

Well Profile

www.sonris.com > SONRIS Data Portal > Well Information > Well Profile



SONRIS > Data Portal

Find a Report

Q Search...

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☒ 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	
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Orphan Wells by Parish	
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Well History (All Records)	
Well History by Operator	
Well Information Details by Operator (OJC)	
Well Information Search	
Well Logs	
Well Profile	
Wells and USDW by Coordinates	

All well serial numbers display. Users can toggle through records by filtering the headers. Select a column name, type in a parameter, then select the Enter key. In the example below, the parameter is *Well Serial Num* = 250000.



SONRIS > Data Portal

Well Profile

Wells

Q Search: All Text Columns Go Actions

Flagged Operator	Well Serial Num ↑	Well Name	Well Num	Operator ID	Operator Name	Field ID	Field Name
	6	ROBINSON	003	9999	INACTIVE OPERATOR	9715	WILDCAT-NO LA SHREVEPORT DIS
	7	ROBINSON	026	9999	INACTIVE OPERATOR	9715	WILDCAT-NO LA SHREVEPORT DIS
	8	SHALL FEE	005	9999	INACTIVE OPERATOR	2152	CADDO PINE ISLAND
	9	MARSHALL FEE	002	9999	INACTIVE OPERATOR	2152	CADDO PINE ISLAND
	10	BARNSDALL	001	9999	INACTIVE OPERATOR	2152	CADDO PINE ISLAND
		BARNSDALL	002	9999	INACTIVE OPERATOR	2152	CADDO PINE ISLAND
		BARNSDALL	003	9999	INACTIVE OPERATOR	2152	CADDO PINE ISLAND
		STEINHORST	001	9999	INACTIVE OPERATOR	9971	ZWOLLE

1 rows selected

1 2 3 4 5 ... 1-8 of 261030

The *Well Serial Num* (c) links to the imaged well file; the *Well Name* (d) yields a one-page summary; *Field ID* (e) links to the Field Blackbooks.



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Well Profile

Wells

Q Search: All Text Columns Go Actions

Well Serial Num equals 250000

Well Serial Num	Well Name	Well Num	Operator ID	Operator Name	Field ID	Field Name
250000	LCV RA SUQ:EL HENRY 15-10 HC	002-ALT	T7885	TGNR TVL LLC	8891	TERRYVILLE

1 rows selected

Surface Coordinates Bottom Hole Coordinates LUW Association R4/Emergency Clearance History Scout Information Tests Casing

Well Allowables (Well only, not unit) Perforations and Injection Zones Well Conditions Plug and Abandon Oil and Gas Production Information Tubing and Packers

Users can scroll to the right for more information. The *API Num* links to other well serial numbers with the same API.



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Well Profile

Wells

Q Search: All Text Columns Go Actions

Well Serial Num equals 250000

Well Status Date	Effective Date	Well Class Type Code	Classification	API Num	Well Count	Spud Date	Permit Date	Original Completion Date	Last Test Date	Last Reco Date
27-MAR-2017	14-AUG-2020			17061213620000	1	02-FEB-2017	25-JAN-2017	27-MAR-2017	13-OCT-2025	

1 rows selected

Surface Coordinates Bottom Hole Coordinates LUW Association R4/Emergency Clearance History Scout Information Tests Casing

Well Allowables (Well only, not unit) Perforations and Injection Zones Well Conditions Plug and Abandon Oil and Gas Production Information Tubing and Packers

Scrolling down, toggle between the regions. The default region is *Surface Coordinates*. The *Received Date (View GIS)* links users to the well location in SONRIS GIS. More information is available by scrolling to the right.

1 rows selected

Surface Coordinates

Bottom Hole Coordinates

LUW Association

R4/Emergency Clearance

History

Scout Information

Tests

Casing

Well Allowables (Well only, not unit)

Perforations and Injection Zones

Well Conditions

Plug and Abandon

Oil and Gas Production Information

Tubing and Packers

Work Permits

Cavern Well Sonar / MIT

Class I Test Inspections

Surface Coordinates

Q

Search: All Text Columns

Go

Actions

Lambert							Latitude			Lor	
Received Date (View GIS)	X	Y	Zone	Coordinate Source Code	Coordinate Source Description	Coordinate System Code	Coordinate System Code Description	Degrees	Minutes	Seconds	D
25-JAN-2017	1915260	713155	N	02	PERMIT	01	1927 LAMBERT COO...	32	37	36.781	

Total 1

LUW Association yields the LUW code (production reporting code) history for the *Well Serial Num*. Each *LUW Code* links to the LUW History Records.

