# Louisiana Office of Conservation

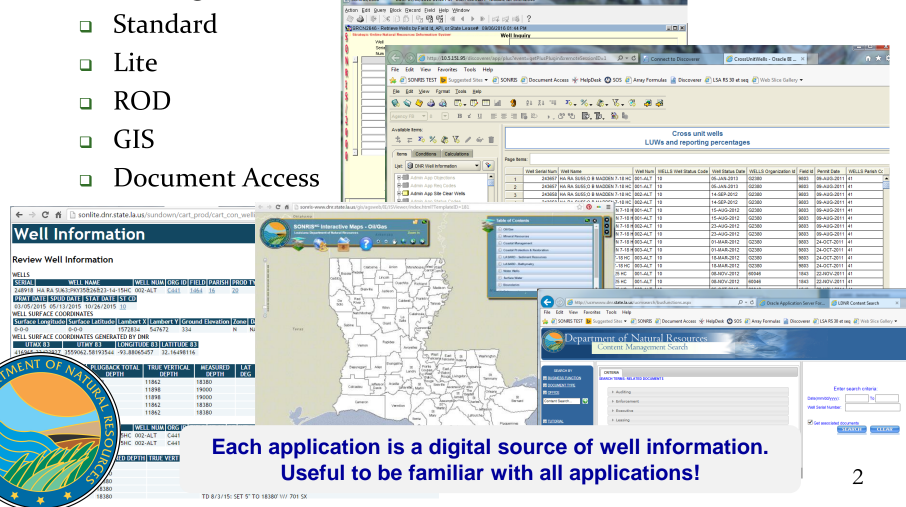
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#### **Maneuvering in SONRIS**

### What is SONRIS?

- Strategic Online Natural Resources Information System
- Oil and gas well data and information in the form of:



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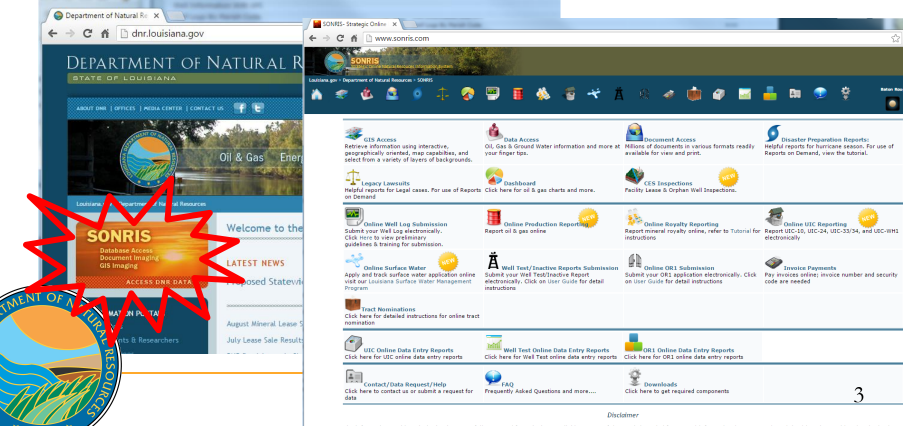
# Where are SONRIS Applications?

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

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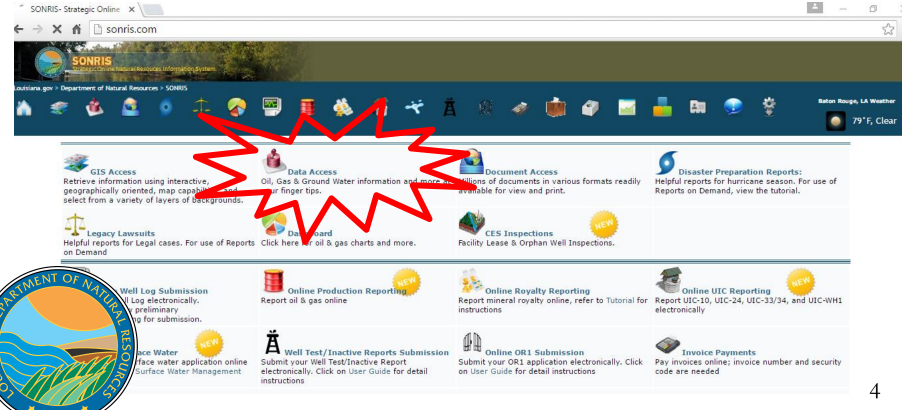
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- Application used by Conservation to key data into system and to analyze records
- Live- once keyed into system, available for public access
  - Great search tool to limit population to review

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← → C f isonris.com/dataaccess.asp

#### **Data Access**

If FIRST TIME running ROD please refer to prerequisites FAQs, <u>view ROD FAQs</u> or view possible <u>Fixes</u> for ROD. For help on using Reports on Demand, <u>view our tutorial</u>.

 Works best in Internet Explorer

 Requires older version of JAVA

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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 <u>here</u>.

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 Read ve Pits
Production Facultie
P oduction information
Transportation Information
Tuscaloousa Marine Shale Infertation
Well Information

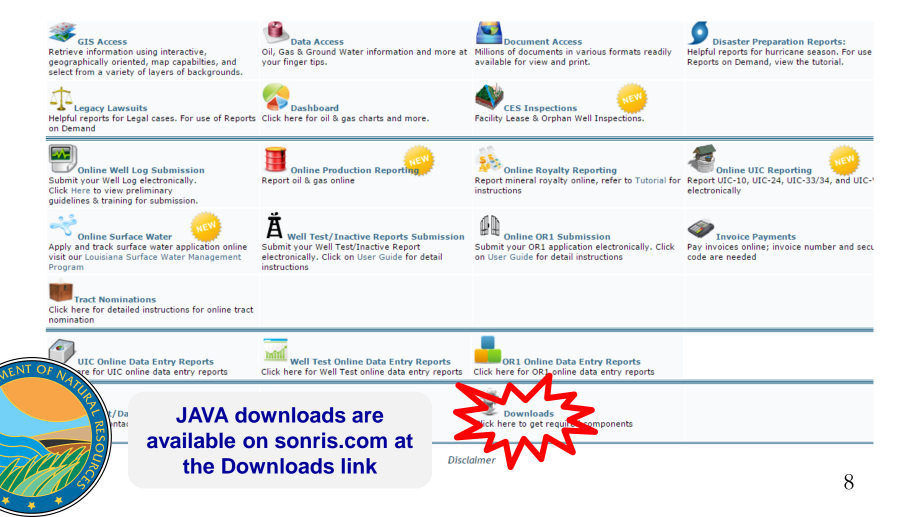
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ile Edit View Favorites Tools Help					
Transportation Information					
Tuscaloousa Marine Shale Information					
Well Information					
Item Name	<u>Standard</u>	Lite	Report	ROD	PDF
API Well Cross Ref By Parish				ROD	
Amended Permit To Drill	Standard				
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 Par Almost all well information		Lite			
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can be accessed from	Standard		Report		
Wells By Pari Wells by API or Field.		Lite			
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Well Permits E	y District		Lite		
Well Profile		Standard			
Well Scout Inf	ormation By Parish And Date				ROD
Well Scout Re	port Comments			Report	
Well Scout Re	port History				ROD
Well and Scou	t Report (Latest for Parish)				ROD
Well Test Data	By Field				ROD
Well Test Data	By Parish				ROD
Well Test Info	rmation	Standard			
Well/LUW Allo	wable Information	Standard			
Wells/ALL Perf	orations and Assoc Sand				ROD
Wells By API N	lumber	SVVL	Lite		
Wells By API (	Dr Field	Standard	$\boldsymbol{\leq}$		
Wells By Class	ification By Well Class Type				ROD
Wells By Com	pleted Date Range By Parish				ROD
Wells By Field	By Operator	Standard			
Wells By Field	ID		Lite		
Wells By Lamb	pert Coordinates	Standard	Lite		
Wells By Lamb	oert Coordinates - Tabular		Lite		
Wells By LUW		Standard	Lite		
Wells By Name	e				ROD
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By Oper	ator Code				ROD
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Standard won't load? Check JAVA requirements and update (well, downgrade) your computer!



