OKLAHOMA

Basic Information for The Oklahoma Royalty Owner

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Basic Information for the Oklahoma Royalty Owner

This information was prepared by the Oil & Gas Public Assistance Department in the Oil & Gas Conservation Division of the Oklahoma Corporation Commission. The information is general in nature and does not specifically relate to any particular case or hearing conducted at the Commission. Any subsequent rule change or legislative change after the effective date of this booklet, October 2022, could alter the information included. We suggest that you consult your own attorney for specific answers if you have a particular legal question or any pending litigation rather than relying on the general information included in this booklet.

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Basic Information

Hearings at the Corporation Commission:

The State Office of the Corporation Commission is located in Oklahoma City and is the Western Regional Service Office for the Commission. The Commission Eastern Regional Service Office is located in Tulsa.

Court Rooms at the Oklahoma Corporation Commission are located on the first and third floors of the Jim Thorpe Building, southwest of the Capitol at 2101 North Lincoln Boulevard in Oklahoma City, Oklahoma. The Court Rooms at the Corporation Commission in Tulsa are located on the first floor of the Kerr State Office Building, 440 South Houston.

Hearings at the Corporation Commission are posted on the first floor of the Jim Thorpe Building on a bulletin board and on the OCC website at <u>www.oklahoma.gov/occ</u>. The weekly docket is posted on Thursday for the following Monday through Friday. The daily docket is posted the day before the hearing. Usually there are over 100 hearings posted with courtroom assignments, so it is important that you know which one involves your land. The cases are posted according to the case number, applicant and county; therefore, it is important that you bring that notice with you in order to find your case and courtroom.

Courtroom Locations:

Six courtrooms are located on the first floor of the Jim Thorpe Building and Courtroom 301, where Commission en banc hearings are conducted, is located on the third floor. There are two court rooms located on the first floor of the Kerr State Office Building in Tulsa. It is important that you arrive at the Commission well before 8:30 a.m. to find the courtroom to which your case has been assigned. Some hearings at the commission may allow for virtual participation via Zoom, and in accordance with Commission rules. Parties may also request to participate by telephone. For more information, please contact the Court Clerk's office at 405-521-2351.

Calling the Docket:

An Administrative Law Judge (ALJ), at 8:30 a.m., will call the cases for that day in the assigned courtroom. The ALJ will call the case number, the applicant, the type of case and the county. Each ALJ will have many cases assigned to hear that day. When your case is called, announce your presence in the courtroom and let the ALJ know if you have an attorney or are representing yourself and if you are opposed to the application or not. Due to the large number of uncontested cases, protested cases usually must be scheduled on days that are specifically set aside

to hear protested cases. Parties involved in a protested case must complete a pre-hearing conference agreement setting forth issues and establishing the trial date. If the parties cannot agree upon a date, the ALJ will select a date.

Notice for Emergency Hearings:

OAC 165:5-9-3, which was recently amended, states that "notice of hearing on an emergency application shall be served on all parties otherwise entitled to notice under the base application not less than five (5) business days prior to the emergency hearing." A business day is a day that is not a Saturday, Sunday, or a legal holiday. Other types of notice are also counted in business days.

Spacing Defined:

A drilling and spacing order issued by the Corporation Commission establishes a geographical area in which only one oil and/ or gas well can be initially drilled and produced from the geological formation listed in the order. The spacing unit communitizes all royalty interest owners for the purpose of sharing in production from oil and/or gas wells in the unit. A spacing order establishes the size of the unit; names the formations included in the unit; divides the ownership of the unit for the formations into the "royalty interest" (1/8) and the "working interest" (7/8); puts all the owners of royalty interests into one community; establishes that each unleased "working interest" owner has the right to drill within the unit; and establishes an area within the unit where the well may be drilled.

<u>Unit Well(s)</u>:

Only one well can be drilled and completed in each common source of supply. The spacing order will also specify the permitted location where the unit well may be drilled. Under certain circumstances, additional wells may be drilled, but only after an application is filed, a hearing conducted, and an Increased Density Order is issued by the Commission.

