/Hr APCD Dev # 008491
3. For piston ICEs: ☐ 2-stroke ☐ 4-stroke ☐ NA
4. Equipment make, model & serial number:
5. Maximum design process rate or maximum power input/output:
6. Primary use: Tank Heat
7. Burner(s) design, operating temperature and capacity: 1MMBtu/hr
8. Control device(s) type and description (if any):

II. OPERATIONAL INFORMATION

1. Operating schedule: 24 hours/day 8760 hours/year
2. Exhaust gas properties (temperature, SCFM, %H₂O, %O₂ or %CO₂, % excess air):
3. Fuel specifications:

FUEL TYPE (name)	MAX ANNUAL USAGE** (ft ³ /yr, lb/yr, gal/yr)	HEATING VALUE (BTU/lb or BTU/gal)	SULFUR (%)
Produced gas	8760 MMBtu/yr	1200	<796

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** List only if there is a permit restriction limiting annual fuel use below the theoretical maximum usage.

COMBUSTION EMISSION UNIT

(Form 1302-C2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY ◆ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

4. Emissions for Emission Units described on page(s): Tank Heater

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS	NOx	ROC	CO	SOX	PM, PM10 PM2.5
A. Emissions	0.043	0.02	0.36	0.6	0.03
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					
¹ For permit revisions only; emissions prior to project modification. ² Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.). ³ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement. ⁴ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.					

COATING / SOLVENT EMISSION UNIT

(Form 1302-D1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

1. Equipment type: Solvent & Coating Rule 202 exempt for maintenance ATC/PTO Number: 09145-R10
2. Equipment description:
3. Equipment make, model & serial number:
4. Maximum design process rate or throughput:
5. Control device(s) type and description (if any):
6. Description of coating/solvent application/drying method(s) employed including coating transfer:
All solvent and coating emissions will be assumed on the Orcutt Hill stationary source under the Cal Coast Lease PTO 8826.
7. List and describe primary coating/solvent process equipment used: Mineral Spirits or similar for Lab Cuts. Coatings used for maintenance activities.

II. OPERATIONAL INFORMATION

1. Operating schedule: _____ hours/day _____ hours/year
2. Coatings/solvents information:

COATING/ SOLVENT (name)	MANUFACTURER (name)	MAXIMUM USE (gal/day, gal/yr)	VAPOR PRESSURE (mm of Hg)	SOLIDS CONTENT (%)	VOC CONTENT (%)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

COATING / SOLVENT EMISSION UNIT (Form 1302-D2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field a

3. Emissions for Emission Unit(s) described on page(s):

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS	ROC				
A. Emissions	0.1				
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					
¹ For permit revisions only; emissions prior to project modification. ² Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.). ³ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement. ⁴ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.					

ORGANIC LIQUID STORAGE UNIT (Form 1302-E1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS PROCESSING ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

- | | |
|--|---------------------------|
| 1. Equipment type: Crude Oil Tank #1 & 2 | ATC/PTO Number: 09145-R10 |
| 2. Equipment description: 1000 & 1000 bbl APCD Dev # 8482 & 8484 | |
| 3. Equipment make, model & serial number: | Year constructed: |
| 4. Control device(s) type and description (if any): VRU | |

II. OPERATIONAL INFORMATION

1. Operating schedule: 24 hours/day 8760_____hours/year
2. Raw material used or processed:

ORGANIC LIQUID (material name)	TRUE VAPOR PRESSURE (psia)	BOILING POINT (°F)	STORAGE TEMPERATURE (°F)	ANNUAL LIQUID THROUGHPUT (gals/year)
Crude	2.25		180	82,125

3. Throughput profile (% of total): 100__Jan-Mar 100__ April-June _____100July-Sep _____100 Oct-Dec

III. TANK DESIGN AND SPECIFICATIONS

1. Tank design: ☐ Floating Roof (external) ☐ Floating Roof (internal) ☒ Fixed
 Roof ☐ Underground ☐ Pressure Vessel ☐ Other:
2. Tank specifications: Max Fill Rate: _____ gals/hr Max Withdrawal: _____ gal/hr
 Height: 16____ ft Vapor Space: _____ ft
 Diameter: 21.5__ ft Paint color: _____
- Capacity: gal
3. Shell type: ☐ Gunited ☐ Riveted ☐ Welded ☐ Other: bolted _____

ORGANIC LIQUID STORAGE UNIT (Form 1302-E2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. TANK DESIGN AND SPECIFICATIONS

4. Roof type: ☐ Pan ☐ Pontoon ☐ Other:

5. Tank Seals: ☐ Single Seal ☐ Double Seal

Primary Seal Shoe Type:

- ☐ Metallic Shoe
☐ Vapor Mounted Resilient Seal
☐ Liquid Mounted Resilient Seal
☐ Wiper Seal
☐ Other: _____

Secondary Seal Shoe Type:

- ☐ Shoe Mounted Wiper Seal
☐ Rim Mounted Wiper Seal
☐ Weathershield
☐ Other: _____

6. Emissions for Emission Units described on page(s):

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		0.16 & 0.16			
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

¹ For permit revisions only; emissions prior to project modification.

² Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

³ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

⁴ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

ORGANIC LIQUID STORAGE UNIT (Form 1302-E1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS PROCESSING ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

IV. EMISSION UNIT DESCRIPTION

- | | |
|---|---------------------------|
| 1. Equipment type: Wash Tank | ATC/PTO Number: 09145-R10 |
| 2. Equipment description: 2000 bbl | |
| 3. Equipment make, model & serial number: | Year constructed: |
| 4. Control device(s) type and description (if any): VRU | |

V. OPERATIONAL INFORMATION

1. Operating schedule: 24 hours/day 8760_____hours/year
2. Raw material used or processed:

ORGANIC LIQUID (material name)	TRUE VAPOR PRESSURE (psia)	BOILING POINT (°F)	STORAGE TEMPERATURE (°F)	ANNUAL LIQUID THROUGHPUT (gals/year)
Crude & Water	2.25		180	82,125

3. Throughput profile (% of total): 100__Jan-Mar 100__ April-June _____100July-Sep _____100 Oct-Dec

VI. TANK DESIGN AND SPECIFICATIONS

1. Tank design: ☐ Floating Roof (external) ☐ Floating Roof (internal) ☒ Fixed
 Roof ☐ Underground ☐ Pressure Vessel ☐ Other:
2. Tank specifications: Max Fill Rate: _____ gals/hr Max Withdrawal: _____ gal/hr
 Height: 26____ ft Vapor Space: _____ ft
 Diameter: 24____ ft Paint color: _____
- Capacity: gal
3. Shell type: ☐ Gunned ☐ Riveted ☐ Welded ☐ Other: bolted _____

ORGANIC LIQUID STORAGE UNIT (Form 1302-E2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. TANK DESIGN AND SPECIFICATIONS

4. Roof type: ☐ Pan ☐ Pontoon ☐ Other:

5. Tank Seals: ☐ Single Seal ☐ Double Seal

Primary Seal Shoe Type:

- ☐ Metallic Shoe
☐ Vapor Mounted Resilient Seal
☐ Liquid Mounted Resilient Seal
☐ Wiper Seal
☐ Other: _____

Secondary Seal Shoe Type:

- ☐ Shoe Mounted Wiper Seal
☐ Rim Mounted Wiper Seal
☐ Weathershield
☐ Other: _____

6. Emissions for Emission Units described on page(s):

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		0.01			
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

5 For permit revisions only; emissions prior to project modification.

6 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

7 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

8 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

ORGANIC LIQUID STORAGE UNIT (Form 1302-E1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS PROCESSING ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

VII. EMISSION UNIT DESCRIPTION

- | | |
|---|---------------------------|
| 1. Equipment type: Wash Tank | ATC/PTO Number: 09145-R10 |
| 2. Equipment description: 2000 bbl APCD Dev # 104327 | |
| 3. Equipment make, model & serial number: | Year constructed: |
| 4. Control device(s) type and description (if any): VRU | |

VIII. OPERATIONAL INFORMATION

1. Operating schedule: 24 hours/day 8760_____hours/year
2. Raw material used or processed:

ORGANIC LIQUID (material name)	TRUE VAPOR PRESSURE (psia)	BOILING POINT (°F)	STORAGE TEMPERATURE (°F)	ANNUAL LIQUID THROUGHPUT (gals/year)
Crude & water	0.84		145	12,264,000

3. Throughput profile (% of total): 100__Jan-Mar 100__ April-June _____100July-Sep _____100 Oct-Dec

IX. TANK DESIGN AND SPECIFICATIONS

1. Tank design: ☐ Floating Roof (external) ☐ Floating Roof (internal) ☒ Fixed
 Roof ☐ Underground ☐ Pressure Vessel ☐ Other:
2. Tank specifications: Max Fill Rate: _____ gals/hr Max Withdrawal: _____ gal/hr
 Height: 12 & 16____ ft Vapor Space: _____ ft
 Diameter: 21.5 & 29.8 ft Paint color: _____

