

Oklahoma Corporation Commission

Welcome to the Oklahoma Corporation Commission website. All of our online databases can be accessed through our home page at www.occeweb.com.



Prepared by:
Oil and Gas Public Assistance Department
Oil and Gas Conservation Division
Oklahoma Corporation Commission
March 2017

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ACTIVE OIL AND GAS OPERATOR DIRECTORY

Use this database to look up an operator's contact information. You can also look up their operator number by name so you can use it to browse other databases.

When you get to our home page, hold your cursor over the gold button at the top of the screen labeled "Divisions." Don't click but move your cursor down the menu to "Oil and Gas" then move it over to the menu that appears to the right and click on "Data Files".

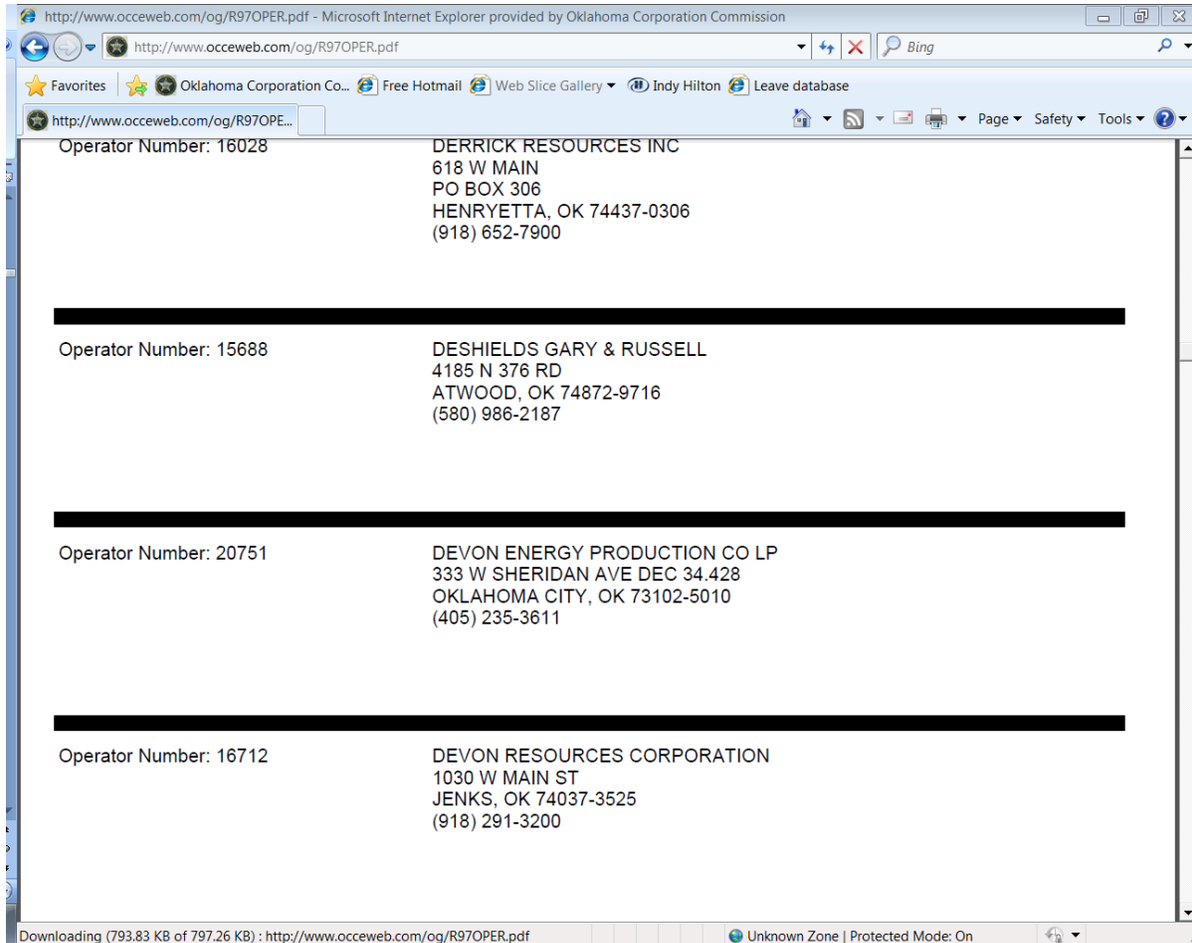
The screenshot shows the Oklahoma Corporation Commission website. At the top, there is a navigation bar with the following links: OCC Home, About Us, Industry, Consumers, Divisions, Complaints, Conducting Business, and Dockets & Agendas. The "Divisions" link is highlighted, and a dropdown menu is open, listing various departments: Administration, Administrative Proceedings, Consumer Services, General Counsel, Information Technology, Oil and Gas, Petroleum Storage Tank, Public Utility, and Transportation. The "Oil and Gas" link is highlighted, and a second dropdown menu is open, listing: Annual Reports, Brownfields, Complaint Form, Databases, Data Files, Departments, District Offices, Electronic Forms, Forms, Imaged Documents, Other Info, Publications, and Rules. The "Data Files" link is highlighted. Below the navigation bar, there are portraits of Commissioner Todd Hiatt and Chairman Bob Anderson. To the right of the portraits is a portrait of Dana Murphy. Below the portraits, there is a "Hot Topics" section with several links: OCC response to issue of induced seismicity, Pipeline Safety Notice, Wind Power Notice, PSO Rate Case, and Presentations of EPA, DEQ and SPP regarding the EPA's proposed "Clean Power Plan". At the bottom of the page, there is a link to "FBI warns of utility scam".

The Oil and Gas Operator Directory is number five on the list. Click on the file name to open it.

2C	UIC INJECTION VOLUMES 2013	UIC Injection Volumes 2013	3-3-2015	Lord 405-522-2751	xlsx
2D	UIC INJECTION VOLUMES 2014	UIC Injection Volumes 2014	10-1-2015	Charles Lord 405-522-2751	xlsx
2E	UIC INJECTION VOLUMES 2015 (Incomplete)	UIC Injection Volumes 2015 (Incomplete)	9-16-2016	Charles Lord 405-522-2751	xlsx
2F	ARBUCKLE VOLUME REPORTS	Area of Interest Disposal Volumes	4-8-2016	Charles Lord 405-522-2751	Excel
3	OGOWFU.HTML	Old Water Flood Well Units	11-18-2016	Charles Lord 405-522-2751	html
4	Qgmonthlytd.pdf	Monthly Oil and Gas Production by County (Year to Date)	10th of Each Month	Jason Lawter 405-522-4903	pdf
5	R97oper.pdf	Active Oil and Gas Operator Directory (Previous Month)	15th of Each Month	Larry Claxton 405-521-2273	pdf
6	Orphan Well List	Oil and Gas Orphaned Wells - All Districts	6-30-2016	Cheryl Fitzgerald 405-521-4172	Excel
7	Commercial Disposal Sites	Commercial Disposal Sites	2-22-2013	Charles Lord 405-522-2751	pdf
8	Active Commercial Mud Disposal Directory	Commercial Mud Disposal and Commercial Soil Farming by Legal Description	4-1-2015	Mike Moore 405-522-2761	excel
9	Wlandapp.txt	Land Application Database Extract File	Daily	Mike Moore 405-522-2761	vertical bar delimited; included in header
10	W17daily.ZIP	Intent To Drill Daily (past 7 days), Comma separated values	Daily	Bob Griffith 405-521-4245	CSV
		Intent to Drill Master File, Comma		Bob Griffith	

The operator directory is updated around the middle of each month and lists all oil and gas well operators in Oklahoma that have current surety on file with the Oil & Gas Division. Even though the company may still be operating wells, if their surety has lapsed or their annual update is late, they will not be listed.

You can activate a find feature on this database by using the “control f” function.



OCC OIL AND GAS WELL BROWSE DATABASE INSTRUCTIONS

This database is used to look up all wells, old and new, the associated well records, and gas volumes if the well is classified as a gas well.



When you get to our home page, hold your cursor over the gold button at the top of the screen labeled "Divisions". Don't click but move your cursor down the menu to "Oil and Gas" then move it over to the menu that appears to the right and click on "Databases".

On the next screen, scroll down and click on "Well Browse Database".

http://www.occeweb.com/Crawebapps/OCCOracleWebAppone.html

Oklahoma Corporation Co...

If you have any questions after turning the special instructions above, you may call our IT helpdesk at (405)521-3636 between the hours of 8:00 am to 4:30 pm Monday through Friday.

[County Code Table](#)

Database Links

(PLEASE READ - Very Important) The databases below only work with Internet Explorer. If you cannot access them, please refer to the "special instructions" at the top of this page.

[Case Processing Web Application](#)
Research judicial and administrative case information. For information on legal cases please call the Docket Clerk office found on our contact page.
*Note - If you use Norton Antivirus please check the special instructions at the top of this page.

[Oil and Gas Data Mining](#)

[Well Browse Database](#)
Search for old and new well information in the "New Well Browse Database".
For information on wells please call the Oil and Gas division's Well Records at 405-521-2271.