1 rows selected

Surface Coordinates Bottom Hole Coordinates LUW Association R4/Emergency Clearance History Scout Information Tests Casing

Well Allowables (Well only, not unit) Perforations and Injection Zones Well Conditions Plug and Abandon Oil and Gas Production Information Tubing and Packers

Work Permits Cavern Well Sonar / MIT Class I Test Inspections

LUW Association

Q Search: All Text Columns Go Actions

Effective Date	End Date	LUW Code	LUW Type Code	LUW Type Code Description	LUW Name	Field ID	Field Name
13-JUN-2017		614826	2	UNIT	LCV RA SUQ;	8891	TERRYVILLE
13-JUN-2017		607687	2	UNIT	LCV RA SUI;	8891	TERRYVILLE
13-JUN-2017		609571	2	UNIT	LCV RA SUTT;	8891	TERRYVILLE
27-MAR-2017	12-JUN-2017	306863	7	GAS LEASE	E L HENRY 15-10 H	8891	TERRYVILLE

1 rows selected

Total 4

R4/Emergency Clearance yields any active R4s associated with the active *LUW Association* records.

1 rows selected

Surface Coordinates Bottom Hole Coordinates LUW Association R4/Emergency Clearance History Scout Information Tests Casing

Well Allowables (Well only, not unit) Perforations and Injection Zones Well Conditions Plug and Abandon Oil and Gas Production Information Tubing and Packers

Work Permits Cavern Well Sonar / MIT Class I Test Inspections

R4/Emergency Clearance

Q Search: All Text Columns Go Actions

Authorization Type Code	Authorization Type Code Descr	R4 Status Code	R4 Status Code Descr	Effective Date	End Date	Approval Date	Luw Code	Luw Name
1	R4 AUTHORIZATION	01	ACTIVE	23-FEB-2024		12-JAN-2021		
1	R4 AUTHORIZATION	01	ACTIVE	23-FEB-2024		07-JAN-2021		
1	R4 AUTHORIZATION	01	ACTIVE	23-FEB-2024		07-JAN-2021		
1	R4 AUTHORIZATION	01	ACTIVE	23-FEB-2024		11-JAN-2021	607687	LCV RA SUI;
1	R4 AUTHORIZATION	01	ACTIVE	23-FEB-2024		26-JAN-2021	614826	LCV RA SUQ;

History displays the well serial number history records.

1 rows selected

1-1 of 1

Surface CoordinatesBottom Hole CoordinatesLUW AssociationR4/Emergency ClearanceHistoryScout InformationTestsCasingWell Allowables (Well only, not unit)Perforations and Injection ZonesWell ConditionsPlug and AbandonOil and Gas Production InformationTubing and PackersWork PermitsCavern Well Sonar / MITClass I Test Inspections

History

Q Search: All Text ColumnsGoActions

Effective Date	End Date	Well Name	Well Num	Field ID	Field Name	Operator ID	Operator Name	Product Type Code	Pro Typ Des
14-AUG-2020		LCV RA SUQ;EL HENRY 15-10 HC	002-ALT	8891	TERRYVILLE	T7885	TGNR TVL LLC	20	GA:
13-JUN-2017	13-AUG-20...	LCV RA SUQ;EL HENRY 15-10 HC	002-ALT	8891	TERRYVILLE	R3800	RANGE LOUISIANA OPERATING, L...	20	GA:
27-MAR-2017	12-JUN-2017	E L HENRY 15-10 H	002	8891	TERRYVILLE	R3800	RANGE LOUISIANA OPERATING, L...	20	GA:
02-MAR-2017	26-MAR-20...	E L HENRY 15-10 H	002	8891	TERRYVILLE	R3800	RANGE LOUISIANA OPERATING, L...	00	NO
25-JAN-2017	01-MAR-2017	E L HENRY 15-10 H	002	8891	TERRYVILLE	R3800	RANGE LOUISIANA OPERATING, L...	00	NO

Total 5

Oil and Gas Production Information displays monthly production information reported by the Operator by month. The Report Date (f) links to the OGP Reports, and the LUW Code (g) links to the well serial numbers associated with the LUW.