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Image: Second State Control of State Contro	ndow ◀ ▶ ▶   🛤 😡 🚳   ?	N264608 🔎 🕈 🖒 🔛 SONRIS- Str	rategic Onlin SONRIS Data Acces
Istrategic Online Natural Resources Information System	Well Inquiry		
Vell Serial Num Vell Name SMITH Select this button (or F7) to begin search; key in data, then	Key in q then sele button (or execute s	uery, ct this F8) to	Org Field Permit   ID ID Date
Maintain Well Data	Disposition Authorization	LUW Association	Retrieve Well Profile
MAR 2	LUW Association	I	
Effective End Date Date	LUW Code LUW Type	LUW Name	9

ISIANA DED

- 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



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001						_ ID	Date
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				0000000000000	9999	9715	
001	29			0000000000000	9999	9715	
001	29			0000000000000	9999	9715	
001	30			17015017010000	9999	3608	05/20/
	30			17073009210000	0276	6824	12/14/
	30			0000000000000	9999	9715	07/31/
001	30			0000000000000	4447	6824	05/25/
001	29			0000000000000	9999	9715	07/01/1
i	29			0000000000000	9999	9715	
	29			17015017220000	2264	3608	01/07/1
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	Serial			Well		Class	API	Org	Field	Permit
	Num	Well Name	VVell Num	Sts	Class	Туре	Num	ID	ID	Date
	234179	HOSS B RA SURR; SMITH G	002-ALT	10			17119220450000	W214	0016	09/19/
	234370	CV RA SU89;SMITH ETAL 14	006-ALT	10			17017341170000	3049	3608	10/20/
	235070	LCV RA SU;ROBERT SMITH	001-ALT	10			17061209020000	M980	8891	02/23/
	235170	CV RB SUX;STEPHEN O SMITH	001	10			17013216310000	G104	9803	03/14/
	235183	HOSS B RA SULL;SMITH TT	004-ALT	10			17013216320000	T287	0016	03/15/
	235379	JAMES RA SUI; JERRY SMITH ETAL	001	33			17031241560000	60005	6156	04/20.
	235415	CV RA SU89;SMITH ETAL 14	007-ALT	03			17017342330000	3049	3608	04/25
	235425	GRAY RA SUA;SMITH 22	001	10			17061209190000	M980	8743	04/27/
Γ	235439	STEPHEN O SMITH	001-D	22			17013216310000	G104	9803	04/30/
	235509	HOSS TP SUS;SMITH 19	001-ALT	33			17015241960000	S405	8358	05/07/
	236252	HOSS B RA SUZ;R SMITH	001-ALT	10			17013217100000	T287	0016	08/31/
Γ	236572	CV RA SU89; SMITH ETAL 14	008-ALT	10			17017343730000	3049	3608	10/29/
[	236746	CV RA SU61; SAM W SMITH 28	002-ALT	10			17017343920000	A1760	2360	11/29/
·   [	237469	SMITH ETAL 23	001	29			17027224090000	VV024	2784	04/14

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

/e Well Profile

LUW Association	
Date     Code     LUW Type     LUW Name       1     02/04/2008     612361     2     UNIT     CV RA SU61;       1     1     1     1     1     1	

Maintain Well Data

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button to do	>
SRCN26150 - Maintain Well Data 09/07/2016 12:44 PM Dutton to go button to go button to go button to go back	
Well Serial Num 236746 Well CV RA SU61;SAM W SMITH 28 Well 002-ALT Effective 07/01/2/16 Name Date	
Well History	
Effective Date 07/01/2016 End Date Well Name CV RA SU61;SAM W SMITH 28 Well Num 002-A	_
Parish 09 CADDO Teld Name CASPIANA	
Organization A1760 AETHON ENERGY OPERATING LLC 01 PRODUCER/OPERATOR Range 12/4	
Classification Vell Class Vell Class	·
Type Code	
Location 810' FNL & 2667' FWL OF SEC 28. Create 07/27/2016 Update PERMA Date Method	
Effective Date 02/04/2008 End Date 06/30/2016 Well Name CV RA SU61;SAM W SMITH 28 Well Num 002-A	ALT
Parish 09 CADDO 🔍 Status 10 ACTIVE - PROD 💌 Status Date 02/04/2008 Product 20 GAS 🔍 Section 028	
Field ID 2360 Field Name CASPIANA Township 15N	
Organization 3049 J-W OPERATING COMPANY 01 PRODUCER/OPERATOR Range 12/	v
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History Surface Coordinates Well Disposition Association	
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Well									
Serial			Well		Class	API	Org	Field	Permit
Num	VVell Name	Well Num	Sts	Class	Туре	Num	D D	ID	Date
234179	HOSS B RA SURR; SMITH G	002-ALT	10			17119220450000	W214	0016	09/19/
234370	CV RA SU89;SMITH ETAL 14	006-ALT	10			17017341170000	3049	3608	10/20/2
235070	LCV RA SUI;ROBERT SMITH	001-ALT	10			17061209020000	M980	8891	02/23/
235170	CV RB SUX;STEPHEN O SMITH	001	10			17013216310000	G104	9803	03/14/
235183	HOSS B RA SULL;SMITH TT	004-ALT	10			17013216320000	T287	0016	03/15/
235379	JAMES RA SUI; JERRY SMITH ETAL	001	33			17031241560000	60005	6156	04/20/
235415	CV RA SU89;SMITH ETAL 14	007-ALT	03			17017342330000	3049	3608	04/25/
235425	GRAY RA SUA; SMITH 22	001	10			17061209190000	M980	8743	04/27/
235439	STEPHEN O SMITH	001-D	22			17013216310000	G104	9803	04/30/
235509	HOSS TP SUS;SMITH 19	001-ALT	33			17015241960000	S405	8358	05/07/
236252	HOSS B RA SUZ;R SMITH	001-ALT	10			17013217100000	T287	0016	08/31/
236572	CV RA SU89;SMITH ETAL 14	008-ALT	10			17017343730000	3049	3608	10/29/
236746	CV RA SU61;SAM W SMITH 28	002-ALT	10			17017343920000	A1760	2360	11/29/
237469	SMITH ETAL 23	001	29			17027224090000	W024	2784	04/14/
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ROBERT SMITH       001-ALT       10         235170       CV RB SUX; STEPHEN O SMITH       001-ALT       10         235170       CV RB SUX; STEPHEN O SMITH       001       10         235183       HOSS B RA SUL; SMITH TT       004-ALT       10         235379       JAMES RA SUL; SMITH ETAL 14       007-ALT       10         235415       CV RA SU89; SMITH ETAL 14       007-ALT       10         235425       GRAY RA SUA; SMITH 22       001       10         235509       HOSS B RA SUL; SMITH 19       001-ALT       10         236252       HOSS B RA SUB; SMITH 14       007-ALT       10         236572       CV RA SU83; SMITH ETAL 14       008-ALT       10         236746       CV RA SUB1; SAM W SMITH 28       002-ALT       10         237469       SMITH ETAL 23       001       29       4	234179       HOSS B RA SURR; SMITH G       002-ALT       10       17119220450000         234370       CV RA SU89, SMITH ETAL 14       006-ALT       10       17017341170000         235070       LCV RA SUROBERT SMITH       001-ALT       10       17017341170000         235170       CV RA SUR, STEPHEN O SMITH       001       10       17013216310000         235170       CV RA SUL; STEPHEN O SMITH       001       10       17013216310000         235183       HOSS B RA SUL; SMITH TT       004-ALT       10       17013216320000         235379       JAMES RA SUL; SMITH ETAL       001       33       17031241560000         235415       CV RA SU89, SMITH ETAL 14       007-ALT       03       17017342330000         235425       GRAY RA SUA; SMITH 22       001       10       17013216310000         235509       HOSS TP SUS; SMITH 12       001-ALT       33       17013216310000         236522       HOSS B RA SUZ; R SMITH       001-ALT       10       1701321710000         236572       CV RA SU89; SMITH ETAL 14       008-ALT       10       17017343730000         236746       CV RA SU8; SAM VV SMITH 28       002-ALT       10       17017343730000         2367469       SMITH ETAL 23       01	234179       HOSS B RA SURR; SMITH G       002-ALT       10       17119220450000       W214         234370       CV RA SUB; SMITH ETAL 14       006-ALT       10       17017341170000       9049         235070       LCV RA SUL; OBERT SMITH       001-ALT       10       17013216310000       F104         235170       CV RB SUX; STEPHEN O SMITH       001       10       17013216320000       F104         235171       DVALS       D04-ALT       10       17013216320000       F104         235379       JAMES RA SUL; SMITH ETAL       001       33       17031241560000       60005         235415       CV RA SUB; SMITH ETAL 14       007-ALT       03       1701324350000       9049         235425       GRAY RA SUA; SMITH 22       001       10       17061209190000       M980         235425       GRAY RA SUA; SMITH 19       001-ALT       33       17013216310000       5405         236252       HOSS B RA SUZ; R SMITH 19       001-ALT       10       1701321710000       T287         236572       CV RA SUB; SMITH ETAL 14       008-ALT       10       17017343730000       949         236746       CV RA SUB; SMITH ETAL 14       008-ALT       10       17017343730000       949	234179       HOSS B RA SUR;SMITH G       002-ALT       10       17119220450000       W214       0016         234370       CV RA SUB9;SMITH ETAL 14       006-ALT       10       1707341170000       9049       5608         235070       LCV RA SUROBERT SMITH       001-ALT       10       1706120920000       M980       6881         235170       LCV RA SUROBERT SMITH       001-ALT       10       17013216310000       F104       9803         235171       LCV RA SUR,STEPHEN O SMITH       001-ALT       10       17013216310000       F014       9803         235179       JAMES RA SUL,SMITH ETAL 14       007-ALT       03       17013216310000       60005       6156         235415       CV RA SUB9;SMITH ETAL 14       007-ALT       03       17017342330000       9049       5608         235425       GRA VR ASUA;SMITH 12       001       10       17013216310000       6104       9803         236529       HOSS IP EXUS,SMITH 14       001-ALT       10       17013216310000       5405       8358         23652       HOSS IP SUS,SMITH ETAL 14       008-ALT       10       17017343730000       5405       8358         23652       CV RA SUB9;SMITH ETAL 14       008-ALT       10       1701734373

