


## Wells by Section – Township – Range

[www.sonris.com](http://www.sonris.com) > SONRIS Data Portal > Well Information > Well Information Search

 **SONRIS > Data Portal**

**Find a Report**

Q Search...

**Categories** Clear


- ☐ Codes and Definitions
- ☒ **Well Information**
- ☐ Production Audit
- ☐ Inspection and Enforcement
- ☐ Production and Reserve Pits
- ☐ Groundwater Well Information
- ☐ Coastal Use Permits
- ☐ State Leases
- ☐ Legacy Lawsuits

Reset

**Reports**

Report Name	
Blackbooks - Field Order Index	
Financial Security - Wells	
Orphan Wells by Parish	
Well Casings	
Well Count for Organization by Field	
Well History (All Records)	
Well History by Operator	
Well Information Details by Operator (OJC)	
<b>Well Information Search</b>	
Well Logs	
Well Profile	
Wells and USDW by Coordinates	

Key in any *Section*, *Township*, *Range*, or *Township and Range*, then execute.

 **SONRIS > Data Portal**

### Well Information

▼ Report Parameters (All fields optional unless indicated by red asterisk) \*

**Permit Date From**  
DD-MON-YYYY

**Well Serial Num**

**Operator ID** ?

**Operator Name**

**Permit Date To**  
DD-MON-YYYY

**Well Name**

**Field Id**

**Field Name**

**API Num**

**Area**  
-Select an Area- ▼

**State Lease Num**

**Section**

**Township**


**Range**

**Well Status**  
(80) - \* UNKNOWN \*  
(27) - ABANDONED SWD - NOT PLU  
(23) - ACT 404 ORPHAN WELL-ENC  
(26) - ACT 404 ORPHAN WELL-INJE  
(10) - ACTIVE - PRODUCING

**District Name**  
(2) - LAFAYETTE  
(5) - MONROE  
(6) - SHREVEPORT

**Parish Name**  
(01) - ACADIA  
(02) - ALLEN  
(03) - ASCENSION  
(04) - ASSUMPTION  
(05) - AVOYELLES

**Condition** ?  
(15) - ACT 404 PLUGGED  
(86) - APPROVED SOA  
(71) - DIRECTIONAL WELL  
(51) - HAYNESVILLE SHALE  
(70) - HORIZONTAL WELL



The results below display with parameters of *Township* = 16S, *Range* = 06E. The *Well Serial Num* (a) links to an interactive report (see [Well Profile](#) guide for more information), and the *Well Name* (b) yields a one-page summary.



SONRIS > Data Portal

Results

Search: All Text Columns Go Actions

Well Serial Num ↑ <sup>4</sup>	Operator Name ↑ <sup>1</sup>	Operator ID ↑ <sup>2</sup>	Field ID ↑ <sup>3</sup>	Field Name	Well Name <b>b</b>	Well Num	Well Status Code	Well Status Code Description
<a href="#">114755</a>	AMARILLO OIL COMPANY	<a href="#">0182</a>	<a href="#">9727</a>	WILDCAT-SO LA LAFAYETTE DIST	<a href="#">SL 4090</a>	001	30	PLUGGED AND ABAND...
<b>a</b> <a href="#">25614</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	008	30	PLUGGED AND ABAND...
<a href="#">26630</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	011	30	PLUGGED AND ABAND...
<a href="#">32208</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	025	30	PLUGGED AND ABAND...
<a href="#">35853</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	035	30	PLUGGED AND ABAND...
<a href="#">37783</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	031	30	PLUGGED AND ABAND...
<a href="#">47763</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	063	30	PLUGGED AND ABAND...
<a href="#">50341</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	049	30	PLUGGED AND ABAND...
<a href="#">66482</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	091	30	PLUGGED AND ABAND...
<a href="#">70463</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	100	30	PLUGGED AND ABAND...
<a href="#">71805</a>	GULFPORT ENERGY CORPORATION	<a href="#">G123</a>	<a href="#">2912</a>	COTE BLANCHE BAY, WEST	<a href="#">SL 340 WEST COTE BLANCHE...</a>	100D	30	PLUGGED AND ABAND...

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Results from selecting a *Well Name* link:



SONRIS > Data Portal

### Well Information Summary

WELLS

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	PARISH	PROD TYPE	SEC	TWN	RGE	EFFECTIVE DATE	API NUM	PRMT DATE	SPUD DATE	STAT DATE	ST CD
114755	SL 4090	001	0182	9727	23	00	000	16S	06E	02/17/2016	170450123400000	04/20/1966	05/07/1966	02/17/2016	30

WELL SURFACE COORDINATES

SURFACE LONGITUDE	SURFACE LATITUDE	LAMBERT X	LAMBERT Y	GROUND ELEVATION	ZONE	DATUM
91-50-47.76	29-36-36.719	1836897	343476	0	S	NAD-27

WELL SURFACE COORDINATES GENERATED BY DCE

UTMX 83	UTMY 83	LONGITUDE 83	LATITUDE 83
611666.96415938	3276172.30500297	-91.84672605	29.61041587

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	COORDINATE SYSTEM
02/17/2016		1800	0	14464							03	0	0		01
12/01/1976			0	14464							03	0	0		01

Return to the [Well Information Search](#) results. Scroll to the right for more information. The *Latitude* column links users to the well location in SONRIS GIS.