Drilling and Spacing Units:

Below is a list of the standard sizes for drilling and spacing units and the permitted well locations within the unit.

The well can be located no closer to the unit boundaries than this:

<u>Square</u>	<u>Units:</u>	<u>Rectangul</u>	<u>ar Units:</u>
640 acres	1320 feet	320 acres	660 feet
160 acres	660 feet	80 acres	330 feet
40 acres	330 feet	20 acres	165 feet
10 acres	165 feet		
Horizontal Spacing:			

A horizontally drilled well has a different footage setback requirement for the Well's location but still often requires a Location Exception Order from the Commission. Horizontal wells are sometimes designated by an "H" in the well name, such as Smith #1H-10 or Smith #1-10H.

Below is a list of the standard sizes for drilling and spacing units for horizontal wells and the permitted well locations within the unit.

The well can be located no closer to the unit boundaries than this:

<u>Squa</u>	<u>re Units:</u>	<u>Rectangular Units:</u>
640 acres	660 feet	1280 acres 660 feet
160 acres	330 feet	320 acres 660 feet
40 acres	165 feet	80 acres 330 feet
10 acres	165 feet	20 acres 165 feet

Increased Density:

Normally, only one well is allowed to a common source of supply within a spacing unit. An increased density order of the Commission allows one or more additional wells to the same common source of supply within the unit. Standard spacing units and horizontal spacing units can co-exist with one well allowed per unit without the need for an increased density order. If an additional well is needed to an already developed common source of supply within either the standard or horizontal spacing unit, an increased density order is required for the additional well within that particular unit.

Pooling Order:

The drilling and spacing order determines the size and boundaries of the unit and the common sources of supply involved. Any person or company owning the right to drill a well within the unit may propose the drilling of a well. The company will try to reach agreement with all the other owners within the unit (does the owner want to lease to the company proposing the well or does the owner want to join in sharing the cost of drilling the well and thereby own a working interest in the well?).

If an agreement to develop the unit cannot be made with all the owners in the unit, the company can file a forced pooling application at the Commission. Under Oklahoma law, forced pooling provides a process under which the Commission sets the options for participation when owners cannot agree on unit development.

Fair Market Value:

At the pooling hearing, evidence will be taken to establish the terms that have been paid for leases within the subject unit and the eight offsetting units. The nine-unit area is the area the Commission usually considers in determining the value of leases. The purpose is to establish the fair market value of the land involved. Often the best evidence of fair market value is the highest amount paid, **but sometimes it is not**. Each case must be judged on the individual facts presented.

Cash Bonus Election under a Pooling Order:

After the pooling order issues, parties named in the pooling order have twenty (20) days to elect to participate in the proposed well or to elect bonus and royalty option. The pooling election must be made in writing within the allotted time. If an owner elects a cash bonus and royalty option, the order will state how many days the company has to pay the cash bonus. The cash bonus must be paid to those who elect it even if the well is never drilled or if it is drilled and the well is a dry hole. The Commission has no jurisdiction to force the company to pay a cash bonus. An unpaid cash bonus is considered a debt to be collected under the jurisdiction of Oklahoma district courts.

Elections to Participate in the Drilling of a Well under a Pooling Order:

Anyone electing to participate and join in the costs of drilling a well will be given a certain number of days to submit that person's share of the estimated drilling costs or to make satisfactory financial arrangements for payment. The pooling election must be made in writing within the allotted time. Letters of credit are often accepted rather than up-front cash payment but the arrangements are different for each situation and the party involved depending on the party's financial position and experience.

Deemed Elections:

If a party fails to make a timely election under a pooling order, the order will provide that such party is deemed to have made a certain election. Normally, if a party fails to elect or elects out of time, the order will provide that a party is deemed to have elected a certain cash bonus and royalty.

If any party elects to participate, but fails to submit the party's share of the drilling costs or make timely financial arrangements with the company, the pooling order will also state that party's election is rescinded or voided and the party usually will be deemed to have taken a specific cash bonus and royalty.

Leasing under a Pooling Order:

Generally, with rare exception, a person who is listed as a party in a pooling application and order may still lease his or her interest until the twenty-day election period provided in the pooling order has run.