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2	SRCN2642 - Retrieve	Well Profile 09/07/2016 02:36 PM	_ 🗆 ×
SONRI	Well Serial Num Well Status Classification	Resources Information System     Well Inquiry       236746     Well Name     CV RA SU61;SAM W SMITH 28     Well Num     002-ALT       0     ACTIVE - PRODUCING     Well Status Date     02/04/2008     Effective Date     07/01/2016       Class Type	
ŝ		ect this SHREVEPORT 6 1 ONSHORE	-
2		ton to 15N Range 12W Meridian W 🔽 Parish 09 CADDO back Wables and Production Casing. Tubing. and Packers Tests and Perfs	
	Report Date 03/25/2008 03/10/2008 03/03/2008 02/04/2008	Scout Info       Scout Info       Scout Info includes the summer the weekly drilling reports sure to the District Office. Highling report sure to the District Office. Highling report date on the left to sere the sere to t	bmitted Jht the
RTM	ENT OF NAIRE	COMPLETED 2-4-08; GAS, COTTON VALLEY, 722 MCFD, 1 BCD, 722000/1 GOR, 18" CHOKE, 51 GVTY, 1600 TP, 9166 - 9555 PERFS	▲ ▼

USIANA DED

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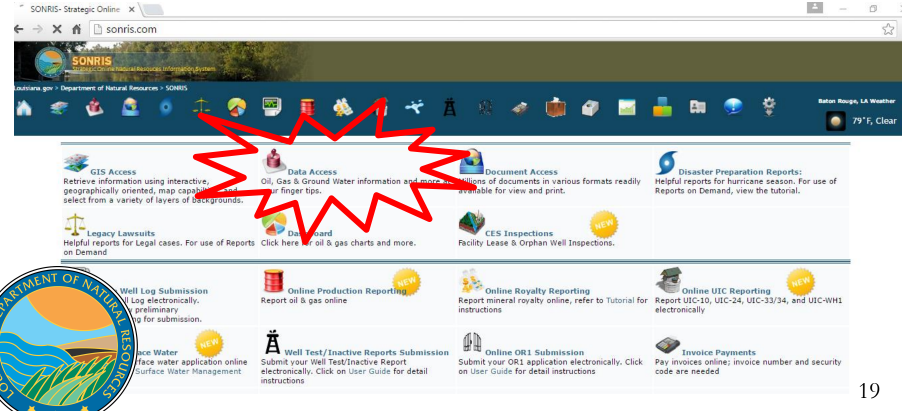
	N26460 - Re	trieve Wells by Neld Id, AF and Resources Information Sys	, I, or State Lea	ase# 09/07/20	IS IS IS   016 08:46 <b>Vell Ing</b> u					
0 N - R 1 S // 2	Well           Serial           Num           238           247           247           271           451           477           780           871           934           945           972           1030           1052           1113           1783	NESMITH butt	ct this con to a new arch	Well Num 001 001 001 001 001 001 005 001 001	Vell Sts 30 29 29 30 30 30 30 29 29 29 29 29 29 29 29 30 29 29 30 29 30		API Num 17015018100000 000000000000000000000000000	Org D 9999 9999 9999 9999 9999 9999 0276 9999 44447 99999 44447 99999 2264 99999 2264 99999	Field D 3608 9715 9715 3608 6824 9715 6824 9715 9715 3608 3608 3608 3608	Permit Date
STREMENT	OF NSTEERIN RESOURCES	Maintain Well Data	Dis	sposition Auth LUW	norization	LL	JW Association		eve Well	Profile

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SONRIS - Standard	_
🗢 🕞 Sonris-www.dnr.state.la.us/forms90/f90servlet?config=jpi&form=SRCN264608 🔎 🗸 🖉 Sonris- Strategic Onlin 📓 Sonris	Data Access
File Edit View Favorites Tools Help	
Action Edit Query Block Record Field Help Window $\langle \rangle \gg   \gg   \gg   \approx   \approx   \approx   \approx   \approx   \approx   \approx  $	
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	
	ermit ate
Maintain Well Data Disposition Authorization LUW Association Retrieve Well Pro	file
LUW Association	18

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- 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



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

← → C ↑ Disonris.com/dataaccess.asp

Your History

#### **Data Access**

If FIRST TIME running ROD please refer to prerequisites FAQs, <u>view ROD FAQs</u> or view possible <u>Fixes</u> for ROD. For help on using Reports on Demand, <u>view our tutorial</u>.