Capacity: gal

3. Shell type: ☐ Gunited ☐ Riveted ☐ Welded ☐ Other: bolted _____

ORGANIC LIQUID STORAGE UNIT (Form 1302-E2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. TANK DESIGN AND SPECIFICATIONS

4. Roof type: ☐ Pan ☐ Pontoon ☐ Other:

5. Tank Seals: ☐ Single Seal ☐ Double Seal

Primary Seal Shoe Type:

- ☐ Metallic Shoe
☐ Vapor Mounted Resilient Seal
☐ Liquid Mounted Resilient Seal
☐ Wiper Seal
☐ Other: _____

Secondary Seal Shoe Type:

- ☐ Shoe Mounted Wiper Seal
☐ Rim Mounted Wiper Seal
☐ Weathershield
☐ Other: _____

6. Emissions for Emission Units described on page(s):

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		0.00			
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

9 For permit revisions only; emissions prior to project modification.

10 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

11 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

12 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

ORGANIC LIQUID STORAGE UNIT (Form 1302-E1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS PROCESSING ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

X. EMISSION UNIT DESCRIPTION

- | | |
|---|---------------------------|
| 1. Equipment type: Produced Water | ATC/PTO Number: 09145-R10 |
| 2. Equipment description: 2000 bbl APCD Dev # 8485 | |
| 3. Equipment make, model & serial number: | Year constructed: |
| 4. Control device(s) type and description (if any): VRU | |

XI. OPERATIONAL INFORMATION

1. Operating schedule: 24 hours/day 8760_____hours/year

2. Raw material used or processed:

ORGANIC LIQUID (material name)	TRUE VAPOR PRESSURE (psia)	BOILING POINT (°F)	STORAGE TEMPERATURE (°F)	ANNUAL LIQUID THROUGHPUT (gals/year)
Produced water				

3. Throughput profile (% of total): 100__Jan-Mar 100__April-June _____100July-Sep _____100 Oct-Dec

XII. TANK DESIGN AND SPECIFICATIONS

1. Tank design: ☐ Floating Roof (external) ☐ Floating Roof (internal) ☒ Fixed
 Roof ☐ Underground ☐ Pressure Vessel ☐ Other:

2. Tank specifications: Max Fill Rate: _____ gals/hr Max Withdrawal: _____ gal/hr
 Height: 16____ ft Vapor Space: _____ ft
 Diameter: 29.8__ ft Paint color: _____

Capacity: _____ gal

3. Shell type: ☐ Gunned ☐ Riveted ☐ Welded ☐ Other: bolted _____

ORGANIC LIQUID STORAGE UNIT (Form 1302-E2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. TANK DESIGN AND SPECIFICATIONS

4. Roof type: ☐ Pan ☐ Pontoon ☐ Other:

5. Tank Seals: ☐ Single Seal ☐ Double Seal

Primary Seal Shoe Type:

- ☐ Metallic Shoe
☐ Vapor Mounted Resilient Seal
☐ Liquid Mounted Resilient Seal
☐ Wiper Seal
☐ Other: _____

Secondary Seal Shoe Type:

- ☐ Shoe Mounted Wiper Seal
☐ Rim Mounted Wiper Seal
☐ Weathershield
☐ Other: _____

6. Emissions for Emission Units described on page(s):

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		0.1			
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

13 For permit revisions only; emissions prior to project modification.

14 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

15 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

16 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

1. General process description: Separators
2. Equipment type*: Oil and Gas Separators
3. Equipment description*: 2Oil & Gas Separators APCD Dev # 104329, ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number:
5. Maximum design process rate or throughput: N/A
6. Control device(s) type and description (if any): N/A

II. OPERATIONAL INFORMATION

1. Operating schedule: 24_____ hours/day 8760_____ hours/year
2. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
3. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

1. Emissions for Emission Units described on page(s): all emissions are fugitive and included in fugitive emissions.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					

¹ For permit revisions only; emissions prior to project modification.

² Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

³ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

⁴ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. EMISSION UNIT DESCRIPTION

1. General process description: Scrubbers
2. Equipment type*: Gas Scrubber
3. Equipment description*: Gas scrubbers APCD Dev # 104331 ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number:
5. Maximum design process rate or throughput: N/A
6. Control device(s) type and description (if any): N/A

IV. OPERATIONAL INFORMATION

1. Operating schedule: 24_____ hours/day 8760_____ hours/year
2. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
3. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

2. Emissions for Emission Units described on page(s): all emissions are fugitive and included in fugitive emissions.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					

⁵ For permit revisions only; emissions prior to project modification.

⁶ Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

⁷ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

⁸ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

V. EMISSION UNIT DESCRIPTION

1. General process description: Condensate Traps
2. Equipment type*: Gas Condensate Traps
3. Equipment description*: Gas Condensate Traps APCD Dev # 104334, 104336, 104337, 115271
ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number:
5. Maximum design process rate or throughput: N/A
6. Control device(s) type and description (if any): N/A

VI. OPERATIONAL INFORMATION

1. Operating schedule: 24_____ hours/day 8760_____ hours/year
2. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
3. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

3. Emissions for Emission Units described on page(s): all emissions are fugitive and included in fugitive emissions.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					

OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					

9 For permit revisions only; emissions prior to project modification.

10 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

11 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

12 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

1. General process description: Oil and Gas Wellheads
2. Equipment type*: Oil and Gas Well
3. Equipment description*: 9 Producing and or idle wells ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number:
5. Maximum design process rate or throughput: oil 800 bbls/day and produced gas 800,000 scf/day
6. Control device(s) type and description (if any):

II. OPERATIONAL INFORMATION

1. Operating schedule: 24 _____ hours/day 8760 _____ hours/year
2. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
3. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)
		Oil	225 bbls/Day

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

1. Emissions for Emission Units described on page(s): all emissions are fugitive currently calculated with KVB Method.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		0.03			
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					

¹ For permit revisions only; emissions prior to project modification.

² Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

³ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

⁴ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

1. General process description: Sumps & Well Cellars
2. Equipment type*: Sump & Well Cellars
3. Equipment description*: 9 well cellars, each with 36 sq. ft. of surface area APCD Dev #5734, Loading Rack Sump
ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number:
5. Maximum design process rate or throughput:
6. Control device(s) type and description (if any):

II. OPERATIONAL INFORMATION

1. Operating schedule: 24 _____ hours/day 8760 _____ hours/year
2. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
3. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

- * Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.
- ** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

1. Emissions for Emission Units described on previous page

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		2.53			
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					

¹ For permit revisions only; emissions prior to project modification.

² Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

³ For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

⁴ HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

1. General process description: Fugitive Hydrocarbon Components -CLP Method
2. Equipment type*: Component Leak Paths.
3. Equipment description*: Valves, flanges connections etc. APCD Dev # 115272 ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number: N/A
5. Maximum design process rate or throughput: N/A
6. Control device(s) type and description (if any):N/A

II. OPERATIONAL INFORMATION

1. Operating schedule: 24_____ hours/day 8760_____ hours/year
2. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
3. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

4. Emissions for Emission Units described on page(s): all emissions are fugitive and included in fugitive emissions.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS		ROC			
A. Emissions		0.39			
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions¹					
C. Emission Change²					
D. Emission Limit³					

1 For permit revisions only; emissions prior to project modification.

2 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

3 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.

4 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I EMISSION UNIT DESCRIPTION

1. General process description: Loading Rack
2. Equipment type*: Oil Loading Rack
3. Equipment description*: APCD Dev # 8488 ATC/PTO Number: 09145-R10
4. Equipment make, model & serial number:
5. Maximum design process rate or throughput: 160 bbl / hr
6. Control device(s) type and description (if any): N/A

II OPERATIONAL INFORMATION

7. Operating schedule: 4 _____ hours/day 513 _____ hours/year
8. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
9. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

4. Emissions for Emission Units described on page(s): all emissions are fugitive and included in fugitive emissions.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS					
A. Emissions		0.10			
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
<p>13 For permit revisions only; emissions prior to project modification.</p> <p>14 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).</p> <p>15 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.</p> <p>16 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.</p>					

GENERAL EMISSION UNIT (Form 1302-F1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY 4{ APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EMISSION UNIT DESCRIPTION

- a. General process description: Electric Motor
- b. Equipment type Tank bottom 1.5 HP Electric Motors
- c. Equipment description*: Electric Motor APCD Dev #104325 ATC/PTO Number: 09145-R10
- d. Equipment make, model & serial number:
- e. Maximum design process rate or throughput: N/A
- f. Control device(s) type and description (if any): N/A

II. OPERATIONAL INFORMATION

- a. Operating schedule: 24 _____ hours/day 8760 _____ hours/year
- b. Exhaust gas flow rate: _____ SCFM @ _____ %H₂O
- c. Raw products used and finished products produced:

RAW PRODUCT USED (name)	FEED RATE or CONSUMPTION RATE or OTHER PARAMETER**	FINISHED PRODUCTS PRODUCED (name)	PRODUCTION RATE* (lbs/hr, gal/hr, etc.)