[Well Browse Database Instruction Manual \(PDF\)](#)

[Soil Farming Database Web Application](#)
Research Drilling Mud Soil Farming Locations

[Commingle Database](#)

[Archived Oil & Gas Database](#)
NOTE: The OCC Oracle Well Browse Web Application is no longer being updated.
All information has been migrated to the Well Browse link above.
Includes Well Browse Information before June 2, 2010
Requires installation of JIniator to use this database. Please see link in instructions above.

When you get to the well query page, you can search by well name, API number, or section, township, and range. Remember that, as with most OCC databases, the less information provided, the better your search results will be.

You will usually search by legal description. Go to the bottom of this form and enter the section, township, and range. It is not necessary to enter the county if you know the legal description unless the property about which you are inquiring is in the panhandle. If so, choose the county. The database cannot differentiate between 4N-10E in Hughes County from 4N-10E in Texas County without knowing the county, even if you enter the meridian. If any portion of your legal description is a single digit number, add a leading zero.

OCC records are filed by surface hole location, however, you can search for horizontal wells by bottom hole location once the well completion report, Form 1002A, has been filed.

The screenshot shows a web browser window with the URL <http://occpmit.com/WellBrowse/Home.aspx>. The page header includes the Oklahoma Corporation Commission logo and the text "ENERGY • TRANSPORTATION • UTILITIES". Below the header, a welcome message reads "Welcome to the Oklahoma Corporation Commission's Well Data System." A "Home" button is visible. The main content area contains a search form with the following sections:

- Well Name/Number:** Two text input fields labeled "Well Name" and "Well Number".
- API Number:** A text input field labeled "API Number" with an example: "Ex: 35003; 3500300001; 35003000010000".
- Location:** A section with a "County" dropdown menu (currently showing "--Select County--") and several input fields for "Section", "Township", "Range", "Meridian", and "Quarters". Examples are provided: "Ex: 29" for Section, "Ex: 06S" for Township, "Ex: 13E" for Range, and "Ex: 1M" for Meridian. Below these fields are two radio buttons: "Surface Hole" (selected) and "Bottom Hole".
- Operator Name/Number:** Two text input fields labeled "Operator Name" and "Operator #".

At the bottom of the form are "Search" and "Clear" buttons.

After entering your search criteria, click “Search” at the bottom of the screen. This will take you to the results screen where you will see an inventory of all the wells in the section.

Well Search Results

Home

API	Operator #	Well Name	Well #	Well Type	Status	SEC	TWP	RNG	M
35017206930001	12487	BENNY PETERS	1	2DNC	AC	17	14N	10W	Indian NW4
3501720033	9998	DONALD ICE UNIT	1	GAS	PA	17	14N	10W	Indian CNW4 SE4
3501720693	12487	BENNY PETERS	1	2DNC	AC	17	14N	10W	Indian NW4
3501720173	9998	ICE	1		PA	17	14N	10W	Indian NE4 SW4 SW4
3501723453	12487	HANSEN	1-17	GAS	PA	17	14N	10W	Indian SW4 SW4 SW4 NE4
35017234530001	12487	HANSEN	1-17	GAS	PA	17	14N	10W	Indian SW4 SW4 SW4 NE4
3501724065	21194	NADYNE ICE BURRUSS	1-17H		SP	17	14N	10W	INDIAN SE SW SE SW
35017247640000	21194	CLAYTON	1H-0904X		AC	17	14N	10W	IM NE NE NE NE
35017247640000	21194	CLAYTON	1H-0904X		AC	17	14N	10W	IM NE NE NE NE

To retrieve information about a particular well, click on the magnifying glass icon all the way on the left side of the line on which the well name appears. This should take you to a screen that displays the well operator and other basic well information. If it doesn't and you only see a larger image of the previous screen, hold down "Control" and "Alt" at the same time you click on the magnifying glass to override your pop-up blocker.

The screenshot shows a web browser window with the URL <http://occp permit.com/WellBrowse/Webforms/WellInformation.aspx?ID=591004>. The page title is "Well Search Results" and the browser tab is "CLAYTON 1H-0904X". The Oklahoma Corporation Commission logo is at the top, with the text "ENERGY • TRANSPORTATION • UTILITIES". Below the logo is the heading "Basic Well Information" and a "Home" button. The main content area contains a form with the following fields:

API Number	35017247640000	Operator	CIMAREX ENERGY CO	Legal Location	17	14N	10W	IM	
Well Name	CLAYTON	Operator No.	21194	Quarters	NE	NE	NE	NE	
County	CANADIAN	Well No.	1H-0904	Surface Footages	240	N	230	E	
OG Well Status	AC	Code	0	Class		Latitude	0	Longitude	0
Effective Date		Dist.	0	Elevation	0				

At the bottom of the form are four buttons: "Permits", "Completions", "Production", and "All Images".

You will see four buttons at the bottom of the page – “Permits”, “Completions”, “Production”, and “All Images”. Click “Production” to retrieve reported gas volumes if the well is classified as a gas well. Click any of the other buttons to retrieve well records pertaining to the well such as permit to drill, spud report, completion report, and plugging report.

Click “Home” at the top of the screen to conduct a new search.

If you need assistance, contact the Oil and Gas Public Assistance Department at (405) 521-2613.

The screenshot shows a web browser window with the URL <http://occp permit.com/WellBrowse/Webforms/WellInformation.aspx?ID=591004>. The page displays well information for well ID 1H-0904, including details like Well Name (CLAYTON), County (CANADIAN), and OG Well Status (AC). Below the well information, there are four buttons: Permits, Completions, Production, and All Images. The Production button is selected, leading to a production data page.

The Production page shows the following data:

Annual Totals
 Select Year: 2016

Formation	Oil Totals	Gas Totals	Production Status
MISSISSIPPIAN	0	1107287	ACTIVE

Total Volume Reported By All Reporting Parties for the Selected Year
 Total Oil: 0 Total Gas: 1107287

Monthly Totals

Month	Oil Volume (bbis)	Gas Volumes (mcf)
January	0	200542
February	0	172431
March	0	170539
April	0	152732
May	0	147217
June	0	133669
July	0	130157
August	0	0
September	0	0
October	0	0
November	0	0
December	0	0

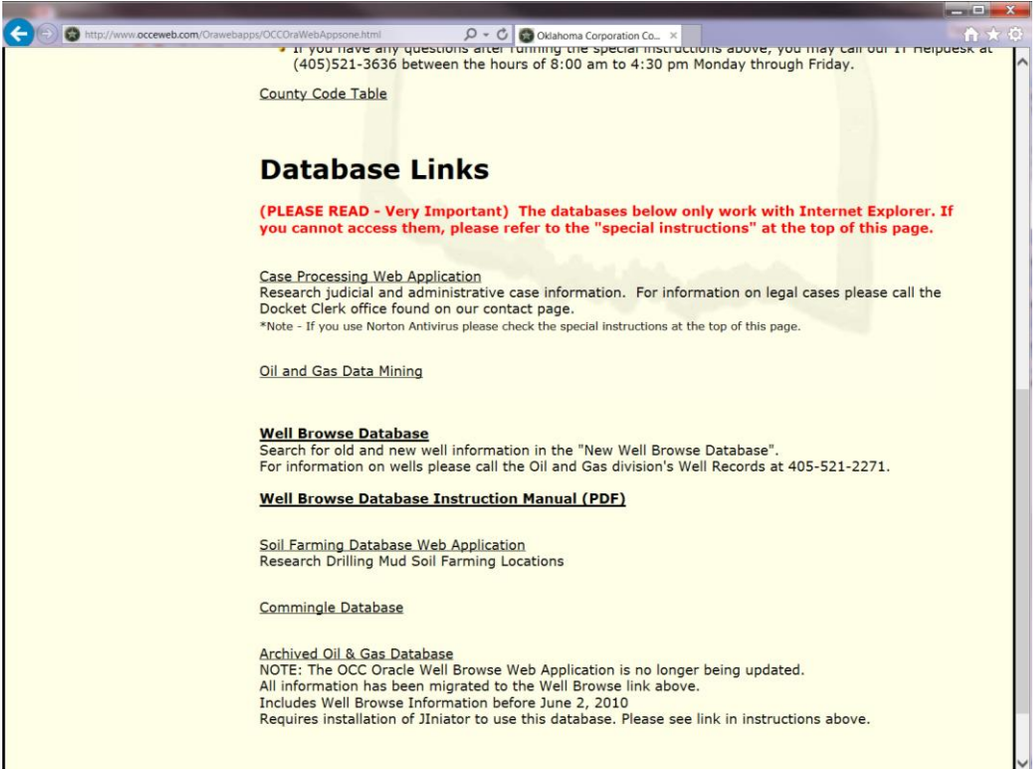
OCC OIL AND GAS DATA MINING INSTRUCTIONS

Use this database to look up operator and well information including historical gas production volumes.

When you get to our home page hold your cursor over the gold button at the top of the screen labeled “Divisions.” Don’t click but move your cursor down the menu to “Oil and Gas” then move it over to the menu that appears to the right and click on “Databases”.

