

Louisiana Office of Conservation



Maneuvering in SONRIS

What is SONRIS?

- Strategic Online Natural Resources Information System
- Oil and gas well data and information in the form of:
 - Standard
 - Lite
 - ROD
 - GIS
 - Document Access

SONRIS/2000 Date: 09/06/2016 01:44 PM User: CARRBH Module ID: SRCN2646

Well Inquiry

Well Serial Num	Well Name	Well Num	WELLS Well Status Code	Well Status Date	WELLS Organization Id	Field Id	Permit Date	WELLS Parish Co
243657	HA RA SU55;O B MADDEN 7-18 HC	001-ALT	10	05-JAN-2013	G2380	9803	09-AUG-2011	41
243657	HA RA SU55;O B MADDEN 7-18 HC	001-ALT	10	05-JAN-2013	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	002-ALT	10	14-SEP-2012	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	002-ALT	10	14-SEP-2012	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	002-ALT	10	15-AUG-2012	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	002-ALT	10	15-AUG-2012	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	002-ALT	10	23-AUG-2012	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	002-ALT	10	23-AUG-2012	G2380	9803	09-AUG-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	003-ALT	10	01-MAR-2012	G2380	9803	24-OCT-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	003-ALT	10	01-MAR-2012	G2380	9803	24-OCT-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	003-ALT	10	18-MAR-2012	G2380	9803	24-OCT-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	003-ALT	10	18-MAR-2012	G2380	9803	24-OCT-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	003-ALT	10	08-NOV-2012	60046	1843	22-NOV-2011	41
243658	HA RA SU55;O B MADDEN 7-18 HC	003-ALT	10	08-NOV-2012	60046	1843	22-NOV-2011	41

Well Information

Review Well Information

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	PARISH	PROD TY
248918	HA RA SU63;PKY35826R23-14-15HC	002-ALT	C441	1464	16	20

PLUGBACK TOTAL DEPTH	TRUE VERTICAL DEPTH	MEASURED DEPTH	LAT DEG
11862	18380		
11898	19000		
11898	19000		
11862	18380		
11862	18380		

SONRIS^{3D} Interactive Maps - Oil/Gas

Table of Contents

- Oil/Gas
- Mineral Resources
- Coastal Management
- Coastal Protection & Restoration
- LAAMRD - Wetland Resources
- LAAMRD - Wetland Inventory
- Water Wells
- Surface Water
- Boundaries

Department of Natural Resources Content Management System

SEARCH BY

- BUSINESS FUNCTION
- DOCUMENT TYPE
- OFFICE
- Content Search

CRITERIA

SEARCH TERMS: RELATED DOCUMENTS

Enter search criteria:

Date(mm/dd/yyyy) To

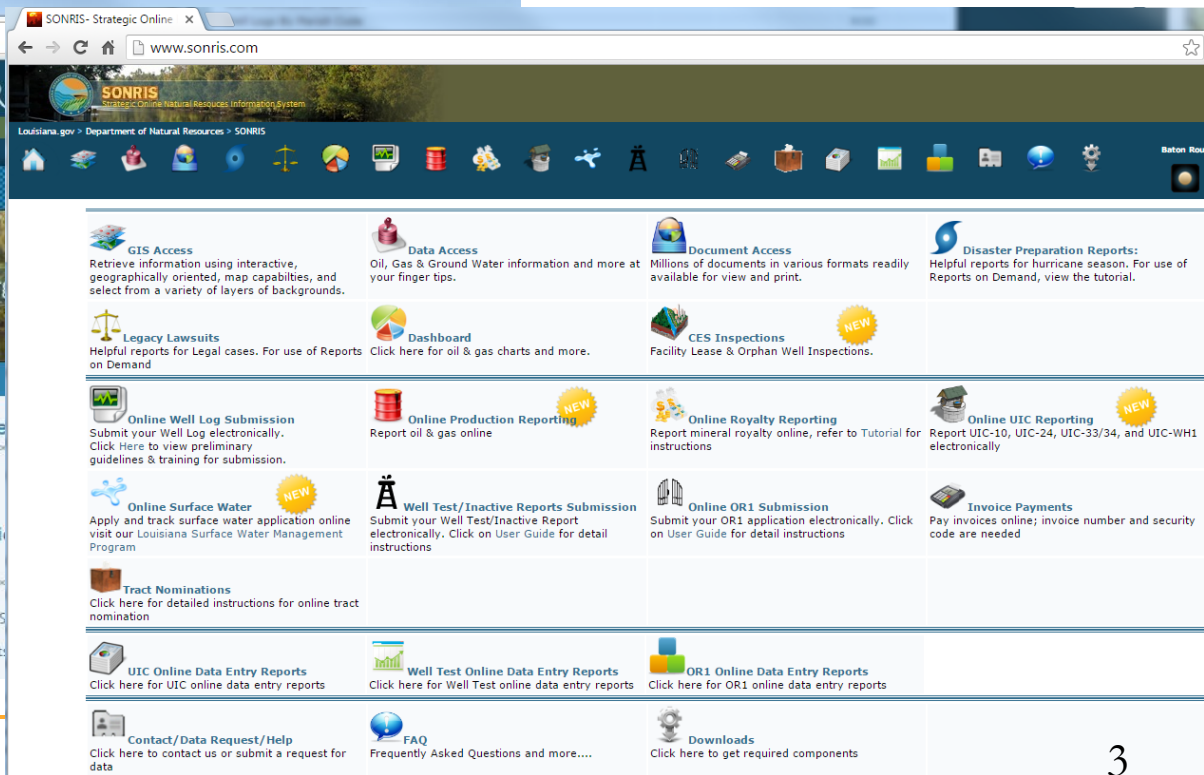
Well Serial Number

Get associated documents

Each application is a digital source of well information.
Useful to be familiar with all applications!

Where are SONRIS Applications?

- www.dnr.louisiana.gov, then select SONRIS button
- OR
- www.SONRIS.com



SONRIS - Standard

- Application used by Conservation to key data into system and to analyze records
- Live- once keyed into system, available for public access
- Great search tool to limit population to review

SONRIS - Strategic Online

sonris.com

SONRIS
Strategic Online Natural Resources Information System

Louisiana.gov > Department of Natural Resources > SONRIS

Baton Rouge, LA Weather
79°F, Clear

GIS Access
Retrieve information using interactive, geographically oriented, map capabilities and select from a variety of layers of backgrounds.

Data Access
Oil, Gas & Ground Water information and more available at your finger tips.

Document Access
Millions of documents in various formats readily available for view and print.

Disaster Preparation Reports:
Helpful reports for hurricane season. For use of Reports on Demand, view the tutorial.

Legacy Lawsuits
Helpful reports for Legal cases. For use of Reports on Demand

Dashboard
Click here for oil & gas charts and more.

CES Inspections
Facility Lease & Orphan Well Inspections.

Well Log Submission
Well Log electronically. Preliminary report for submission.

Online Production Reporting
Report oil & gas online

Online Royalty Reporting
Report mineral royalty online, refer to Tutorial for instructions

Online UIC Reporting
Report UIC-10, UIC-24, UIC-33/34, and UIC-WH1 electronically

Surface Water
Surface water application online Surface Water Management

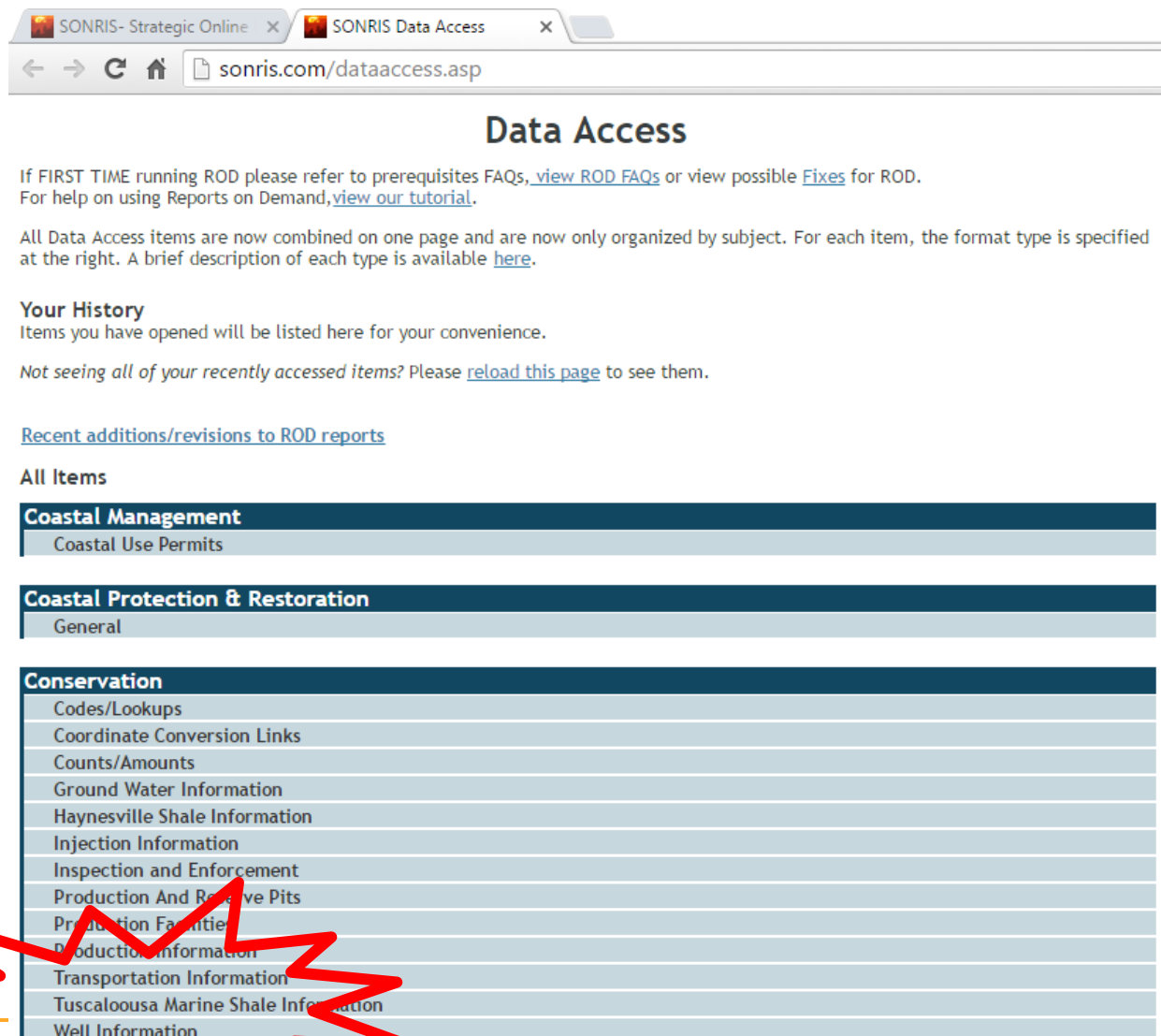
Well Test/Inactive Reports Submission
Submit your Well Test/Inactive Report electronically. Click on User Guide for detail instructions

Online OR1 Submission
Submit your OR1 application electronically. Click on User Guide for detail instructions

Invoice Payments
Pay invoices online; invoice number and security code are needed

SONRIS - Standard

- Works best in Internet Explorer
- Requires older version of JAVA



The screenshot shows a web browser window with two tabs: "SONRIS- Strategic Online" and "SONRIS Data Access". The address bar shows "sonris.com/dataaccess.asp". The page title is "Data Access".

If FIRST TIME running ROD please refer to prerequisites FAQs, [view ROD FAQs](#) or view possible [Fixes](#) for ROD. For help on using Reports on Demand, [view our tutorial](#).

All Data Access items are now combined on one page and are now only organized by subject. For each item, the format type is specified at the right. A brief description of each type is available [here](#).

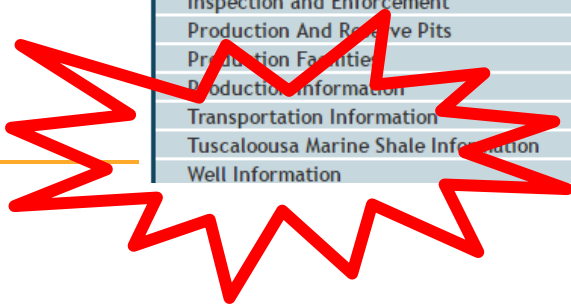
Your History
Items you have opened will be listed here for your convenience.

Not seeing all of your recently accessed items? Please [reload this page](#) to see them.

[Recent additions/revisions to ROD reports](#)

All Items

- Coastal Management**
 - Coastal Use Permits
- Coastal Protection & Restoration**
 - General
- Conservation**
 - Codes/Lookups
 - Coordinate Conversion Links
 - Counts/Amounts
 - Ground Water Information
 - Haynesville Shale Information
 - Injection Information
 - Inspection and Enforcement
 - Production And Reserve Pits
 - Production Facilities
 - Production Information
 - Transportation Information
 - Tuscaloosa Marine Shale Information
 - Well Information



SONRIS - Standard

http://www.sonris.com/dataaccess.asp

SONRIS- Strategic Online Natu...

File Edit View Favorites Tools Help

Transportation Information

Tuscaloosa Marine Shale Information

Well Information

Item Name	Standard	Lite	Report	ROD	PDF
API Well Cross Ref By Parish				ROD	
Amended Permit To Drill	Standard				
Assessors Annual Report			Report	ROD	
Completed Wells By Date				ROD	
Electric Logs & Directional Survey	Standard				
Horizontal Wells (Current)				ROD	
LUW History By Well	Standard				
Lafayette Gas Proration Schedule					PDF
Lafayette Oil Proration Schedule					PDF
Lafayette Scout Details					PDF
Lafayette Scout Summary					PDF
Lease Facility Inspection Report			Report		
Monroe Gas Proration Schedule					PDF
Monroe Oil Proration Schedule					PDF
Monroe Scout Details					PDF
Monroe Scout Summary					PDF
Offshore Wells By Parish		Lite			
Operator History By Well	Standard				
Production Inspection	Standard		Report		
Wells By Parish		Lite			
Permit To Drill	Standard				
Completed Wells By Date		Lite		ROD	
Completed Wells By Date/Parish		Lite			

**Almost all well information
can be accessed from
Wells by API or Field.
Scroll down to get there!**



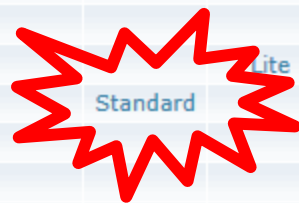
SONRIS - Standard

Browser address bar: http://www.sonris.com/dataaccess.asp

Browser title: SONRIS- Strategic Online Natu...
























Menu: File Edit View Favorites Tools Help

Well Permits By District		Lite		
Well Profile	Standard			
Well Scout Information By Parish And Date				ROD
Well Scout Report Comments			Report	
Well Scout Report History				ROD
Well and Scout Report (Latest for Parish)				ROD
Well Test Data By Field				ROD
Well Test Data By Parish				ROD
Well Test Information	Standard			
Well/LUW Allowable Information	Standard			
Wells/ALL Perforations and Assoc Sand				ROD
Wells By API Number		Lite		
Wells By API Or Field	Standard			
Wells By Classification By Well Class Type				ROD
Wells By Completed Date Range By Parish				ROD
Wells By Field By Operator	Standard			
Wells By Field ID		Lite		
Wells By Lambert Coordinates	Standard	Lite		
Wells By Lambert Coordinates - Tabular		Lite		
Wells By LUW	Standard	Lite		
Wells By Name				ROD
Wells By Operator By Field	Standard			
Wells By Operator Code				ROD
Wells By Operator, District, Field and Parish				ROD
Wells By Organization Name		Lite		
Wells By Parish		Lite	Report	ROD
Wells By Parish STR				ROD

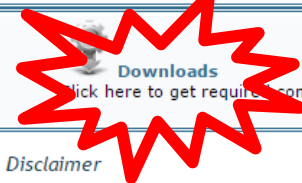


SONRIS - Standard

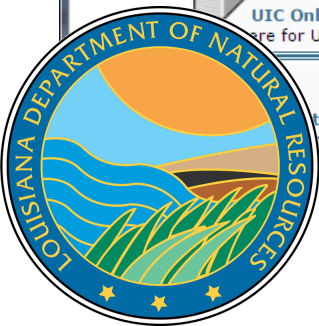
- Standard won't load? Check JAVA requirements and update (well, downgrade) your computer!