Term of Pooling Order:

A pooling order often provides for 180 days to commence a well but may also provide for 365 days, if the extended time is provided in the notice of hearing. If the operator of the well does not commence operations within the specified time of the pooling order, the pooling order expires. It is not mandatory that the well be drilled; however, cash bonuses are due to those electing a cash bonus regardless of whether a well is drilled. In some cases, the Commission may grant an extension of time under the pooling order; however, the applicant is generally required to pay all or some percentage of the original cash bonus. No new election is usually provided, but a party may appear at the hearing to request a new election or protest the extension.

Lease Disputes:

The Commission has no jurisdiction or authority over lease disputes. Any problems or questions with regard to a leasing problem should be discussed with the person or company you leased to or with an attorney.

Lawyer Referral Service:

Lawyer referral service is no longer available from the Oklahoma Bar Association; however, you can find a listing of attorneys by category on the Bar Association website at www.okbar.org. Also, refer to your yellow pages directory for "Attorney Referral Services."

Oil & Gas Public Assistance:

The Commission has an Oil & Gas Public Information Department located on the second floor of the Jim Thorpe Building. Additional questions and concerns can be sent by mail, phone, or email to:

Oklahoma Corporation Commission Oil & Gas Conservation Division P.O. Box 52000 Oklahoma City, OK 73152-2000 PH: (405) 521-2613 Email: ogcomplaints@occ.ok.gov

Saltwater Disposal or Injection Wells:

An application for a saltwater injection or disposal well is filed with the Commission Underground Injection Control Department. A copy of the application must be sent by regular mail to the owner of the surface of the land on which the well is to be located, and notice published in newspapers in Oklahoma County and each county in which land embraced in the application is located.

If you have a factual basis to support a claim that the well would be unfit to be used as an injection or disposal well or would constitute a danger to fresh water supplies or oil or gas bearing formations, you may file a formal protest with the Underground Injection Control Department within fifteen (15) days after the applicant's publication of its notice.

Additionally, due to seismicity, administrative approval of applications for disposal wells is not available within the seismicity area of interest.

Seismicity:

In Oklahoma, seismologists and geologists generally agree that saltwater disposal wells and, to a limited extent, hydraulic fracturing contribute to the increased frequency of earthquakes in the last few years.

Beginning in 2013, to address this concern, the OCC took action by shutting down one disposal well and preventing another. Since then, injection volumes and pressures have been decreased in hundreds of disposal wells in the state and new reporting and permitting requirements for disposal wells have been implemented.

For more information regarding the Commission's response to seismicity, please visit the "Hot Topics" section on our homepage at www.occeweb.com.

Closure of Earthen Pits and Plugging of Abandoned Wells:

Commission Rule165:10-7-16 defines each pit category and the time frame for the closure of each pit category. The appropriate District Office can make a determination.

Under Rule 165:10-11-3, any well which has production casing in place shall be plugged within one year after cessation of production, unless there is at least one producing well on the same lease. This rule does not apply to a shut-in gas well. A newly drilled well, in which surface casing has been properly set, must be plugged within ninety (90) days after the cessation of drilling or testing. The plugging rule has been amended recently; it is lengthy and complex, and should be read carefully. If a well should be plugged or a pit emptied and leveled, the field representative of the Commission should be called and a Complaint Notice issued to the operator. Should the operator fail to comply with the requirements of the Complaint Notice, then a formal application may be filed and set for hearing on the Pollution and Enforcement Docket to require compliance. The Pollution and Enforcement Docket is held every Wednesday and Friday at 8:30 a.m. in Oklahoma City and each Tuesday in Tulsa.

Deciphering Royalty Statements:

The Oklahoma Tax Commission [PH: (405) 521-3674] is responsible for collecting state production taxes on oil and gas produced in Oklahoma, and has the records on gross production, including volumes and values, from individual wells. The figures given to you by the oil company should match those reported to the Oklahoma Tax Commission. The Oklahoma Tax Commission can provide information regarding volumes and values of production sold.

Gas volumes can be found on the OCC website at <u>www.oklahoma.gov/occ</u> Oil Production volumes are not available on the OCC website.