The screenshot shows the Oklahoma Corporation Commission website. The browser address bar displays <http://www.occeweb.com/>. The page features the Oklahoma seal and the text "OKLAHOMA CORPORATION COMMISSION". A navigation bar includes links for OCC Home, About Us, Industry, Consumers, Divisions, Complaints, Conducting Business, and Dockets & Agendas. The "Divisions" menu is open, listing Administration, Administrative Proceedings, Consumer Services, General Counsel, Information Technology, Oil and Gas, Petroleum Storage Tax, Public Utility, and Transportation. A sub-menu for "Oil and Gas" is visible, containing Annual Reports, Brownfields, Complaint Form, Databases, Data Files, Departments, District Offices, Electronic Forms, Forms, Imaged Documents, Other Info, Publications, and Rules. The page also features portraits of Commissioner Todd Hiett and Chairman Bob Anderson, and a "Hot Topics" section with links to "OCC response to issue of induced...", "Pipeline Safety Notice", "Wind Power Notice", "PSO Rate Case", and "Presentations of EPA, DEQ and SPP regarding the EPA's proposed 'Clean Power Plan'". A status bar at the bottom shows the URL <http://www.occeweb.com/Orawebapps/OCCOraWebAppspone.html> and the text "FBI warns of utility scam".

On the next screen, scroll down and click on “Oil and Gas Data Mining”.



http://www.occeweb.com/Oraclebapps/OCCOracleWebAppssone.html

Oklahoma Corporation Co...

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Well Browse Database Instruction Manual (PDF)

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Archived Oil & Gas Database
NOTE: The OCC Oracle Well Browse Web Application is no longer being updated.
All information has been migrated to the Well Browse link above.
Includes Well Browse Information before June 2, 2010
Requires installation of JInitiator to use this database. Please see link in instructions above.

At the top center of the next screen click on “Text Data Mining”. To search for wells by legal description, enter the section, township, and range with a space between each criterion. If the section, township, or range is only one digit, insert a leading zero to make it a two digit number.

After entering your search criteria, click “Find”. Then, click on “Sections (1 record), then, click on the legal description to display the well inventory for that section.

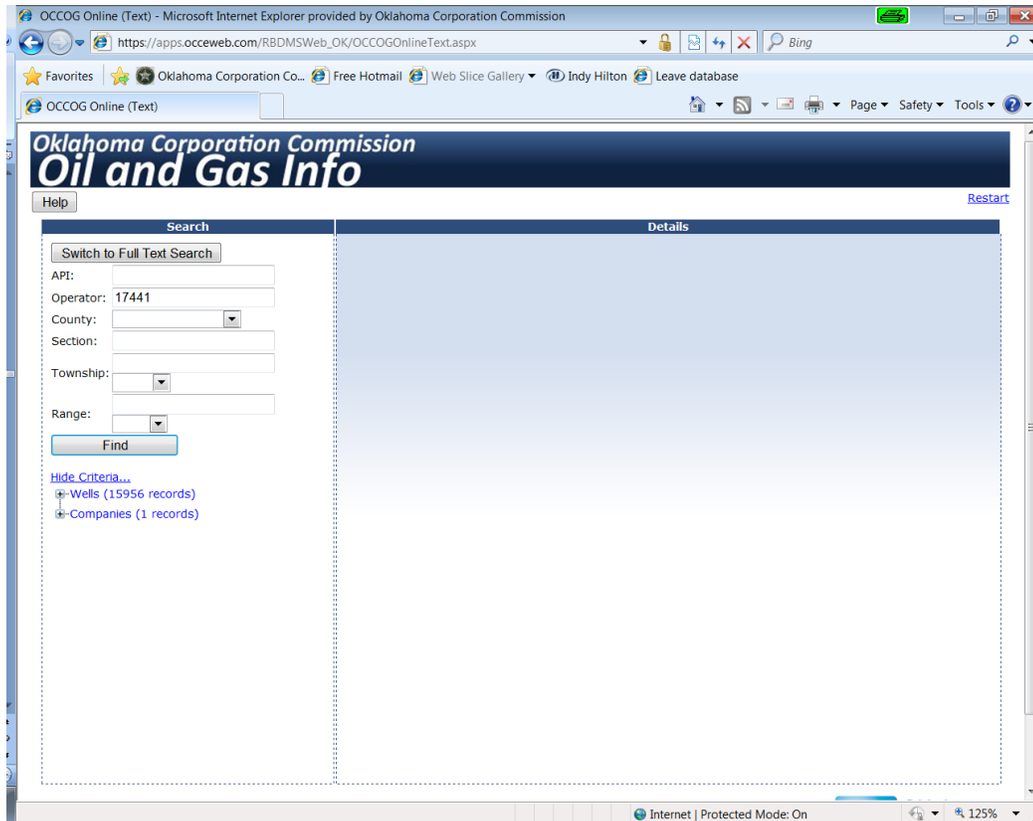
The screenshot shows the Oklahoma Corporation Commission Oil and Gas Info web application. The search criteria entered is "17 14n 10w". The search results show "Sections (1 records)" with the legal description "17 14N 10W". The "Section Information" panel shows "Section 17 14N 10W" and "Wells Production". The "Export List" button is visible. The main table displays the following data:

API	Lease	Number	Type	Status	Sec	Twp	Dir	Rng	Dir1	Q	QQ	QQQ	QQQQ
35017208930001	BENNY PETERS	1	2D NON COM (AC)	Drilled Not Plugged	17	14	N	10	W				NW4
3501720893	BENNY PETERS	1	2D NON COM (AC)	Drilled Not Plugged	17	14	N	10	W				NW4
35017247640000	CLAYTON	1H-0904X		(AC) Drilled Not Plugged	17	14	N	10	W	NE	NE	NE	NE
35017247640000	CLAYTON	1H-0904X		(AC) Drilled Not Plugged	17	14	N	10	W	NE	NE	NE	NE
3501720033	DONALD ICE UNIT	1	GAS	(PA) Well Drilled and Plugged	17	14	N	10	W	SE4	CNW4		
3501723453	HANSEN	1-17	GAS	(PA) Well Drilled and Plugged	17	14	N	10	W	NE4	SW4	SW4	SW4
35017234530001	HANSEN	1-17	GAS	(PA) Well Drilled and Plugged	17	14	N	10	W	NE4	SW4	SW4	SW4
3501720173	ICE	1		(PA) Well Drilled and Plugged	17	14	N	10	W	SW4	SW4	NE4	
3501724065	NADYNE ICE BURRUSS 1-17H			(SP) SPUDED WELL	17	14	N	10	W	SW	SE	SW	SE

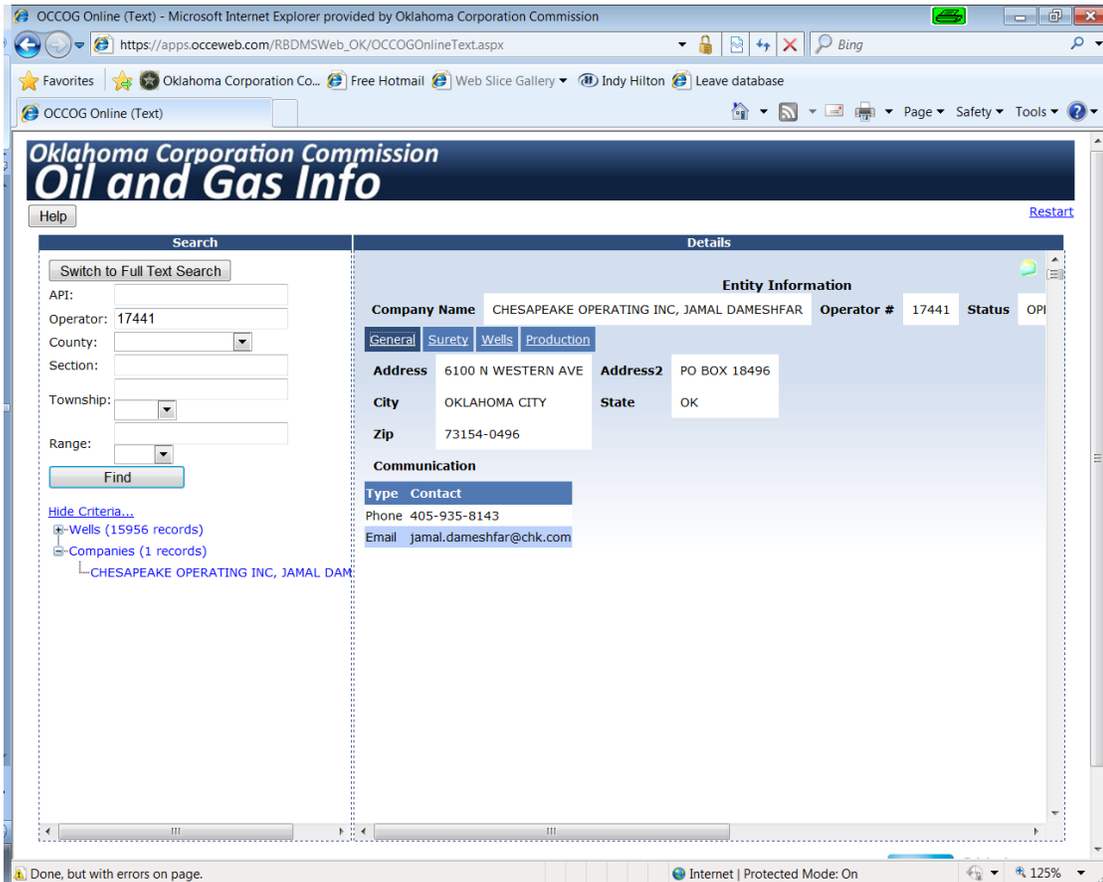
Development support provided by: the U.S. Department of Energy, the Ground Water Protection Council, Coordinate Solutions, and Virtual Engineering Solutions.