 GIS Access Retrieve information using interactive, geographically oriented, map capabilities, and select from a variety of layers of backgrounds.	 Data Access Oil, Gas & Ground Water information and more at your finger tips.	 Document Access Millions of documents in various formats readily available for view and print.	 Disaster Preparation Reports: Helpful reports for hurricane season. For use Reports on Demand, view the tutorial.
 Legacy Lawsuits Helpful reports for Legal cases. For use of Reports on Demand	 Dashboard Click here for oil & gas charts and more.	 CES Inspections  Facility Lease & Orphan Well Inspections.	
 Online Well Log Submission Submit your Well Log electronically. Click Here to view preliminary guidelines & training for submission.	 Online Production Reporting  Report oil & gas online	 Online Royalty Reporting Report mineral royalty online, refer to Tutorial for instructions	 Online UIC Reporting  Report UIC-10, UIC-24, UIC-33/34, and UIC-1 electronically
 Online Surface Water  Apply and track surface water application online visit our Louisiana Surface Water Management Program	 Well Test/Inactive Reports Submission Submit your Well Test/Inactive Report electronically. Click on User Guide for detail instructions	 Online OR1 Submission Submit your OR1 application electronically. Click on User Guide for detail instructions	 Invoice Payments Pay invoices online; invoice number and sec code are needed
 Tract Nominations Click here for detailed instructions for online tract nomination			
 UIC Online Data Entry Reports Click here for UIC online data entry reports	 Well Test Online Data Entry Reports Click here for Well Test online data entry reports	 OR1 Online Data Entry Reports Click here for OR1 online data entry reports	
 Downloads Click here to get required components			

JAVA downloads are available on sonris.com at the Downloads link



Disclaimer



SONRIS - Standard

- Can search based on any parameter displayed
 - ❑ Serial number, well name, well number
 - ❑ Status, API Number, Operator Code, Field Code
 - ❑ Permit Date, STR, Parish Code
- Use % as “wildcard”
 - ❑ Searching SMITH will yield all wells named “SMITH”
 - ❑ Searching %SMITH% will yield all wells with “SMITH” in the name
- Spaces count as a character!
 - ❑ Recommend using % in space(s) to capture all options
 - ❑ 30-character limitation, so some names are shortened



SONRIS - Standard

<http://sonris-www.dnr.state.la.us/forms90/f90servlet?config=jpi&form=SRCN2646O8>
SONRIS- Strategic Onlin...
SONRIS Data Access

File Edit View Favorites Tools Help

Action Edit Query Block Record Field Help Window

SRCN26460 - Retrieve Wells by Field Id, API, or State Lease# 09/07/2016 08:46 AM

Strategic Online Natural Resources Information System

Well Inquiry

Well Serial Num	Well Name	Well Num	Well Sts	Class	Class Type	API Num	Org ID	Field ID	Permit Date
238	SMITH	001	30			17015018100000	9999	3608	
247	E E SMITH	001	30			00000000000000	9999	9715	
271	E E SMITH	001	29			00000000000000	9999	9715	
451	JAMES E SMITH	001	29			00000000000000	9999	9715	
477	G W SMITH	001	30			17015017010000	9999	3608	05/20/19
780	J A SMITH FEE	001	30			17073009210000	0276	6824	12/14/19
871	E K SMITH	005	30			00000000000000	9999	9715	07/31/19
934	NESMITH	001	30			00000000000000	4447	6824	05/25/19
945	SMITH	001	29			00000000000000	9999	9715	07/01/19
972	SMITH	001	29			00000000000000	9999	9715	
1030	S J SMITH ETAL	001	29			17015017220000	2264	3608	01/07/19
1052	SMITH	001	30			17015026940000	9999	3608	03/10/19
1113	A SMITH	001	24			17111018270000	T056	6824	
1783	SMITH	001	30			17015017010000	9999	3608	

Maintain Well Data
Disposition Authorization
LUW Association
Retrieve Well Profile

...yields many more wells! Use scrollbar on left side of screen to scroll down to see an active well (Well Sts 10).

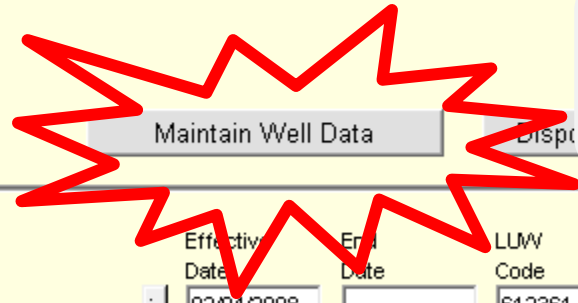


SONRIS - Standard

Strategic Online Natural Resources Information System

Well Inquiry

Well Serial Num	Well Name	Well Num	Well Sts	Class	Class Type	API Num	Org ID	Field ID	Permit Date
234179	HOSS B RA SURR;SMITH G	002-ALT	10			17119220450000	W214	0016	09/19/20
234370	CV RA SU89;SMITH ETAL 14	006-ALT	10			17017341170000	3049	3608	10/20/20
235070	LCV RA SUI;ROBERT SMITH	001-ALT	10			17061209020000	M980	8891	02/23/20
235170	CV RB SUX;STEPHEN O SMITH	001	10			17013216310000	G104	9803	03/14/20
235183	HOSS B RA SULL;SMITH TT	004-ALT	10			17013216320000	T287	0016	03/15/20
235379	JAMES RA SUI;JERRY SMITH ETAL	001	33			17031241560000	60005	6156	04/20/20
235415	CV RA SU89;SMITH ETAL 14	007-ALT	03			17017342330000	3049	3608	04/25/20
235425	GRAY RA SUA;SMITH 22	001	10			17061209190000	M980	8743	04/27/20
235439	STEPHEN O SMITH	001-D	22			17013216310000	G104	9803	04/30/20
235509	HOSS TP SUS;SMITH 19	001-ALT	33			17015241960000	S405	8358	05/07/20
236252	HOSS B RA SUZ;R SMITH	001-ALT	10			17013217100000	T287	0016	08/31/20
236572	CV RA SU89;SMITH ETAL 14	008-ALT	10			17017343730000	3049	3608	10/29/20
236746	CV RA SU61;SAM W SMITH 28	002-ALT	10			17017343920000	A1760	2360	11/29/20
237469	SMITH ETAL 23	001	29			17027224090000	W024	2784	04/14/20



Maintain Well Data

Highlight row with SN 236746 (as an example) then select "Maintain Well Data" for more information

View Well Profile

LUW Association

Effective Date	End Date	LUW Code	LUW Type	LUW Name
02/04/2008		612361	2 UNIT	CV RA SU61;

SONRIS - Standard

Action Edit Query Block Record Field Help Window

SRCN26150 - Maintain Well Data 09/07/2016 12:44 PM

Strategic Online Natural Resources Information System

Current Well Information

Well Serial Num Well Name Well Num Effective Date

Well History

Effective Date	End Date	Well Name	Well Num
<input type="text" value="07/01/2016"/>	<input type="text"/>	<input type="text" value="CV RA SU61;SAM W SMITH 28"/>	<input type="text" value="002-ALT"/>
<input type="text" value="02/04/2008"/>	<input type="text" value="06/30/2016"/>	<input type="text" value="CV RA SU61;SAM W SMITH 28"/>	<input type="text" value="002-ALT"/>

History | Surface Coordinates | Well Disposition Association

LUW Association History

Effective Date	End Date	LUW Code	LUW Type	LUW Name
<input type="text" value="2008"/>	<input type="text"/>	<input type="text" value="612361"/>	<input type="text" value="2 UNIT"/>	

Select either button to go back

Well History depicts records of well from current to oldest



SONRIS - Standard

Strategic Online Natural Resources Information System

Well Inquiry

Well Serial Num	Well Name	Well Num
234179	HOSS B RA SURR;SMITH G	002-ALT
234370	CV RA SU89;SMITH ETAL 14	006-ALT
235070	LCV RA SUI;ROBERT SMITH	001-ALT
235170	CV RB SUX;STEPHEN O SMITH	001
235183	HOSS B RA SULL;SMITH TT	004-ALT
235379	JAMES RA SUI;JERRY SMITH ETAL	001
235415	CV RA SU89;SMITH ETAL 14	007-ALT
235425	GRAY RA SUA;SMITH 22	001
235439	STEPHEN O SMITH	001-D
235509	HOSS TP SUS;SMITH 19	001-ALT
236252	HOSS B RA SUZ;R SMITH	001-ALT
236572	CV RA SU89;SMITH ETAL 14	008-ALT
236746	CV RA SU61;SAM W SMITH 28	002-ALT
237469	SMITH ETAL 23	001

Well Sts	Class	Class Type	API Num	Org ID	Field ID	Permit Date
10			17119220450000	W214	0016	09/19/20
10			17017341170000	3049	3608	10/20/20
10			17061209020000	M980	8891	02/23/20
10			17013216310000	G104	9803	03/14/20
10			17013216320000	T287	0016	03/15/20
33			17031241560000	60005	6156	04/20/20
03			17017342330000	3049	3608	04/25/20
10			17061209190000	M980	8743	04/27/20
22			17013216310000	G104	9803	04/30/20
33			17015241960000	S405	8358	05/07/20
10			17013217100000	T287	0016	08/31/20
10			17017343730000	3049	3608	10/29/20
10			17017343920000	A1760	2360	11/29/20
29			17027224090000	W024	2784	04/14/20

Maintain Well Data

Disposition Authorization

LUW Association

Retrieve Well Profile

LUW Association

Effective Date	End Date	LUW Code	LUW Type	LUW Name
02/04/2008		612361	2 UNIT	CV RA SU61;

Highlight row with SN 236746 (as an example) then select "Retrieve Well Profile" for additional records



SONRIS - Standard

Select this button to go back

Scout Info includes the summary of the weekly drilling reports submitted to the District Office. Highlight the report date on the left to see the report for that week.



SONRIS - Standard

http://sonris-www.dnr.state.la.us/forms90/f90servlet?config=jpi&form=SRCN264608

SONRIS- Strategic Online... SONRIS Data Access

File Edit View Favorites Tools Help

Action Edit Query Block Record Field Help Window

SRCN26460 - Retrieve Wells by Field Id, API, or State Lease# 09/07/2016 08:46 AM

Strategic Online Natural Resources Information System

Well Inquiry

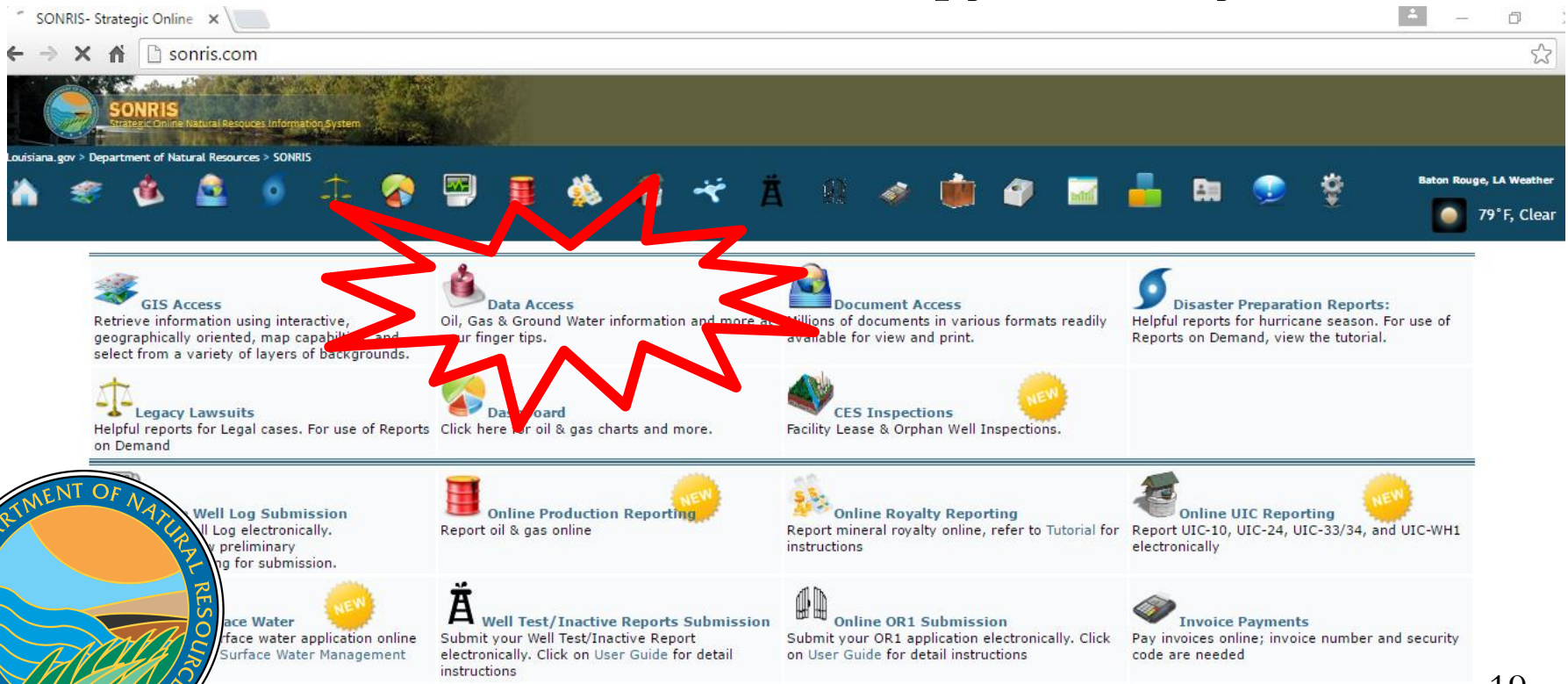
Well Serial Num	Well Name	Well Num	Well Sts	Class	Class Type	API Num	Org ID	Field ID	Permit Date
238	SMITH	001	30			17015018100000	9999	3608	
247	E E SMITH	001	30			00000000000000	9999	9715	
271	E E SMITH	001	29			00000000000000	9999	9715	
451	JAMES E SMITH	001	29			00000000000000	9999	9715	
477	G W SMITH	001	30			17015017010000	9999	3608	05/20/19
780	J A SMITH FEF	001	30			17073009210000	0276	6824	12/14/19
871	E K SMITH	005	30			00000000000000	9999	9715	07/31/19
934	NESMITH	001	30			00000000000000	4447	6824	05/25/19
945	SMITH	001	29			00000000000000	9999	9715	07/01/19
972	SMITH	001	29			00000000000000	9999	9715	
1030	S J SMITH E	001	29			17015017220000	2264	3608	01/07/19
1052	SMITH	001	30			17015026940000	9999	3608	03/10/19
1113	A SMITH	001	24			17111018270000	T056	6824	
1783	SMITH	003	30			00000000000000	9999	9709	

Maintain Well Data Disposition Authorization LUW Association Retrieve Well Profile

LUW Association

SONRIS - Lite

- Allows queries without using any plug-ins; only native web browser functionality
- Live- once keyed into Standard, available in Lite
- Access data from Standard to copy and analyze



The screenshot shows the SONRIS website interface. The browser address bar displays 'sonris.com'. The page header includes the SONRIS logo and navigation links. A red starburst graphic highlights the 'Data Access' tile. The main content area features a grid of service tiles:

- GIS Access:** Retrieve information using interactive, geographically oriented, map capabilities and select from a variety of layers of backgrounds.
- Data Access:** Oil, Gas & Ground Water information and more available at your finger tips.
- Document Access:** Millions of documents in various formats readily available for view and print.
- Disaster Preparation Reports:** Helpful reports for hurricane season. For use of Reports on Demand, view the tutorial.
- Legacy Lawsuits:** Helpful reports for Legal cases. For use of Reports on Demand.
- Dashboard:** Click here for oil & gas charts and more.
- CES Inspections:** Facility Lease & Orphan Well Inspections.
- Well Log Submission:** Well Log electronically. Preliminary report for submission.
- Online Production Reporting:** Report oil & gas online.
- Online Royalty Reporting:** Report mineral royalty online, refer to Tutorial for instructions.
- Online UIC Reporting:** Report UIC-10, UIC-24, UIC-33/34, and UIC-WH1 electronically.
- Surface Water:** Surface water application online Surface Water Management.
- Well Test/Inactive Reports Submission:** Submit your Well Test/Inactive Report electronically. Click on User Guide for detail instructions.
- Online OR1 Submission:** Submit your OR1 application electronically. Click on User Guide for detail instructions.
- Invoice Payments:** Pay invoices online; invoice number and security code are needed.



SONRIS - Lite

The screenshot shows a web browser window with two tabs: "SONRIS- Strategic Online" and "SONRIS Data Access". The address bar shows "sonris.com/dataaccess.asp". The page title is "Data Access".

If FIRST TIME running ROD please refer to prerequisites FAQs, [view ROD FAQs](#) or view possible [Fixes](#) for ROD. For help on using Reports on Demand, [view our tutorial](#).