All sales of oil, gas, natural gas liquids, and reclaimed oil for the last twelve months can be found on the Oklahoma Tax Commission website at <u>www.ok.gov/tax</u>. Please refer to the OTC section in the attached OCC database instructions in this booklet.

Statutory "Pugh" Clause:

Oklahoma has enacted a statutory "Pugh" Clause*, Title 52 O.S. Section 87.1(b), which provides that "in case of a spacing unit of one hundred sixty (160) acres or more, no oil and/or gas leasehold interest outside the spacing unit involved may be held by production from the spacing unit more than ninety (90) days beyond expiration of the primary term of the lease."

This law became effective May 27, 1977 and may or may not apply in your case depending on the date of your lease. It would be advisable to check with your attorney for an interpretation of this law as it relates to your particular facts and situation. The Commission has no jurisdiction to release any portion of your lease. [* Named after a Louisiana lawyer, Lawrence G. Pugh, who drafted an oil and gas lease clause calculated to prevent the holding of non-pooled acreage.]

Determining Mineral Ownership:

The Corporation Commission does not determine the ownership of minerals. This should be a matter of record in the courthouse of the county where

the land is located. Tax Commission records may also help. You may need an attorney to research this for you. The Commission may be able to advise regarding the existence of a well on a particular tract.

Surface Rights:

Title 52 O.S. Sections 318.2 through 318.9, requires certain negotiations between the oil company and the surface owner with regard to surface damages. You should contact your attorney to ascertain if the oil company is complying with the Surface Damages Act. The Corporation Commission has no jurisdiction or authority over surface damages or any direct relationship with this law.

Well Placement on Unspaced Lands:

Commission Rule 165:10-1-21 addresses well locations on unspaced lands. As long as the well complies with these limits, the only other restriction would be any private agreement such as a lease that states how many feet from structures such as homes or barns, the well must be located.

"Any well drilled for oil or gas to an unspaced common source of supply 2,500 feet or more in depth shall be located not less than 330 feet from any property line or lease line, and shall be located not less than 600 feet from any other producible or drilling oil or gas well when drilling to the same common source of supply; provided and except that in drilling to an unspaced common source of supply that is less than 2,500 feet in depth, the well shall be located not less than 165 feet from any property line or lease line, and not less than 300 feet from any other producible or drilling oil or gas well in the same common source of supply; provided, however, that the completed depth of the discovery well shall be recognized as the depth of the common source of supply for the purpose of this rule; provided further, when an exception to this rule is granted, the Commission may adjust the allowable or take such other action as it deems necessary for the prevention of waste and protection of correlative rights."

Abandoned Equipment and Trash and Debris:

Under Rule 165:10-3-17 the well operator must remove all surface trash and debris from the premises. Equipment and material that may be useable and related to the operations of the property are not considered trash, debris, and junk. With the surface owner's permission the operator may bury non-hazardous material including cement bases.

Under Rule 165:10-3-17 after a well is plugged and abandoned, the well site shall be cleared of all equipment, trash, and debris within 90 days. The location site and the oil and gas lease road are to be restored to as near to the natural state as reasonably possible, and a bona fide effort must be made to restore the vegetative cover within 180 days after abandonment of the property.

Drilling Near Structures:

Commission rules have no restrictions concerning distances of oil and gas wells from a residence. The oil and gas lease, however, may stipulate to how close a well may be located to a house or barn. If you live within the limits of a city, there may be an applicable ordinance.

Title 52 O.S. Section 320.1 provides that it is unlawful to locate a habitable structure within one hundred twenty-five feet of an active well or within fifty feet of any surface equipment without a written agreement between the surface owner and the well operator specifying different distances.

Payment of Proceeds of Oil or Gas Production:

Payment of proceeds of oil or gas production is covered under the Production Revenue Standards Act, Title 52 O. S. Section 570.1, *et. seq.* which calls for first payment to be made within six months from the date of <u>first sale</u>, and indicates that if not, interest is due. The Production Revenue Standards Act also provides various guidelines for the timely payment of royalties after the initial payment. The Commission has no power or function over payment of proceeds. District Court has jurisdiction.