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 <u>here</u>.

#### Works well in any browser

wen	Not seeing all of your recently accessed items? Please	reload this page to see them.
r	Recent additions/revisions to ROD reports All Items	To access Parish and other codes, select Codes/Lookups
L	Coastal Management	
	Coastal Use Permits	
-	Coastal Protection Restoration	
	Germal	
	Conservation	
	Codes/Lookups	
	Coordinate Conversion Links	
	Counts/Amounts	
	a second Viator Information	
	Haynes alle Share Aformation	
	Injection Information Inspection and Enforcement	
	Production And Reserve Pits	
	Production And Reserve Pits Production Facilities	
	Production Information	
	Transportation Information	
	Tuscaloousa Marine Shale Information	
	Well Information	



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#### ← → C f Sonris.com/dataaccess.asp

Group Code Information	Standard	LICC			
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 Coroll down and coloct				ROD	
Orga Scroll down and select		Lite			
orga the Lite hyperlink for		Lite	Report		
Orga Parish Code Information		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		L.e	2		
Parish Code Information	Standard	Lite	<b></b>		
Product Type Code Information	Standard				
A Reservoir Nomenclature Abbreviations		VV			PDF
rieve Operator Compliance Details	Standard	Lite			
ut Report Codes And Terminology Class Type Code Information		Lite			
Class Type Code Information	Standard	Lite			
Status Code List		Lite			
2 ell Status Information	Standard				21

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

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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
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#### 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 Multiple 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. Lite

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 Read ve Pits	
Production Facultie	
P oduction information	
Transportation Information	
Tuscaloousa Marine Shale Infertation	
Well Information	



options

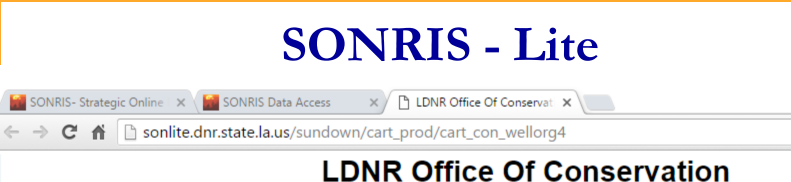
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Wells By Lambert Coordinates -	Tabular		Lite				
Wells By LUW		Standard	Lite				
Wells By Name				ROD			
Wells By Operator By Field		Standard					
Wells By Operator Code				ROD			
Wells by Operator, District, Field	and Parish		NZ	ROD			
Wells By Organization Name		5	Lite				
Wells By Parish		-	Report	ROD			
Wells By Parish STR				ROD			
Wells By Parish By Depth				ROD			
Wells By Parish By Effective Dat	e			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, Ran	ge By Parish		Lite				
Wells By Serial Number			Lite				
Wells By Specific Field by Organ	ization		Lite				
Wells By Spud Date				ROD			
Wells By Spud Date Range	Wells By Organization	Wells By Organization Name is					
Wells By Status	a great tool to pull a	a great tool to pull all wells by					
Note Initial Test Oil Potential	ROD						
ermitted By Parish	ROD						
Ph BHL By Parish	multi-well operator	r changes		ROD			
Riluding Well Status 03,		-	Lite				
2 mits				ROD			



### Wells By Organization Name

Enter Organization Name (or part of it): SMITH



Key in a portion of operator name



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🕒 Organization Name and 🗠 🗙

C 🖌 🗋 sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellorg5

#### Select an Organization ID for Well Info

	Organization ID	Organization Name
	<u>\$166</u>	ALBERT M. STALL & V. P. SMITH
5	<u>32.0</u>	BAILEY-SMITH ET AL
	0654	BONNER & SMITH
7		BUDDY B SMITH
		C E MIDDLETON-DAVID M SMITH
	<u>5552</u>	C. SMITH
	<u>5551</u>	C. SMITH & ASSOCIATES, INC.
	<u>S136</u>	CHARLES MESSERSMITH
	<u>5549</u>	CLAUDE W SMITH
	<u>S016</u>	CLAUDE W. SMITH & LANA SMITH
	<u>5550</u>	CLYDE H. SMITH OPERATING CO.
	<u>S072</u>	CONLEY P SMITH OPERATING CO.
	<u>6654</u>	CONLEY P. SMITH OIL PRODUCER
	<u>5558</u>	D. RABUN SMITH, JR.
	<u>S417</u>	E K SMITH
	<u>5573</u>	E. N. SMITH III, ENERGY CORP.
	<u>5554</u>	EDWARD N. SMITH, III
	<u>S059</u>	F. T. SMITH JR
	55548 372 272	FLOYD SMITH
T N	1,39	FREYER, SMITH & ASSOC., INC.
		FREYER-SMITH-KANDLER, INC.
	E C	GALBRAITH & SMITH
	RESO	GARLAND A SMITH INC.
T.	NO O	GARLAND A. SMITH
1	4 5	GWENDOLYN S. SMITH
	VSI	

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- 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)

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ALL Wells for selected Org X

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 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



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🗋 Organization Name and 🗠 🗙

C 
 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
B240	BAILEY-SMITH ET AL
0654	BONNER & SMITH
<u>S094</u>	BUDDY B SMITH
<u>M020</u>	C E MIDDLETON-DAVID M SMITH
5552	C. SMITH
<u>5551</u>	C. SMITH & ASSOCIATES, INC.
<u>S136</u>	CHARLES MESSERSMITH
5549	CLAUDE W SMITH
<u>S016</u>	CLAUDE W. SMITH & LANA SMITH
5550	CLYDE H. SMITH OPERATING CO.
<u>S072</u>	CONLEY P SMITH OPERATING CO.
6654	CONLEY P. SMITH OIL PRODUCER
5558	D. RABUN SMITH, JR.
<u>S417</u>	E K SMITH
5573	E. N. SMITH III, ENERGY CORP.
5554	EDWARD N. SMITH, III
<u>S05</u>	F. T. SMITH JR
<u>5548</u>	FLOYD SMITH
1939	FREYER, SMITH & ASSOC., INC.
	FREYER-SMITH-KANDLER, INC.
96	GALBRAITH & SMITH
68 60	GARLAND A SMITH INC.
<u>0 60</u>	GARLAND A. SMITH
48	GWENDOLYN S. SMITH
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Let's try a different operator with wells...