* Equipment may be grouped on a single form if it is of the same type and if the emissions are calculated the same way.

** Choose parameters to allow determination of applicability of federal requirements (e.g. lbs/hr, gallons/hr, tons/yr)

GENERAL EMISSION UNIT (Form 1302-F2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

7. Emissions for Emission Units described on page(s): all emissions are fugitive and included in fugitive emissions.

CRITERIA POLLUTANT EMISSIONS (tons per year)					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year) ⁴					
POLLUTANTS					
A. Emissions					
B. Pre-Modification Emissions ¹					
C. Emission Change ²					
D. Emission Limit ³					
<p>25 For permit revisions only; emissions prior to project modification.</p> <p>26 Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).</p> <p>27 For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.) required by any applicable federal requirement.</p> <p>28 HAP emissions must be determined, and those exceeding one ton per year from any emission unit category must also be quantified; if less than one ton per year, just list the HAPs emitted by name.</p>					

EMISSION CONTROL UNIT (Form 1302-G1)

APCD: Santa Barbara County Air Pollution Control District	▶ APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. EQUIPMENT DESCRIPTION

1. General process description: Vapor Recovery
2. Equipment type: Compressor ATC/PTO Number: 09145-R10
3. Equipment description: APCD Dev # 104333
4. Equipment make, model & serial number: :
5. Emission unit(s) served by this equipment: Tanks and crude loading
6. Maximum design or rated capacity: 25 HP

II. EQUIPMENT DESIGN INFORMATION

1. Exhaust gas:

Temperature: _____ °F	Flow Rate: _____ SCFM
Moisture: _____ %	Oxygen: _____ %
CO ₂ : _____ %	
2. General:

Manufacturer: _____	Pressure Drop: _____ in-Hg
Inlet Temp.: _____ °F	Outlet Temp.: _____ °F
3. Catalyst data:

Catalyst Type/Material: _____	
Catalyst Life: _____ years	Volume: _____ Ft ³
Space Velocity: _____ Ft ³ /Ft	NH ₃ inj. Rate: _____ gal/hr
NH ₃ Inj. Temp.: _____ °F	
4. Baghouse data:

Design: <input type="checkbox"/> Positive Pressure	<input type="checkbox"/> Negative Pressure
Cleaning Method:	
Fabric Material:	
Flow Rate: _____ SCFM	Air/Cloth Ratio:
5. ESP data:

Number of fields:	Cleaning Method:
Power Input:	
6. Scrubber data:

Type/design:	Sorbent Type:
--------------	---------------
7. Other Control Devices (include design information adequate to verify efficiency):

EMISSION CONTROL UNIT (Form 1302-G2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. OPERATIONAL INFORMATION

1. Operating schedule: 24_____ hours/day 8760_____ hours/year
2. Raw products used by control device:
3. Operating information:

POLLUTANTS AND EMISSION CONTROL INFORMATION			
POLLUTANT (name)	INLET CONCENTRATION ² (ppm or gr/DSCF ¹)	OUTLET CONCENTRATION ² (ppm or gr/DSCF ¹)	CONTROL EFFICIENCY ² (% by weight)
ROC			95

1 Specify percent O2 or percent CO2.

2 Provide information adequate to determine efficiency of control.

EXEMPT EMISSIONS UNITS (Form 1302-H)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

Are you claiming any emitting activities to be insignificant? (See definition at bottom of page)

YES ☒ NO ☐

I. ACTIVITIES CLAIMED TO BE INSIGNIFICANT (Attach supporting calculations)

Activity	Description of Activity/Emission Units	Potential to Emit for each Pollutant
Solvents & Coatings	Lab Cuts & Facility/Equipment Maintenance	0.1 TPY ROC

Insignificant activities are defined in APCD Rule 1301 (definitions). For an activity to be considered insignificant emissions cannot exceed 2 tons per year potential to emit (PTE) any criteria pollutants, and 0.5 tons per year for any regulated HAP.

Note: Insignificant activities are not exempt from Part 70 requirements/permits.

COMPLIANCE PLAN (Form 1302-I1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY ◀. APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

I. PROCEDURE FOR USING FORM 1302-I

This form shall be submitted as part of the SBCAPCD's Regulation XIII Application. The Responsible Official shall identify the applicable federal requirement(s) to which the source is subject. In the Compliance Plan (Form 1302-I), a Responsible Official shall identify whether the source identified in the SBCAPCD's Regulation XIII Application currently operates in compliance with all applicable federal requirements.

II. APPLICABLE FEDERAL REQUIREMENTS

Applicable Federal Requirement ¹		Affected Emission Unit	In compliance? (yes/no/exempt ³)	Effective Date ⁴
Regulatory Reference ²	Regulation Title ²			
APCD Rule 301	Circumvention	Entire Source	Yes	In Effect
APCD Rule 302	Visible Emissions	Entire Source	Yes	In Effect
APCD Rule 303	Nuisance	Entire Source	Yes	In Effect
APCD Rule 304	Particulate Matter – Northern Zone	Each PM Source	Yes	In Effect
APCD Rule 309	Specific Contaminants	Combustion Units	Yes	In Effect
APCD Rule 310	Odorous Organic Sulfides	Combustion Units	Yes	In Effect
APCD Rule 311	Sulfur Content of Fuel	Combustion Units	Yes	In Effect
APCD Rule 317	Organic Solvents	Maintenance/Wipe Cleaning	Yes exempt	In Effect
APCD Rule 321	Solvent Cleaning Operations	Maintenance Operations	Yes	In Effect
APCD Rule 322	Metal Surface Coating Thinner and Reducer	Maintenance Operations	Yes	In Effect
APCD Rule 323	Architectural Coatings - Standards	Maintenance Operations	Yes	In Effect
APCD Rule 324	Disposal and Evaporation of Solvents	Maintenance/Wipe Cleaning	Yes	In Effect
APCD Rule 325	Crude Oil Production and Separation	Wash Tank, crude storage tanks, wastewater tanks	Yes	In Effect
APCD Rule 331	Fugitive Emissions Inspection & Maintenance	All components (valves, flanges, seals, compressors, and pumps) used to handle oil and gas	Yes	In Effect
APCD Rule 333	Control of Emissions from Reciprocating IC Engines	Controlled Natural Gas (NG) fired rich burn ICEs	Yes	In Effect

COMPLIANCE PLAN

(Form 1302-I1)

APCD:

Santa Barbara County Air Pollution Control District

► APCD USE ONLY ◀

APCD IDS Processing ID:

COMPANY NAME: Pacific Coast Energy Acquisitions, LLC

SOURCE NAME: Escolle Lease Orcutt Field

Applicable Federal Requirement ¹		Affected Emission Unit	In compliance? (yes/no/exempt ³)	Effective Date ⁴
Regulatory Reference ²	Regulation Title ²			
APCD Rule 343	Petroleum Storage Tank Degassing	Wash Tank, crude storage tanks, wastewater tanks	Yes	In Effect
APCD Rule 344	Petroleum Wells, Sumps and Cellars	Well cellars, sump, wastewater pits	Yes	In Effect
APCD Rule 346	Loading of Organic Liquids	Crude oil loading rack	Yes	In Effect
APCD Rule 353	Adhesives and Sealants	Maintenance Operations	Yes	In Effect
APCD Rule 359	Flares and Thermal Oxidizers	Flares	Yes	In Effect
APCD Rule 360	Emissions of Oxides of Nitrogen From Large Water Heaters and Small Boilers	Water heaters, boilers, steam generators or process heaters with a rated heat input capacity greater than or equal to 75,000 Btu/hour up to and including 2,000,000 Btu/hr	Yes	In Effect
APCD Rule 505.A,B1,D	Breakdown Conditions	All Emission Units	Yes	In Effect
APCD Rule 603	Emergency Episode Plans	Entire Source	Yes	In Effect
APCD Regulation VIII	New Source Review	Entire Source	Yes	In Effect
APCD Regulation XIII	Part 70 Operating Permits	Entire Source	Yes	In Effect
40 CFR Parts 51/52	New Source Review (Nonattainment Area Review and Prevention of Significant Deterioration)	Entire Source	Yes	In Effect
40 CFR Part 60 Subpart A	New Source Performance Standards	Entire Source	Yes	In Effect
40 CFR Part 60 Subpart Kb	Standards of Performance for Volatile Organic Liquid Storage Vessels	Storage vessels for petroleum liquids constructed or modified prior to July 23, 1984	Exempt there are no tanks at the Arellanes Lease	In Effect
		Any new or replacement tanks constructed or modified after July 23, 1984	Yes	In Effect

COMPLIANCE PLAN

(Form 1302-I1)

APCD:

Santa Barbara County Air Pollution Control District

► APCD USE ONLY ◀

APCD IDS Processing ID:

COMPANY NAME: Pacific Coast Energy Acquisitions, LLC

SOURCE NAME: Escolle Lease Orcutt Field

Applicable Federal Requirement ¹	Affected Emission Unit	In compliance? (yes/no/exempt ³)	Effective Date ⁴	
40 CFR Part 60 Subpart OOOOa	Greenhouse Gas Emission Standards for Crude Oil and Natural Gas Facilities	Entire Source	Yes	In Effect
And CCR Title 17, Division 3, Chapter 1, Subchapter 10	Climate Change			
40 CFR Part 61	National Emission Standards for Hazardous Air Pollutants	All stationary reciprocating internal combustion engines	Yes	In Effect
40 CFR Part 63	Maximum Achievable Control Technology	None	Exempt per §63.760(e)(1) based on 'black oil' production	In Effect
Regulatory Reference ²	Regulation Title ²			
40 CFR Part 63 Subpart HH	National Emission Standards for Hazardous Air Pollutants (NESHAP) From Oil and Natural Gas Production Facilities	Entire Source	Exempt – Not a major source of HAP's	In Effect
40 CFR Part 63 Subpart ZZZZ	National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines	All stationary reciprocating internal combustion engines	Yes There are no ICEs at NR Bonetti Lease	In Effect
40 CFR Part 64	Compliance Assurance Monitoring	Emission units with a control device used to comply with an emission standard	Exempt – no control devices used to comply with an emission standard	In Effect
40 CFR Part 70	Operating Permits	Entire Source	Yes	In Effect

- 1 Review APCD SIP Rules, NSPS, NESHAPS, and MACTs .
- 2 Regulatory Reference is the abbreviated citation (e.g. 40 CFR 60 Subpart OOO, APCD Rule 325.H) and Title is the prosaic title (e.g. NSPS Standards of Performance for Nonmetallic Mineral Processing Plants, Crude Oil Production and Separation, Inspection)
- 3 If exempt from applicable federal requirement, include explanation for exemption.
- 4 Indicate the date during the permit term that the applicable federal requirement will become effective for the emission unit.

COMPLIANCE PLAN (Form 1302-I1)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

Other Applicable Federal Requirements ⁵ <i>NOTE: PC # varies in each PTO</i>	Affected Emission Unit	In compliance?	Effective Date
PTO 09145 Condition 1 Emission Limits	All Devices	Yes	In Effect
PTO 09145 Condition 2 Operational Restrictions	All Devices	Yes	In Effect
PTO 09145 Condition 3 Monitoring	All Devices	Yes	In Effect
PTO 09145 Condition 4 Recordkeeping	All Devices	Yes	In Effect
PTO 09145 Condition 5 Reporting	All Devices	Yes	In Effect
PTO 09145 Condition 6 Compliance with GHG	All Devices	Yes	In Effect
PTO 09145 Condition 7 Requirements for produced gas s	All Devices	Yes	In Effect
PTO 09145 Condition 8 Crude Oil Sampling	Production tanks	Yes	In Effect
PTO 09145 Condition 9 Fugitive Hydrocarbon Emissions	Fugitive emissions	Yes	In Effect
PTO 09145 Condition 10 Compliance with Rule 346s	Loading Racks	Yes	In Effect
PTO 09145 Condition 11 Compliance with 360	Tank Heater	Yes	In Effect
PTO 09145 Condition 12 Consistency with Analysis	All Devices	Yes	In Effect
PTO 09145 Condition 13 Equipment Maintenance	All Devices	Yes	In Effect
PTO 09145 Condition 14 Compliance	All Devices	Yes	In Effect
PTO 09145 Condition 15 Severability	All Devices	Yes	In Effect
PTO 09145 Condition 16 Conflicts between permits	All Devices	Yes	In Effect
PTO 09145 Condition 17 Access to Records	All Devices	Yes	In Effect

COMPLIANCE PLAN (Form 1302-I1)

APCD:

Santa Barbara County Air Pollution Control District

► APCD USE ONLY ◀

APCD IDS Processing ID:

COMPANY NAME: Pacific Coast Energy Acquisitions, LLC

SOURCE NAME: Escolle Lease Orcutt Field

PTO 09145 Condition 18 Equipment ID	All Devices	Yes	In Effect
PTO 09145 Condition 19 Emission Factor Revisions	All Devices	Yes	In Effect
PTO 09145 Condition 20 Nuisance	All Devices	Yes	In Effect
PTO 09145 Condition 21 Grounds for Revocation	All Devices	Yes	In Effect
PTO 09145 Condition 22 Transfer of Owner Operator	All Devices	Yes	In Effect
PTO 09145 Condition 23 Documents incorporated by Reference	All Devices	Yes	In Effect
<p>5 All environmentally significant permit conditions -- such as emission, operation, and throughput limitations or compliance monitoring conditions associated with such limitations -- listed in all authority to construct (ATC) permits issued to the Part 70 source are also applicable requirements.</p>			

*** If more than one page is used, please ensure that "Santa Barbara APCD", stationary source name and "Form 1302-I1" appear on each page. ***

COMPLIANCE PLAN (Form 1302-I2)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS Processing ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

III. COMPLIANCE CERTIFICATION

Under penalty of perjury, I certify the following:

- ☒ Based on information and belief formed after reasonable inquiry, the source identified in this application will continue to comply with the applicable federal requirement(s) with which the source is in compliance identified in form 1302-I1;
- ☒ Based on information and belief formed after reasonable inquiry, the source identified in this application will comply with the future-effective applicable federal requirement(s) identified in form 1302-I1, on a timely basis¹;

Based on information and belief formed after reasonable inquiry, the source identified in this application is not in compliance with the applicable federal requirement(s), identified in form 1302-I1, and I have attached a compliance plan schedule.²

P. [Signature]

Signature of Responsible Official

12/14/2023

Date

1. Unless a more detailed schedule is expressly required by the applicable federal requirement.
2. At the time of expected permit issuance, if the source expects to be out of compliance with an applicable federal requirement, the applicant is required to provide a compliance schedule with this application, with the following exception. A source which is operating under a variance that is effective for less than 90 days need not submit a Compliance Schedule. For sources operating under a variance, which is in effect for more than 90 days, the Compliance Schedule is the schedule that was approved as part of the variance granted by the hearing board.

The compliance schedule shall contain a schedule of remedial measures, including an enforceable sequence of actions with milestones, leading to compliance with this applicable federal requirement. For sources operating under a variance, the compliance schedule is part of the variance granted by the hearing board. The compliance schedule shall resemble, and be at least as stringent as that contained in any judicial consent decree or administrative order to which the source is subject. For sources not operating under a variance, consult the Air Pollution Control Officer regarding procedures for obtaining a compliance schedule.

CERTIFICATION STATEMENT (Form 1302-M)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY < APCD IDS PROCESSING ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

Identify, by checking off below, the forms and attachments that are part of your application. If the application contains forms or attachments that are not identified below, please identify these attachments in the blank space provided below. Review the instructions if you are unsure of the forms and attachments that need to be included in a complete application.

Forms included with application	Attachments included with application
<input type="checkbox"/> Stationary Source Summary Form	<input type="checkbox"/> Description of Operating Scenarios
<input type="checkbox"/> Total Stationary Source Emission For	<input checked="" type="checkbox"/> Sample emission calculations
<input type="checkbox"/> Compliance Plan Form	<input type="checkbox"/> Fugitive emission estimates
<input type="checkbox"/> Compliance Plan Certification Form	<input checked="" type="checkbox"/> List of Applicable requirements
<input type="checkbox"/> Exempt Equipment Form	<input type="checkbox"/> Discussion of units out of compliance with
<input type="checkbox"/> Certification Statement Form	applicable federal requirements and, if required, submit
	a schedule of Compliance
	<input type="checkbox"/> Facility schematic showing emission points
	<input type="checkbox"/> NSR Permit
	<input type="checkbox"/> PSD Permit
	<input type="checkbox"/> Compliance Assurance monitoring protocols
	<input type="checkbox"/> Risk management verification per 112(r)

List other forms or attachments

APCD -01

[] check here if additional forms listed on back

I certify under penalty of law, based on information and belief formed after reasonable inquiry, that the information contained in this application, composed of the forms and attachments identified above, are true, accurate, and complete.

I certify that I am the responsible official, as defined in SBCAPCD's Regulation XIII, Rule 1301 or USEPA's 40 CFR Part 70.

P. Blum;
Signature of Responsible Official

12/15/23
Date

Print Name of Responsible Official: Philip Brown

Title of Responsible Official and Company Name: Chief Operations Officer

CERTIFICATION STATEMENT (Form 1302-M continued)

APCD: Santa Barbara County Air Pollution Control District	► APCD USE ONLY "" APCD IDS PROCESSING ID:
COMPANY NAME: Pacific Coast Energy Acquisitions, LLC	SOURCE NAME: Escolle Lease Orcutt Field

List Other Forms or Attachments (cont.)