1 rows selected

1-1 of 1

Surface CoordinatesBottom Hole CoordinatesLUW AssociationR4/Emergency ClearanceHistoryScout InformationTestsCasingWell Allowables (Well only, not unit)Perforations and Injection ZonesWell ConditionsPlug and AbandonOil and Gas Production InformationTubing and PackersWork PermitsCavern Well Sonar / MITClass I Test Inspections

Oil and Gas Production Information

Q Search: All Text ColumnsGoActions

Report Date...	LUW Code	Facility	DOC Use	Well Count	Opening Stock	Oil/Condensate Production	Gas Production	Disposition Amt	Closing Stock	Parish
01-SEP-2025	614826	928080		11	62	240	26331	251	51	LINCOLN
01-SEP-2025	614826	919830		1	24	0	5862	0	24	LINCOLN
01-SEP-2025	614826	917860		3	30	0	6458	0	30	LINCOLN
01-SEP-2025	614826	917160		2	30	20	4394	37	13	LINCOLN
01-SEP-2025	614826	915330		1	0	0	0	0	0	LINCOLN
01-SEP-2025	614826			10	84	0	19949	0	84	LINCOLN
01-SEP-2025	609571	928080		6	61	250	51225	259	52	LINCOLN
01-SEP-2025	609571	917860		2	24	0	4049	0	24	LINCOLN
01-SEP-2025	609571	917160		2	15	9	2076	18	6	LINCOLN

Total 1928

Using Filters

Filters are applied when the following green icon is displayed. Multiple filters can be applied at once. In the example below, the *Well Serial Num* parameter is activated. To change the parameter, select the filter icon.



LOUISIANA DEPARTMENT OF
CONSERVATION AND ENERGY

SONRIS > Data Portal

Well Profile

Wells

Q Search: All Text Columns Go Actions

Well Serial Num equals 250000

Flagged
Operator

Well Serial Num ↑=

Well Name

Well Num

Operator
ID

[250000](#)

[LCV RA SUQ;EL HENRY 15-10 HC](#)

002-ALT

[T7885](#)

The filter module displays. Change the parameter to a different *Well Serial Num* then select *Save*.

Filters

Enabled Name

Well Serial Num equal...

Type

Column

Column Operator

Well Serial Num equals

Value

250002

Help Cancel Save

New results display.



SONRIS > Data Portal

Well Profile

Wells



Search: All Text Columns

Go

Actions ▾



Well Serial Num equals 250002



Flagged
Operator

Well Serial Num ↑⇅

Well Name

Well Num

Operator
ID

[250002](#)

[SL 340 WEST COTE BLANCHE BAY](#)

1118

[P4963](#)

Users can change the filter parameters. Select the filter module again, then select column drop down to display available parameters.

The screenshot shows a 'Filters' dialog box. On the left, a table lists filters with columns 'Enabled' and 'Name'. One filter is listed: 'Well Serial Num equal...' with a checked 'Enabled' box. On the right, a list of available parameters is shown, including 'Well Class Type Code', 'Operator ID', 'Operator Name', 'Spud Date', 'Permit Date', 'Original Completion Date', 'Last Test Date', 'Last Recompletion Date', 'Product Type Code', 'Mineral Interest?', 'State Interest?', 'Lease Num', 'Field ID', and 'Well Serial Num'. An orange arrow points to the 'Well Serial Num' option in this list. Below the list, there is a dropdown menu currently showing 'equals', and a text input field containing the value '250002'. At the bottom of the dialog are 'Help', 'Cancel', and 'Save' buttons.

To query by Township and Range, scroll to *Township*. Key in the Township parameter (h), then select the icon to add an additional parameter (i)

The screenshot shows the 'Filters' dialog box with a table of filters. The first filter is 'Township equals 16S'. The configuration for this filter is shown on the right: Type is 'Column', Column is 'Township', Operator is 'equals', and Value is '16S'. An orange box labeled 'i' highlights the '+' button in the filter list, and another orange box labeled 'h' highlights the 'Value' input field.

Enabled	Name
<input checked="" type="checkbox"/>	Township equals 16S

Configuration for 'Township equals 16S':

- Type: Column
- Column: Township
- Operator: equals
- Value: 16S

Buttons: +, -, Help, Cancel, Save

Select the column drop down (j) and scroll up or down to view available parameters. Select *Range*, then key in the parameter (k). Select Save.