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C 🏠 isonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellorg6?p\_orgid=1939

#### All Wells for selected Organization

Or	ganization Id	Organization Name											
193	39	FREYER, SMITH & ASSOC.,	INC.										
	Neu Ser 4	Well Name	Well Num	Status	Class	<b>Class Type</b>	API Number	Org ID	Field ID	Permit Date	Sec-Town-Rng	Parish	LUV
	177075	EXXON	001	30			17085209160000	<u>1939</u>	2872	24-AUG-81	027-09N-13W	<u>43</u>	<u>GO </u>
2	MAN	EXXON	002	30			17085209660000	<u>1939</u>	2872	23-NOV-81	027-09N-13W	<u>43</u>	<u>GO '</u>
3	1,9728	LAWRENCE	002	30			17081204760000	<u>1939</u>	7651	27-JAN-82	003-13N-11W	<u>41</u>	<u>GO '</u>
4	180670	MARTIN TIMBER COMPANY	001	29			17085210530000	<u>1939</u>	4319	13-APR-82	026-10N-11W	<u>43</u>	<u>GO '</u>
5	<u>181935</u>	JOSEPH J GIGLIO A	001	03			17031219800000	<u>1939</u>	4028	02-JUL-82	026-14N-12W	<u>16</u>	<u>GO '</u>
6	<u>181936</u>	JOSEPH J GIGLIO A	002	03			17031219810000	<u>1939</u>	4028	02-JUL-82	026-14N-12W	<u>16</u>	<u>GO '</u>
7	<u>182311</u>	ALBRITTON	001	03			17031219990000	<u>1939</u>	7651	30-JUL-82	002-11N-11W	<u>16</u>	<u>GO '</u>
8	<u>182312</u>	ALBRITTON	002	03			17031220000000	<u>1939</u>	7651	30-JUL-82	035-12N-11W	<u>16</u>	<u>GO '</u>
9	<u>182313</u>	ALBRITTON	003	29			17031220010000	<u>1939</u>	7651	30-JUL-82	035-12N-11W	<u>16</u>	<u>GO '</u>
10	<u>182314</u>	ALBRITTON	004	03			17031220020000	<u>1939</u>	7651	30-JUL-82	035-12N-11W	<u>16</u>	<u>GO </u>
11	<u>182315</u>	ALBRITTON	005	03			17031220030000	<u>1939</u>	7651	30-JUL-82	035-12N-11W	<u>16</u>	<u>GO </u>
12	<u>182316</u>	ALBRITTON	006	03			17031220040000	<u>1939</u>	7651	30-JUL-82	034-12N-11W	<u>16</u>	<u>GO '</u>



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

<ul> <li>← → C ↑ Sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2</li> <li>Well Information</li> <li>Wells</li> <li>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</li> <li>PRMT DATE SPUD DATE STAT DATE ST CD 08/24/1981 09/09/1981 08/17/1982 30</li> <li>Well SURFACE COORDINATES</li> <li>Well SURFACE COORDINATES</li> <li>Older well th active for less year. Let's pull</li> </ul>	
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       Older well th         WELL SURFACE COORDINATES         Surface Longitude Surface Latitude Lambert X Lambert Y Ground Elevation Zone Datum       Older for less         0-0-0       0-0-0       1631111       389416       248.9       N       NAD-27       year Let's pull	
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       Older well th         WELL SURFACE COORDINATES         Surface Longitude Surface Latitude Lambert X Lambert Y Ground Elevation Zone Datum       Older for less         0-0-0       0-0-0       1631111       389416       248.9       N       NAD-27       year Let's pull	
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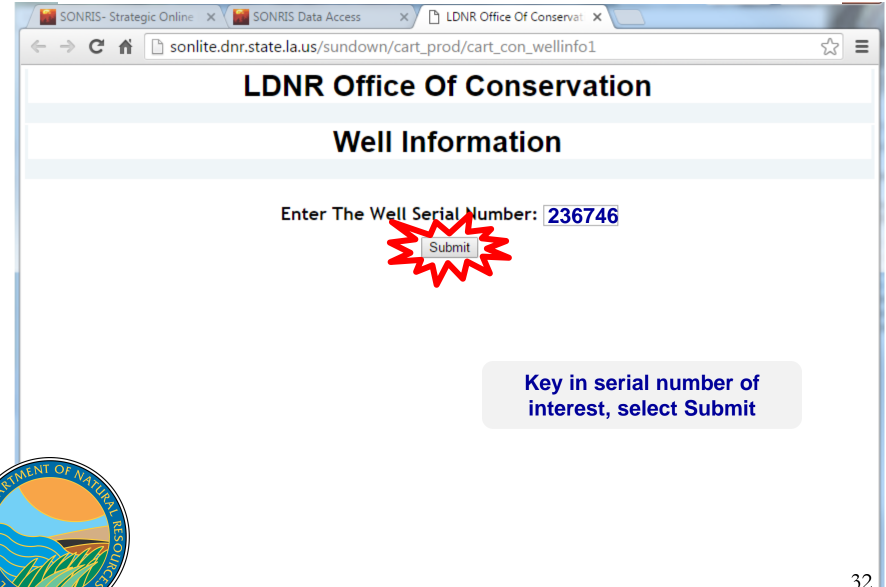
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# LUW Crash Course

- 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

Three different LUWs!

Recompleted to an oil lease sand

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Therefore, must review LUW history to determine which wells are associated with the production!

# **SONRIS - Lite**

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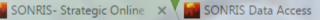
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#### **SONRIS - Lite**



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#### LDNR Office Of Conservation

#### Well By LUW

Enter The LUW Code: 612361

Select a LUW Type:



If LUW type is unknown, select 0-ALL Types



### **SONRIS - Lite**

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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	<u>10</u>	2360	3049	CV RA SU61; SAM W SMITH	28 002-ALT	09
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01-DEC-96	01-DEC-96	219126	<u>10</u>	2360	3049	CV RA SU61; SAM W SMITH	28 001	09
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01-AUG-96	01-AUG-96	219126	<u>01</u>	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.