All Data Access items are now combined on one page and are now only organized by subject. For each item, the format type is specified at the right. A brief description of each type is available [here](#).

Your History
Items you have opened will be listed here for your convenience.
Not seeing all of your recently accessed items? Please [reload this page](#) to see them.

[Recent additions/revisions to ROD reports](#)

All Items

Coastal Management	
Coastal Use Permits	

Coastal Protection / Restoration	
General	

Conservation	
Codes/Lookups	
Coordinate Conversion Links	
Counts/Amounts	
Ground Water Information	
Haynesville Shale Information	
Injection Information	
Inspection and Enforcement	
Production And Reserve Pits	
Production Facilities	
Production Information	
Transportation Information	
Tuscaloosa Marine Shale Information	
Well Information	

A red starburst graphic highlights the "Codes/Lookups" item in the Conservation section.

- Works well in any browser

To access Parish and other codes, select Codes/Lookups



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x

sonris.com/dataaccess.asp

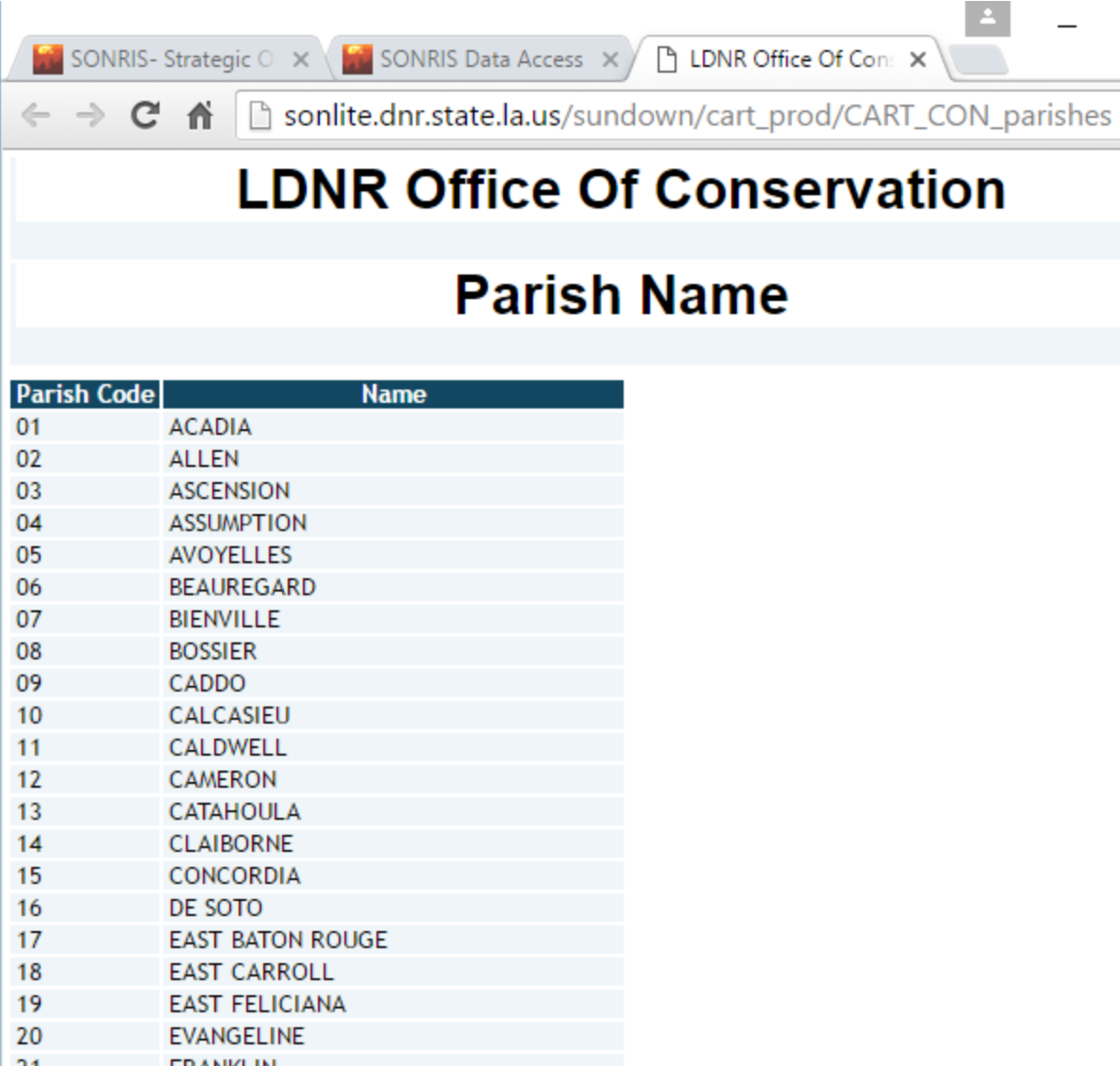
	Standard	Lite	Report	PDF
Group Code Information		Lite		
LUW Information By Code Number		Lite		
LUW Type Codes Information	Standard	Lite		
LUWs By Field		Lite		
LUWs By Name	Standard	Lite		
Location Codes		Lite		
Operation Type Codes		Lite		
Orga				ROD
Orga		Lite		
Orga		Lite	Report	
Orga		Lite	Report	
Orga			Report	
Organization Officer/Contact Search	Standard			
Organization Production Audit (05) Address List			Report	
Organization Search	Standard			
Organization Type Codes		Lite		
Organization/Operator Address (Latest)				ROD
Organizational Mailing Address List		Lite		
Organizations (OR-1) Information	Standard			
Organizations By Parish		Lite		
Parish Code Information	Standard	Lite		
Product Type Code Information	Standard	Lite		
Reservoir Nomenclature Abbreviations				PDF
Retrieve Operator Compliance Details	Standard	Lite		
ut Report Codes And Terminology		Lite		
Class Type Code Information	Standard	Lite		
Status Code List		Lite		
all Status Information	Standard			

Scroll down and select the Lite hyperlink for Parish Code Information



SONRIS - Lite

- Results will populate in new window
- This data can be used in other applications, such as SONRIS Standard



Parish Code	Name
01	ACADIA
02	ALLEN
03	ASCENSION
04	ASSUMPTION
05	AVOYELLES
06	BEAUREGARD
07	BIENVILLE
08	BOSSIER
09	CADDO
10	CALCASIEU
11	CALDWELL
12	CAMERON
13	CATAHOULA
14	CLAIBORNE
15	CONCORDIA
16	DE SOTO
17	EAST BATON ROUGE
18	EAST CARROLL
19	EAST FELICIANA
20	EVANGELINE
21	ERARD

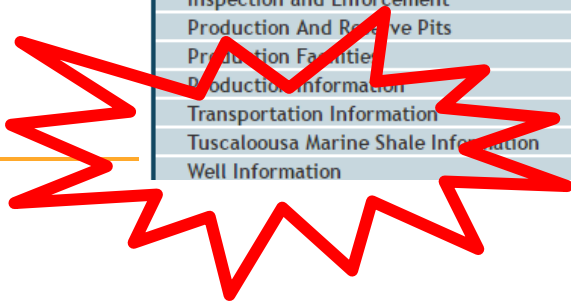


SONRIS - Lite

- Multiple Lite options

The screenshot shows a web browser window with two tabs: 'SONRIS- Strategic Online' and 'SONRIS Data Access'. The address bar shows 'sonris.com/dataaccess.asp'. The page title is 'Data Access'. The main content area includes:

- A paragraph: 'If FIRST TIME running ROD please refer to prerequisites FAQs, [view ROD FAQs](#) or view possible [Fixes](#) for ROD. For help on using Reports on Demand, [view our tutorial](#).'
- A paragraph: 'All Data Access items are now combined on one page and are now only organized by subject. For each item, the format type is specified at the right. A brief description of each type is available [here](#).'
- A section titled 'Your History' with the text: 'Items you have opened will be listed here for your convenience. *Not seeing all of your recently accessed items? Please [reload this page](#) to see them.*
- A link: '[Recent additions/revisions to ROD reports](#)'
- A section titled 'All Items' with three sub-sections:
 - Coastal Management**
 - Coastal Use Permits
 - Coastal Protection & Restoration**
 - General
 - Conservation**
 - Codes/Lookups
 - Coordinate Conversion Links
 - Counts/Amounts
 - Ground Water Information
 - Haynesville Shale Information
 - Injection Information
 - Inspection and Enforcement
 - Production And Reserve Pits
 - Production Facilities
 - Production Information
 - Transportation Information
 - Tuscaloosa Marine Shale Information
 - Well Information



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x

sonris.com/dataaccess.asp

Wells By Lambert Coordinates	Standard	Lite		
Wells By Lambert Coordinates - Tabular		Lite		
Wells By LUW	Standard	Lite		
Wells By Name				ROD
Wells By Operator By Field	Standard			
Wells By Operator Code				ROD
Wells by Operator, District, Field and Parish				ROD
Wells By Organization Name		Lite		
Wells By Parish		Lite	Report	ROD
Wells By Parish STR				ROD
Wells By Parish By Depth				ROD
Wells By Parish By Effective Date				ROD
Wells By Parish With Sands				ROD
Wells by Parish with Permit Date Range				ROD
Wells By Section, Township And Range	Standard	Lite		ROD
Wells By Section, Township, Range By Parish		Lite		
Wells By Serial Number		Lite		
Wells By Specific Field by Organization		Lite		
Wells By Spud Date				ROD
Wells By Spud Date Range				ROD
Wells By Status				ROD
Initial Test Oil Potential				ROD
Permitted By Parish				ROD
with BHL By Parish				ROD
Including Well Status 03,28,...		Lite		
Permits				ROD



Wells By Organization Name is a great tool to pull all wells by operator – ie, can be used for multi-well operator changes



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x LDNR Office Of Conservat x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellorg4

LDNR Office Of Conservation

Wells By Organization Name

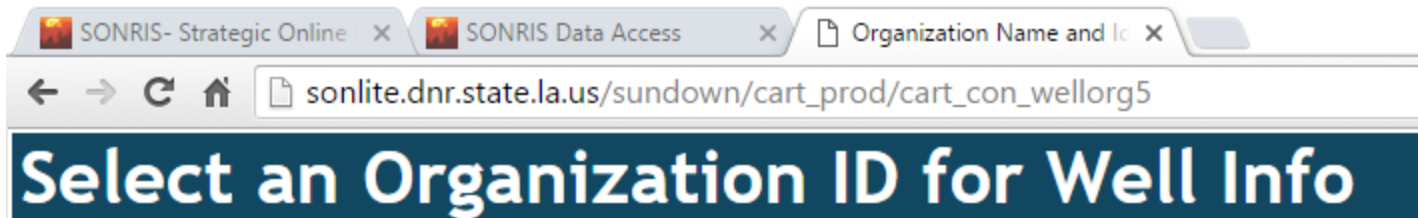
Enter Organization Name (or part of it): **SMITH**

Submit

Key in a portion of
operator name




SONRIS - Lite



SONRIS- Strategic Online x SONRIS Data Access x Organization Name and Id x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellorg5

Select an Organization ID for Well Info



Organization ID	Organization Name
S166	ALBERT M. STALL & V. P. SMITH
8240	BAILEY-SMITH ET AL
0654	BONNER & SMITH
V121	BUDDY B SMITH
M020	C E MIDDLETON-DAVID M SMITH
5552	C. SMITH
5551	C. SMITH & ASSOCIATES, INC.
S136	CHARLES MESSERSMITH
5549	CLAUDE W SMITH
S016	CLAUDE W. SMITH & LANA SMITH
5550	CLYDE H. SMITH OPERATING CO.
S072	CONLEY P SMITH OPERATING CO.
6654	CONLEY P. SMITH OIL PRODUCER
5558	D. RABUN SMITH, JR.
S417	E K SMITH
5573	E. N. SMITH III, ENERGY CORP.
5554	EDWARD N. SMITH, III
S059	F. T. SMITH JR
5548	FLOYD SMITH
39	FREYER, SMITH & ASSOC., INC.
	FREYER-SMITH-KANDLER, INC.
	GALBRAITH & SMITH
	GARLAND A SMITH INC.
	GARLAND A. SMITH
	GWENDOLYN S. SMITH

- Results are all operators with “SMITH” in organization name
- Organization ID is a link to all wells currently in that operator’s name
 - Includes active and inactive wells
 - Does not include wells that are no longer operated by operator (ie, transferred to different operator)



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x ALL Wells for selected Org x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellorg6?p_orgid=0654

All Wells for selected Organization

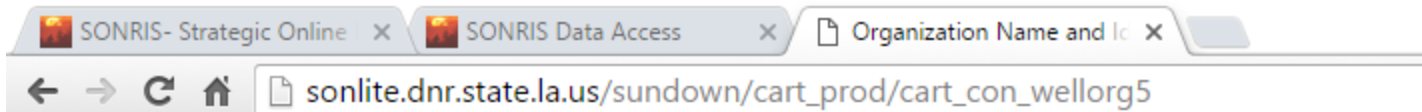
Organization Id	Organization Name
0654	BONNER & SMITH

Cnt	Well Serial	Well Name	Well Num	Status	Class	Class Type	API Number	Org ID	Field ID	Permit Date	Sec-Town-Rng	Parish	LUW Associat
-----	-------------	-----------	----------	--------	-------	------------	------------	--------	----------	-------------	--------------	--------	--------------

- Yields no results, which indicates this operator is not currently operating wells. Either:
 - ❑ Operator never operated wells, or
 - ❑ All wells have been transferred to a different operator prior to being plugged



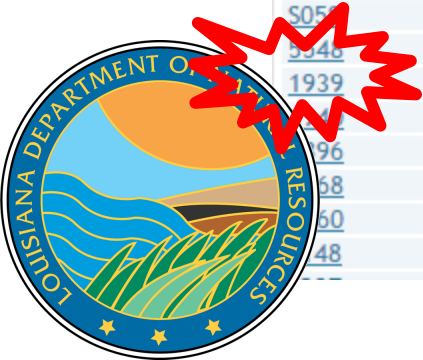
SONRIS - Lite



Select an Organization ID for Well Info

Organization ID	Organization Name
S166	ALBERT M. STALL & V. P. SMITH
B240	BAILEY-SMITH ET AL
0654	BONNER & SMITH
S094	BUDDY B SMITH
M020	C E MIDDLETON-DAVID M SMITH
5552	C. SMITH
5551	C. SMITH & ASSOCIATES, INC.
S136	CHARLES MESSERSMITH
5549	CLAUDE W SMITH
S016	CLAUDE W. SMITH & LANA SMITH
5550	CLYDE H. SMITH OPERATING CO.
S072	CONLEY P SMITH OPERATING CO.
6654	CONLEY P. SMITH OIL PRODUCER
5558	D. RABUN SMITH, JR.
S417	E K SMITH
5573	E. N. SMITH III, ENERGY CORP.
5554	EDWARD N. SMITH, III
S055	F. T. SMITH JR
5546	FLOYD SMITH
1939	FREYER, SMITH & ASSOC., INC.
5547	FREYER-SMITH-KANDLER, INC.
5596	GALBRAITH & SMITH
5568	GARLAND A SMITH INC.
5560	GARLAND A. SMITH
5548	GWENDOLYN S. SMITH

Let's try a different operator with wells...



SONRIS - Lite



All Wells for selected Organization

Organization Id	Organization Name	Well Name	Well Num	Status	Class	Class Type	API Number	Org ID	Field ID	Permit Date	Sec-Town-Rng	Parish	LUV
1939	FREYER, SMITH & ASSOC., INC.												
1		EXXON	001	30			17085209160000	1939	2872	24-AUG-81	027-09N-13W	43	GO
2		EXXON	002	30			17085209660000	1939	2872	23-NOV-81	027-09N-13W	43	GO
3		LAWRENCE	002	30			17081204760000	1939	7651	27-JAN-82	003-13N-11W	41	GO
4		MARTIN TIMBER COMPANY	001	29			17085210530000	1939	4319	13-APR-82	026-10N-11W	43	GO
5		JOSEPH J GIGLIO A	001	03			17031219800000	1939	4028	02-JUL-82	026-14N-12W	16	GO
6		JOSEPH J GIGLIO A	002	03			17031219810000	1939	4028	02-JUL-82	026-14N-12W	16	GO
7		ALBRITTON	001	03			17031219990000	1939	7651	30-JUL-82	002-11N-11W	16	GO
8		ALBRITTON	002	03			17031220000000	1939	7651	30-JUL-82	035-12N-11W	16	GO
9		ALBRITTON	003	29			17031220010000	1939	7651	30-JUL-82	035-12N-11W	16	GO
10		ALBRITTON	004	03			17031220020000	1939	7651	30-JUL-82	035-12N-11W	16	GO
11		ALBRITTON	005	03			17031220030000	1939	7651	30-JUL-82	035-12N-11W	16	GO
12		ALBRITTON	006	03			17031220040000	1939	7651	30-JUL-82	034-12N-11W	16	GO

- Yields wells! Hyperlinks provide more specific information on the well or other criteria selected (ie, Field Code, Operator Code, etc.)