The screenshot shows the 'Filters' dialog box with two filters: 'Township equals 16S' and 'Range equals 06E'. The configuration for the second filter is shown on the right: Type is 'Column', Column is 'Range', Operator is 'equals', and Value is '06E'. An orange box labeled 'j' highlights the 'Column' dropdown, and another orange box labeled 'k' highlights the 'Value' input field. An orange arrow points to the 'Save' button.

Enabled	Name
<input checked="" type="checkbox"/>	Township equals 16S
<input checked="" type="checkbox"/>	Range equals 06E

Configuration for 'Range equals 06E':

- Type: Column
- Column: Range
- Operator: equals
- Value: 06E

Buttons: +, -, Help, Cancel, Save



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Well Profile

 Q_v

Go

Actions

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×



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CONSERVATION AND ENERGY

Well Profile

 Q_v

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Actions

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[illegible]

Sort Functionality

Columns can be sorted by hovering the mouse to the right side of any header, then selecting the arrow to sort descending or ascending. In the example below, we scrolled to the right in [Well Profile](#) to access *Section*.



SONRIS > Data Portal

Well Profile

Wells

Search: All Text Columns

☒ ☒ Township equals 16S ☒ Range equals 06E

Field Name	Section	Township	Range	Meridian	Parish Code	Product Type Code
COTE BLANCHE BAY, WEST	000	16S	06E	W	(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST	000	16S	06E	W	(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST	000	16S	06E	W	(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST	000	16S	06E	W	(51) - SAINT MARY	(00) - NO PRODUCT SPECIFIED
COTE BLANCHE BAY, WEST	000	16S	06E	W	(51) - SAINT MARY	(00) - NO PRODUCT SPECIFIED
COTE BLANCHE BAY, WEST	000	16S	06E	W	(51) - SAINT MARY	(10) - OIL

Users can assign multiple sort factors by selecting *Actions > Data > Sort*



SONRIS > Data Portal

Well Profile

Wells

Search: All Text Columns

☒ ☒ Township equals 16S ☒ Range equals 06E

Columns

Filter

Data

Format

Selection

Chart

Report

Download

Help

>

Sort

Aggregate

Refresh

Field Name	Section	Township	Range	Meridian	Parish Code	Product Type Code
BIRD ISLAND BAYOU					(23) - IBERIA	(00) - NO PRODUCT SPECIFIED
BIRD ISLAND BAYOU					(23) - IBERIA	(00) - NO PRODUCT SPECIFIED
COTE BLANCHE BAY, WEST					(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST					(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST					(51) - SAINT MARY	(10) - OIL

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

The screenshot shows the 'Sort' module interface. On the left, there is a table with two columns: 'Column' and 'Direction'. The first row contains 'Section' and 'Descending'. Below the table, there are four buttons: '+', '-', '^', and 'v'. An orange arrow points to the '+' button. On the right, there are three dropdown menus labeled '* Column', 'Direction', and 'Nulls'. The 'Column' dropdown is currently set to 'Section', 'Direction' is set to 'Descending', and 'Nulls' is set to 'First'. At the bottom right, there are three buttons: 'Help', 'Cancel', and 'Save'.

Select the column dropdown to display available parameters.

The screenshot shows the 'Sort' module interface with the column dropdown menu open. The dropdown menu displays a list of available parameters: 'Section', '- Select -', 'Well Serial Num', 'Well Name', 'Well Num', 'API Num', 'Well Status Code', 'Well Status Date', 'Classification', 'Well Class Type Code', and 'Operator ID'. The 'Well Serial Num' option is highlighted in blue. The rest of the interface, including the table and buttons, remains the same as in the previous screenshot.

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

The screenshot shows a 'Sort' dialog box with a table of columns and their sort directions. The table has two columns: 'Column' and 'Direction'. The first row is 'Section' with 'Ascending' direction. The second row is 'Well Serial Num' with 'Ascending' direction. Below the table are four buttons: '+', '-', '^', and 'v'. To the right of the table, there are three dropdown menus: '* Column' (set to 'Well Serial Num'), 'Direction' (set to 'Ascending'), and 'Nulls' (set to 'First'). An orange rounded rectangle highlights the 'Direction' and 'Nulls' dropdowns. At the bottom right are 'Help', 'Cancel', and 'Save' buttons.

Column	Direction
Section	Ascending
Well Serial Num	Ascending

+ - ^ v

* Column
Well Serial Num

Direction
Ascending

Nulls
First

Help Cancel 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.