EMISSION CALCULATIONS

Permit to Operate 09145 - R10

ATTACHMENT A

Emission Calculations

FIXED ROOF TANK EMISSION CALCULATIONS (Ver. 4.0)				
<div style="display: flex; justify-content: space-between;"> <div>Attachment: A-1</div> <div>Permit Number: Reeval 9145-R10</div> <div>Facility: 03315</div> </div>				
Basic Input Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Liquid Type.....	Crude Oil	Permit Application		
Liquid TVP.....	2.246	Permit Application		
If TVP is entered, enter TVP temperature (°F).....	180	Permit Application		
Is the tank heated (Yes or No)?.....	Yes	Permit Application		
If tank is heated, enter temperature (°F).....	180	Permit Application		
Is tanked to a VRS (Yes or No)?.....	Yes	Permit Application		
Is this a wash tank (Yes or No)?.....	Yes	Permit Application		
Will flashing losses occur (Yes or No)?.....	No	Permit Application		
Breather vent pressure setting range (psi).....	0.06	Permit Application (default of 0.06 psi)		
Tank Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Diameter (feet).....	21.5	Permit Application		
Capacity (barrels).....	1,500	Permit Application		
Capacity (gallons).....	63,000	Calculated Value		
Roof Type (Enter C if Conical, or D if Dome Roof).....	c	Permit Application		
Shell Height (feet).....	24	Permit Application		
Roof Height.....	1	Permit Application (default of 1 foot)		
Average Liquid Height (feet).....	23	Calculated Value		
Tank Paint Color.....	Medium Gray	Permit Application		
Condition (Enter 1 if Good, or 2 if Poor).....	1	Permit Application (default of 0.06 psi)		
Upstream pressure (psi).....	0	Permit Application (0 psi when no flashing losses occur)		
Liquid Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Maximum Daily Throughput (barrels per day).....	225	Permit Application		
Maximum Annual Throughput (gallons).....	3.449E+06	Calculated Value		
RVP (psi).....	0.48993	RVP Matrix		
API Gravity (°).....	36	Permit Application		
Vapor Recovery System Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Vapor Recovery System Long Term Efficiency.....	95.00%	SBCAPCD		
Vapor Recovery System Short Term Efficiency.....	95.00%	SBCAPCD		
Tank ROC Potential to Emit				
	Uncontrolled Potential to Emit		Controlled Potential to Emit	
	lb/day	TPY	lb/day	TPY
Breathing Losses	0.07	0.01	0.00	0.00
Working Losses	0.00	0.00	0.00	0.00
Flashing Losses	0.00	0.00	0.00	0.00
Total	0.07	0.01	0.00	0.00
<div style="display: flex; justify-content: space-between;"> <div>Processed By: EGB</div> <div>Date: 10/21/2020</div> </div>				

Permit to Operate 09145 - R10

ATTACHMENT A

Emission Calculations

FIXED ROOF TANK EMISSION CALCULATIONS (Ver. 4.0)				
<div style="display: flex; justify-content: space-between;"> <div>Attachment: A-2</div> <div>Permit Number: Reeval 9145-R10</div> <div>Facility: 03315</div> </div>				
Basic Input Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Liquid Type.....	Crude Oil	Permit Application		
Liquid TVP.....	2.246	Permit Application		
If TVP is entered, enter TVP temperature (°F).....	180	Permit Application		
Is the tank heated (Yes or No)?.....	Yes	Permit Application		
If tank is heated, enter temperature (°F).....	180	Permit Application		
Is tanked to a VRS (Yes or No)?.....	Yes	Permit Application		
Is this a wash tank (Yes or No)?.....	No	Permit Application		
Will flashing losses occur (Yes or No)?.....	No	Permit Application		
Breather vent pressure setting range (psi).....	0.06	Permit Application (default of 0.06 psi)		
Tank Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Diameter (feet).....	21.5	Permit Application		
Capacity (barrels).....	1,000	Permit Application		
Capacity (gallons).....	42,000	Calculated Value		
Roof Type (Enter C if Conical, or D if Dome Roof).....	c	Permit Application		
Shell Height (feet).....	16	Permit Application		
Roof Height.....	1	Permit Application (default of 1 foot)		
Average Liquid Height (feet).....	8	Calculated Value		
Tank Paint Color.....	Medium Gray	Permit Application		
Condition (Enter 1 if Good, or 2 if Poor).....	1	Permit Application (default of 0.06 psi)		
Upstream pressure (psi).....	0	Permit Application (0 psi when no flashing losses occur)		
Liquid Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Maximum Daily Throughput (barrels per day).....	225	Permit Application		
Maximum Annual Throughput (gallons).....	3.449E+06	Calculated Value		
RVP (psi).....	0.48993	RVP Matrix		
API Gravity (°).....	36	Permit Application		
Vapor Recovery System Data				
<u>Information</u>	<u>Value</u>	<u>Reference</u>		
Vapor Recovery System Long Term Efficiency.....	95.00%	SBCAPCD		
Vapor Recovery System Short Term Efficiency.....	95.00%	SBCAPCD		
Tank ROC Potential to Emit				
	Uncontrolled Potential to Emit		Controlled Potential to Emit	
	lb/day	TPY	lb/day	TPY
Breathing Losses	0.26	0.05	0.01	0.00
Working Losses	8.89	1.62	0.44	0.08
Flashing Losses	0.00	0.00	0.00	0.00
Total	9.15	1.67	0.46	0.08
<div style="display: flex; justify-content: space-between;"> <div>Processed By: EGB</div> <div>Date: 10/21/2020</div> </div>				