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x Wells x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2

Well Information

Review Well Information

WELLS

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	PARISH	PROD TYPE	SEC	TWN	RGE	EFFECTIVE DATE	API NUM
177075	EXXON	001	1939	2872	43	10	027	09N	13W	08/01/1982	17085209160000

PRMT DATE	SPUD DATE	STAT DATE	ST CD
08/24/1981	09/09/1981	08/17/1982	30

WELL SURFACE COORDINATES

Surface Longitude	Surface Latitude	Lambert X	Lambert Y	Ground Elevation	Zone	Datum
0-0-0	0-0-0	1631111	389416	248.9	N	NAD-27

WELL SURFACE COORDINATES GENERATED BY DNR

UTMX 83	UTMY 83	LONGITUDE 83	LATITUDE 83
434945.31900143	3510919.81930369	-93.68673631	31.73185765

BOTTOM HOLE COORD

EFFECTIVE DATE	END DATE	PLUGBACK TOTAL DEPTH	TRUE VERTICAL DEPTH	MEASURED DEPTH	LAT DEG	LAT MIN	LAT SEC	LONG DEG	LONG MIN	LONG SEC	COORDINATE SOURCE	LAMBERT X	LAMBERT Y	ZONE	COORD SY
08/01/1982			0	2158							03	0	0		01

WELL HISTORY

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	ST CD	PT	WELL CLASS	EFF DATE	END DATE	STAT DATE
177075	EXXON	001	1939	2872	30	10		08/01/1982		08/17/1982
177075	EXXON	001	1939	2872	30	10		07/01/1982	08/01/1982	08/17/1982
177075	EXXON	001	1939	2872	10	10		06/01/1982	06/01/1982	08/17/1982
177075	EXXON	001	1939	2872	10	10		06/01/1982	07/01/1982	08/17/1982
177075	EXXON	001	1939	2872	10	10		09/01/1981	06/01/1982	08/17/1982
177075	EXXON	001	9999	2872	32	00		08/01/1981	09/01/1981	08/17/1982

Older well that was active for less than a year. Let's pull another well!



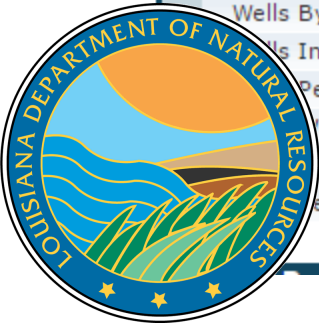
SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x

sonris.com/dataaccess.asp

Wells By Lambert Coordinates	Standard	Lite		
Wells By Lambert Coordinates - Tabular		Lite		
Wells By LUW	Standard	Lite		
Wells By Name				ROD
Wells By Operator By Field	Standard			
Wells By Operator Code				ROD
Wells by Operator, District				ROD
Wells By Organization Name		Lite		
Wells By Parish		Lite	Report	ROD
Wells By Parish STR				ROD
Wells By Parish By Depth				ROD
Wells By Parish By Effective Date				ROD
Wells By Parish With Sands				ROD
Wells by Parish with Permit Date Range				ROD
Wells By Section, Township And Range	Standard	Lite		ROD
Wells By Section, Township, Range By Parish		Lite		
Wells By Serial Number		Lite		
Wells By Specific Field by Organization		Lite		
Wells By Spud Date				ROD
Wells By Spud Date Range				ROD
Wells By Status				ROD
Wells Initial Test Oil Potential				ROD
Wells Permitted By Parish				ROD
Wells with BHL By Parish				ROD
Wells (excluding Well Status 03,28,29,30)		Lite		
Wells Permits				ROD

On Data Access, under Well Information, select the Lite hyperlink in the line of Wells By Serial Number



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x LDNR Office Of Conservat x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo1

LDNR Office Of Conservation

Well Information

Enter The Well Serial Number:

Submit

Key in serial number of interest, select Submit



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x Wells x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2

Well Information

Review Well Information

WELLS

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	PARISH	PROD TYPE	SEC	TWN	RGE	EFFECTIVE DATE	API NUM
236746	CV RA SU61;SAM W SMITH 28	002-ALT	A1760	2360	09	20	028	15N	12W	07/01/2016	17017343920000

PRMT DATE	SPUD DATE	STAT DATE	ST CD
11/29/2007	01/01/2008	02/04/2008	10

WELL SURFACE COORDINATES

Surface Longitude	Surface Latitude	Lambert X	Lambert Y	Ground Elevation	Zone	Datum
93-36-9	32-15-51.8	1659209	582913	139.4	N	NAD-27

WELL SURFACE COORDINATES GENERATED BY DNR

UTMX 83	UTMY 83	LONGITUDE 83	LATITUDE 83
443236.34465186	3569920.91474766	-93.6026898	32.26456679

BOTTOM HOLE COORD

EFFECTIVE DATE	END DATE	PLUGBACK TOTAL DEPTH	TRUE VERTICAL DEPTH	MEASURED DEPTH	LAT DEG	LAT MIN	LAT SEC	LONG DEG	LONG MIN	LONG SEC	COORDINATE SOURCE	LAMBERT X	LAMBERT Y	ZONE
02/04/2008		9640		9715										
11/29/2007	01/13/2008			9999	0	0	0	0	0	0	02			
02/04/2008	02/03/2008			9715	0	0	0	0	0	0		0	0	N

WELL NAME WELL NUM ORG ID FIELD ST CD PT WELL CLASS EFF DATE END DATE STAT DATE

SU61;SAM W SMITH 28	002-ALT	A1760	2360	10	20			07/01/2016		02/04/2008
SU61;SAM W SMITH 28	002-ALT	3049	2360	10	20			02/04/2008	06/30/2016	02/04/2008
SU61;SAM W SMITH 28	002-ALT	3049	2360	01	00			11/29/2007	02/03/2008	11/29/2007

Data from permit

Coordinates converted from 1927 (provided in permit) to 1983



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x Wells

sonlite.dnr.state.la.us/su... wellinfo2

Data from WH-1, Form Comp

BOTTOM HOLE COORD

EFFECTIVE DATE	END DATE	PLUGBACK TOTAL DEPTH	TRUE VERTICAL DEPTH	MEASURED DEPTH	EAT DEG	EAT MIN	EAT SEC	LONG DEG	LONG MIN	LONG SEC	COORDINATE SOURCE	LAMBERT X	LAMBERT Y	ZONE
02/04/2008		9640		9715										
11/29/2007	01/13/2008			9999	0	0	0	0	0	0				
01/14/2008	02/03/2008			9715	0	0	0	0	0	0				

Tabular format well history from Standard

WELL HISTORY

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	ST CD	PT	WELL CLASS	EFF DATE	END DATE	STAT DATE
236746	CV RA SU61;SAM W SMITH 28	002-ALT	A1760	2360	10	20		07/01/2016		02/04/2008
236746	CV RA SU61;SAM W SMITH 28	002-ALT	3049	2360	10	20		02/04/2008	06/30/2016	02/04/2008
236746	CV RA SU61;SAM W SMITH 28	002-ALT	3049	2360	01	00		11/29/2007	02/03/2008	11/29/2007

Keyed into Standard by District based on weekly drilling reports

SCOUT INFO

REPORT DATE	WELL STATUS	MEASURED DEPTH	TRUE VERT DEPTH	DESCRIPTION
03/25/2008	10	9715		COMPLETED 2-4-08; GAS, COTTON VALLEY, 722. GVTY, 1600 TP, 9166 - 9555 PERFS
03/10/2008	08	9715		POTENTIAL RECEIVED IN DISTRICT - WAITING ON OPERATOR TO SUBMIT COMPLETION PAPERWORK
03/03/2008	08	9715		WAITING ON STATE POTENTIAL
02/04/2008	09	9715		FLOWING BACK
01/28/2008	09	9715		WAITING ON COMPLETION
01/22/2008	09	9715		SET 4 1/2" TO 9715 W/900 SX. WAITING ON COMPLETION
01/14/2008	09	9715		TD 1-14-08. SETTING PRODUCTION CASING
01/05/2008	05	7359		SET 1818 OF 8 5/8" W/542 SX. DRILLING
01/05/2008	05	7359		BOP TESTED. DIVERTER: GAS BUSTER. TYPE: SHAFFER LWS W/ DOUBLE RAM RATED 5000#. HYDRILL GK-10 11" ANNULAR CHOKE MANIFOLD, OHEMCO CLOSING HYDRILL RATED 5000# / TESTED 250# - 1500#. 4 1/2 RAMS RATED 5000# / TESTED 250# - 3000#
01/01/2008				SPUD 1-1-08
		9999		810' FNL & 2667' FWL OF SEC 28.



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x Wells x

sonlite.dnr.state.la.us/sundown/cart_prod/cart_co

Data from Form Comp

PERFORATIONS

SERIAL NUM	COMPLETION DATE	UPPER PERF	LOWER PERF	SANDS	RESERVOIR
236746	02/04/2008	9166	9555	CV	RA

Tests from semi-annual DM1R/DT1 or from potentials

WELL TESTS

RPT TYP	TEST DATE	RPT DATE	OIL POT	COND	GAS DEL	WATER	BSW%	FLOW PRES	SHO TIN PRES	CHOK	UPPER PERF	LOWER PERF	BOF HOLE PRES
DT-1	03/29/2016	05/01/2016		0	105	47		159		24	9166	9555	
DT-1	10/04/2015	11/01/2015		0	104	52		175		24	9166	9555	
DT-1	04/03/2015	05/01/2015		0	97	57		174		22	9166	9555	
DT-1	09/23/2014	11/01/2014		0	103	43		207		34	9166	9555	
DT-1	03/19/2014	05/01/2014			113	65		105		28	9166	9555	
DT-1	10/05/2013	11/01/2013			132	33		144		28	9166	9555	
DT-1	04/05/2013	05/01/2013			135	68		181		26	9166	9555	
DT-1	09/27/2012	11/01/2012			138	64		203		26	9166	9555	
DT-1	04/14/2012	05/01/2012			140	53		253		28	9166	9555	
DT-1	09/04/2011	11/01/2011		1	132	33		256		28	9166	9555	
DT-1	03/11/2011	05/01/2011		2	124	56		251		28	9166	9555	
DT-1	09/26/2010	11/01/2010			210	3		120		64	9166	9555	
DT-1	02/21/2010	05/01/2010			230	3		220		64	9166	9555	
DT-1	08/01/2009	11/01/2009			302	1		220		64	9166	9555	
DT-1	03/23/2009	05/01/2009			255	151		190		64	9166	9555	
DT-1	08/01/2008	11/01/2008			362			245		64	9166	9555	
DT-1	03/04/2008	05/01/2008		1	722	160		1600					
SDM2G	03/04/2008	03/04/2008		1	722	160	2	1600					

Allowables - assigned by District

WELL ALLOWABLES

EFFECTIVE DATE	END DATE	LWU CODE	LWU TYPE CODE	ALLOWABLE	ESTIMATED POTENTIAL	CURRENT ALLOWABLE TYPE
07/01/2016	12/31/2016	612361	2	105	105	3
01/01/2016	06/30/2016	612361	2	0	104	3
07/01/2015	12/31/2015	612361	2	0	97	3
01/01/2015	06/30/2015	612361	2	0	103	3

SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x Wells

sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2

Production from OGP

LEASE\UNIT\WELL PRODUCTION	RPT DATE	LWU CODE	STORAGE FAC	DOC USE	WELL CNT	OPENING STK	OIL PROD(BBL)	GAS PROD(MCF)	DISPOSITION	CLOSING STK	PARISH
	06/01/2016	612361	901510		1	17	64	2351	64	17	CADDO
	05/01/2016	612361	901510		1	17	99	2503	99	17	CADDO
	04/01/2016	612361	901510		1	17	8	2484	8	17	CADDO
	03/01/2016	612361	901510		1	17	2	2507			CADDO
	02/01/2016	612361	901510		1	17	0	2363			CADDO

Data from WH-1

CASING

COMPLETION DATE	CASING SIZE	WELLBORE SIZE	CASING WEIGHT	UPPER SET DEPTH	LOWER SET DEPTH	CEMENT SACKS	TEST PRESSURE	HOURS UNDER PRESSURE	TEST DATE	CASING PULLED	CREATION PROCESS
01/14/2008	0412	0778	11.6	0	9715	980	2816	.5	01/14/2008		WELL HISTORY
01/14/2008	0858	1100	24	0	1818	542	1000	.5	01/05/2008		WELL HISTORY

PLUG AND ABANDON

P and A DATE	LOCATION TYPE	CASING CUT TYPE	CASING CUT DEPTH	MUD WEIGHT LEFT	COMMENTS

PLUGS

PLUG TYPE	UPPER PLUG DEPTH	LOWER PLUG DEPTH	SACKS OF CEMENT	SLURRY WEIGHT

TUBING AND PACKERS

COMPLETION DATE	TUBING SIZE	TUBING LOWER DEPTH	TUBING UPPER DEPTH	PACKER DEPTH
02/04/2008	02&03/08	9089	0	9080

WORK PERMITS

REFERENCE NUMBER	APPLICATION DATE	EXPIRATION DATE	WORK PERMIT TYPE	WORK PERMIT STATUS	WORK PERMIT STATUS_DATE	TOTAL DEPTH	WORK_PERFORM

Data from P&A Report

Work Permits keyed in by District-Lafayette began using this screen April 2012; north LA began using the screen Spring 2016



LUW Crash Course

- LUWs are codes assigned to wells to report production. Multiple wells share the same LUW in the following instances:
 - ❑ On the same lease and same product (LUWs are oil or gas)
 - ❑ In the same unit operated by the same operator
- A single well can have multiple LUWs throughout its life
 - ❑ Permitted and completed as a gas lease well
 - ❑ Unit formed; unit LUW assigned
 - ❑ Recompleted to an oil lease sand
- Therefore, must review LUW history to determine which wells are associated with the production!

**Three different
LUWs!**



SONRIS - Lite

SONRIS- Strategic Online x SONRIS Data Access x

sonris.com/dataaccess.asp

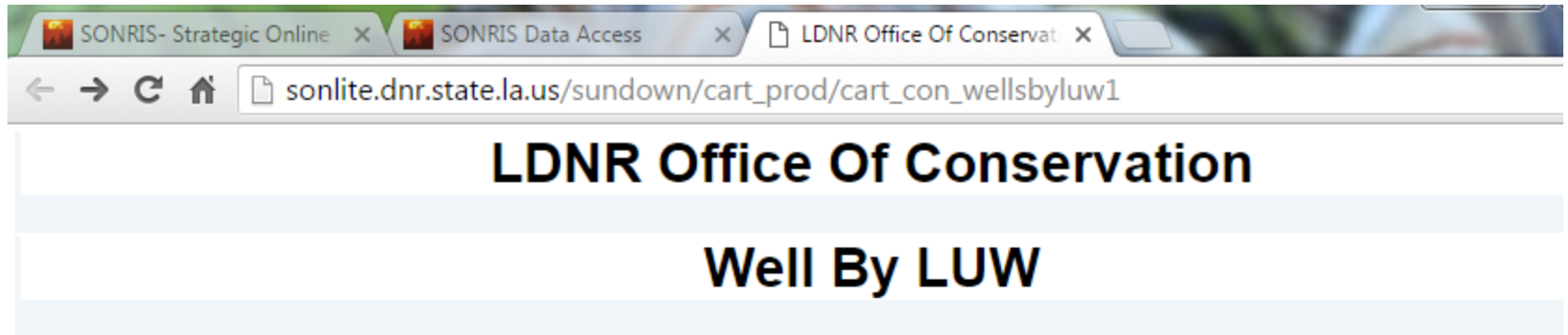
Wells By Lambert Coordinates	Standard	Lite		
Wells By Lambert Coordinates - Tabular		Lite		
Wells By LUW	Standard	Lite		
Wells By Name				ROD
Wells By Operator By Field	Standard			
Wells By Operator Code				ROD
Wells by Operator, District, Field and Parish				ROD
Wells By Organization Name		Lite		
Wells By Parish		Lite	Report	ROD
Wells By Parish STR				ROD
Wells By Parish By Depth				ROD
Wells By Parish By Effective Date				ROD
Wells By Parish With Sands				ROD
Wells by Parish with Permit Date Range				ROD
Wells By Section, Township And Range	Standard	Lite		ROD
Wells By Section, Township, Range By Parish		Lite		
Wells By Serial Number		Lite		
Wells By Specific Field by Organization		Lite		
Wells By Spud Date				ROD
Wells By Spud Date Range				ROD
Wells By Status				ROD
Initial Test Oil Potential				
Permitted By Parish				
with BHL By Parish				
Including Well Status 03,28,29,30)		Lite		
Permits				ROD