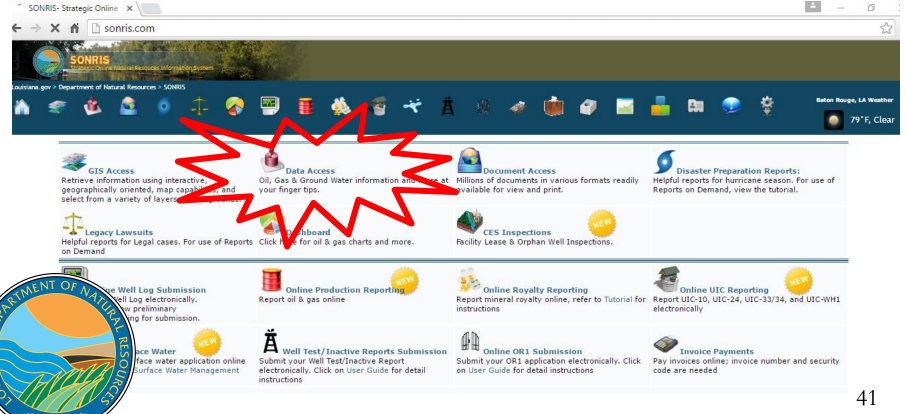


# **SONRIS - ROD**

ROD = Reports on Demand

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



# **SONRIS - ROD**

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



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Plugged And Abandoned Wells	Standard		
Production Pit Notification	Standard		
Reserve Pit Violation	Standard		
Retrieve Compliance Review By Serial Number		Lite	
Salt/Sulfur/Brine Summary	Standard		
Scout Report Information	Standard	Lite	
Severance Tax Relief Report	Standard	Lite	ROD
Shreveport Gas Proration Schedule			PDF
Shreveport Oil Proration Schedule			PDF
Shreveport Scout Details			PDF
Shreveport Scout Summary			PDF
Well Count For Field By Organization		Lite	
Well Count For Organization By Field		Lite	
Well Data	Standard		
Well Engineering Information	Standard		
Well History By Operator	Standard		
Well Casings			ROD
Well History by Status			ROD
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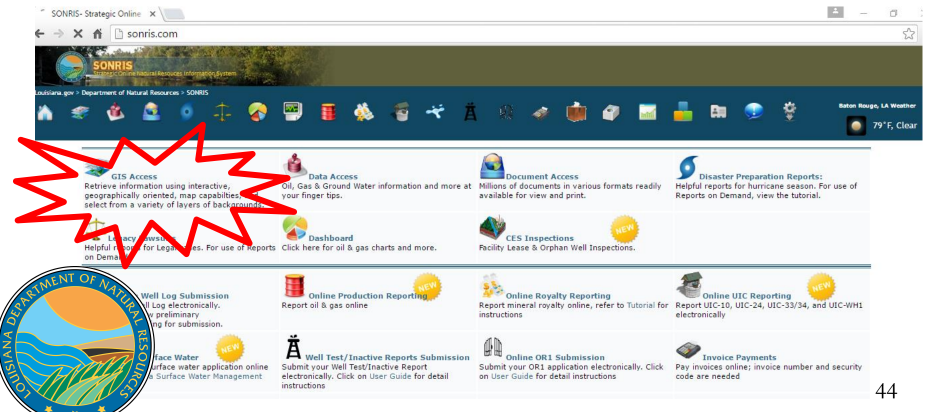
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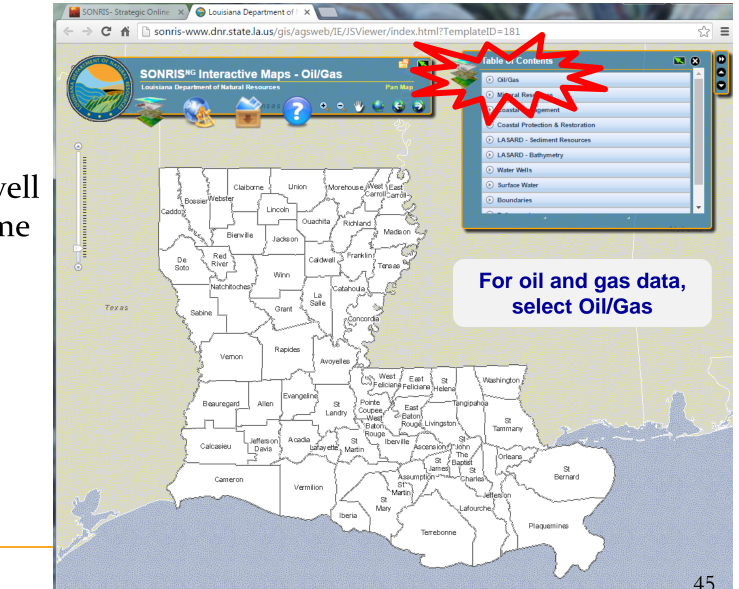
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- Interactive map with many detailed layers
- Great tool to spatially identify information
- Wells without coordinates do not plot; as such, always cross check with Standard, Lite, and Document Access



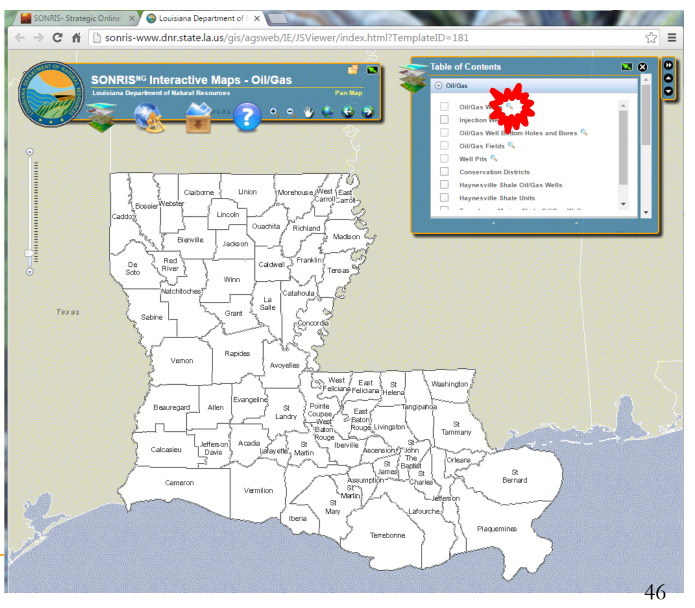


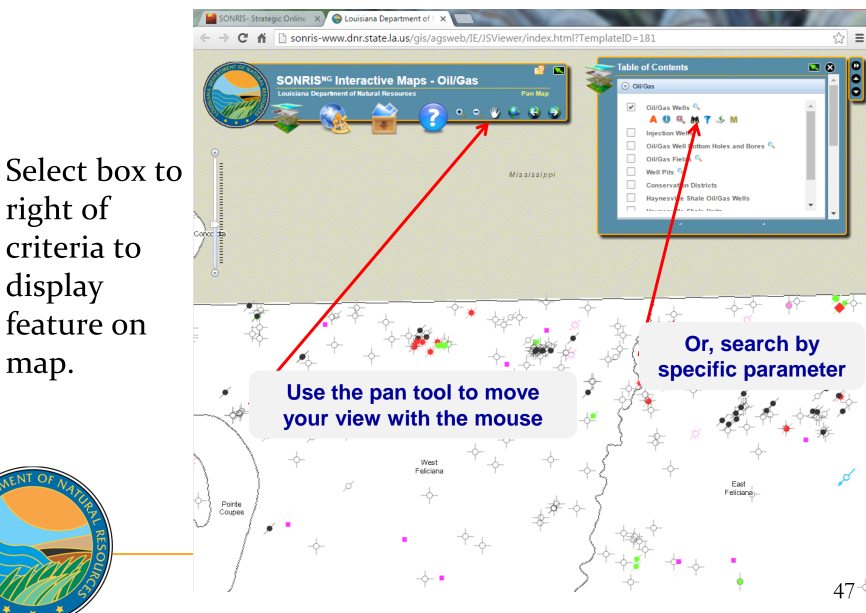
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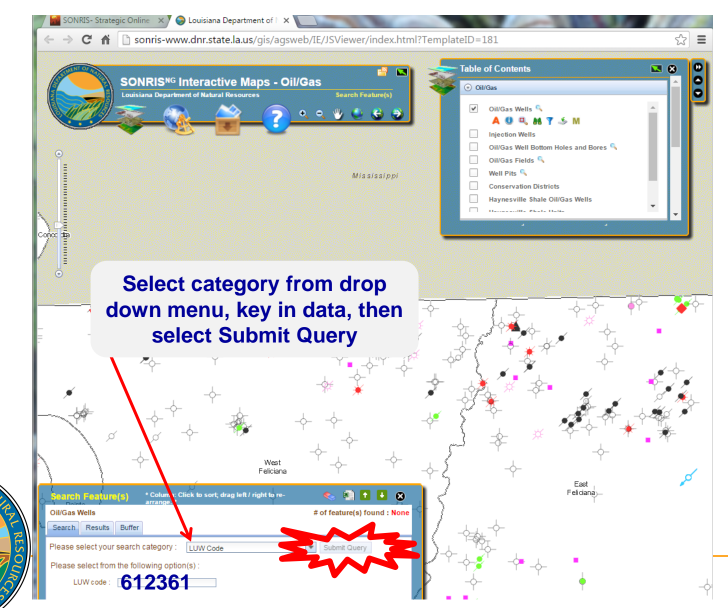
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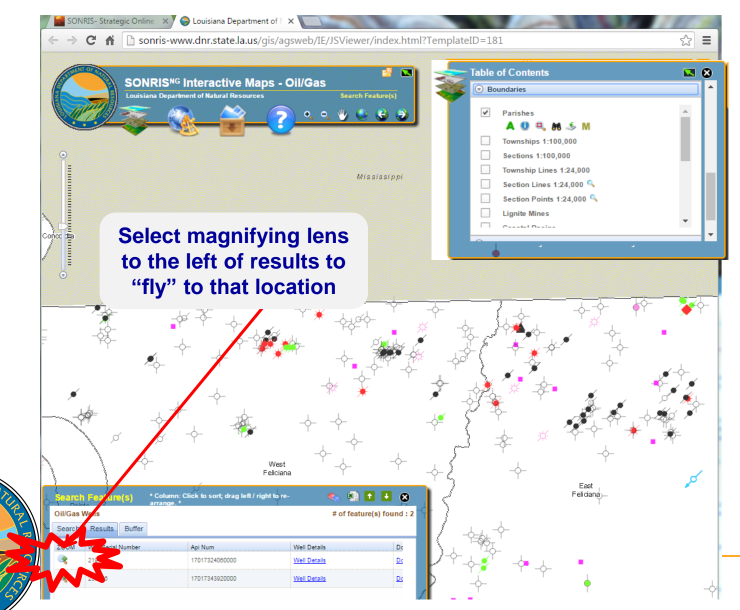
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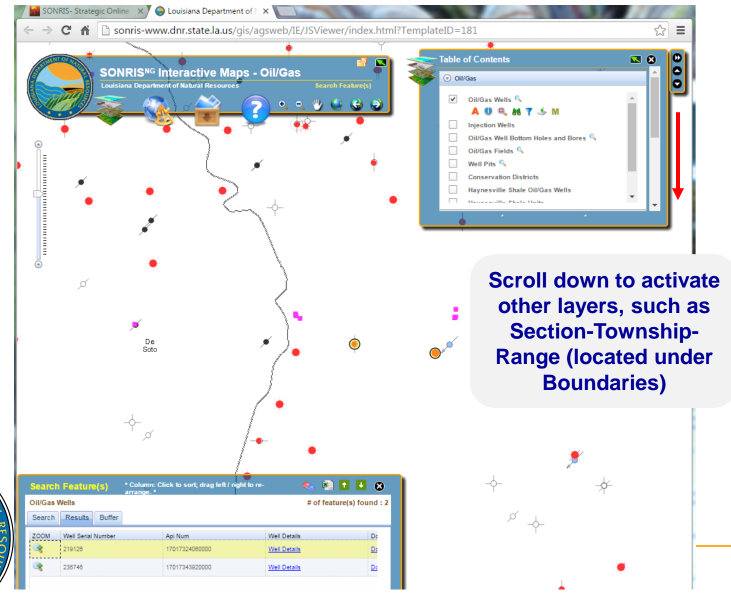