ATTACHMENT A

Emission Calculations

CRUDE OIL LOADING RACK EMISSION CALCULATIONS (Ver. 4.1)																																				
<div style="display: flex; justify-content: space-between;"> <div>Attachment: A-3</div> <div>Permit Number: Reeval 9145-R10</div> <div>Facility: 03315</div> </div>																																				
Rack Information <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;"><u>Rack Type</u></th> <th style="text-align: center; border-bottom: 1px solid black;"><u>Enter X Where Appropriate</u></th> <th style="text-align: center; border-bottom: 1px solid black;"><u>S Factor</u></th> </tr> </thead> <tbody> <tr> <td>Submerged Loading of a Clean Cargo Tank</td> <td style="text-align: center; border-bottom: 1px solid black;"></td> <td style="text-align: center; border-bottom: 1px solid black;">0.50</td> </tr> <tr> <td>Submerged Loading: Dedicated Normal Service</td> <td style="text-align: center; border-bottom: 1px solid black;">X</td> <td style="text-align: center; border-bottom: 1px solid black;">0.60</td> </tr> <tr> <td>Submerged Loading: Dedicated Vapor Balance Service</td> <td style="text-align: center; border-bottom: 1px solid black;"></td> <td style="text-align: center; border-bottom: 1px solid black;">1.00</td> </tr> <tr> <td>Splash Loading of a Clean Cargo Tank</td> <td style="text-align: center; border-bottom: 1px solid black;"></td> <td style="text-align: center; border-bottom: 1px solid black;">1.45</td> </tr> <tr> <td>Splash Loading: Dedicated Normal Service</td> <td style="text-align: center; border-bottom: 1px solid black;"></td> <td style="text-align: center; border-bottom: 1px solid black;">1.45</td> </tr> <tr> <td>Splash Loading: Dedicated Vapor Balance Service</td> <td style="text-align: center; border-bottom: 1px solid black;"></td> <td style="text-align: center; border-bottom: 1px solid black;">1.00</td> </tr> </tbody> </table>				<u>Rack Type</u>	<u>Enter X Where Appropriate</u>	<u>S Factor</u>	Submerged Loading of a Clean Cargo Tank		0.50	Submerged Loading: Dedicated Normal Service	X	0.60	Submerged Loading: Dedicated Vapor Balance Service		1.00	Splash Loading of a Clean Cargo Tank		1.45	Splash Loading: Dedicated Normal Service		1.45	Splash Loading: Dedicated Vapor Balance Service		1.00												
<u>Rack Type</u>	<u>Enter X Where Appropriate</u>	<u>S Factor</u>																																		
Submerged Loading of a Clean Cargo Tank		0.50																																		
Submerged Loading: Dedicated Normal Service	X	0.60																																		
Submerged Loading: Dedicated Vapor Balance Service		1.00																																		
Splash Loading of a Clean Cargo Tank		1.45																																		
Splash Loading: Dedicated Normal Service		1.45																																		
Splash Loading: Dedicated Vapor Balance Service		1.00																																		
Input Data <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;"><u>Input data</u></th> <th style="text-align: center; border-bottom: 1px solid black;"><u>Value</u></th> <th style="text-align: left; border-bottom: 1px solid black;"><u>Reference</u></th> </tr> </thead> <tbody> <tr> <td>Saturation Factor.....</td> <td style="text-align: center;">0.60</td> <td>Previous Input, AP-42 Table 4.4-1</td> </tr> <tr> <td>Molecular Weight.....</td> <td style="text-align: center;">50</td> <td>SBCAPCD Default for Crude Oil</td> </tr> <tr> <td>True Vapor Pressure (psia).....</td> <td style="text-align: center;">2.246</td> <td>Permit Application</td> </tr> <tr> <td>Liquid Temperature (°F).....</td> <td style="text-align: center;">180</td> <td>Permit Application</td> </tr> <tr> <td>Loading Rate (bbl/hr).....</td> <td style="text-align: center;">160.00</td> <td>Permit Application</td> </tr> <tr> <td>Storage Capacity (bbl).....</td> <td style="text-align: center;">2,000</td> <td>Permit Application</td> </tr> <tr> <td>Daily Production (bbl).....</td> <td style="text-align: center;">225</td> <td>Permit Application</td> </tr> <tr> <td>Annual Production (bbl).....</td> <td style="text-align: center;">82,125</td> <td>Permit Application</td> </tr> <tr> <td>Vapor Recovery Efficiency.....</td> <td style="text-align: center;">0.95</td> <td>SBCAPCD</td> </tr> <tr> <td>ROC/THC Reactivity.....</td> <td style="text-align: center;">0.885</td> <td>SBCAPCD Default for Crude Oil</td> </tr> </tbody> </table>				<u>Input data</u>	<u>Value</u>	<u>Reference</u>	Saturation Factor.....	0.60	Previous Input, AP-42 Table 4.4-1	Molecular Weight.....	50	SBCAPCD Default for Crude Oil	True Vapor Pressure (psia).....	2.246	Permit Application	Liquid Temperature (°F).....	180	Permit Application	Loading Rate (bbl/hr).....	160.00	Permit Application	Storage Capacity (bbl).....	2,000	Permit Application	Daily Production (bbl).....	225	Permit Application	Annual Production (bbl).....	82,125	Permit Application	Vapor Recovery Efficiency.....	0.95	SBCAPCD	ROC/THC Reactivity.....	0.885	SBCAPCD Default for Crude Oil
<u>Input data</u>	<u>Value</u>	<u>Reference</u>																																		
Saturation Factor.....	0.60	Previous Input, AP-42 Table 4.4-1																																		
Molecular Weight.....	50	SBCAPCD Default for Crude Oil																																		
True Vapor Pressure (psia).....	2.246	Permit Application																																		
Liquid Temperature (°F).....	180	Permit Application																																		
Loading Rate (bbl/hr).....	160.00	Permit Application																																		
Storage Capacity (bbl).....	2,000	Permit Application																																		
Daily Production (bbl).....	225	Permit Application																																		
Annual Production (bbl).....	82,125	Permit Application																																		
Vapor Recovery Efficiency.....	0.95	SBCAPCD																																		
ROC/THC Reactivity.....	0.885	SBCAPCD Default for Crude Oil																																		
Loading Rate Calculations <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;"><u>Calculated Information</u></th> <th style="text-align: center; border-bottom: 1px solid black;"><u>Value</u></th> <th style="text-align: left; border-bottom: 1px solid black;"><u>Reference</u></th> </tr> </thead> <tbody> <tr> <td>Daily Hours Loading (hours).....</td> <td style="text-align: center;">12.50</td> <td>Calculated Value</td> </tr> <tr> <td>Annual Hours Loading (hours).....</td> <td style="text-align: center;">513.28</td> <td>Calculated Value</td> </tr> <tr> <td>Loading Loss (lb / 1,000 gals).....</td> <td style="text-align: center;">1.3118</td> <td>Calculated Value</td> </tr> </tbody> </table>				<u>Calculated Information</u>	<u>Value</u>	<u>Reference</u>	Daily Hours Loading (hours).....	12.50	Calculated Value	Annual Hours Loading (hours).....	513.28	Calculated Value	Loading Loss (lb / 1,000 gals).....	1.3118	Calculated Value																					
<u>Calculated Information</u>	<u>Value</u>	<u>Reference</u>																																		
Daily Hours Loading (hours).....	12.50	Calculated Value																																		
Annual Hours Loading (hours).....	513.28	Calculated Value																																		
Loading Loss (lb / 1,000 gals).....	1.3118	Calculated Value																																		
Crude Oil Loading Rack ROC Potential to Emit <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="2" style="text-align: left; padding: 5px;"><i>Controlled Potential to Emit</i></th> </tr> </thead> <tbody> <tr> <td style="width: 60%; text-align: center; padding: 5px;">lb/day</td> <td style="text-align: center; padding: 5px;">4.88</td> </tr> <tr> <td style="text-align: center; padding: 5px;">TPY</td> <td style="text-align: center; padding: 5px;">0.10</td> </tr> </tbody> </table>				<i>Controlled Potential to Emit</i>		lb/day	4.88	TPY	0.10																											
<i>Controlled Potential to Emit</i>																																				
lb/day	4.88																																			
TPY	0.10																																			
Processed By: EGB		Date: 10/21/2020																																		

Attachment: A-4
Permit Number: Reeval 9145-R10
Facility: 03315

<u>Information</u>	<u>Value</u>	<u>Units</u>	<u>Reference</u>
Maximum Hourly Heat Input.....	1.000	MMBtu/hr	Permit Application
Daily Operating Schedule.....	24	hrs/day	Permit Application
Maximum Daily Heat Input.....	24.000	MMBtu/day	Calculated value
Yearly Load Factor (%).....	100	%	Permit Application
Maximum Annual Heat Input.....	8,760.000	MMBtu/yr	Calculated value

<u>Information</u>	<u>Value</u>	<u>Units</u>	<u>Reference</u>
Fuel.....	PUC N.G.	N/A	Permit Application
High Heating Value.....	1,050	Btu/scf	Permit Application
Sulfur Content of Fuel.....	796.00	ppmvd as H ₂ S	Permit Application

<u>Pollutant</u>	<u>Value</u>	<u>Units</u>	<u>Reference</u>
NO _x Emission Factor.....	0.0980	lb/MMBtu	SBCAPCD Default Emission Factors
ROC Emission Factor.....	0.0054	lb/MMBtu	AP-42, Section 1.4
CO Emission Factor.....	0.0820	lb/MMBtu	SBCAPCD Default Emission Factors
SO _x Emission Factor.....	0.1361	lb/MMBtu	Mass Balance Calculation
PM Emission Factor	0.0075	lb/MMBtu	AP-42, Section 1.4
PM ₁₀ Emission Factor.....	0.0075	lb/MMBtu	AP-42, Section 1.4
PM _{2.5} Emission Factor.....	0.0075	lb/MMBtu	AP-42, Section 1.4

Pollutant	lb/day	TPY
NO _x	2.35	0.43
ROC	0.13	0.02
CO	1.97	0.36
SO _x	3.27	0.60
PM	0.18	0.03
PM ₁₀	0.18	0.03
PM _{2.5}	0.18	0.03