Wells By LUW is a great feature to review well associations with LUWs



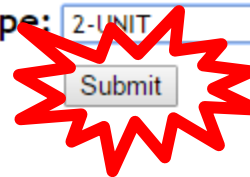
SONRIS - Lite



Enter The LUW Code:

Select a LUW Type:

LUW Type:



If LUW type is unknown, select 0-ALL Types



SONRIS - Lite

LUW Code	LUW Name	LUW Type
612361	CV RA SU61; 2	

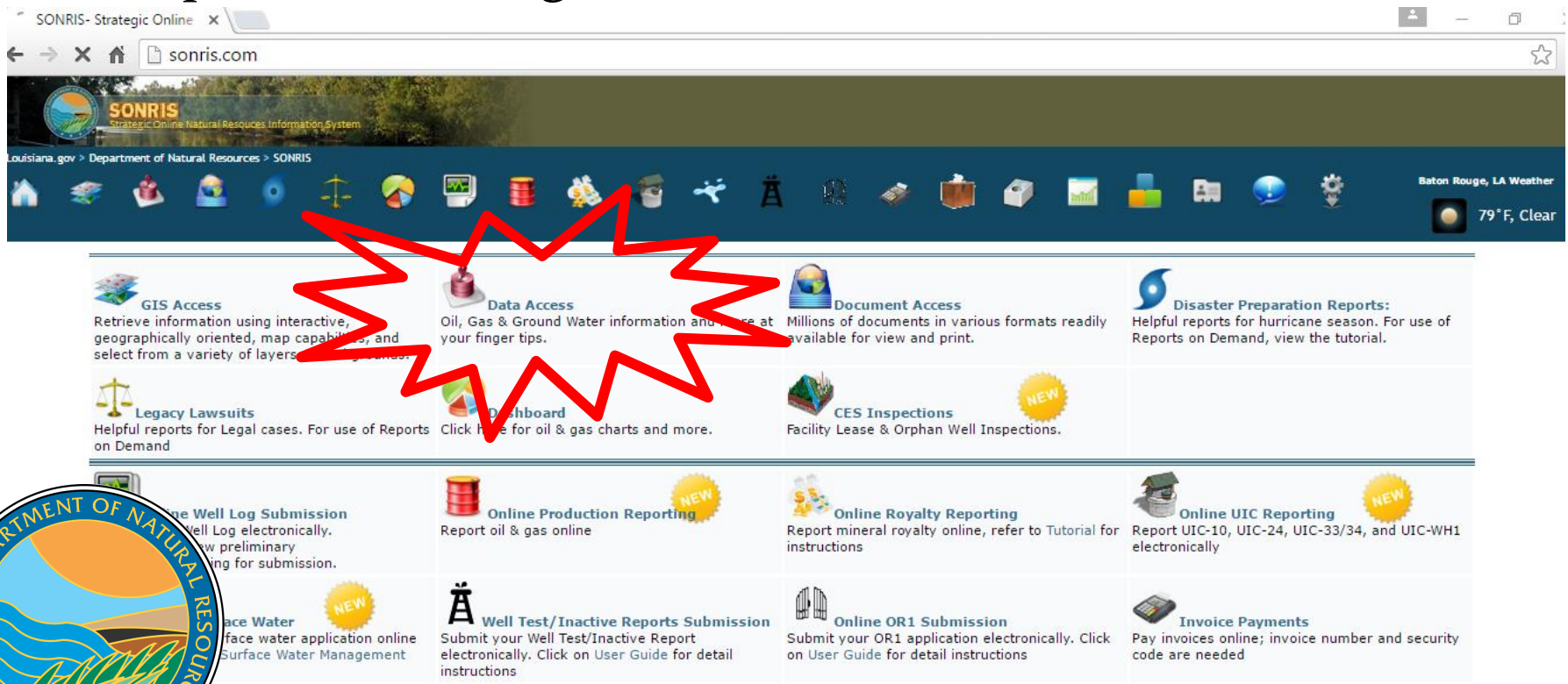
Effective Date	End Date	Well Serial	Well Status	Field Id	Organization Id	Well Name	Well Number	Parish Code
01-JUL-16		236746	10	2360	A1760	CV RA SU61;SAM W SMITH 28	002-ALT	09
01-JUL-16		219126	33	2360	A1760	CV RA SU61;SAM W SMITH 28	001	09
06-OCT-15	30-JUN-16	219126	33	2360	3049	CV RA SU61;SAM W SMITH 28	001	09
04-FEB-08	30-JUN-16	236746	10	2360	3049	CV RA SU61;SAM W SMITH 28	002-ALT	09
01-DEC-96	05-OCT-15	219126	10	2360	3049	CV RA SU61;SAM W SMITH 28	001	09
01-DEC-96	01-DEC-96	219126	10	2360	3049	CV RA SU61;SAM W SMITH 28	001	09
01-AUG-96	01-DEC-96	219126	10	2360	3049	CV RA SU61;SAM W SMITH 28	001	09
01-AUG-96	01-AUG-96	219126	01	2360	3049	CV RA SU61;SAM W SMITH 28	001	09

- Wells without end dates are currently associated with the LUW. Therefore, production associated with this LUW can come from either or both wells.



SONRIS - ROD

- ROD = Reports on Demand
- Displays spreadsheet-like interface to produce customizable reports. Data pulled from Standard and updated each night (ie, not live).



The screenshot shows the SONRIS website interface. The browser address bar displays 'sonris.com'. The header includes the SONRIS logo and navigation links. A dark blue navigation bar contains various icons. Below this, a grid of service tiles is visible. A large red starburst graphic is overlaid on the 'Data Access' tile. The tiles include:

- GIS Access**: Retrieve information using interactive, geographically oriented, map capabilities, and select from a variety of layers.
- Data Access**: Oil, Gas & Ground Water information and more at your finger tips. (Highlighted with a red starburst)
- Document Access**: Millions of documents in various formats readily available for view and print.
- Disaster Preparation Reports**: Helpful reports for hurricane season. For use of Reports on Demand, view the tutorial.
- Legacy Lawsuits**: Helpful reports for Legal cases. For use of Reports on Demand.
- Dashboard**: Click here for oil & gas charts and more.
- CES Inspections**: Facility Lease & Orphan Well Inspections. (Marked with a 'NEW' badge)
- Online Well Log Submission**: Well Log electronically. (Marked with a 'NEW' badge)
- Online Production Reporting**: Report oil & gas online. (Marked with a 'NEW' badge)
- Online Royalty Reporting**: Report mineral royalty online, refer to Tutorial for instructions.
- Online UIC Reporting**: Report UIC-10, UIC-24, UIC-33/34, and UIC-WH1 electronically. (Marked with a 'NEW' badge)
- Surface Water**: Surface water application online. (Marked with a 'NEW' badge)
- Well Test/Inactive Reports Submission**: Submit your Well Test/Inactive Report electronically. Click on User Guide for detail instructions.
- Online OR1 Submission**: Submit your OR1 application electronically. Click on User Guide for detail instructions.
- Invoice Payments**: Pay invoices online; invoice number and security code are needed.



SONRIS - ROD

The screenshot displays the Oracle BI Discoverer interface. At the top, the window title is "CONSERV_PUBLISHER.ONG_SEVERANCE_TAX_RELIEF - Oracle BI Discoverer". The menu bar includes File, Edit, View, Format, Tools, and Help. Below the menu bar is a toolbar with various icons. A red arrow points to the Refresh icon (a circular arrow) in the toolbar. The main area shows a table titled "Approved Severance Tax Reliefs" with columns: Organization Id, Org Oper Name, Well Serial Num, Well Num, Well Name, Well Status Code, Well Status Code Description, Api Num, Field Id, Field Name, Category, Sev Tax Status Date, Sev Tax Status, Str Rec Status, Receipt Date, Sand, Production Date, and Product. The table is currently empty. An "Edit Parameter Values" dialog box is open in the foreground, allowing users to search by various parameters. The dialog box contains the following fields: Organization Id, Well Name, Category, Sand, Well Status (with a Value dropdown), Product Type Code (with a Value dropdown), Begin Sev Tax Status Date, End Sev Tax Status Date, Well Serial Num, Well Cost GTEQ, and Well Cost LTEQ. A Description field is also present. A note at the bottom of the dialog box states "* Indicates required field." Buttons for Help, OK, and Cancel are at the bottom of the dialog box. A text box at the bottom of the main window reads "not yet been queried. Use the Refresh Sheet command in the Tools menu to run the query."

Agency FB 8 09:54:37 AM Page 1 LA Dept of Natural Resources

Approved Severance Tax Reliefs 08-SEP-16 09:54:37 AM Page 1 LA Dept of Natural Resources

Organization Id	Org Oper Name	Well Serial Num	Well Num	Well Name	Well Status Code	Well Status Code Description	Api Num	Field Id	Field Name	Category	Sev Tax Status Date	Sev Tax Status	Str Rec Status	Receipt Date	Sand	Production Date	Product
1																	
2																	
3																	
4																	
5																	
6																	
13																	
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32																	

not yet been queried. Use the Refresh Sheet command in the Tools menu to run the query.

EF -- Sheet 1
09:54:37 AM

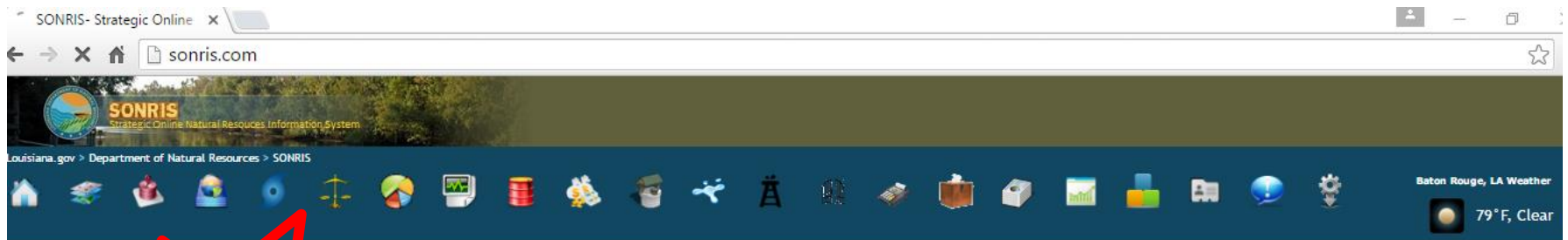
Select Refresh button to begin new search

Can search by any parameter; or, leave all fields blank



SONRIS - GIS

- Interactive map with many detailed layers
- Great tool to spatially identify information
- Wells without coordinates do not plot; as such, always cross check with Standard, Lite, and Document Access



 GIS Access Retrieve information using interactive, geographically oriented, map capabilities, and select from a variety of layers of backgrounds.	 Data Access Oil, Gas & Ground Water information and more at your finger tips.	 Document Access Millions of documents in various formats readily available for view and print.	 Disaster Preparation Reports: Helpful reports for hurricane season. For use of Reports on Demand, view the tutorial.
 Legacy Lawsuits Helpful reports for Legal cases. For use of Reports on Demand.	 Dashboard Click here for oil & gas charts and more.	 CES Inspections NEW Facility Lease & Orphan Well Inspections.	
 Well Log Submission Well Log electronically. Review preliminary report for submission.	 Online Production Reporting NEW Report oil & gas online	 Online Royalty Reporting Report mineral royalty online, refer to Tutorial for instructions	 Online UIC Reporting NEW Report UIC-10, UIC-24, UIC-33/34, and UIC-WH1 electronically
 Surface Water NEW Surface water application online for Surface Water Management	 Well Test/Inactive Reports Submission Submit your Well Test/Inactive Report electronically. Click on User Guide for detail instructions	 Online OR1 Submission Submit your OR1 application electronically. Click on User Guide for detail instructions	 Invoice Payments Pay invoices online; invoice number and security code are needed



SONRIS - GIS

- Works well in Chrome

SONRIS - Strategic Online x Louisiana Department of Natural Resources x

sonris-www.dnr.state.la.us/gis/agsweb/IE/JSViewer/index.html?TemplateID=181

SONRIS^{NG} Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Table of Contents

- Oil/Gas
- Mineral Resources
- Coastal Management
- Coastal Protection & Restoration
- LASARD - Sediment Resources
- LASARD - Bathymetry
- Water Wells
- Surface Water
- Boundaries

For oil and gas data, select Oil/Gas



SONRIS - GIS

- Some layers require the map to be zoomed in before they can be displayed. Select the magnifying glass to zoom.

SONRIS - Strategic Online x Louisiana Department of Natural Resources x

sonris-www.dnr.state.la.us/gis/agsweb/IE/JSViewer/index.html?TemplateID=181

SONRIS^{MG} Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Table of Contents

- Oil/Gas Wells
- Injection Wells
- Oil/Gas Well Bottom Holes and Bores
- Oil/Gas Fields
- Well Pits
- Conservation Districts
- Haynesville Shale Oil/Gas Wells
- Haynesville Shale Units

Map of Louisiana showing county boundaries and names: Bossier, Webster, Claiborne, Union, Morehouse, West Carroll, East Carroll, Caddo, Lincoln, Ouachita, Richland, Madison, Bienville, Jackson, Caldwell, Franklin, Tensas, De Soto, Red River, Winn, Catahoula, Natchitoches, La Salle, Grant, Concordia, Sabine, Vermilion, Rapides, Avoyelles, West Feliciana, East Feliciana, St. Helena, Washington, St. Landry, Pointe Coupee, West Baton Rouge, East Baton Rouge, Livingston, Tangipahoa, St. Tammany, Calcasieu, Jefferson Davis, Acadia, Lafayette, St. Martin, Iberville, Assumption, St. John the Baptist, St. James, St. Charles, Orleans, Cameron, Vermilion, Iberia, St. Mary, St. Martin, Assumption, St. Charles, Jefferson, Lafourche, Terrebonne, Plaquemines, St. Bernard.



SONRIS - GIS

- Select box to right of criteria to display feature on map.

SONRIS Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Table of Contents

- Oil/Gas Wells
- Injection Wells
- Oil/Gas Well Bottom Holes and Bores
- Oil/Gas Fields
- Well Pits
- Conservation Districts
- Haynesville Shale Oil/Gas Wells

Use the pan tool to move your view with the mouse

Or, search by specific parameter



SONRIS - GIS

SONRIS - Strategic Online | Louisiana Department of Natural Resources

sonris-www.dnr.state.la.us/gis/agsweb/IE/JSviewer/index.html?TemplateID=181

SONRIS^{NG} Interactive Maps - Oil/Gas

Louisiana Department of Natural Resources

Search Feature(s)

Table of Contents

- Oil/Gas Wells
- Injection Wells
- Oil/Gas Well Bottom Holes and Bores
- Oil/Gas Fields
- Well Pits
- Conservation Districts
- Haynesville Shale Oil/Gas Wells

Mississippi

West Feliciana

East Feliciana

Select category from drop down menu, key in data, then select Submit Query

Search Feature(s)

Oil/Gas Wells # of feature(s) found : None

Please select your search category : LUW Code

Please select from the following option(s) :

LUW code : **612361**

Submit Query



SONRIS - GIS

SONRIS^{NG} Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Search Feature(s)

Table of Contents

- Boundaries
 - Parishes
 - A
 - I
 - M
 - Townships 1:100,000
 - Sections 1:100,000
 - Township Lines 1:24,000
 - Section Lines 1:24,000
 - Section Points 1:24,000
 - Lignite Mines

Select magnifying lens to the left of results to “fly” to that location

Search Feature(s) * Column: Click to sort, drag left / right to re-arrange.* # of feature(s) found : 2

Well ID	Serial Number	Api Num	Well Details	Dr
215		17017324060000	Well Details	Dr
215		17017343920000	Well Details	Dr



SONRIS - GIS

SONRIS^{NG} Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Search Feature(s)

Table of Contents

- Oil/Gas Wells
- Injection Wells
- Oil/Gas Well Bottom Holes and Bores
- Oil/Gas Fields
- Well Pits
- Conservation Districts
- Haynesville Shale Oil/Gas Wells

De Soto

Search Feature(s) * Column: Click to sort; drag left / right to re-arrange.*

Oil/Gas Wells # of feature(s) found : 2

ZOOM	Well Serial Number	Api Num	Well Details	Dc
	219128	17017324080000	Well Details	Dc
	238748	17017343920000	Well Details	Dc

Scroll down to activate other layers, such as Section-Township-Range (located under Boundaries)



SONRIS - GIS

SONRIS- Strategic Online x Louisiana Department of Natural Resources x

sonris-www.dnr.state.la.us/gis/agsweb/IE/JSViewer/index.html?TemplateID=181

SONRIS^{NG} Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Search Feature(s)

Table of Contents

- Boundaries
 - Parishes
 - A 100,000
 - A 1,000,000
 - Township Lines 1:24,000
 - Section Lines 1:24,000
 - Section Points 1:24,000

When the “A” is green, that layer’s labels are displayed

Search Feature(s) * Column: Click to sort, drag left / right to re-arrange.*

Oil/Gas Wells # of feature(s) found : 2

Search	Results	Buffer		
ZOOM	Well Serial Number	Api Num	Well Details	Dc
	219126	17017324060000	Well Details	Dc
	236746	17017343920000	Well Details	Dc



SONRIS - GIS

SONRIS Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

Search Feature(s)

Table of Contents

- Imagery and Maps
 - Aerial Photographs (2010 NAIP CIR)
 - Aerial Photography (2013 NAIP TC)
 - M**
 - Aerial Photography (2013 NAIP CIR)
 - Maps (1:24000)
 - Maps (1:100000)
 - Maps (1:250000)
 - Original PLSS Maps
 - DOT Imagery CNE/SPOT-1995

Search Feature(s) * Column: Click to sort; drag left / right to re-arrange.* # of feature(s) found : 2

ZOOM	Well Serial Number	Api Num	Well Details	Drill
	219126	17017324080000	Well Details	Drill
	236746	17017343920000	Well Details	Drill

Aerials and other imagery are available under Imagery and Maps



SONRIS - GIS

Can search by address
or coordinates as well!