You can also click “Switch to Advanced Filter” to use more specific search functions. To look up a well operator in order to get their contact or other information, the easiest way is to enter their operator number which can be retrieved from the Active Oil and Gas Operator Directory.

Enter an operator number in the appropriate field and click “Find”.



Because a company's well number is associated with all its wells, all the wells come up in the search results but click on the link to "Companies" then the company name to get company information.



To look up information about a particular well, enter the well's API number or the legal description. It's often best to search by legal description because most royalty owners don't know their wells' API numbers and if there is more than one well in your section you can pull them all up at once. Searching by API number will only pull up one well.

From the same screen we used in the previous exercise to look up well operator information, enter a section, township, and range in the appropriate fields and click "Find." Click on the "+" to display the wells. Click on the well you are interested in. There is a glitch with the database here. As you can see, sometimes the well name is not displayed, but the API# and the well number are. Also, sometimes there is more than one entry for the same well. If you are looking for gas production volumes and don't find them under one entry, try the other one.

The well we are looking for is Wedman #1-29H so, by process of elimination, we know the last two entries are for that well.

The screenshot shows the Oklahoma Corporation Commission Oil and Gas Info website. The search criteria are: API: 35017247640000, Operator: (blank), County: (blank), Section: 17, Township: 14 North, Range: 10 West. The search results show 8 records, with the last two entries being: -3501724065 NADYNE ICE BURRUSS-1-17H and -35017247640000 CLAYTON-1H-0904X 17-1. The details for the selected well (API 35017247640000) are shown below.

Location	Construction	Production	Injection
Section 17	TWP	14N	10W
Longitude 0	Elev Gr 0	County CANADIAN	NS Feet 240
From N/S N	EW Feet 230	From E/W	E

Well Information:
 API Well #: 35017247640000 Name: CLAYTON Total Depth: Current Operator: CIMAREX ENERGY CO Gas Reporter: CIMAREX ENER

Development support provided by: the U.S. Department of Energy, the Ground Water Protection Council, Coordinate Solutions, and Virtual Engineering Solutions.

From here you can click on the operator name to display their contact information or click on “Production” to obtain historical gas production volumes for the well. The Wedman #1-29H is a relatively new well but gas volumes are available for some older wells back to the 1980s. This information can be exported to various types of spreadsheets and saved by clicking the printer icon next to “Export List”.

The screenshot shows the Oklahoma Corporation Commission Oil and Gas Info website. The search interface on the left includes fields for API, Operator, County, Section, Township, and Range, along with a 'Find' button. The main content area displays details for well 35017247640000, including its name (CLAYTON), total depth, current operator (CIMAREX ENERGY CO), and gas reporter (CIMAREX ENER). A production data table is visible, showing monthly production amounts for the well from 2015 to 2016.

Month	Year	Formation	Product	ProductionAmount
7	2016	MISSISSIPPIAN Gas		130157
6	2016	MISSISSIPPIAN Gas		133669
5	2016	MISSISSIPPIAN Gas		147217
4	2016	MISSISSIPPIAN Gas		152732
3	2016	MISSISSIPPIAN Gas		170539
2	2016	MISSISSIPPIAN Gas		172431
1	2016	MISSISSIPPIAN Gas		200542
12	2015	MISSISSIPPIAN Gas		197703
11	2015	MISSISSIPPIAN Gas		226793
10	2015	MISSISSIPPIAN Gas		275577
9	2015	MISSISSIPPIAN Gas		308154
8	2015	MISSISSIPPIAN Gas		301898
7	2015	MISSISSIPPIAN Gas		114046

Development support provided by: the [U.S. Department of Energy](#), the [Ground Water Protection Council](#), [Coordinate Solutions](#), and [Virtual Engineering Solutions](#).

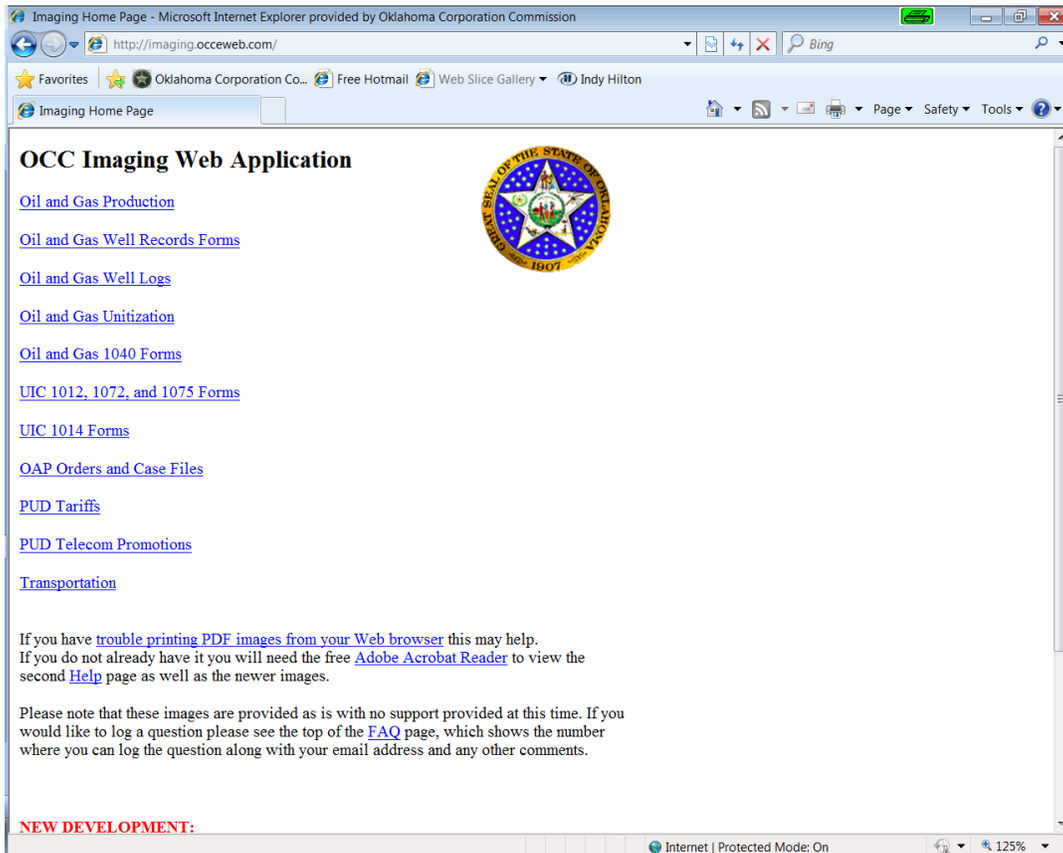
OCC IMAGED RECORDS DATABASE INSTRUCTIONS

This database is used to retrieve copies of imaged Commission records including well records, orders, applications, oil production reports, electric logs, etc.