Permit to Drill:

Rule 165:10-1-7(b) requires a well operator to file a Notice of Intention to Drill Application before any oil, gas, injection, disposal, service well or stratigraphic test hole is drilled, recompleted, re-entered or deepened. The notice must include the name and address of the surface owner of the land upon which the well is to be located. The Commission will process the application and mail a copy of the permit to drill to the surface owner.

The Corporation Commission has no jurisdiction to determine the validity of an oil and gas lease. Approval of the Intent to Drill is based only on the items appearing on the intent which are within the jurisdiction of the Commission.

Division Orders:

A division order stipulates the percentage of royalty that one owns, and is the instrument by which the oil company makes payment of proceeds. The royalty owner should ascertain that his or her percentage is correct before signing. If uncertain, they should contact their attorney, banker, or some knowledgeable source. The Corporation Commission has no authority over division orders.

Calculating your Payment Decimal

To calculate your division of interest (DOI), or payment decimal, in any well other than a multi-unit horizontal well you must know how many net mineral acres (nma) you own in the spacing unit, your royalty percentage, and the total number of acres in the spacing unit.

For example, if you own 40 nma at 3/16 (.1875) royalty in a 640-acre spacing unit, your DOI would be calculated as follows:

$$\frac{40 \text{ x .1875}}{640} = .011719$$

Your Royalty Paystub

The Production Revenue Standards Act contains a list of ten pieces of information that must be included with every royalty payment. They are:

- 1. Lease or well identification;
- 2. Month and year of sales included in the payment;
- 3. Total barrels or MCF attributed to such payment;
- 4. Price per barrel or MCF, including British Thermal Unit adjustment of gas sold;
- 5. Total amount attributed to such payment of severance and other production taxes, with the exception of windfall profit taxes;
- 6. Net value of total sales attributed to such payment after taxes are deducted;
- 7. Owner's interest, expressed as a decimal, in production from the property, must be carried out at least six spaces to the right of the decimal;
- 8. Owner's share of the total value of sales attributed to such payment prior to any deductions;
- 9. Owner's share of the sales value attributed to such payment less owner's share of the production and severance taxes; and
- 10. A specific listing of the amount and purpose of any other deductions from the proceeds attributed to such payment due to the owner upon request by the owner.

Release of Abandoned Oil and Gas Leases:

The Corporation Commission has no authority regarding oil and gas leases. To obtain a release of an oil and gas lease you should contact the operator of the well. Oklahoma Statutes Title 41 O.S. Section 40 relates to the release of leases. The Commission can issue a Certificate of Records Search under certain circumstances, which may be filed for record in the county where the land lies. Often, this instrument can help in obtaining a release of a lease. Currently, the cost for such a certificate is ten dollars per quarter section or section thereof.

Well Information:

Basic well information is available on the OCC website at <u>www.oklahoma.gov/occ</u>. Database instructions are provided on pages 40 - 66 of this booklet. There are also private internet resources you can access for a fee.

Claiming Royalties that Have Been Deposited with the State:

Contact the Unclaimed Property Department at the State Treasurer's Office in the Oklahoma State Capitol Building at 2300 N. Lincoln Blvd., Room 217, Oklahoma City, OK 73105, (405) 521-4273.

The Mineral Owners Escrow Account Department in the Finance Division of the OCC might be able to help you. Commission rules require that pooling bonuses and any subsequent oil and gas royalties belonging to parties who were listed as unlocatable in a pooling order be reported to, and remitted to, the Mineral Owner Escrow Account Department. You can reach that department at (405) 521-4499 to inquire or access their MOEA Owner Search database on the Commission's website at www.oklahoma.gov/occ.

There are several websites you can search for unclaimed property in all states.