Table of Contents

- Imagery and Maps
 - Aerial Photographs (2010 NAIP CIR)
 - Aerial Photography (2013 NAIP TC)
 - M
 - Aerial Photography (2013 NAIP CIR)
 - Maps (1:24000)
 - Maps (1:100000)
 - Maps (1:250000)
 - Original PLSS Maps
 - SPOT Imagery CNE/SPOT-1995

Go to Coordinate

Source:

X Coordinate(s):

Y Coordinate(s):

Label: Add to Area of Interest Zoom

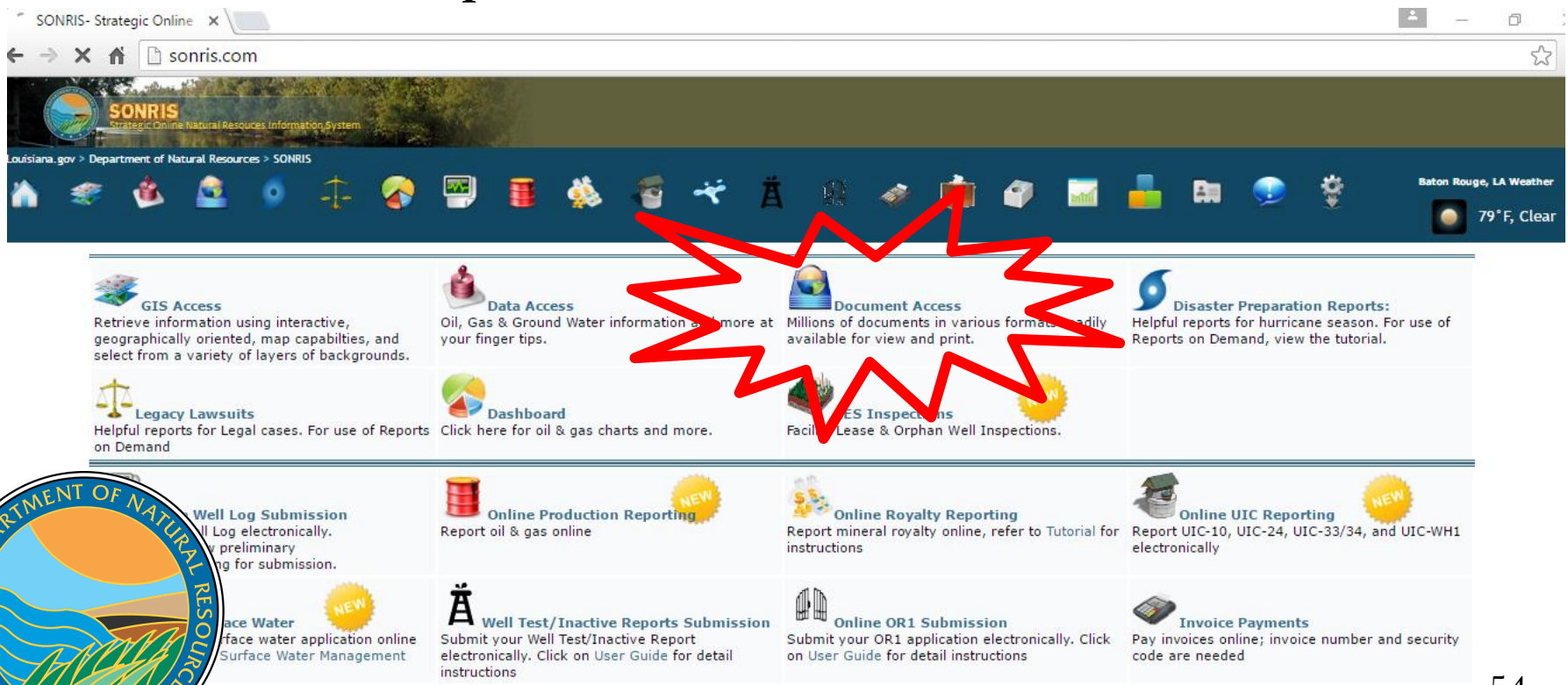
Search Feature(s) * Column: Click to sort; drag left / right to re-arrange.* # of feature(s) found : 2

ZOOM	Well Serial Number	Api Num	Well Details	Dc
	219126	17017324080000	Well Details	Dc
	236746	1701734920000	Well Details	Dc



SONRIS – Document Access

- Database for scanned documents
- Source of all data for Data Access applications (Standard, Lite, ROD, GIS)
- Must know specific reference to access documents

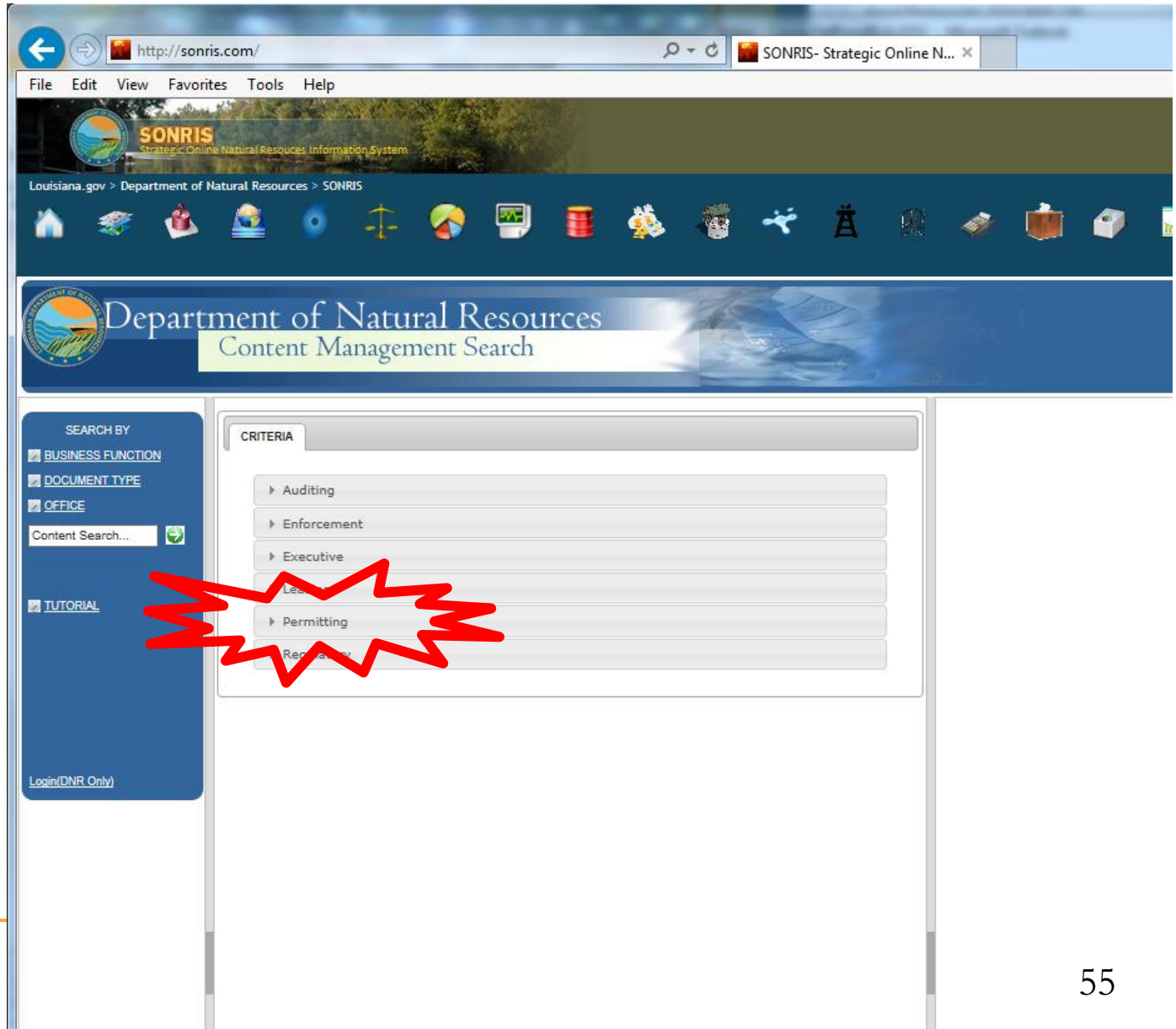


The screenshot shows the SONRIS website interface. The browser address bar displays 'sonris.com'. The page features a navigation bar with various icons and a weather widget for Baton Rouge, LA (79°F, Clear). The main content area is a grid of service tiles. A red starburst graphic highlights the 'Document Access' tile, which is described as having 'Millions of documents in various formats readily available for view and print.' Other visible tiles include GIS Access, Data Access, Legacy Lawsuits, Dashboard, ES Inspections, Well Log Submission, Online Production Reporting, Online Royalty Reporting, Online UIC Reporting, Surface Water, Well Test/Inactive Reports Submission, Online OR1 Submission, and Invoice Payments.



SONRIS – Document Access

- Works well in any browser



The screenshot displays the SONRIS (Strategic Online Natural Resources Information System) web application. The browser address bar shows the URL <http://sonris.com/>. The page header includes the SONRIS logo and the text "Strategic Online Natural Resources Information System". Below the header, there is a navigation bar with various icons representing different system functions. The main content area features the Louisiana Department of Natural Resources logo and the text "Department of Natural Resources Content Management Search". On the left side, there is a "SEARCH BY" section with several checkboxes: BUSINESS FUNCTION, DOCUMENT TYPE, OFFICE, and TUTORIAL. A search input field labeled "Content Search..." is also present. On the right side, there is a "CRITERIA" section with a list of search criteria: Auditing, Enforcement, Executive, Leasing, Permitting, and Reporting. A red starburst graphic is overlaid on the "Permitting" criterion.



SONRIS – Document Access

The screenshot shows a web browser window with the URL <http://sonris.com/>. The browser's address bar and menu bar are visible. The page header includes the SONRIS logo and the text "Strategic Online Natural Resources Information System". Below the header, there is a navigation bar with the text "Louisiana.gov > Department of Natural Resources > SONRIS" and a row of icons representing various services. The main content area features the "Department of Natural Resources Content Management Search" header. On the left side, there is a sidebar with search filters: "SEARCH BY" with checkboxes for "BUSINESS FUNCTION", "DOCUMENT TYPE", "OFFICE", and "TUTORIAL", and a search input field labeled "Content Search...". The main search area is titled "CRITERIA" and contains a list of search criteria: "Auditing", "Enforcement", "Executive", "Leasing", "Permitting", and "Regulatory". The "Permitting" category is expanded, showing a list of document types: "WELL ALLOWABLE/ETC", "WELL ENGINEERING/MECHANICAL", "WELL FILE HISTORIC", "WELL GENERAL CORRESPONDENCE", "WELL LOG", "WELL PERMIT TO DRILL/AMEND", "WELL PERMIT TO DRILL/AMEND HISTORIC", and "WELL WORK PERMIT/PROGRESS REPORT/SCOUT TICKET". The "WELL PERMIT TO DRILL/AMEND" option is highlighted in blue. A red starburst graphic is overlaid on the "NEXT" button below the list.

Well documents by serial number can be found under “Well Permit to Drill/Amend”



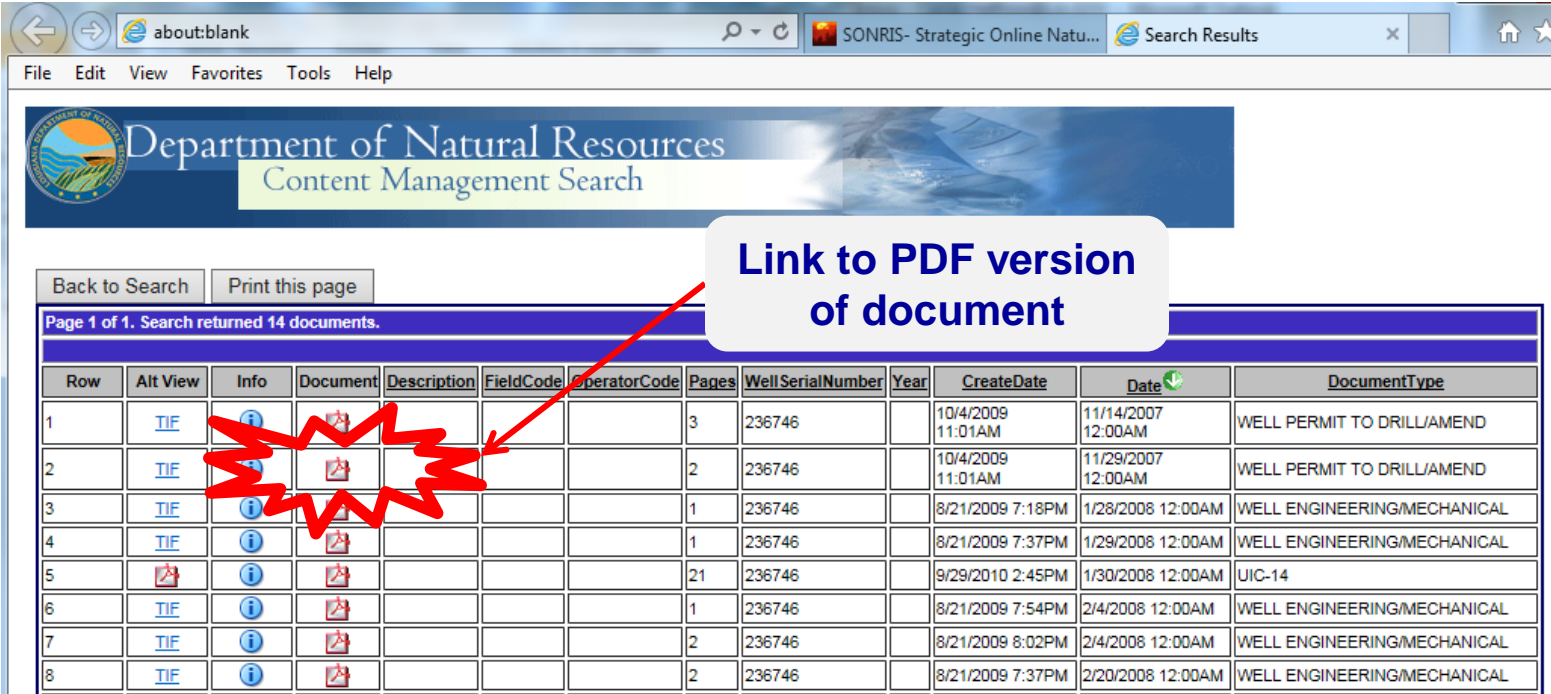
SONRIS – Document Access

The screenshot shows the SONRIS web application interface. At the top, the browser address bar displays <http://sonris.com/>. The page header includes the SONRIS logo and the text "Strategic Online Natural Resources Information System". Below the header, there is a navigation menu with "Louisiana.gov > Department of Natural Resources > SONRIS". A horizontal bar contains various icons representing different resources. The main content area is titled "Department of Natural Resources Content Management Search". On the left, a sidebar titled "SEARCH BY" includes checkboxes for "BUSINESS FUNCTION", "DOCUMENT TYPE", "OFFICE", and "TUTORIAL", along with a "Content Search..." input field. The main search area is titled "CRITERIA" and shows "SEARCH TERMS: WELL PERMIT TO DRILL/AMEND". Below this, a list of criteria is displayed with expandable arrows: Auditing, Enforcement, Executive, Leasing, Permitting, and Regulatory. On the right, there is a section for "Enter search criteria:" with input fields for "Date(mm/dd/yyyy):" and "Well Serial Number:". The "Well Serial Number" field contains the value "236746". Below these fields, there is a checkbox labeled "Get associated documents" which is checked. Two buttons, "SEARCH" and "CLEAR", are visible, with the "SEARCH" button highlighted by a red jagged starburst graphic.