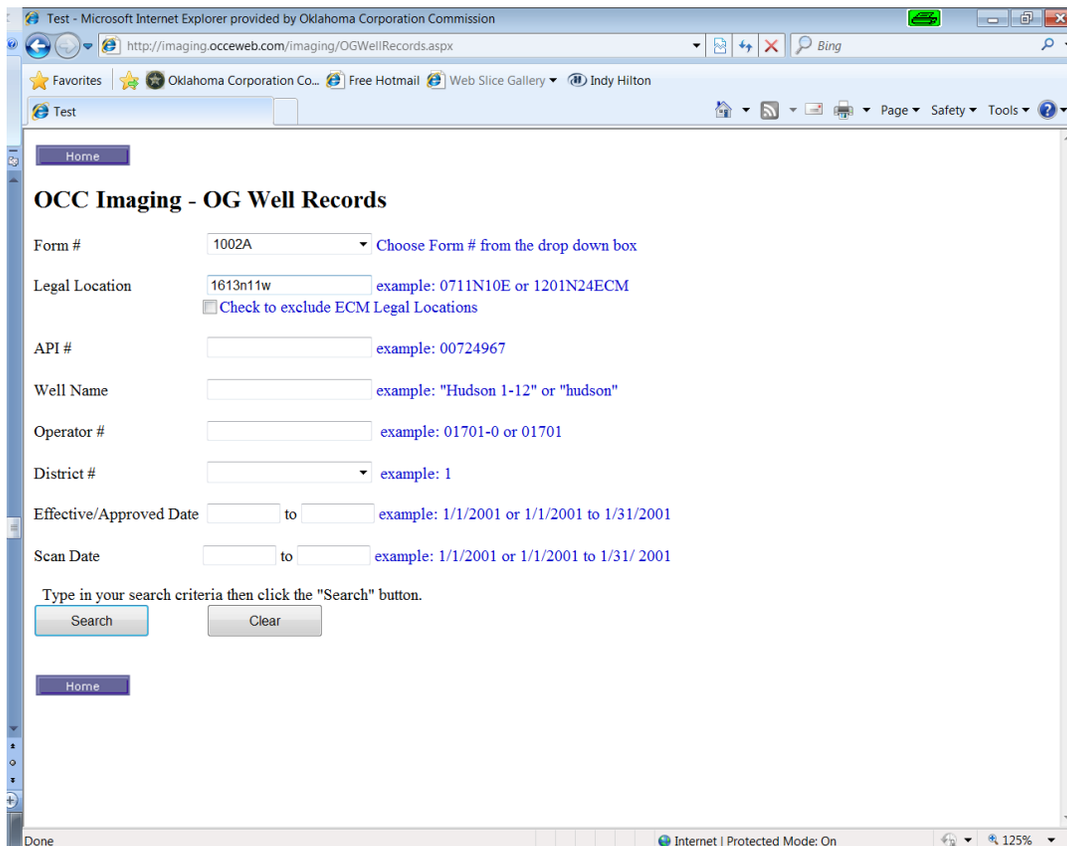
When you get to our home page, hold your cursor over the gold button at the top of the screen labeled “Divisions”, Don’t click but move your cursor down the menu to “Oil and Gas” then move it over to the menu that appears to the right and click on “Imaged Documents”.



The next screen contains a list of the types of records that are imaged. Select the type of document you want to look at - usually “Oil and Gas Well Records” for completion and plugging reports, “OAP Orders and Case Files” for orders and applications such as pooling, spacing, etc., or “Oil and Gas Production” for oil volumes.



To find a copy of a well record including permit-to-drill, spud report, completion report, plugging report, change of operator, choose "Oil and Gas Well Records Forms". For well records there are several different search criteria. As with all OCC databases, providing too much information can affect the accuracy of your search results, however, it's often helpful to enter the legal description and the form number if you want to limit your search to just permits-to-drill or just completion reports. To search by legal description, run all the digits together as shown in the example on the screen. Enter your search criteria and click "Search".



When the list of records appears it may be necessary to view several of them to locate the record you are looking for. Some wells will be identified by a combination of well name, API number, quarter section, form number, etc. Click on the blue ID number to the left of the item you are interested in and an image of the document will appear.

You can customize your search by using the wild card, “%”, in place of section number or other information and by including a date range in the “Effective/Approved Date” field. Use this format for dates : 1/1/2015.

The screenshot shows a web browser window with the URL <http://imaging.occeweb.com/imaging/OGWellRecords.aspx>. The search criteria are as follows:

- Form #: 1002A (with a link to "Choose Form # from the drop down box")
- Legal Location: 1613n11w (with an example: 0711N10E or 1201N24ECM and a checkbox for "Check to exclude ECM Legal Locations")
- API #: (with an example: 00724967)
- Well Name: (with an example: "Hudson 1-12" or "Hudson")
- Operator #: (with an example: 01701-0 or 01701)
- District #: (with an example: 1)
- Effective/Approved Date: (with an example: 1/1/2001 or 1/1/2001 to 1/31/2001)
- Scan Date: (with an example: 1/1/2001 or 1/1/2001 to 1/31/2001)

Below the search criteria, there is a "Search" button and a "Clear" button. The results show "Page 1 of 1" and "5 Documents Found".

ID	Form	Legal Location	API	Well Name	Operator #	Eff/Test Date	ScanDate
1279293	1002A	1613N11W CSE4	01120548	No Data		7/11/1975	2/25/2000
1284246	1002A	1613N11W CSE4	01120548	No Data		3/12/1979	2/25/2000
1287295	1002A	1613N11W CSE4SE4	01121499	No Data		9/11/1980	2/25/2000
500150284	1002A	1613N11W NE NE NE NE	011233110000	LECK 1-16H		10/29/2010	9/30/2011
50022681	1002A	1613N11W NW NW NW NW	01123282	SEYLER 1-9H		12/17/2009	1/15/2010

At the bottom of the results, there is a "Home" button and a status bar showing "Internet | Protected Mode: On" and a zoom level of "125%".

To search for an order or application go to “OAP Orders and Case Files” and enter the order number or the cause number. When searching by cause number it is important to also complete the field “Case Type”, usually CD for oil and gas. This database contains all Commission records including transportation and public utilities, not just oil and gas, and sometimes the same case number might be assigned to different case types. Searching by cause number will retrieve all the documents in the case file including the order, if it has been issued. Searching by order number will only retrieve the order.

Documents can be saved and printed.

OCC Imaging - OAP Orders and Case Files

Case # example: 200400501

Docket Code example: [See here for full list of docket codes](#)

Case Type example: [See here for full list of case types](#)

Order # example: 412345

Date to example: 1/1/2001 or 1/1/2001 to 1/31/2001

Scan Date to example: 1/1/2001 or 1/1/2001 to 1/31/2001

Type in your search criteria then click the 'Search' button.

Page 1 of 1 9 Documents Found

ID	Case #	Docket Code	Case Type	Order #	Date	ScanDate
5264521	201600514	AFFDAV	CD	0	2/25/2016	2/25/2016
5272408	201600514	AFFDAV	CD	0	4/1/2016	4/1/2016
5264909	201600514	APPLIC	CD	0	2/23/2016	2/26/2016
5270573	201600514	EXHIBIT	CD	0	3/21/2016	3/23/2016
5270575	201600514	EXHIBIT	CD	0	3/21/2016	3/23/2016
5266342	201600514	NOTICE	CD	0	2/23/2016	3/3/2016
5272184	201600514	ORDER	CD	651309	3/30/2016	3/30/2016
5266049	201600514	PUBLIC	CD	0	3/1/2016	3/2/2016
5266960	201600514	PUBLIC	CD	0	3/7/2016	3/7/2016

Although oil production volumes are not posted on the “Well Browse” or “Data Mining” databases, it is possible to obtain oil volumes in the “Imaged Records” database because all Form 300R reports submitted by the oil purchasers are imaged. From the list of types of imaged records, choose “Oil and Gas Production.” You will need two pieces of information about your lease to look up oil production, the purchaser number of the oil purchasers for the well or lease and the Production Unit Number (PUN) assigned to the well or lease by the Oklahoma Tax Commission. Both of these numbers can be found on the OTC website which we will review later.

To search for oil production, choose Form 300R in the first field of the search screen and enter the purchaser number in the appropriate field. Do not confuse purchaser number with operator number.

The screenshot shows a web browser window titled "OGProd - Microsoft Internet Explorer provided by Oklahoma Corporation Commission". The address bar shows the URL "http://imaging.occeweb.com/imaging/OGProd.aspx". The page content includes a "Home" button, a title "OCC Imaging - Oil & Gas Production", and a search form with the following fields:

- Form #: A dropdown menu with "300R" selected and a link "Select Form # from drop down box".
- Production Date: A text input field with the example "01/2004".
- Purchaser #: A text input field with "21108" entered and the example "01079-0 or 01079 or 1079".
- Allowable Year: A text input field with the example "2004".
- Operator #: A text input field with the example "01079-0 or 01079 or 1079".
- Effective Date: Two text input fields separated by "to", with the example "1/1/2001 or 1/1/2001 to 1/31/2001".

Below the form, there is a prompt: "Type in your search criteria then click the 'Search' button." and two buttons: "Search" and "Clear". A second "Home" button is located at the bottom of the form area. The browser's status bar at the bottom indicates "Internet | Protected Mode: On" and a zoom level of "125%".

Click “Search” to obtain a list of Form 300R reports submitted by the purchaser you chose. Look at the second column to find the production month you want to search. Usually, all the January reports for all years are sorted together, then February, etc. Sometimes they are not so you may need to search a little bit for your record.

Click on the blue I.D. number in the column to the left of the date you are interested in to open the record.

Type in your search criteria then click the 'Search' button.

