



Chairman David Porter
Commissioner Christi Craddick
Commissioner Ryan Sitton
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Website Queries for Proration

How to Stay in Compliance



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Class Synopsis

This presentation will cover how to read the oil and gas well supplements, proration schedule and online research queries.



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Supplements

A supplement is correspondence notifying the operator the status of a well based off of forms filed and processed by RRC staff.



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Receiving Supplements

- Changes to an allowable will be communicated through oil and gas supplements as well as being reflected on the Oil and Gas Proration Schedule Listed by Operator.
- Supplements are generated nightly and mailed to the address associated with the P-5 of the operator the following day.
- You are encouraged to review all supplements you receive very carefully. Supplements communicate the status of well filings and identify any possible filing deficiencies.



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How to Read a Supplement

- If the well is in compliance a numeric allowable will be reflected.
- If the well is deficient a non-numeric allowable code will be reflected and further action is required.
 - Remarks appear at the bottom of the supplement that explain what information is required to obtain an allowable.
 - Failure to file all necessary paperwork or required data after the assignment of a Lease/ID Number will result an allowable not being assigned.



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Gas Well Allowable Supplement



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Oil Well Allowable Supplement



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Online Research Queries

The Online research queries allow external users to search for a variety of data available in reference to oil and gas wells in the state of Texas.



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Completions Query

The Completions Query is used to find Completion Packages that were filed online. Using this Query allows you to view the all of the forms that were filed with the Packet.



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Launch Completions Query

Oil & Gas		
Type of Query	Learn more	Launch application
Completions Query		Launch application
Drilling Permit (D-1) Query	Learn more	Launch application
Electronic Document Management System	Learn more	Launch application
Fuel Rates Query	Learn more	Launch application
H-15 Annual Disposal/Injection Well Monitoring Report Query	Learn more	Launch application
Inactive Well Query	Learn more	Launch application
Inactive Well Aging Report Query	Learn more	Launch application
Injection/Disposal Permit Query	Learn more	Launch application
Major Field Oil Owner	Learn more	Launch application
New Lease Oil Well Query	Learn more	Launch application
Oil & Gas Inspect Records Menu	Learn more	Launch application
Organization (P-I) Query	Learn more	Launch application
Operator Well Query	Learn more	Launch application
P-I Customer/Purchaser Query	Learn more	Launch application
P-I Renewal Status Query	Learn more	Launch application
Production Data Query (linked area)	Learn more	Launch application
Production Data Query System (PDS) (Statewide)	Learn more	Launch application
Production Report Query (Area P)	Learn more	Launch application
Production Query (Gas)	Learn more	Launch application
Production Query (Oil)	Learn more	Launch application
Services Query	Learn more	Launch application
Surface Quality Estimator - Bureau of Economic Geology	Learn more	Launch application
Wellbore Query	Learn more	Launch application



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Completions Query Home

PPC ONLINE SYSTEM
Oil & Gas Completions
Completions name

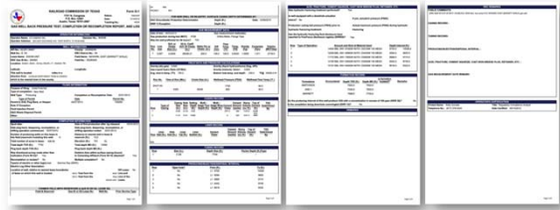
Well Completions
Completion Package
Completions Query
Operational Records Query

Completion Reports Data reflects completion packages filed online from November 1, 2008 through present.



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Form G-1



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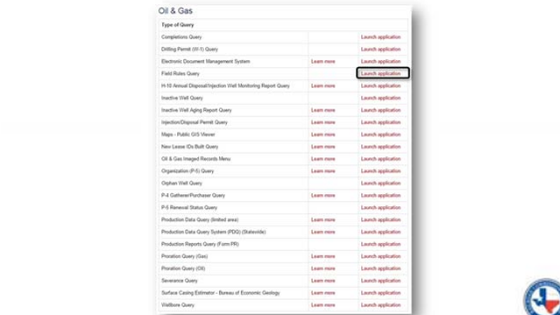
Field Rules Query

The Field Rules Query allows you to see the latest rules for a regulatory field by using the following search criteria:

- Field Name
- Field Number

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Launch Field Rules Query



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Field Rules Query Criteria

Field Search

Search for a Field: Beginning with these characters Containing these characters Matching this Number Exactly

SPRABERRY (T) Search

(Please enter at least 3 characters)

Field Query Results

Search Again

Search for a Field: Beginning with these characters Containing these characters Matching this Number Exactly

SPRABERRY (T) Search

(Please enter at least 3 characters)

Field Query Results

Select the field in the following list to view Field Rules.