**Key in serial number,
select “Get associated
documents,” then select
search**



SONRIS – Document Access



about:blank SONRIS- Strategic Online Natu... Search Results

File Edit View Favorites Tools Help

Department of Natural Resources
Content Management Search

Back to Search Print this page

Page 1 of 1. Search returned 14 documents.

Row	Alt View	Info	Document	Description	FieldCode	OperatorCode	Pages	WellSerialNumber	Year	CreateDate	Date	DocumentType
1	TIF						3	236746		10/4/2009 11:01AM	11/14/2007 12:00AM	WELL PERMIT TO DRILL/AMEND
2	TIF						2	236746		10/4/2009 11:01AM	11/29/2007 12:00AM	WELL PERMIT TO DRILL/AMEND
3	TIF						1	236746		8/21/2009 7:18PM	1/28/2008 12:00AM	WELL ENGINEERING/MECHANICAL
4	TIF						1	236746		8/21/2009 7:37PM	1/29/2008 12:00AM	WELL ENGINEERING/MECHANICAL
5							21	236746		9/29/2010 2:45PM	1/30/2008 12:00AM	UIC-14
6	TIF						1	236746		8/21/2009 7:54PM	2/4/2008 12:00AM	WELL ENGINEERING/MECHANICAL
7	TIF						2	236746		8/21/2009 8:02PM	2/4/2008 12:00AM	WELL ENGINEERING/MECHANICAL
8	TIF						2	236746		8/21/2009 7:37PM	2/20/2008 12:00AM	WELL ENGINEERING/MECHANICAL

- Documents are indexed by type and initially sorted by effective date
 - Well Permit to Drill/Amend = Permit documents
 - Well Engineering/Mechanical = WH-1, Form Comp, Casing Affidavits, etc.
 - Lease Facility Inspection Report = Reports filed by Conservation's Field Staff
 - Well File Historic = All well documents prior to 2000



SONRIS – Document Access

The screenshot shows a web browser window with the URL <http://sonris.com/>. The browser's address bar and menu bar are visible. The page header includes the SONRIS logo and the text "Strategic Online Natural Resources Information System". Below the header, there is a navigation bar with the text "Louisiana.gov > Department of Natural Resources > SONRIS" and a row of icons representing various resources. The main content area features the "Department of Natural Resources Content Management Search" header. On the left side, there is a "SEARCH BY" sidebar with checkboxes for "BUSINESS FUNCTION", "DOCUMENT TYPE", "OFFICE", and "TUTORIAL". The "OFFICE" section has a search box containing "Content Search...". The main search area is titled "CRITERIA" and shows "SEARCH TERMS: WELL PERMIT TO DRILL/AMEND". Below this, there is a list of search criteria categories: Auditing, Enforcement, Executive, Leasing, Permitting, and Regulatory. The "Regulatory" category is expanded, showing a list of search results: "29-E EXEMPTION", "ADMINISTRATIVE ORDER INDEX-RED BOOKS", "APPLICATION FOR WELL STATUS DETERMINATION", "ENGINEERING COMPLIANCE NOTICE CORRESPONDENCE", "ENGINEERING COMPLIANCE NOTICE", "FIELD MAP", "FIELD ORDER", and "FIELD ORDER INDEX-BLACK BOOKS". A red starburst graphic highlights the "NEXT" button below the search results. On the right side, there is a search criteria input section with fields for "Date(mm/dd/yyyy):" and "Well Serial Number:", a checkbox for "Get associated documents", and "SEARCH" and "CLEAR" buttons.

**Field Order summaries
can be found in the
“Field Order Index-Black
Books”**



SONRIS – Document Access

The screenshot shows the SONRIS web application interface. The browser address bar displays <http://sonris.com/>. The page header includes the SONRIS logo and the text "Strategic Online Natural Resources Information System". Below the header, there is a navigation bar with icons for various functions. The main content area is titled "Department of Natural Resources Content Management Search".

On the left side, there is a "SEARCH BY" sidebar with the following options:

- BUSINESS FUNCTION
- DOCUMENT TYPE
- OFFICE
- Content Search...
- TUTORIAL

At the bottom of the sidebar, it says "Login(DNR Only)".

The main search area is titled "CRITERIA" and "SEARCH TERMS: RELATED DOCUMENTS". It contains a list of search criteria:

- ▶ Auditing
- ▶ Enforcement
- ▶ Executive
- ▶ Leasing
- ▶ Permitting
- ▶ Regulatory

On the right side, there is a search form with the following fields:

Enter search criteria:

Date(mm/dd/yyyy): To

Field Code: **2360**

Filename:

Get as many documents as possible

SEARCH **CLEAR**

A red starburst graphic highlights the "SEARCH" button, and a red arrow points from a text box below to the "Get as many documents as possible" checkbox.

Leave this box empty when searching for Blackbooks – otherwise, all Orders for Field will populate



SONRIS – Document Access

Department of Natural Resources
Content Management Search

Back to Search Print this page

Page 1 of 1. Search returned 1 documents.

Row	Alt View	Document	FieldCode	FileName	OrigFilename	Year	CreateDate	DocumentType
1	XLS	XLS	2360	CASPIANA	Caspiana.xls	0	9/6/2016 2:11PM	FIELD ORDER INDEX-BLACK BOOKS

UCMRedir [Read-Only] [Compatibility Mode] - Microsoft Excel

Order 191

LA DNR/Conservation/Field Order Index
Caddo / DeSoto Parishes, CASPIANA FIELD

Order Number	Date	Comment
Order 191	06/26/1950	50-82 - Phillips Petroleum Company - For rules and regulations governing the exploration for and production of gas and/or condensate from the <u>Kilpatrick Zone</u> . 313.001
Order 191-1	08/27/1952	52-99 - Isbrandtsen Co. of La., Inc. - For an exception to the provisions of Statewide Order No. 29-B as it concerns the measurement of gaseous hydrocarbons produced from the applicant's six wells. 313.002
Order 191-2	12/11/1952	52-148 - Isbrandtsen Co. of La., Inc., Baruch Oil Corp. and Mid-Century Oil and Gas Co. - Force pooling of the unit comprising the WestHalf of Section 9 and that part of Section 37 lying within the boundaries of the West Half of Section 9, Township 15 North, Range 12 West, for production of gas and/or condensate from the <u>Kilpatrick Zone</u> . 313.003
Order 191-3	09/01/1953	Isbrandtsen Co. of La., Inc., & A. M. Thigpen - Reformation of certain units for production of gas and/or condensate from <u>Kilpatrick Zone</u> . 313.004
Order 191 Amend.	12/20/1954	Phillips Pet. Co. - Section IV of Department of Conservation Order 191 dated June 29, 1950, is amended. 313.001

- Excel index of all Orders in Field
- Hyperlinked directly to Order
- LIVING DOCUMENT!!
 - Updated as soon as new Orders are issued



SONRIS – Document Access

The screenshot shows the SONRIS web application interface. At the top, the browser address bar displays `http://sonris.com/`. The page header includes the SONRIS logo and the text "Strategic Online Natural Resources Information System". Below the header, there is a navigation bar with various icons representing different system functions. The main content area is titled "Department of Natural Resources Content Management Search".

On the left side, there is a "SEARCH BY" sidebar with several checkboxes: BUSINESS FUNCTION, DOCUMENT TYPE, OFFICE, and TUTORIAL. A search input field contains the text "Content Search...".

The main search area is titled "CRITERIA" and "SEARCH TERMS: RELATED DOCUMENTS". It features a list of search criteria categories: Auditing, Enforcement, Executive, Leasing, Permitting, and Regulatory. The "Regulatory" category is expanded, showing a list of document titles including "29-E EXEMPTION", "ADMINISTRATIVE ORDER INDEX-RED BOOKS", "APPLICATION FOR WELL STATUS DETERMINATION", "ENGINEERING COMPLIANCE NOTICE CORRESPONDENCE", "ENGINEERING COMPLIANCE NOTICE", "FIELD MAP", "FIELD ORDER INDEX-RED BOOKS", and "FIELD ORDER INDEX-BLACK BOOKS". A "NEXT" button is located below this list.

On the right side, there is a search criteria form with the following fields: "Date(mm/dd/yyyy):" with "To" and "From" input boxes, "Field Code:" with an input box, and "Filename:" with an input box containing the text "191-A%". Below these fields, there is a checkbox labeled "X Get all documents" which is checked. A red starburst graphic highlights this checkbox and the "SEARCH" and "CLEAR" buttons. A red arrow points from a callout box to this checkbox.

At the bottom left, there is a circular logo for the Louisiana Department of Natural Resources. At the bottom right, there is a callout box with the text "Select this box when searching for Orders".

Specific Orders can be search by Order number under “Field Order”

Select this box when searching for Orders

SONRIS – Document Access

Department of Natural Resources
Content Management Search

Back to Search Print this page

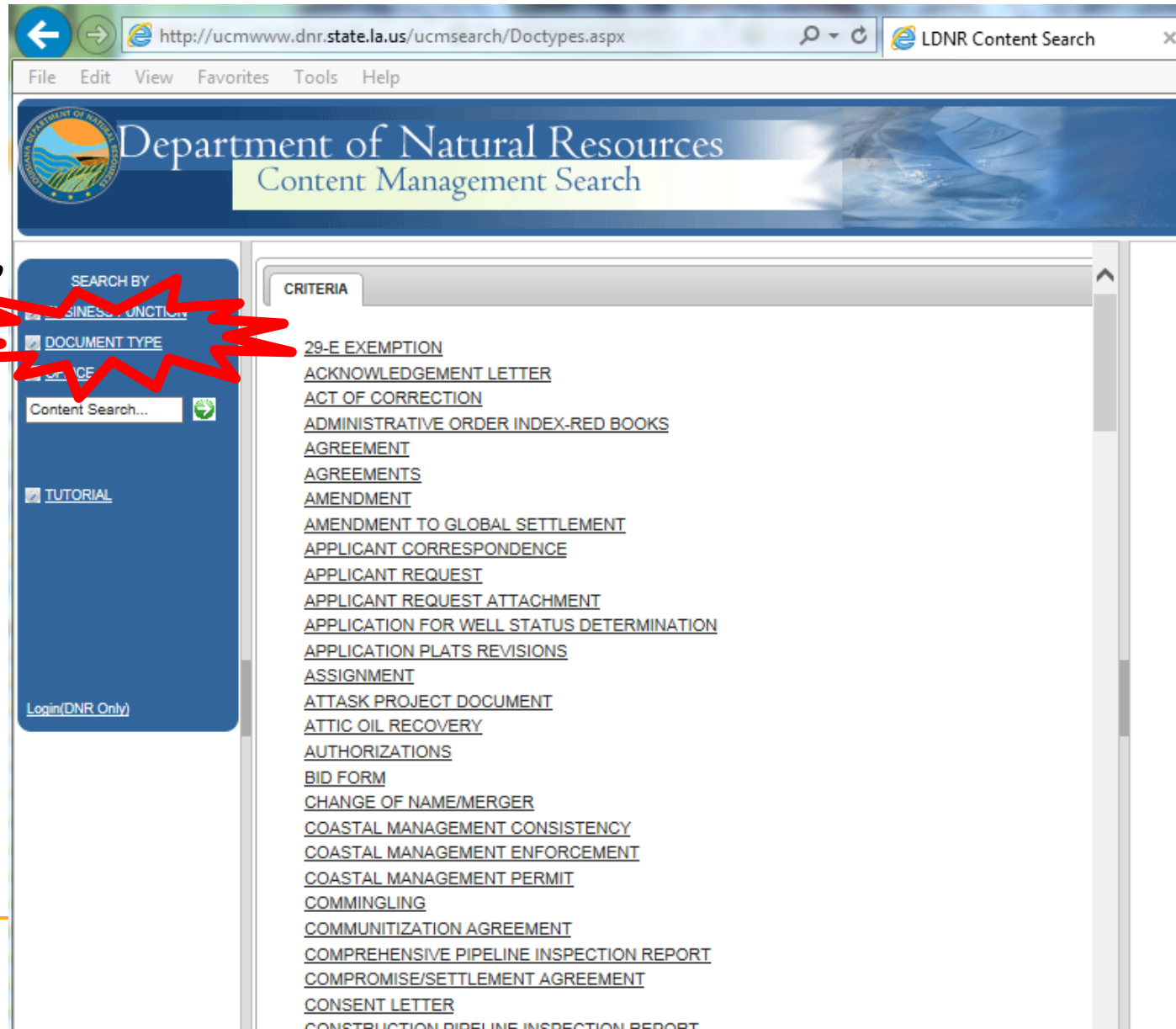
Page 1 of 12. Search returned 335 documents.

Row	Alt View	Info	PDF	Description	FieldCode	Pages	RefNum	CreateDate	Date	DocumentType
1	TIF	i		CV RA SUB-V	2360	4	191-A	7/22/2009 9:25PM	2/15/1975 12:00AM	FIELD ORDER
2	TIF	i		CV RA SUB-VV	2360	4	191-A-1	7/22/2009 9:25PM	10/15/1975 12:00AM	FIELD ORDER
3	TIF	i			2360	3	191-A-2	7/22/2009 9:25PM	4/13/1976 12:00AM	FIELD ORDER
4	TIF	i		CV RA SUYY	2360	1	191-A-3	8/28/2009 12:23PM	4/20/1976 12:00AM	SURVEY PLATS
5	TIF	i			2360	4	191-A-3	7/22/2009 9:25PM	7/27/1976 12:00AM	FIELD ORDER
6	TIF	i		CV RA SUB	2360	1	191-A	8/28/2009 12:50PM	9/1/1976 12:00AM	SURVEY PLATS
7	TIF	i			2360	4	191-A-4	7/22/2009 9:25PM	2/3/1977 12:00AM	FIELD ORDER
8	TIF	i			2360	3	191-A	8/19/2009 1:35PM	10/13/1981 12:00AM	FIELD ORDER SUPPLEMENT
9	TIF	i			2360	4	191-A-5	7/22/2009 9:25PM	2/22/1983 12:00AM	FIELD ORDER
10	TIF	i			2360	4	191-A-6	7/22/2009 9:25PM	12/18/1984 12:00AM	FIELD ORDER
11	TIF	i			2360	3	191-A-7	7/22/2009 9:25PM	6/21/1994 12:00AM	FIELD ORDER
12	TIF	i			2360	4	191-A-8	7/22/2009 9:25PM	6/21/1994 12:00AM	FIELD ORDER
13	TIF	i			2360	4	191-A-9	7/22/2009 10:53PM	9/13/1994 12:00AM	FIELD ORDER
14	TIF	i			2360	4	191-A-10	7/22/2009 9:25PM	9/13/1994 12:00AM	FIELD ORDER
15	TIF	i			2360	4	191-A-11	7/22/2009 9:25PM	9/13/1994 12:00AM	FIELD ORDER
16	TIF	i			2360	4	191-A-12	7/22/2009 10:53PM	11/15/1994 12:00AM	FIELD ORDER
	TIF	i			2360	2	191-A	8/19/2009 1:35PM	12/28/1994 12:00AM	FIELD ORDER SUPPLEMENT
	TIF	i			2360	4	191-A-13	7/22/2009 9:25PM	3/14/1995 12:00AM	FIELD ORDER
	TIF	i			2360	4	191-A-14	7/22/2009 9:25PM	6/27/1995 12:00AM	FIELD ORDER
	TIF	i			2360	4	191-A-15	7/22/2009 11:17PM	9/19/1995 12:00AM	FIELD ORDER
	TIF	i			2360	4	191-A-19	7/22/2009 9:25PM	9/19/1995 12:00AM	FIELD ORDER
	TIF	i			2360	4	191-A-16	7/22/2009 11:17PM	9/19/1995 12:00AM	FIELD ORDER



SONRIS – Document Access

■ To view all options alphabetically, select Document Type, then select preferred criteria



The screenshot shows a web browser window with the URL <http://ucmwww.dnr.state.la.us/ucmsearch/Doctypes.aspx>. The page title is "LDNR Content Search". The header features the Louisiana Department of Natural Resources logo and the text "Department of Natural Resources Content Management Search".