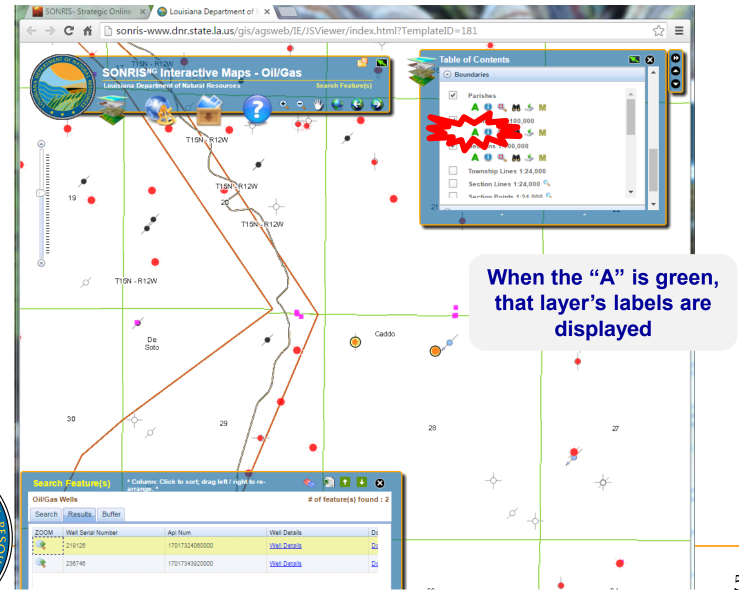
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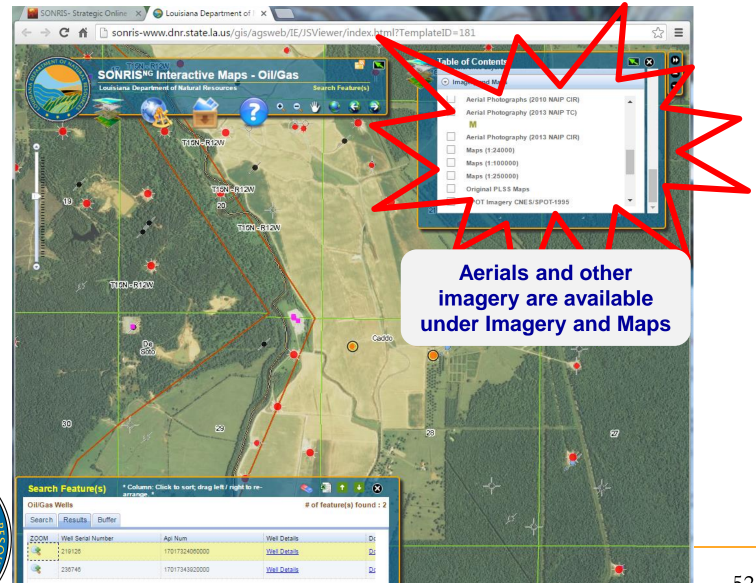
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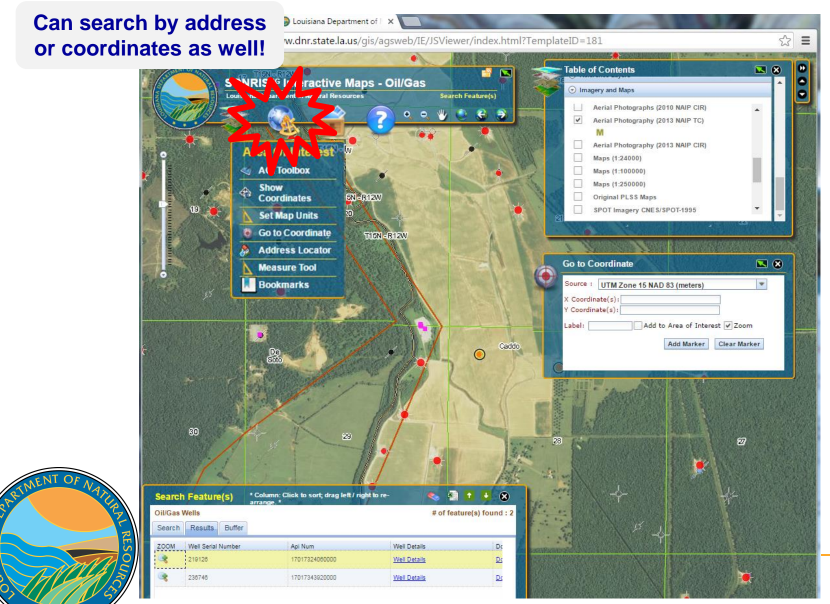