Search Clear

Page 1 of 6 265 Documents Found

ID	Prod Date	Purchaser #	Effective Date	Form #
398608	01/2002	21108-0	4/11/2003	300R
1727613	01/2003	21108-0	4/5/2004	300R
330446	01/2003	21108-0	11/24/2003	300R
330447	01/2003	21108-0	11/24/2003	300R
335073	01/2003	21108-0	12/24/2003	300R
1727611	01/2004	21108-0	4/5/2004	300R
1723550	01/2004	21108-0	2/26/2004	300R
1783102	01/2005	21108-0	3/21/2005	300R
1796434	01/2005	21108-0	6/22/2005	300R
1798113	01/2005	21108-0	7/6/2005	300R
2658611	01/2006	21108-0	3/21/2006	300R
3167127	01/2007	21108-0	3/20/2007	300R
3661700	01/2008	21108-0	3/19/2008	300R
4073196	01/2009	21108-0	3/26/2009	300R
50076258	01/2010	21108-0	4/20/2010	300R
50058133	01/2010	21108-0	3/25/2010	300R
50253862	01/2011	21108-0	3/18/2011	300R
50472108	01/2012	21108-0	3/20/2012	300R
50666145	01/2013	21108-0	3/19/2013	300R
50820214	01/2014	21108-0	3/20/2014	300R
50969745	01/2015	21108-0	3/20/2015	300R
50970411	01/2015	21108-0	3/23/2015	300R
50980247	01/2015	21108-0	3/4/2015	300R
51099718	01/2016	21108-0	3/22/2016	300R
330445	02/2003	21108-0	11/24/2003	300R
335074	02/2003	21108-0	12/24/2003	300R
330448	02/2003	21108-0	11/24/2003	300R
330449	02/2003	21108-0	11/24/2003	300R
1727610	02/2004	21108-0	4/5/2004	300R
1798114	02/2005	21108-0	7/6/2005	300R
1788779	02/2005	21108-0	4/20/2005	300R
1796433	02/2005	21108-0	6/22/2005	300R
2691940	02/2006	21108-0	4/24/2006	300R

Most Form 300R reports look similar to this one submitted by Sunoco. They are sorted by PUN and may or may not reflect the well or operator name. In most cases, the reports are listed numerically by PUN. Look down the list until you find the PUN for your well or lease to get the monthly volume. Repeat the process to obtain production volumes for another well or month.

If you need assistance navigating the database, contact the Oil and Gas Public Assistance Department at (405) 521-2613.

300R

FILING-YRMO: 201601
REPORTING # 21108

SUNOCO PARTNERS M&T L.P.
P O BOX 5090
SUGAR LAND TX 77487

OKLAHOMA CORPORATION COMMISSION
OIL AND GAS CONSERVATION DEPARTMENT
MONTHLY PRODUCTION REPORT

JANUARY 2016

PAGE # 1

SUNOCO PROP	SUNOCO SUB	OKLAHOMA PRODUCTION UNIT #	OKLA OPER#	GROSS VOLUME	TRAN CODE
404159	0014	003 011254 0 1367	19927	96.56	1
816975	0021	003 019954 0 0338	22182	552.17	1
006087	0000	003 021619 0 0000	19904	27.53	1
006102	0000	003 021629 0 0000	19904	27.84	1
006095	0000	003 021631 0 0000	19904	55.88	1
006093	0000	003 021633 0 0000	19904	8.72	1
006092	0000	003 021639 0 0000	19904	29.49	1
006098	0000	003 021648 0 0000	19904	75.35	1
006091	0000	003 021651 0 0000	19904	82.93	1
000210	0000	003 042362 1 0000	18957	164.84	1
966609	0000	003 043890 0 0000	22182	175.29	1
827146	0000	003 049101 0 0000	04030	178.73	1
402916	0000	003 049694 0 0000	02057	175.16	1
010671	0000	003 052088 0 0000	20750	340.77	1
013026	0100	003 055021 2 3267	04030	349.08	1

OCC CASE PROCESSING DATABASE INSTRUCTIONS

This database is used to look up OCC causes, applications, orders, hearing dispositions, etc. This database is most commonly used when you don't already know the cause or order number, and only cases from 1996 forward are listed.

When you get to our home page, hold your cursor over the gold button at the top of the screen labeled "Divisions". Don't click but move your cursor down the menu to "Oil and Gas" then move it over to the menu that appears to the right and click on "Databases".

The screenshot shows the Oklahoma Corporation Commission website. The browser address bar displays <http://www.occeweb.com/>. The website header features the Seal of the State of Oklahoma and the text "OKLAHOMA CORPORATION COMMISSION". A navigation bar contains the following links: OCC Home, About Us, Industry, Consumers, Divisions, Complaints, Conducting Business, and Dockets & Agendas. The "Divisions" menu is open, showing a list of options: Administration, Administrative Proceedings, Consumer Services, General Counsel, Information Technology, Oil and Gas, Petroleum Storage Tax, Public Utility, and Transportation. The "Oil and Gas" option is highlighted, and a sub-menu is visible with the following items: Annual Reports, Brownfields, Complaint Form, Databases, Data Files, Departments, District Offices, Electronic Forms, Forms, Imaged Documents, Other Info, Publications, and Rules. The "Databases" option is highlighted in the sub-menu. Below the navigation bar, there are portraits of Commissioner Todd Hiatt and Chairman Bob Anderson. To the right, there is a portrait of a woman, likely a staff member, with the name "an Dana Murphy" partially visible. Below the portraits, there is a "Hot Topics" section with the following items: OCC response to issue of induced..., Pipeline Safety Notice, Wind Power Notice, and PSO Rate Case. At the bottom of the page, there is a link to <http://www.occeweb.com/Orawebapps/OCCOraWebAppspone.html> and a headline "FBI warns of utility scam".

If you have not already downloaded the Oracle database, you will be required to do this before accessing “Case Processing”.

When asked to download Oracle, Java Aplet, J Initiator, etc. always give the positive response. Depending upon the type of internet connection you have, downloading will be very quick or quite time consuming. If you need technical assistance downloading the databases, please call our IT Help Desk at (405) 521-4357.

NOTE: If you are using Internet Explorer 7.0, Microsoft Vista, Microsoft 7, please see the special instructions on this screen before going to the next step.

www.occeweb.com/Orawebapps/OCCOraWebAppOne.html

OCC Home About Us Industry Consumers Divisions Complaints Conducting Business Dockets & Agendas

How do I?

Contact Report Get A copy of a Bid Get

Web Application Information

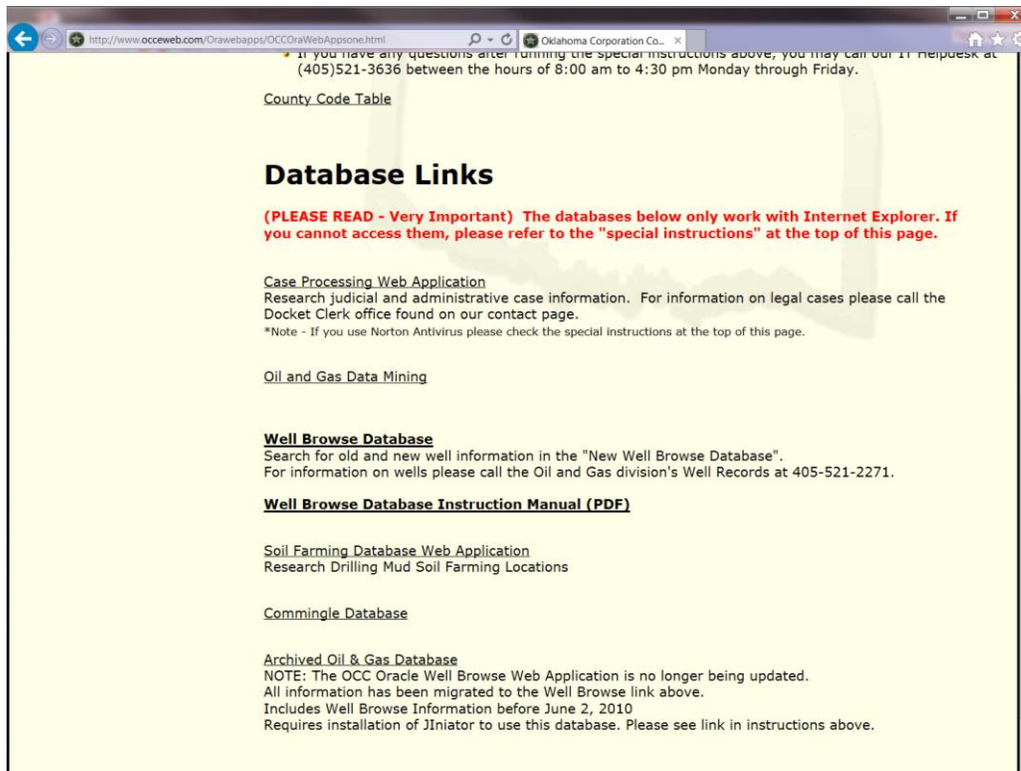


(PLEASE READ - Very Important) The following instructions *do not apply* to "Well Browse" but do apply to Archived Well Browse.

- Follow these [special instructions](#) if your computer's operating system is XP, Vista or Windows 7.
- High Speed Internet connection highly recommended.
- 32 bit Apple computers do not have to download or install the JInitiator or the windows fix. Just run it directly from Safari.
- Please set your display to 1024 x 768 for best results.
- Please set your browser to allow pop-ups for this site or hold down the CTRL key then click on the button.
- You can link to scanned images after executing a search.
- If you have any questions, you may call our helpline at (405)521-3636 between the hours of 8:00 am to 4:30 pm Monday through Friday.
- You will be prompted to download JInitiator the first time you use our web applications. This is required to run the Case Processing and Archived Oil and Gas Database. Left click the bar that appears and tell it to run the ActiveX control.