- 16278202 TO SPRABERRY (TREND AREA)
- 16278201 TO SPRABERRY (TREND AREA) R 40 EXC
- 16278400 TO SPRABERRY (TREND AREA CL. PK.)
- 16278400 TO SPRABERRY (TREND AREA CL. PK. S.)
- 16278400 TO SPRABERRY (TREND AREA CL. PK. W.)
- 16280400 TO SPRABERRY (TREND AREA) R 40 EXC
- 16280400 TO SPRABERRY (TREND AREA) R 40 EXC
- 16280400 TO SPRABERRY (TREND AREA CL. PK.)
- 16280400 TO SPRABERRY (TREND AREA DEV.)
- 16280700 TO SPRABERRY (TREND AREA DEV. E1)

[View Field Rules](#)

Oil & Gas Field Rules

Field Rules for Field: SPRABERRY (TREND AREA)

Field Number: 95290300 District Name: 08

Oil Field Rules:

County Regular: N Salt Dome: N Field Location: LAND Don't Permit: N

Schedule Remarks: A FLOWING OIL WELL TO BE PRODUCED THROUGH TUBING.

Comments: R38 ON W/O DATA, 15" ACCLIST & LEASE PLAT OR PRO PLAT

Rule Type	Depth	Lease Spacing	Well Spacing	Acres per Well	Tolerance Acres	Diagonal Code	Diagonal Max Length
Special Rules (at Depth)	330	0	80.0	80.0		[Corner to Corner]	0

Gas Field Rules:

County Regular: N Salt Dome: N Field Location: LAND Don't Permit: N

Schedule Remarks: DESOLATED AS UPT FIELD PER DOCKET 01-029958

Comments: R38 ON W/O DATA, 15" ACCLIST & LEASE PLAT OR PRO PLAT

Rule Type	Depth	Lease Spacing	Well Spacing	Acres per Well	Tolerance Acres	Diagonal Code	Diagonal Max Length
Special Rules (at Depth)	330	0	80.0	80.0			0

New IDs Query Search Criteria

The screenshot shows a search form with the following fields and options:

- Date Range:** From: [] To: []
- Drilling Permit No.:** [42 251 - 3444]
- APF No.:** []
- Operator:** []
- Field:** []
- County:** []

Search criteria options:

- Containing these characters
- Beginning with these characters
- Matching this number exactly
- Containing these characters
- Beginning with these characters
- Matching this number exactly

Buttons: [Submit] [Reset] [Print Search]

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New Lease IDs Query Results

The screenshot shows the search results table with the following data:

Lease #	Operator	APF #	Well #	Lease Name	Field	APF No.	Well Built
42 251 - 3444	LYCO ENERGY INC.	22320	2513444	SEAN	SEAN	00000	1/13/2012

Buttons: [Submit] [Reset] [Print Search]

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P-4 Gatherer/Purchaser Query

The P-4 Gatherer/Purchaser Query provides a way to search for gatherers and purchasers by using the following search criteria:

- Oil Wells, Gas Wells or Both
- District
- Oil Lease Number or Gas Well ID Number
- Field
- Operator
- Gather or Purchaser
- Gatherer or Purchaser P-5 Number
- Gatherer product

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Proration Query (Oil)

The Oil Proration Query provides a way to search for proration data for oil wells by using the following search criteria:

- District
- API Number
- Oil Lease Number
- Well Type
- Field Type
- County
- Field
- Operator



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Launch Proration Query (Oil)

Oil & Gas		
Type of Query	Learn more	Launch application
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Field Plans Query	Learn more	Launch application
H-15 Annual Disposal/Injection Well Monitoring Report Query	Learn more	Launch application
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Inactive Well Aging Report Query	Learn more	Launch application
Injection/Disposal Permit Query	Learn more	Launch application
Major Field Oil Owner	Learn more	Launch application
New Lease Oil Well Query	Learn more	Launch application
Oil & Gas Imaged Records Menu	Learn more	Launch application
Organization (P-I) Query	Learn more	Launch application
Operator Well Query	Learn more	Launch application
P-I Customer/Purchaser Query	Learn more	Launch application
P-I Renewal Status Query	Learn more	Launch application
Production Data Query (limited area)	Learn more	Launch application
Production Data Query System (PDS) (Bakken)	Learn more	Launch application
Production Report Query (Form 10)	Learn more	Launch application
Proration Query (Gas)	Learn more	Launch application
Proration Query (Oil)	Learn more	Launch application
Severance Query	Learn more	Launch application
Surface Query Estimator - Bureau of Economic Geology	Learn more	Launch application
Wellbore Query	Learn more	Launch application



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Oil Query Search Criteria



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Oil Proration Query Results

PM ONLINE SYSTEM
Oil & Gas Data Query

Oil Proration Query Results for May 2015

Search Criteria:
Oil Lease No./Gas Well ID No.: 39874
Lease Name(s): SPASBERY 7 UNIT