Date: 10/21/2020

ATTACHMENT A

Emission Calculations

FUGITIVE HYDROCARBON EMISSION CALCULATIONS - CARB/KVB METHOD (Ver. 6.0)																																																				
Page 1 of 2																																																				
Attachment: A-5 Permit Number: Reeval 9145-R10 Facility: 03315																																																				
Input Data																																																				
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;"><u>Facility Information</u></th> <th style="text-align: center;"><u>Value</u></th> <th style="text-align: center;"><u>Units</u></th> <th style="text-align: left;"><u>Reference</u></th> </tr> </thead> <tbody> <tr> <td>Number of Active Wells at Facility.....</td> <td style="text-align: center;">9</td> <td style="text-align: center;">wells</td> <td>Permit Application</td> </tr> <tr> <td>Facility Gas Production.....</td> <td style="text-align: center;">0</td> <td style="text-align: center;">scf/day</td> <td>Permit Application</td> </tr> <tr> <td>Facility Dry Oil Production.....</td> <td style="text-align: center;">0</td> <td style="text-align: center;">bbls/day</td> <td>Permit Application</td> </tr> <tr> <td>Facility Gas to Oil Ratio (if > 500 then default to 501).....</td> <td style="text-align: center;">501</td> <td style="text-align: center;">scf/bbl</td> <td>Permit Application</td> </tr> <tr> <td>API Gravity.....</td> <td style="text-align: center;">36</td> <td style="text-align: center;">degrees API</td> <td>Permit Application</td> </tr> <tr> <td>Facility Model Number.....</td> <td style="text-align: center;">4</td> <td style="text-align: center;">dimensionless</td> <td>User Input</td> </tr> <tr> <td>No. of Steam Drive Wells with Control Vents.....</td> <td style="text-align: center;">0</td> <td style="text-align: center;">wells</td> <td>Permit Application</td> </tr> <tr> <td>No. of Steam Drive Wells with Uncontrolled Vents.....</td> <td style="text-align: center;">0</td> <td style="text-align: center;">wells</td> <td>Permit Application</td> </tr> <tr> <td>No. of Cyclic Steam Drive Wells with Control Vents.....</td> <td style="text-align: center;">0</td> <td style="text-align: center;">wells</td> <td>Permit Application</td> </tr> <tr> <td>No. of Cyclic Steam Drive Wells with Uncontrolled Vents.....</td> <td style="text-align: center;">0</td> <td style="text-align: center;">wells</td> <td>Permit Application</td> </tr> <tr> <td>Composite Valve and Fitting Emission Factor.....</td> <td style="text-align: center;">6.6409</td> <td style="text-align: center;">lb/day-well</td> <td>Table Below</td> </tr> </tbody> </table>					<u>Facility Information</u>	<u>Value</u>	<u>Units</u>	<u>Reference</u>	Number of Active Wells at Facility.....	9	wells	Permit Application	Facility Gas Production.....	0	scf/day	Permit Application	Facility Dry Oil Production.....	0	bbls/day	Permit Application	Facility Gas to Oil Ratio (if > 500 then default to 501).....	501	scf/bbl	Permit Application	API Gravity.....	36	degrees API	Permit Application	Facility Model Number.....	4	dimensionless	User Input	No. of Steam Drive Wells with Control Vents.....	0	wells	Permit Application	No. of Steam Drive Wells with Uncontrolled Vents.....	0	wells	Permit Application	No. of Cyclic Steam Drive Wells with Control Vents.....	0	wells	Permit Application	No. of Cyclic Steam Drive Wells with Uncontrolled Vents.....	0	wells	Permit Application	Composite Valve and Fitting Emission Factor.....	6.6409	lb/day-well	Table Below
<u>Facility Information</u>	<u>Value</u>	<u>Units</u>	<u>Reference</u>																																																	
Number of Active Wells at Facility.....	9	wells	Permit Application																																																	
Facility Gas Production.....	0	scf/day	Permit Application																																																	
Facility Dry Oil Production.....	0	bbls/day	Permit Application																																																	
Facility Gas to Oil Ratio (if > 500 then default to 501).....	501	scf/bbl	Permit Application																																																	
API Gravity.....	36	degrees API	Permit Application																																																	
Facility Model Number.....	4	dimensionless	User Input																																																	
No. of Steam Drive Wells with Control Vents.....	0	wells	Permit Application																																																	
No. of Steam Drive Wells with Uncontrolled Vents.....	0	wells	Permit Application																																																	
No. of Cyclic Steam Drive Wells with Control Vents.....	0	wells	Permit Application																																																	
No. of Cyclic Steam Drive Wells with Uncontrolled Vents.....	0	wells	Permit Application																																																	
Composite Valve and Fitting Emission Factor.....	6.6409	lb/day-well	Table Below																																																	
Emission Factor Based on Lease Model																																																				
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Lease Model</th> <th>Valve Without Ethane</th> <th>Fitting Without Ethane</th> <th>Composite Without Ethane</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1.4921</td> <td>0.9947</td> <td>2.4868</td> <td>lbs/day-well</td> </tr> <tr> <td>2</td> <td>0.6999</td> <td>0.6092</td> <td>1.3091</td> <td>lbs/day-well</td> </tr> <tr> <td>3</td> <td>0.0217</td> <td>0.0673</td> <td>0.0890</td> <td>lbs/day-well</td> </tr> <tr> <td>4</td> <td>4.5090</td> <td>2.1319</td> <td>6.6409</td> <td>lbs/day-well</td> </tr> <tr> <td>5</td> <td>0.8628</td> <td>1.9424</td> <td>2.8053</td> <td>lbs/day-well</td> </tr> <tr> <td>6</td> <td>1.7079</td> <td>2.5006</td> <td>4.2085</td> <td>lbs/day-well</td> </tr> </tbody> </table>					Lease Model	Valve Without Ethane	Fitting Without Ethane	Composite Without Ethane	Units	1	1.4921	0.9947	2.4868	lbs/day-well	2	0.6999	0.6092	1.3091	lbs/day-well	3	0.0217	0.0673	0.0890	lbs/day-well	4	4.5090	2.1319	6.6409	lbs/day-well	5	0.8628	1.9424	2.8053	lbs/day-well	6	1.7079	2.5006	4.2085	lbs/day-well													
Lease Model	Valve Without Ethane	Fitting Without Ethane	Composite Without Ethane	Units																																																
1	1.4921	0.9947	2.4868	lbs/day-well																																																
2	0.6999	0.6092	1.3091	lbs/day-well																																																
3	0.0217	0.0673	0.0890	lbs/day-well																																																
4	4.5090	2.1319	6.6409	lbs/day-well																																																
5	0.8628	1.9424	2.8053	lbs/day-well																																																
6	1.7079	2.5006	4.2085	lbs/day-well																																																
<p>Model #1: Number of wells on lease is less than 10 and the GOR is less than 500.</p> <p>Model #2: Number of wells on lease is between 10 and 50 and the GOR is less than 500.</p> <p>Model #3: Number of wells on lease is greater than 50 and the GOR is less than 500.</p> <p>Model #4: Number of wells on lease is less than 10 and the GOR is greater than 500.</p> <p>Model #5: Number of wells on lease is between 10 and 50 and the GOR is greater than 500.</p> <p>Model #6: Number of wells on lease is greater than 50 and the GOR is greater than 500.</p> <p>Reference: CARB speciation profiles numbers 529, 530, 531, 532</p>																																																				
CARB KVB ROC Potential to Emit																																																				
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Emission Source</th> <th>lb/day</th> <th>TPY</th> </tr> </thead> <tbody> <tr> <td>Valves and Fittings^a</td> <td>11.95</td> <td>2.18</td> </tr> <tr> <td>Sumps, Wastewater Tanks and Well Cellars^b</td> <td>14.50</td> <td>2.65</td> </tr> <tr> <td>Oil/Water Separators^b</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>Pumps/Compressors/Well Heads^a</td> <td>0.15</td> <td>0.03</td> </tr> <tr> <td>Enhanced Oil Recovery Fields</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>Total ROC Potential to Emit ^c</td> <td>26.60</td> <td>4.85</td> </tr> </tbody> </table>					Emission Source	lb/day	TPY	Valves and Fittings ^a	11.95	2.18	Sumps, Wastewater Tanks and Well Cellars ^b	14.50	2.65	Oil/Water Separators ^b	0.00	0.00	Pumps/Compressors/Well Heads ^a	0.15	0.03	Enhanced Oil Recovery Fields	0.00	0.00	Total ROC Potential to Emit ^c	26.60	4.85																											
Emission Source	lb/day	TPY																																																		
Valves and Fittings ^a	11.95	2.18																																																		
Sumps, Wastewater Tanks and Well Cellars ^b	14.50	2.65																																																		
Oil/Water Separators ^b	0.00	0.00																																																		
Pumps/Compressors/Well Heads ^a	0.15	0.03																																																		
Enhanced Oil Recovery Fields	0.00	0.00																																																		
Total ROC Potential to Emit ^c	26.60	4.85																																																		
<p><u>Notes:</u></p> <p>a. Emissions amount reflect an 80% reduction due to Rule 331 implementation.</p> <p>b. Emissions reflect control efficiencies where applicable.</p> <p>c. Due to rounding, the totals may not appear correct</p>																																																				

ATTACHMENT A

Emission Calculations

Page 2 of 2

Unit Type Emission Calculations

Pumps, Compressors, and Well Heads Uncontrolled Emission Calculations

	Value	Units	Reference
Number of Wells	9	wells	Permit Application
Wellhead Emissions	0.0873	lb-ROC/day	Calculated Value
FHC from Pumps	0.0351	lb-ROC/day	Calculated Value
FHC from Compressors	0.6111	lb-ROC/day	Calculated Value
Total ROC Emissions	0.73	lb-ROC/day	Calculated Value

Well Cells, Sumps, Covered Wastewater Tanks, and Oil/Water Separators

Separation Level	Heavy Oil Service	Light Oil Service	Units
Primary	0.0941	0.1380	lb ROC/ft ² -day
Secondary	0.0126	0.0180	lb ROC/ft ² -day
Tertiary	0.0058	0.0087	lb ROC/ft ² -day

WELL CELLARS			Level of Separation		
Equipment Type	Number	Total Area (ft ²)	Primary	Secondary	Tertiary
Well Cellars ^(a)	9	324	13.41		
Loading Rack Sump	1	11	0.46		
Daily ROC Emissions (lb/day)			13.87	0.00	0.00

Notes:

a. A 70% reduction is applied for implementation of Rule 344 (Sumps, Pits, and Well Cellars).

COVERED WASTEWATER TANKS			Level of Separation		
Equipment Type	Number	Total Area (ft ²)	Primary	Secondary	Tertiary
Covered Wastewater Tank ^(a)	0	0	0.00		
	0	0		0.00	
	0	0			0.00
Daily ROC Emissions (lb/day)			0.00	0.00	0.00

Notes:

a. A 85% reduction is applied.

COVERED WASTEWATER TANK WITH VAPOR RECOVERY			Level of Separation		
Equipment Type	Number	Total Area (ft ²)	Primary	Secondary	Tertiary
Covered Wastewater Tank with Vapor Recovery ^(a)	0	0	0.00		
	1	697		0.63	
	0	0			0.00
Daily ROC Emissions (lb/day)			0.00	0.63	0.00

Notes:

a. A 95% reduction is applied.