[County Code Table](#)

After you have downloaded the Oracle database, scroll down and click on “Case Processing Web Application”.



The screenshot shows a web browser window with the address bar displaying <http://www.occeweb.com/Orawebapps/OCCOraWebAppssone.html>. The page content includes a notice at the top: "If you have any questions after turning the special instructions above, you may call our IT helpdesk at (405)521-3636 between the hours of 8:00 am to 4:30 pm Monday through Friday." Below this is a link for "County Code Table". The main heading is "Database Links". A red warning text states: "(PLEASE READ - Very Important) The databases below only work with Internet Explorer. If you cannot access them, please refer to the 'special instructions' at the top of this page." The page lists several database links: "Case Processing Web Application" (with a note about research and contact), "Oil and Gas Data Mining", "Well Browse Database" (with a note about search and contact), "Well Browse Database Instruction Manual (PDF)", "Soil Farming Database Web Application" (with a note about research), "Comingle Database", and "Archived Oil & Gas Database" (with a note about migration and requirements).

County Code Table

Database Links

(PLEASE READ - Very Important) The databases below only work with Internet Explorer. If you cannot access them, please refer to the "special instructions" at the top of this page.

Case Processing Web Application
Research judicial and administrative case information. For information on legal cases please call the Docket Clerk office found on our contact page.
*Note - If you use Norton Antivirus please check the special instructions at the top of this page.

Oil and Gas Data Mining

Well Browse Database
Search for old and new well information in the "New Well Browse Database".
For information on wells please call the Oil and Gas division's Well Records at 405-521-2271.

Well Browse Database Instruction Manual (PDF)

Soil Farming Database Web Application
Research Drilling Mud Soil Farming Locations

Comingle Database

Archived Oil & Gas Database
NOTE: The OCC Oracle Well Browse Web Application is no longer being updated.
All information has been migrated to the Well Browse link above.
Includes Well Browse Information before June 2, 2010
Requires installation of JInitiator to use this database. Please see link in instructions above.

A green and grey screen with a table will appear. Use the pop-up menus labeled 1, 2, and 3 to choose your search criteria.

Example: 1) Section 2) Equals 3) 24. Click 4) Add Entry. Repeat until all search criteria have been entered then click 5) Get Result. If you make a mistake click "Remove Entry", however, if you need to remove more than one entry you must "Remove All" and start over.

The screenshot shows a web application window titled "Oklahoma Corporation Commission" with a "Case Processing" tab. On the left is a navigation menu with "Search", "Result", and "Exit" options. The main content area has a teal header "Search Criteria List" and a form with the following elements:

- Field 1: "Cause Number" dropdown menu.
- Field 2: Comparison operator dropdown menu, currently showing "equals".
- Field 3: Text input box for the search value.
- Buttons: "Add Entry", "Remove Entry", "Remove All", and "Get Result".
- A "Search Tips" section with instructions and a "View Definitions" button.
- A "Web Application Instruction" button.

Search Tips

Match the following steps with the numbers beside the fields above

1. Select the field you wish to search from dropdown box 1.
2. Select the comparison operator from the dropdown box 2 to use in the search. [View Definitions](#)
3. Type or select the value you wish to find, if the operator is "between", enter the ending value in the below box.
4. Click the Add Entry button.
5. Click the Result tab or Get Result button or press Alt + F to search for the desired records.

If you wish to search by more than one item, repeat steps 1 through 4.

Search for Oil and Gas cases: Select "Relief Sought" in dropdown box 1, in box 3 enter 29 for Increased Density 32 for Location Exception 41 for Pooling 50 for Spacing 56 for Unitization

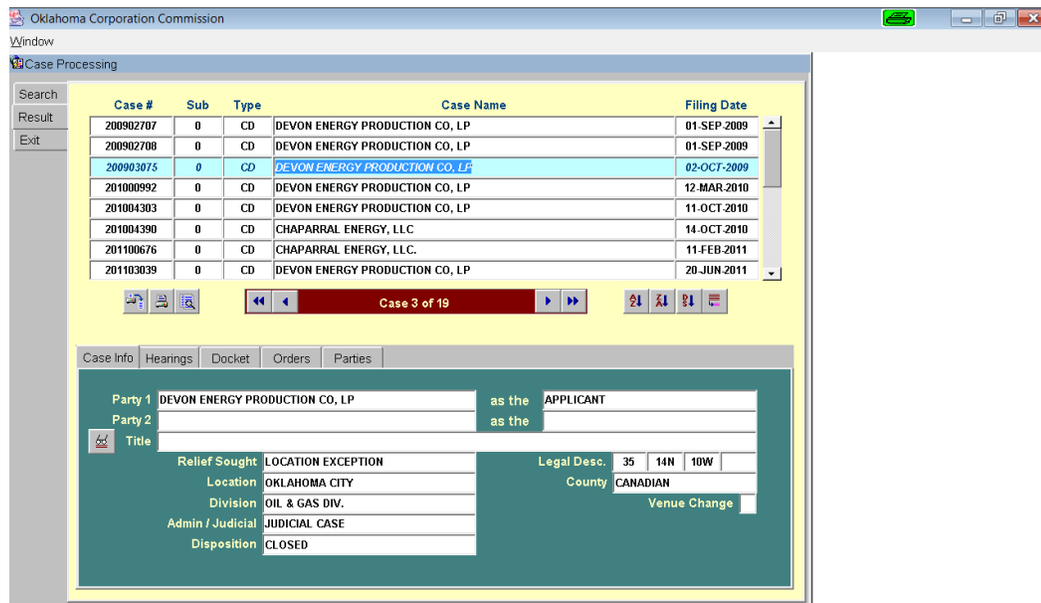
you may add other criteria such as date range... to narrow down your search [Web Application Instruction](#)

The **Search Criteria List** displays the criteria to be used in the search.
The **Remove Entry** button removes the last entry from the Search Criteria List.
The **Remove All** button removes everything from the Search Criteria List.

Forms Services

Adding as much information as possible will shorten the search time. Once the list of cases appears, click on the one you are interested in and follow the tabs in the center of the screen to retrieve case information. Click on the view icon to retrieve images of documents associated with the case. If clicking on the view icon does not direct you to the imaged documents database, hold “Control” and “Alt” at the same time you click on the icon.

If you need assistance navigating the database, contact the Oil and Gas Public Assistance Department at (405) 521-2613.



Case #	Sub	Type	Case Name	Filing Date
200902707	0	CD	DEVON ENERGY PRODUCTION CO, LP	01-SEP-2009
200902708	0	CD	DEVON ENERGY PRODUCTION CO, LP	01-SEP-2009
200903075	0	CD	DEVON ENERGY PRODUCTION CO, LP	02-OCT-2009
201000992	0	CD	DEVON ENERGY PRODUCTION CO, LP	12-MAR-2010
201004303	0	CD	DEVON ENERGY PRODUCTION CO, LP	11-OCT-2010
201004390	0	CD	CHAPARRAL ENERGY, LLC	14-OCT-2010
201100676	0	CD	CHAPARRAL ENERGY, LLC	11-FEB-2011
201103039	0	CD	DEVON ENERGY PRODUCTION CO, LP	20-JUN-2011

Party 1	DEVON ENERGY PRODUCTION CO, LP	as the	APPLICANT
Party 2		as the	
Title			
Relief Sought	LOCATION EXCEPTION	Legal Desc.	35 14N 10W
Location	OKLAHOMA CITY	County	CANADIAN
Division	OIL & GAS DIV.	Venue Change	
Admin / Judicial	JUDICIAL CASE		
Disposition	CLOSED		

Forms Services

MINERAL OWNER ESCROW ACCOUNT OWNER SEARCH

The Mineral Owner Escrow Account was created to monitor and maintain bonuses and royalties owed to unlocatable pooling respondents. MOEA funds that are received at the Oklahoma Corporation Commission are remitted to the Unclaimed Property Department at the Oklahoma State Treasurer's Office. They are held there until they are claimed by the rightful owners. Escheated funds are reported by owner name, therefore, the MOEA Owner Search database can be searched by name to locate pooling revenue.

When you get to our home page hold your cursor over the gold button at the top of the screen labeled "Conducting Business". Don't click but move your cursor down the menu to "Unlocated Mineral Owners" and click there.