API No.	OBBL No.	Lease No.	Lease Name	Well No.	Field Name	Field Type	Operator Name	Operator No.	Unit	Potential (BBL)	Current (BBL)	Acres	Well or Well Type
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	3.0	204	8.0	14	PRODUCING
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	4.0	2220	40.0	44	PRODUCING
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	9.0	888	40.0	64	PRODUCING



Oil Proration Results for API

PM ONLINE SYSTEM
Oil & Gas Data Query

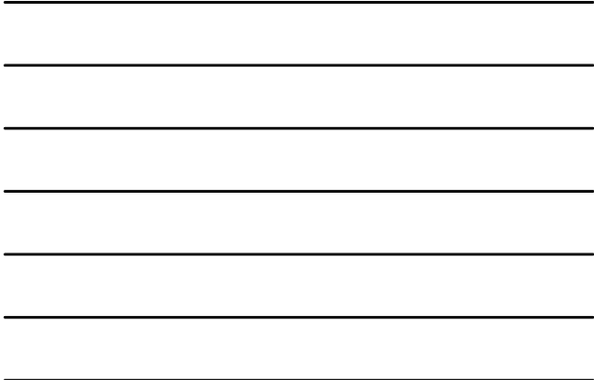
Lease Detail

Lease Summary:
API Number: 1734972
Oil Lease No./Gas Well ID No.: 39874
Well Number: 08
Field Number: 07200
Current Operator Number: 07200
Operator Name: Arco Inc

Details:
Lease Name: SPASBERY 7 UNIT
Well Type: OIL
Field Name: SPASBERY 7 UNIT AREA
Current Operator Name: ARCO CORPORATION

May 2015 Oil Proration Results for API Number

API No.	OBBL No.	Lease No.	Lease Name	Well No.	Field Name	Field Type	Operator Name	Operator No.	Unit	Potential (BBL)	Current (BBL)	Acres	Well or Well Type
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	0.0	0	100.0		PARTIAL FIELD
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	4.0	2220	40.0	44	PRODUCING



Accessing Oil Lease Detail

PM ONLINE SYSTEM
Oil & Gas Data Query

Oil Proration Query Results for May 2015

Search Criteria:
Oil Lease No./Gas Well ID No.: 39874
Lease Name(s): SPASBERY 7 UNIT

API No.	OBBL No.	Lease No.	Lease Name	Well No.	Field Name	Field Type	Operator Name	Operator No.	Unit	Potential (BBL)	Current (BBL)	Acres	Well or Well Type
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	3.0	204	8.0	14	PRODUCING
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	4.0	2220	40.0	44	PRODUCING
1734972	08002	08002	SPASBERY 7 UNIT	08002	SPASBERY 7 UNIT	REGULAR	ARCO CORPORATION	07200	9.0	888	40.0	64	PRODUCING



Launch Severance Query

Oil & Gas

Type of Query	Learn more	Launch application
Completions Query		Launch application
Company Profile (CP) Query		Launch application
Electronic Document Management System	Learn more	Launch application
Field Rules Query		Launch application
16-18 Annual Disposal/Injection Well Monitoring Report Query	Learn more	Launch application
Injection Well Query		Launch application
Injection Well Logging Report Query	Learn more	Launch application
Injection/Disposal Permit Query	Learn more	Launch application
Maps - Public GIS Viewer	Learn more	Launch application
New Leases On-Block Query	Learn more	Launch application
Oil & Gas Leasing Activity Report	Learn more	Launch application
Operator/Location (P-L) Query	Learn more	Launch application
Operator Well Query	Learn more	Launch application
P-10 Customer/Partner Query	Learn more	Launch application
P-10 General Status Query	Learn more	Launch application
Production Data Query (Detailed view)	Learn more	Launch application
Production Data Query System (PDQ) (Historical)	Learn more	Launch application
Production Reports Query (Form 7E)	Learn more	Launch application
Production Status Query	Learn more	Launch application
Production Query (PQ)	Learn more	Launch application
Severance Query	Learn more	Launch application
Surface Counting Estimator - Boxes of Economic Geology	Learn more	Launch application
Wellbore Query	Learn more	Launch application

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Severance Query

ONLINE SYSTEM
Oil & Gas Data Query
Severance Query

Enter your search criteria and click on Submit to view the results.

Search Criteria

Operator:

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Search for Operator

ONLINE SYSTEM
Oil & Gas Data Query
Operator Query

Search by Number
Operator number:

Search by Name
Operator name:

Search Result

1014417 - 1014417 - 1014417 - 1014417	1014417 - 1014417 - 1014417 - 1014417
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Contact Us

For immediate assistance please call the Well Compliance main phone number.

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