On the left side, there is a blue sidebar with the following options:

- SEARCH BY
- BUSINESS FUNCTION
- DOCUMENT TYPE
- SOURCE
- Content Search...
- TUTORIAL
- Login(DNR Only)

A red starburst graphic highlights the "DOCUMENT TYPE" option.

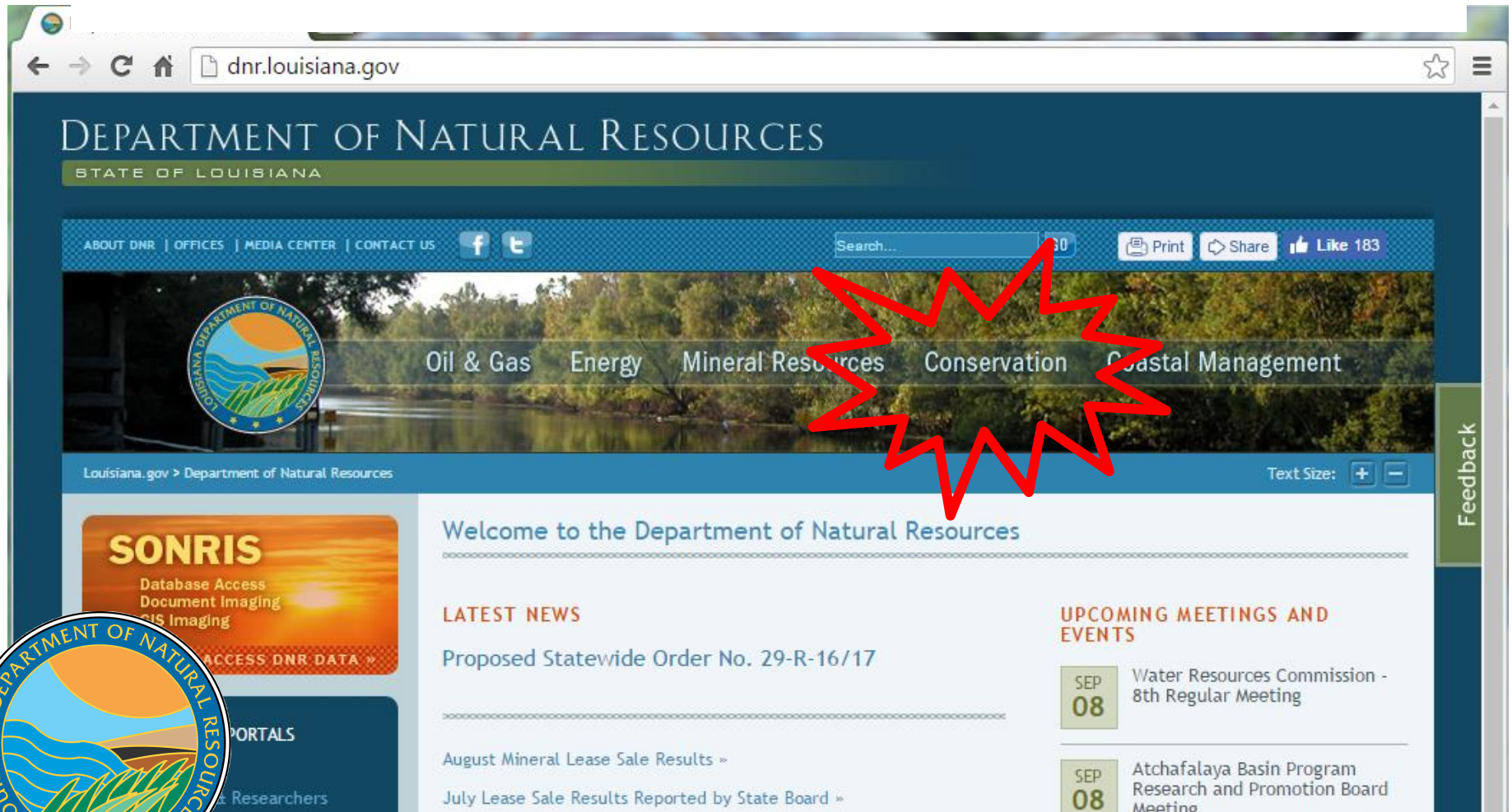
On the right side, there is a "CRITERIA" section with a list of document types:

- 29-E EXEMPTION
- [ACKNOWLEDGEMENT LETTER](#)
- [ACT OF CORRECTION](#)
- [ADMINISTRATIVE ORDER INDEX-RED BOOKS](#)
- [AGREEMENT](#)
- [AGREEMENTS](#)
- [AMENDMENT](#)
- [AMENDMENT TO GLOBAL SETTLEMENT](#)
- [APPLICANT CORRESPONDENCE](#)
- [APPLICANT REQUEST](#)
- [APPLICANT REQUEST ATTACHMENT](#)
- [APPLICATION FOR WELL STATUS DETERMINATION](#)
- [APPLICATION PLATS REVISIONS](#)
- [ASSIGNMENT](#)
- [ATTASK PROJECT DOCUMENT](#)
- [ATTIC OIL RECOVERY](#)
- [AUTHORIZATIONS](#)
- [BID FORM](#)
- [CHANGE OF NAME/MERGER](#)
- [COASTAL MANAGEMENT CONSISTENCY](#)
- [COASTAL MANAGEMENT ENFORCEMENT](#)
- [COASTAL MANAGEMENT PERMIT](#)
- [COMMINGLING](#)
- [COMMUNITIZATION AGREEMENT](#)
- [COMPREHENSIVE PIPELINE INSPECTION REPORT](#)
- [COMPROMISE/SETTLEMENT AGREEMENT](#)
- [CONSENT LETTER](#)
- [CONSTRUCTION PIPELINE INSPECTION REPORT](#)



More Information

- www.dnr.louisiana.gov, then select Conservation

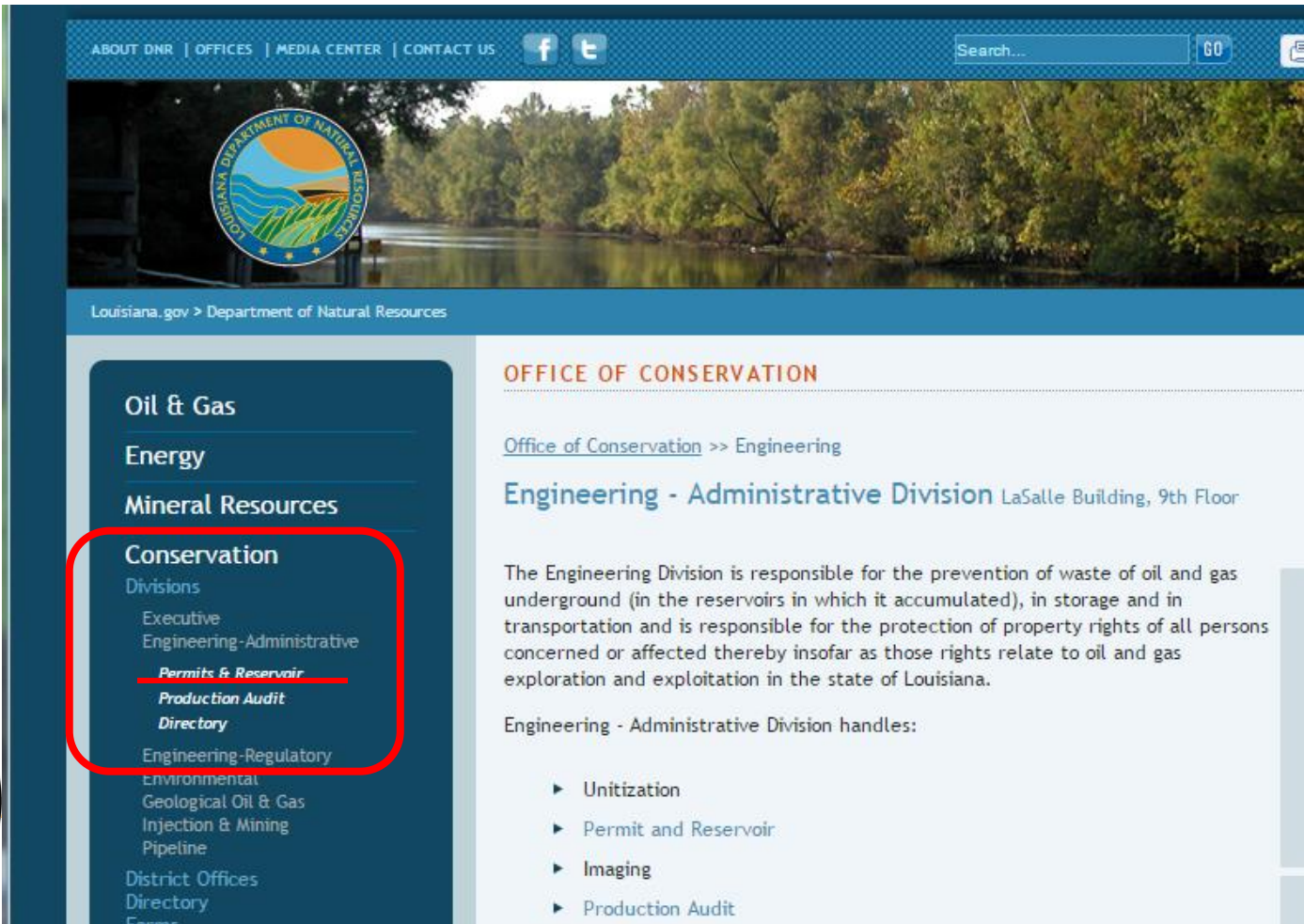


The screenshot shows the homepage of the Louisiana Department of Natural Resources. The browser address bar displays dnr.louisiana.gov. The main navigation menu includes 'Oil & Gas', 'Energy', 'Mineral Resources', 'Conservation', and 'Coastal Management'. A red starburst graphic highlights the 'Conservation' link. The page also features a search bar, social media icons for Facebook and Twitter, and utility links for 'Print', 'Share', and 'Like 183'. A sidebar on the right contains a 'Feedback' button. The main content area includes a 'Welcome to the Department of Natural Resources' message, a 'LATEST NEWS' section with articles like 'Proposed Statewide Order No. 29-R-16/17', and an 'UPCOMING MEETINGS AND EVENTS' section listing meetings for September 8th.



More Information

- Select Divisions, Engineering Administrative, Permits and Reservoir



The screenshot shows the Louisiana Department of Natural Resources website. The navigation menu on the left includes: Oil & Gas, Energy, Mineral Resources, Conservation (highlighted with a red box), and District Offices. Under the Conservation menu, the following items are listed: Divisions, Executive, Engineering-Administrative, Permits & Reservoir, Production Audit, and Directory. The main content area displays the Office of Conservation page, which includes the following text:

OFFICE OF CONSERVATION

[Office of Conservation](#) >> [Engineering](#)

Engineering - Administrative Division LaSalle Building, 9th Floor

The Engineering Division is responsible for the prevention of waste of oil and gas underground (in the reservoirs in which it accumulated), in storage and in transportation and is responsible for the protection of property rights of all persons concerned or affected thereby insofar as those rights relate to oil and gas exploration and exploitation in the state of Louisiana.

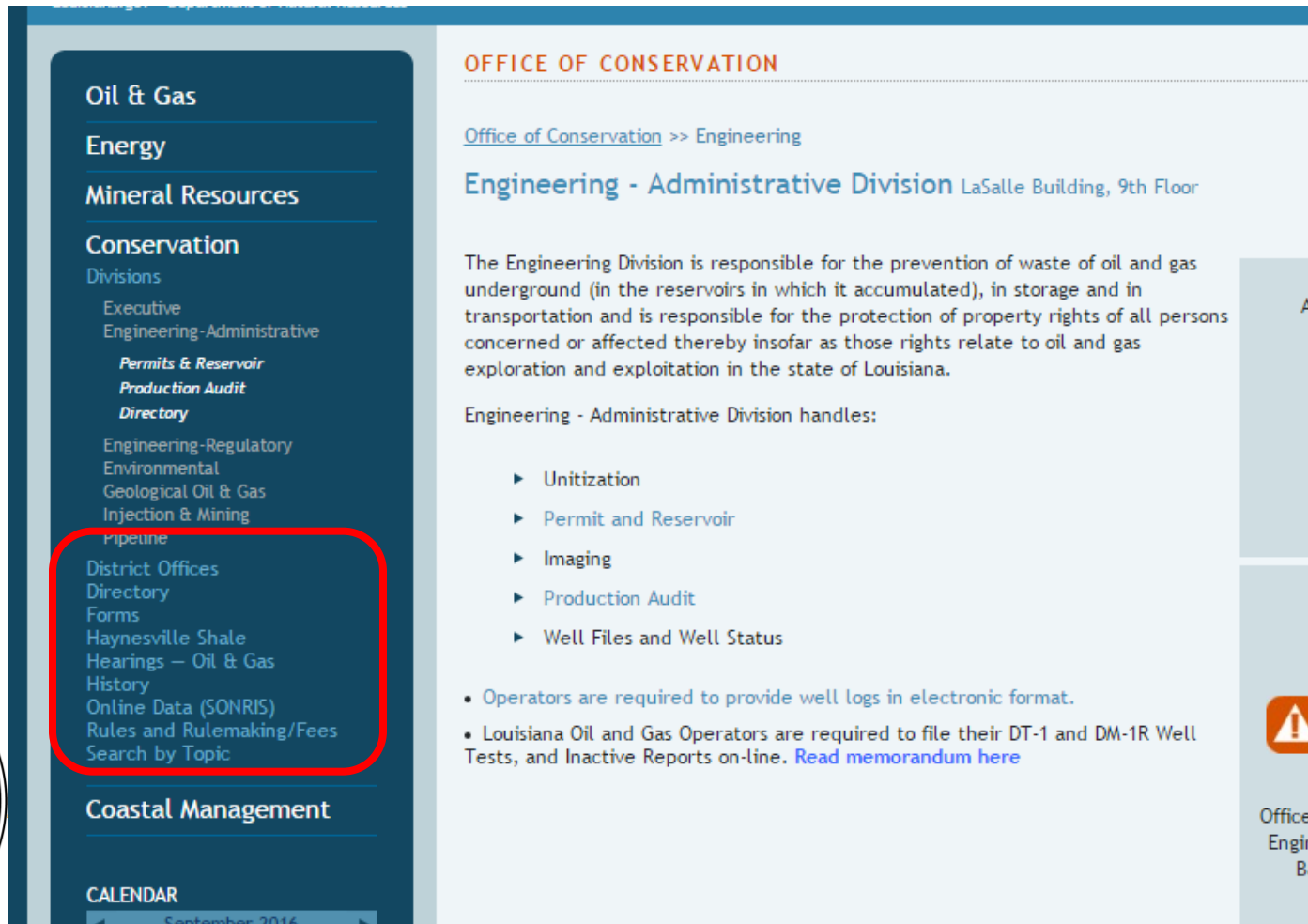
Engineering - Administrative Division handles:

- ▶ Unitization
- ▶ Permit and Reservoir
- ▶ Imaging
- ▶ Production Audit



More Information

- Scroll down for links to our Directory, Forms page, and Hearings schedule



Oil & Gas

Energy

Mineral Resources

Conservation

Divisions

- Executive
- Engineering-Administrative
 - Permits & Reservoir**
 - Production Audit**
 - Directory**
- Engineering-Regulatory
- Environmental
- Geological Oil & Gas
- Injection & Mining
- Pipeline

District Offices

Directory

Forms

Haynesville Shale

Hearings – Oil & Gas

History

Online Data (SONRIS)

Rules and Rulemaking/Fees

Search by Topic

Coastal Management

CALENDAR

September 2016

OFFICE OF CONSERVATION

[Office of Conservation](#) >> [Engineering](#)

Engineering - Administrative Division LaSalle Building, 9th Floor

The Engineering Division is responsible for the prevention of waste of oil and gas underground (in the reservoirs in which it accumulated), in storage and in transportation and is responsible for the protection of property rights of all persons concerned or affected thereby insofar as those rights relate to oil and gas exploration and exploitation in the state of Louisiana.

Engineering - Administrative Division handles:

- ▶ Unitization
- ▶ Permit and Reservoir
- ▶ Imaging
- ▶ Production Audit
- ▶ Well Files and Well Status

- Operators are required to provide well logs in electronic format.
- Louisiana Oil and Gas Operators are required to file their DT-1 and DM-1R Well Tests, and Inactive Reports on-line. [Read memorandum here](#)

Office
Engin
Bi



Questions?

Please contact the Permits Section or Well Files for more information! Thank you!