OIL AND WATER SEPERATORS		Type		
Equipment Type	Total Throughput (MMgal)	Covered	Vapor Recovery	Open Top
Oil and Water Separators ^{(a)(b)}	0	0.00		
	0		0.00	
	0			0.00
Daily ROC Emissions (lb/day)		0.00	0.00	0.00

Notes:

a. A 85% reduction is applied for covered, 85% for connected to vapor recovery, and 0% for open top.

b. Emission Factor of 560 lb-ROC/MMgal

Permit to Operate 09145 - R10

ATTACHMENT A Emission Calculations

FUGITIVE HYDROCARBON EMISSION CALCULATIONS - CLP METHOD (Ver. 3.0)									
Attachment: A-6 Permit Number: Reeval 9145-R10 Facility: 03315									
Facility Information Facility Type (Enter X Where Appropriate) Production Field <input checked="" type="checkbox"/> Gas Processing Plant <input type="checkbox"/> Refinery <input type="checkbox"/> Offshore Platform <input type="checkbox"/>									
Gas/Condensate Service Component									
Component Type	Component Count	THC Emission Factor (lb/day-clp) ^a	ROC/THC Ratio	Uncontrolled ROC Emission (lb/day)	Control Efficiency ^{b,c}	Controlled ROC Emission (lb/hr)	Controlled ROC Emission (lb/day)	Controlled ROC Emission (Tons/Qty)	Controlled ROC Emission (Tons/Yr)
Valves - Accessible/inaccessible	36	0.295	0.31	3.29	0.80	0.03	0.66	0.03	0.12
Valves - Unsafe	0	0.295	0.31	0.00	0.00	0.00	0.00	0.00	0.00
Valves - Bellows	0	0.295	0.31	0.00	0.90	0.00	0.00	0.00	0.00
Valves - Bellows / Background ppmv	0	0.295	0.31	0.00	1.00	0.00	0.00	0.00	0.00
Valves - Category A	0	0.295	0.31	0.00	0.84	0.00	0.00	0.00	0.00
Valves - Category B	0	0.295	0.31	0.00	0.85	0.00	0.00	0.00	0.00
Valves - Category C	0	0.295	0.31	0.00	0.87	0.00	0.00	0.00	0.00
Valves - Category D	0	0.295	0.31	0.00	0.87	0.00	0.00	0.00	0.00
Valves - Category E	0	0.295	0.31	0.00	0.88	0.00	0.00	0.00	0.00
Valves - Category F	0	0.295	0.31	0.00	0.90	0.00	0.00	0.00	0.00
Valves - Category G	0	0.295	0.31	0.00	0.92	0.00	0.00	0.00	0.00
Flanges/Connections - Accessible/inaccessible	58	0.070	0.31	1.26	0.80	0.01	0.25	0.01	0.05
Flanges/Connections - Unsafe	0	0.070	0.31	0.00	0.00	0.00	0.00	0.00	0.00
Flanges/Connections - Category A	0	0.070	0.31	0.00	0.84	0.00	0.00	0.00	0.00
Flanges/Connections - Category B	0	0.070	0.31	0.00	0.85	0.00	0.00	0.00	0.00
Flanges/Connections - Category C	0	0.070	0.31	0.00	0.87	0.00	0.00	0.00	0.00
Flanges/Connections - Category D	0	0.070	0.31	0.00	0.87	0.00	0.00	0.00	0.00
Flanges/Connections - Category E	0	0.070	0.31	0.00	0.88	0.00	0.00	0.00	0.00
Flanges/Connections - Category F	0	0.070	0.31	0.00	0.90	0.00	0.00	0.00	0.00
Flanges/Connections - Category G	0	0.070	0.31	0.00	0.92	0.00	0.00	0.00	0.00
Compressor Seals - To Atm	0	2.143	0.31	0.00	0.80	0.00	0.00	0.00	0.00
Compressor Seals - To VRS	0	2.143	0.31	0.00	1.00	0.00	0.00	0.00	0.00
PSV - To Atm/Flare	3	6.670	0.31	6.20	0.80	0.05	1.24	0.06	0.23
PSV - To VRS	0	6.670	0.31	0.00	1.00	0.00	0.00	0.00	0.00
Pump Seals - Single	0	1.123	0.31	0.00	0.80	0.00	0.00	0.00	0.00
Pump Seals - Dual/Tandem	0	1.123	0.31	0.00	1.00	0.00	0.00	0.00	0.00
Gas Condensate Subtotals	97			10.75		0.09	2.15	0.10	0.39
Oil Service Components									
Component Type	Component Count	THC Emission Factor (lb/day-clp) ^a	ROC/THC Ratio	Uncontrolled ROC Emission (lb/day)	Control Efficiency ^{b,c}	Controlled ROC Emission (lb/hr)	Controlled ROC Emission (lb/day)	Controlled ROC Emission (Tons/Qty)	Controlled ROC Emission (Tons/Yr)
Valves - Accessible/inaccessible	0	0.004	0.56	0.00	0.80	0.00	0.00	0.00	0.00
Valves - Unsafe	0	0.004	0.56	0.00	0.00	0.00	0.00	0.00	0.00
Valves - Bellows	0	0.004	0.56	0.00	0.90	0.00	0.00	0.00	0.00
Valves - Bellows / Background ppmv	0	0.004	0.56	0.00	1.00	0.00	0.00	0.00	0.00
Valves - Category A	0	0.004	0.56	0.00	0.84	0.00	0.00	0.00	0.00
Valves - Category B	0	0.004	0.56	0.00	0.85	0.00	0.00	0.00	0.00
Valves - Category C	0	0.004	0.56	0.00	0.87	0.00	0.00	0.00	0.00
Valves - Category D	0	0.004	0.56	0.00	0.87	0.00	0.00	0.00	0.00
Valves - Category E	0	0.004	0.56	0.00	0.88	0.00	0.00	0.00	0.00
Valves - Category F	0	0.004	0.56	0.00	0.90	0.00	0.00	0.00	0.00
Valves - Category G	0	0.004	0.56	0.00	0.92	0.00	0.00	0.00	0.00
Flanges/Connections - Accessible/inaccessible	0	0.002	0.56	0.00	0.80	0.00	0.00	0.00	0.00
Flanges/Connections - Unsafe	0	0.002	0.56	0.00	0.00	0.00	0.00	0.00	0.00
Flanges/Connections - Category A	0	0.002	0.56	0.00	0.84	0.00	0.00	0.00	0.00
Flanges/Connections - Category B	0	0.002	0.56	0.00	0.85	0.00	0.00	0.00	0.00
Flanges/Connections - Category C	0	0.002	0.56	0.00	0.87	0.00	0.00	0.00	0.00
Flanges/Connections - Category D	0	0.002	0.56	0.00	0.87	0.00	0.00	0.00	0.00
Flanges/Connections - Category E	0	0.002	0.56	0.00	0.88	0.00	0.00	0.00	0.00
Flanges/Connections - Category F	0	0.002	0.56	0.00	0.90	0.00	0.00	0.00	0.00
Flanges/Connections - Category G	0	0.002	0.56	0.00	0.92	0.00	0.00	0.00	0.00
PSV - To Atm/Flare	0	0.267	0.56	0.00	0.80	0.00	0.00	0.00	0.00
PSV - To VRS	0	0.267	0.56	0.00	1.00	0.00	0.00	0.00	0.00
Pump Seals - Single	0	0.004	0.56	0.00	0.80	0.00	0.00	0.00	0.00
Pump Seals - Dual/Tandem	0	0.004	0.56	0.00	1.00	0.00	0.00	0.00	0.00
Oil Subtotals	0			0.00		0.00	0.00	0.00	0.00
Total	97			10.75		0.09	2.15	0.10	0.39
Notes: a. District Policy and Procedure 6100.061.1998. b. A 80% efficiency is assigned to fugitive components Rule 331 implementation. c. Emission control efficiencies for each component type are identified in FHC Control Factors (Ver. 2.0).									
Processed By: EGB Date: 10/21/2020									

PROJECT DESCRIPTION

PROJECT DESCRIPTION

Oil, water and gas are produced from nine wells. Produced fluids are sent to the central processing facility where they enter a gas/liquid separator. Liquids from the separator are routed to the wash tank. Oil from the wash tank is directed to the crude storage tanks and wastewater is routed to the wastewater tank. Oil and water are loaded from separate loading racks and trucked from the facility. Gas collected from the wells and from the vapor recovery system is scrubbed to remove condensate and is piped off-site for further processing. This facility also includes processing equipment owned and operated by BE Conway Energy (Conway). Oil and gas is produced at Conway's Newhall Lease and routed to this facility for processing. All equipment owned by Conway located at the Escolle lease permitted is under Conway PTO 8042-RIO.