This screenshot is similar to the first one, but with additional highlights. The 'Well Serial Num' row in the table is highlighted with an orange rectangle. Below the table, the '^' and 'v' buttons are highlighted with an orange rounded rectangle. An orange arrow points from the right side of the dialog to the 'Save' button at the bottom right.

Column	Direction
Section	Ascending
Well Serial Num	Ascending

+ - ^ v

* Column
Well Serial Num

Direction
Ascending

Nulls
First

Help Cancel Save

Flagged Operator

In the Well Profile query, rows with *Flagged Operator* = 'Yes' reflect that the operator has significant outstanding compliance issues. Select the *Operator ID* of interest to view the Organization Search data.



SONRIS > Data Portal

Well Profile

Wells

Q Search: All Text Columns Go Actions

Flagged Operator	Well Serial Num	Well Name	Well Num	Operator ID	Operator Name	Field ID	Field Name
Yes	250042	CHILES C	004	2317	FRANK HALE	2152	CADDO PINE ISLAND
Yes	251833	SL 293 LAKE FAUSSE POINTE A	169	B4642	BCF RESOURCES, LLC	3808	FAUSSE POINTE
Yes	251834	10500 RA SUA:SL 335 DDC U6	005	T029	TEXAS PETROLEUM INVESTMENT CO...	3312	DELTA DUCK CLUB
Yes	250575	MUSLOW H	019	C426	CADDO PARISH HOLDINGS LLC	2152	CADDO PINE ISLAND
Yes	253655	DELTA SEC CO INC	158	A161	AMERICAN NATURAL ENERGY CORP	0641	BAYOU COUBA
Yes	253656	DELTA SEC CO INC A	162	A161	AMERICAN NATURAL ENERGY CORP	0641	BAYOU COUBA
Yes	253657	DELTA SEC CO INC	163	A161	AMERICAN NATURAL ENERGY CORP	0641	BAYOU COUBA
Yes	253658	DELTA SEC CO INC	164	A161	AMERICAN NATURAL ENERGY CORP	0641	BAYOU COUBA

1 rows selected

1 2 3 4 5 ... 1-8 of 261031

Scroll down to select the *Red Flags* region.



SONRIS > Data Portal

Organization Search

Q Search: All Text Columns Go Actions

Organization ID equals 2317

Organization ID	Organization Name	Incorporated State	Former ID	Charter Organization ID	Federal Operator ID	Organization SOS Name	Organization Type Code	Orga Desc
2317	FRANK HALE					FRANK HALE	02	INDI'

1 rows selected

1-1 of 1

Addresses Officers Inactive Periods OR-1 Electronic Submissions **Red Flags** Compliance Orders Operated Plants/Refineries

Plant/Refinery Operation History Equipment Commercial Facilities Transfer Information

Scroll down to see results. Records without an *End Date* reflect outstanding compliance issues.



SONRIS > Data Portal						
1 rows selected						
Addresses	Officers	Inactive Periods	OR-1 Electronic Submissions	Red Flags	Compliance Orders	Operated Plants/Refineries
Plant/Refinery Operation History	Equipment	Commercial Facilities	Transfer Information			
Q Search: All Text Columns Go	Actions					
Effective Date	End Date	Operator Status Code	Operator Status Code Description	Comments		
19-FEB-2025		E	I & E COMPLIANCE VIOLATION - NO R4'S OR GAS	INACTIVE WELL ASSESSMENTS INV 1295235 - 50% REDUCTION TO \$; PLAN - NO ESCROW PER PAYMENT PLAN)		

Export Data

Results can be exported to CSV, HTM, or Excel by selecting *Actions > Download*.



SONRIS > Data Portal

Well Profile

Wells

Q Search: All Text Columns Go

Actions

Township equals 16S

Range equals 06E

Field Name	Ship	Range	Meridian	Parish Code	Product Type Code
BIRD ISLAND BAYOU		06E	W	(23) - IBERIA	(00) - NO PRODUCT SPECIFIED
COTE BLANCHE BAY, WEST		06E	W	(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST		06E	W	(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST		06E	W	(51) - SAINT MARY	(10) - OIL
COTE BLANCHE BAY, WEST		06E	W	(51) - SAINT MARY	(00) - NO PRODUCT SPECIFIED
COTE BLANCHE BAY, WEST		06E	W	(51) - SAINT MARY	(00) - NO PRODUCT SPECIFIED