The screenshot shows the Oklahoma Corporation Commission website. At the top, there is a navigation bar with the following links: OCC Home, About Us, Industry, Consumers, Divisions, Complaints, Conducting Business, and Dockets & Agendas. The 'Conducting Business' menu is open, showing a list of options: Database Search, Electronic Forms, Fees, Forms, Imaged Documents, Meetings, Mineral Owners Escrow, Open Records Requests, Purchasing, Proposed Rules, Rules, Statutes, and Unlocated Mineral Owners. The 'Unlocated Mineral Owners' option is highlighted. Below the navigation bar, there is a section titled 'How do I?' with links for Contact, Report, Get A copy of a Bid, and Get. To the right, there is a section titled 'Consumer Services' with a description: 'The Consumer Services Division is the Oklahoma Corporation Commission's liaison to the public on regulatory issues. The division mediates public utility and oil and natural gas complaints and conducts regulated utility service quality problems.' Below this, there is an image of a power meter and the text 'Power Meter'. At the bottom, there is a footer with contact information for the OCC, including street address, mailing address, and Tulsa office information.

Type in the name you wish to search and click “Search”. The results will be a list of owners for whom royalties and/or pooling bonuses have been reported to the Mineral Owner Escrow Account. You can click on the order number or operator information for additional data.

In addition to the search field in which you enter the name, there is a link to a very good “FAQ” and a “Help” feature that shows you the format to use to enter the name. The telephone number to the MOEA is (405) 521-4499.

The screenshot shows a web browser window with the URL <http://www.occeweb.com/MOEAsearch/index.aspx>. The page title is "MOEA Search - Microsoft Internet Explorer provided by Oklahoma Corporation Commission". The main heading is "MOEA Mineral Owners Escrow Account". Below the heading is a search form with the text "Enter owner name". The form contains two input fields: "Last Name (Required)" with the value "BOWIE" and "First Name (Optional)". Below the fields are radio buttons for "Begins with", "Ends with", and "Is in", with "Is in" selected. A "Search" button is below the radio buttons. Below the search form are links for "Frequently Asked Questions", "Help", and "How do I claim funds?".

Below the search form, there are 5 results for "BOWIE". The results are displayed in a table with the following columns: LAST, FIRST, M, STREET, POBOX, CITY, STATE, ZIP, TOTAL, ORDER, Operator Name, and Operator Information. The results are as follows:

LAST	FIRST	M	STREET	POBOX	CITY	STATE	ZIP	TOTAL	ORDER	Operator Name	Operator Information
BOWIE	CARY				PAULS VALLEY	OK		\$82.04	591273	MCENCO INC	Operator Information
BOWIE	DUNCAN	M						\$2,199.03	556008	SCISSORTAIL ENERGY LLC	Operator Information
BOWIE	WILLIAM							\$196.98	575424	GLB EXPLORATION INC	Operator Information
BOWIE ROYALTY COMPANY LLC								\$1,406.88	568412	NEW DOMINION LLC	Operator Information
BOWIE ROYALTY LLC								\$392.13	568412	SCISSORTAIL ENERGY LLC	Operator Information

Below the table, there is a text box containing the message "Results of search are presented here".

OKLAHOMA TAX COMMISSION

The Oklahoma Tax Commission has recently made some oil and gas well information available to the public on their website at www.ok.gov/tax/. This database allows you to retrieve operator and well production information. Here you can also find the PUN and purchaser number for a well or lease that is necessary to look up oil production in the OCC “Imaged Records” database.

From the menu at the top, choose “All Taxes” and then click on “Gross Production”.

The screenshot shows the Oklahoma Tax Commission website. At the top, there is a search bar with the text "Search Site" and a "GO" button. Below the search bar is the Oklahoma Tax Commission logo and the text "OKLAHOMA TAX COMMISSION". The main heading reads "E-File Your Oklahoma Resident Income Tax Return For Free". Below this is a navigation menu with tabs for "Individuals", "Businesses", "All Taxes", "Forms & Publications", "Online Services", and "Tax Professionals". The "All Taxes" tab is selected, and a dropdown menu is open, showing options: "Income - Individual", "Income - Businesses", "Motor Vehicles", "Gross Production", "Ad Valorem", "Sales & Use", "Withholding", "Alcohol & Tobacco", "Motor Fuel", "Miscellaneous Taxes", and "Payment Options". The "Gross Production" option is highlighted. To the right of the dropdown menu, there is a "News & Notices" section with links to "April 2015 Sales & Use Tax News Release" and "March 2015 Sales & Use Tax News Release". Below the navigation menu, there is a "File & Pay" section with links for "Register Here" and "Log In". At the bottom, there is an "About Us" section with links for "About Us", "Employment", and "Training & Education".

From the list at the bottom of the page, choose “Public PUN Search”.

Home / All Taxes / Gross Production

Gross Production

The Gross Production Tax is a tax on the production of oil and gas produced in Oklahoma. Generally, the tax is remitted to the Tax Commission on a monthly basis by the first purchaser.

Notice Regarding Industry Testing

Industry may resume testing on the gross production reporting test site on Monday, April 6, 2015. Attached are the registration instructions for companies that still need to register for the test system. If software developers wish to test their new reporting software, and are not a gross production tax remitter, please contact Jessica Roberts to complete the programmer registration. Please note that the OTC is aware of a bug in the system that is causing users to be arbitrarily logged off the system without warning. The system developers are working diligently to fix this issue, but OTC does not wish to further delay industry testing. A notice will be posted when the issue is fixed.

The go-live date for the new reporting system remains June 1, 2015. After the go-live date, all production reports, prior period adjustments, and payments must be completed on either the new electronic system or the new paper reports. If a company believes that they will have an issue meeting the June 1st date, please contact Mark Hendrix or Morgan Lankford.

Programmer's Note: The OTC is requesting that remitters utilize the single-line multiple exemptions format. If a remitter has a PUN with multiple exemptions, please combine volumes, values, and decimal equivalents for all exemptions and use exempt code 12. For prior period adjustments, companies may use either the single-line or multi-line exemption format when backing out the original report. For an example of a single-line multiple exemptions, please visit our notice page.

Notice of New Forms and File Layouts for Gross Production Reporting

Click here for forms and file layouts that will be utilized in the new gross production tax reporting system, as well as, important notices regarding changes to the monthly tax report procedures.

- [Public PUN Search](#)
- [Online Registration & Reporting Systems](#)
- [Informational & Reporting Guidelines](#)
- [Qualifying Rebate Period](#)
- [Royalty Interest to Nonresident Interest Owners](#)
- [Forms, Rules & Publications](#)
- [Request for Gross Production History Information](#)



Last Modified on 04/14/2015

Click the button next to the type of search criteria by which you wish to search and enter that information, usually legal description. Click “Search” to display a list of wells or leases in that description.

No.	PUN	LeaseName	WellName/Number	PUN Status
1	01221613800000	CLAYTON	1H-0904X	Active
2	01201979600000	GOLD STOVER UNIT 1		Active
3	01220792400000	KOHL 1-4H	KOHL 1-4H	Active

Click the PUN to the left of the well name to get more information about the well or lease.

The screenshot shows a web browser window with the URL https://www4.oktax.onenet.net/GrossProduction/gp_displayPublicPUNListSearchE. The page title is "Gross Production v.3.1.0" and the Oklahoma Tax Commission logo is visible. A modal window titled "PUN Details" is open, displaying the following information:

Production Unit (PUN) Details	
PUN #: 017-216138-0-0000	Legal Description: -AL-04-14N-10W
Lease Name: CLAYTON	API: 017-24764
Well Name/Number: 1H-0904X	County Name: Canadian
Well Classification: Gas	County Percent: 100%
Tract #:	Total Lease Acreage: 640
Shut-in Date:	Active Date: 07/01/2015
Plugged Date:	Active Product code: 1,5,6
Status: Active	1 = Crude Oil
	3 = Reclaimed Oil
	5 = Natural Gas
	6 = Natural Gas Liquids
Current Tax Rate: 5%	
Split County PUN(s):	
License Information	
License Number:	License Effective Date:
License Type:	License Expiration Date:

If you click “Production History” you can obtain monthly oil and gas volumes by reporting company for the last year.

Gross Production v.3.1.0

Oklahoma Tax Commission

PUN Details

Production History

Production Year	Production Month	Product Code	Gross Volume	Reporting Company	Company Number
2016	May	1	3813	VITOL INC	22580
2015	November	6	0	CIMAREX ENERGY CO	21194
2015	November	5	226794	CIMAREX ENERGY CO	21194
2015	November	1	6373.95	VITOL INC	22580
2015	October	6	0	CIMAREX ENERGY CO	21194
2015	October	5	275577	CIMAREX ENERGY CO	21194
2015	October	1	8412	SUNOCO PARTNERS MARKETING & TERMINALS LP	21108
2015	September	1	11087	SUNOCO PARTNERS MARKETING & TERMINALS LP	21108
2015	August	5	301898	CIMAREX ENERGY CO	21194
2015	August	6	0	CIMAREX ENERGY CO	21194
2015	July	1	3998	SUNOCO PARTNERS MARKETING & TERMINALS LP	21108
2015	June	6	0	CIMAREX ENERGY CO	21194
2015	June	5	4	CIMAREX ENERGY CO	21194

This is a rolling 12 month list. Volumes are based on most current reports submitted by the reporting company. If you require earlier production volumes, please click [Request for Gross Production History Information](#).

1 = Crude Oil
 3 = Reclaimed Oil
 5 = Natural Gas
 6 = Natural Gas Fields