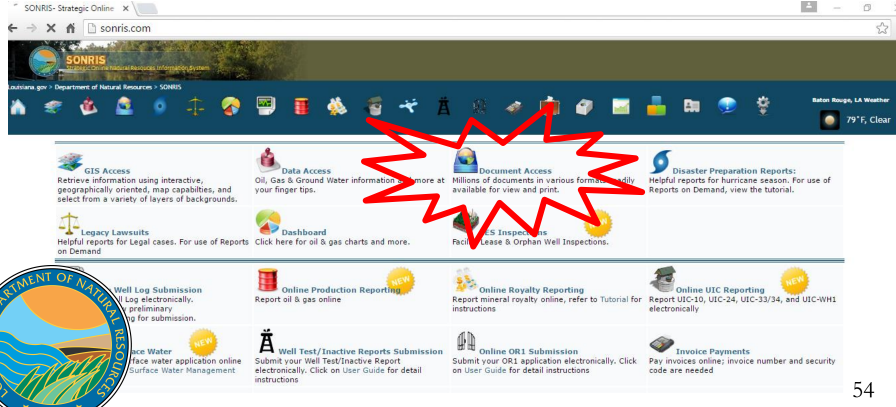


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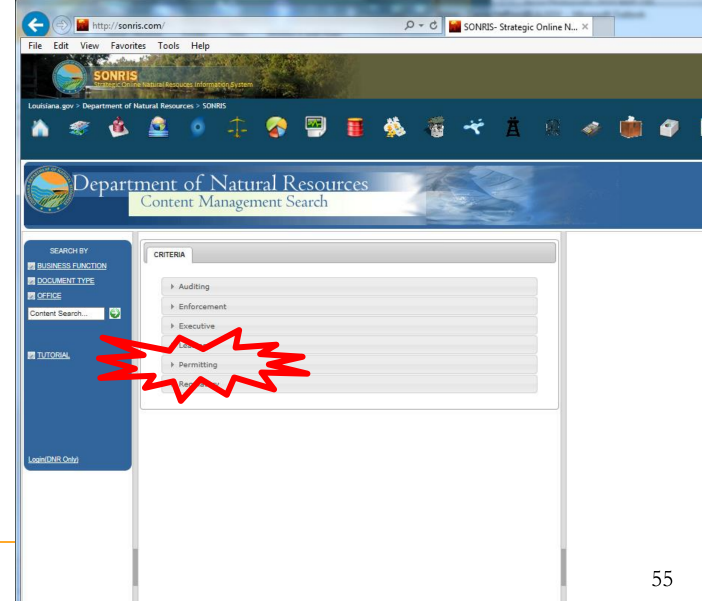
Database for scanned documents

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



 Works well in any browser





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- Documents are indexed by type and initially sorted by effective date
  - Well Permit to Drill/Amend = Permit documents
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  - Lease Facility Inspection Report = Reports filed by Conservation's Field Staff
  - Well File Historic = All well documents prior to 2000



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1 OF NAS	Order Number Order 191	Date 06/26/1950	Comment 50-82 - Phillips Petroleum Company - For rules and regulations governing the exploration for and production of gas and/or condensate from the <u>Killpatrick Zone</u> . 313.001		LIVING DOCUMENT!!
ALL AND A	<u>Order 191-1</u>	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		Updated as soon as new
	<u>Order 191-2</u>	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		Orders are issued
	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	_	61
	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		

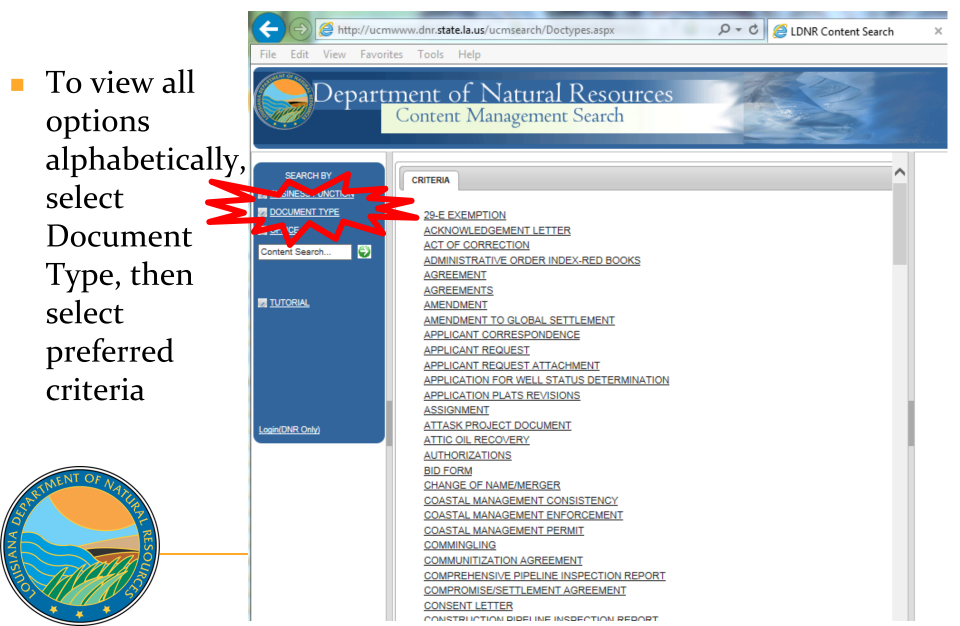
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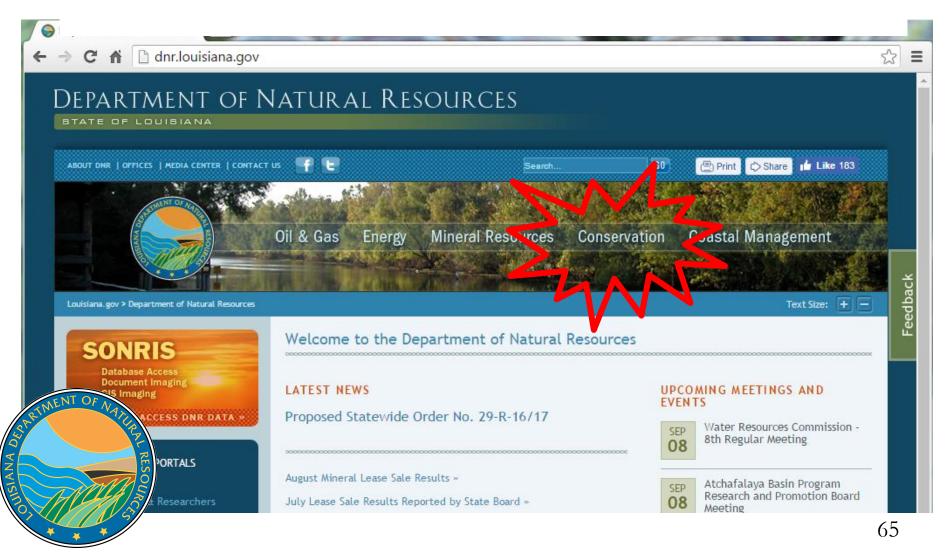
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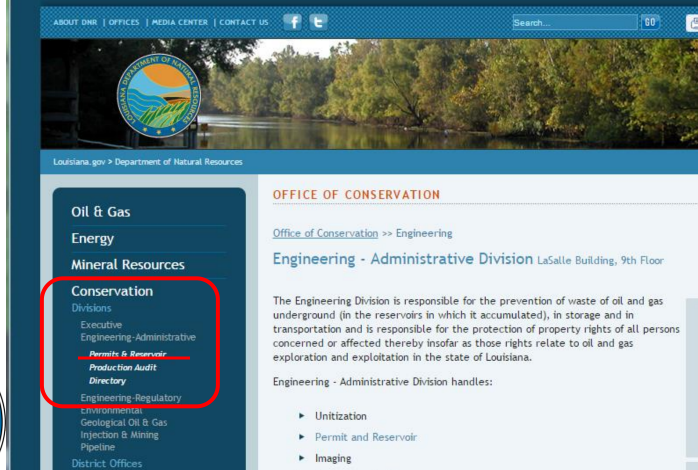
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The Engineering Division is responsible for the prevention of waste of oil and gas underground (in the reservoirs in which it accumulated), in storage and in transportation and is responsible for the protection of property rights of all persons concerned 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



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