SONRIS > Data Portal

Results

Q

Search: All Text Columns

Go

Actions

hip	Range	Meridian	Parish Code	Parish Name	District Code	District Name	Ground Elevation	Latitude	Longitude	Product Type Code	Product Type Code Description	USDW Value
	06E	W	23	IBERIA	2	LAFAYETTE	0	<a href="#">29.6104158736196</a>	-91.8467260494355	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6838143834027</a>	-91.795724750199	10	OIL	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6874137563478</a>	-91.8043266652027	10	OIL	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.680115415312</a>	-91.8043269679761	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6820155952986</a>	-91.8020275158617	10	OIL	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6766147436185</a>	-91.8043262434699	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6803155117743</a>	-91.8083273762241	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.676713973892</a>	-91.8126276686814	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6783161031986</a>	-91.8174251576526	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6832138768179</a>	-91.8196249927624	00	NO PRODUCT SPECIFIED	0
	06E	W	51	SAINT MARY	2	LAFAYETTE	0	<a href="#">29.6832138768179</a>	-91.8196249927624	00	NO PRODUCT SPECIFIED	0

1 rows selected

1

2

3

4

5

...

>

>|

1 - 11 of 184

Columns can be sorted by hovering the mouse to the right side of any header, then selecting the arrow to sort descending or ascending. Wells by Section Township Range is commonly sorted by *Section*, then *Well Serial Num*. Scroll to *Section* and select descending or ascending.



SONRIS > Data Portal

Results

Q Search: All Text Columns Go Actions

API Num	Effective Date	Permit Date	Spud Date	Well Status Date	Section	Township	Range	Meridian	Parish Code	Parish Name	District Code	District Name	Ground Elevation
17045012340000	17-FEB-2016	20-APR-1966	07-MAY-1966	17-FEB-2016	000	16S	06E	W	23	IBERIA	2	LAFAYETTE	0
17101010670000	01-OCT-1998	10-MAR-1941	19-APR-1941	08-OCT-1998	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010700000	18-OCT-2001	29-SEP-1941	28-NOV-1941	18-OCT-2001	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010200000	09-NOV-2008	16-AUG-1946	16-AUG-1946	09-NOV-2008	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010730000	01-OCT-1998	18-JUN-1948	27-JUN-1948	20-OCT-1998	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010720000	14-JAN-2012	01-APR-1949	27-APR-1949	14-JAN-2012	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010770000	14-MAR-2005	09-JAN-1953	26-JAN-1953	14-MAR-2005	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010740000	10-NOV-2011	04-NOV-1953	15-NOV-1953	10-NOV-2011	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101010820000	20-NOV-2011	12-JUN-1957	20-JUL-1957	20-NOV-2011	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101009970000	19-DEC-2014	15-MAY-1958	18-MAY-1958	19-DEC-2014	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0
17101009970000	19-DEC-2014	27-AUG-1958	18-MAY-1958	19-DEC-2014	000	16S	06E	W	51	SAINT MARY	2	LAFAYETTE	0

1 rows selected

1 2 3 4 5 ... 11 of 184

To add the additional sort by *Well Serial Num*, select *Actions > Data > Sort*



SONRIS > Data Portal

Results

Search: All Text Columns Go

Actions

- Columns
- Filter
- Data > Sort**
- Format
- Selection
- Chart
- Report
- Download
- Help

API Num	Effective Date	Perm	Well Status	Section	Township	Range	Meridian	Parish Code
17045012340000	17-FEB-2016	20-A	18-OCT-2001	000	16S	06E	W	23
17101010670000	01-OCT-1998	10-M	18-OCT-2001	000	16S	06E	W	51
17101010700000	18-OCT-2001	29-S	18-OCT-2001	000	16S	06E	W	51
17101010200000	09-NOV-2008	16-A	09-NOV-2008	000	16S	06E	W	51
17101010730000	01-OCT-1998	18-JL	20-OCT-1998	000	16S	06E	W	51
17101010720000	14-JAN-2012	01-A	14-JAN-2012	000	16S	06E	W	51
17101010770000	14-MAR-2005	09-JA	14-MAR-2005	000	16S	06E	W	51

In the *Sort* module, select the add icon to add another sort attribute.

Sort

Column	Direction
Section	Descending

+ - ^ v

\* Column

Section

Direction

Descending

Nulls

First

Help Cancel Save

Select the column dropdown to display available parameters.

The 'Sort' dialog box is shown with a table of columns and a dropdown menu open.

Column	Direction
Section	Descending

Below the table are four buttons: +, -, ^, and v.

The dropdown menu, titled '\* Column', is open and shows the following options:

- Section
- Select -
- Well Serial Num
- Well Name
- Well Num
- API Num
- Well Status Code
- Well Status Date
- Classification
- Well Class Type Code
- Operator ID

Options are available to change the direction and display nulls ('null' = no data) first or last for the column.

The 'Sort' dialog box is shown with the table and dropdown menu updated.

Column	Direction
Section	Ascending
Well Serial Num	Ascending

Below the table are four buttons: +, -, ^, and v.

The dropdown menu, titled '\* Column', is open and shows the following options:

- Well Serial Num
- Direction
- Ascending
- Nulls
- First

The 'Direction' and 'Nulls' options are highlighted with an orange box.

At the bottom of the dialog are three buttons: Help, Cancel, and Save.

Functionality exists to change the order of sequence of the sort by columns by selecting the *Column*, then the move up or down icons. Select *Save* once all sort conditions are applied.

**Sort**

Column	Direction
Section	Ascending
Well Serial Num	Ascending

+ - ^ v

\* Column: Well Serial Num  
Direction: Ascending  
Nulls: First

Help Cancel **Save**

To execute a new query, scroll to the top of the page and select *Reset*.

LOUISIANA DEPARTMENT OF  
CONSERVATION AND ENERGY

SONRIS > Data Portal

**Well Information**

Report Parameters (All fields optional unless indicated by red asterisk) \*

Selected Query Criteria

Township: 16S; Range: 06E

Reset

Note – selecting *Result* does not clear filters. See more information regarding filters in the Filters guide.