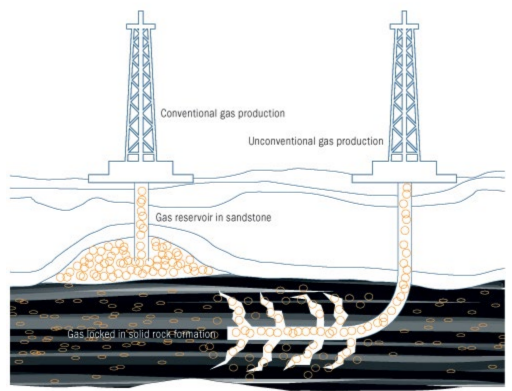
Frequently Asked Questions about Horizontal Drilling

Horizontal Drilling Defined:

Oklahoma Corporation Commission rules define a horizontal well as follows: "Horizontal well shall mean a well drilled, completed, or recompleted in a manner in which the horizontal component of the completion interval in the geological formation exceeds the vertical component thereof and which horizontal component extends a minimum of 150 feet in the formation."

More simply, a horizontal well is one in which the lower part of the wellbore runs parallel through the producing formation rather than perpendicular to it as in conventional vertical drilling.

A horizontal well begins by being drilled vertically, then, at a certain depth a curve is built using a steerable drill bit that results in a horizontal wellbore in the target formation.



GAME CHANGER: The development of multi-stage fracture stimulation this decade has unlocked a motherlode of natural gas trapped in solid rock formations such as shale

The Purpose of Horizontal Drilling:

Greater recovery of oil and gas can be achieved by drilling a mile horizontally through a formation than by drilling vertically through it. Generally speaking, it is less expensive to drill one horizontal well than several vertical wells.

Formations with low porosity and permeability are candidates for horizontal drilling; for example, the Woodford Shale in Oklahoma. Horizontal drilling is also becoming more common in conventional reservoirs.

Horizontal Laterals:

There is no limit to the number of laterals that one horizontal well can have. To be classified as a horizontal well, a lateral must be at least 150' but can be any length as long as the lateral does not extend beyond the legal location of the spacing unit.

Multiple Laterals and Increased Density Orders:

Multiple laterals extending from a single wellbore at the same surface location are considered one well and do not require an increased density order.

Laterals extending from a different surface location and/or a different well bore into the same horizontal spacing unit in which there is already a producing horizontal well requires an increased density order. Likewise, a horizontal well drilled into a regular spacing unit in which there is already a producing well in the same common source of supply requires an increased density order.

Location of Horizontal Wellbores:

The well operator is required to submit a directional survey with the well completion report to the OCC for any horizontally drilled well showing the location of any point of the wellbore as it relates to the surveyed surface location from the surface to the terminus of each lateral.

Many royalty owners ask how we, and they, know that the horizontal well bore goes where the oil company says it does. The directional survey is conducted by an independent company, not the well operator. When the survey is received at the OCC, engineers in the Technical Department use various software to calculate the location of the wellbore to ensure that it agrees with information provided on the well's permit to drill and completion report. The directional surveys can also be checked using pencil and paper.

Horizontal Well Laterals and Allowables:

One allowable is assigned to a horizontal well with multiple laterals in the same spacing unit; however, each multiple horizontal gas well in the same unit has an allowable.

Horizontal Well Spacing Compared to Conventional Spacing:

Horizontal well spacing is different from conventional spacing in that the setbacks, or legal well locations, are different for horizontal wells than for vertical wells. For example, in a regular 640-acre square spacing unit, the legal well location must be 1320' from the section line. For a horizontal 640-acre spacing unit, the legal well location may be 660' from the unit boundary.

Commission rules also specify setbacks for different size units and for distance between wells in the same formation. Certain geographical areas within the state have special field rules for closer setbacks for horizontal wells.

Normally, there cannot be more than one well located within a spacing unit to the same common source of supply without an increased density order allowing the second well, however, because horizontal spacing units and standard spacing units are two separate spacing units that can co-exist, one well can be drilled to the same common source of supply in each spacing unit without increased density.

Horizontal Spacing Size and Irregular Units:

In Oklahoma, horizontal well spacing can be the same size as any other spacing unit from 10 to 640 acres in a square or rectangular shape. Irregular 640-acre horizontal units have been created by stacking two 320-acre units, creating a rectangular 640-acre unit that is one-half mile wide and two miles long.

In May of 2017, Senate Bill 867 was passed to amend 52 O.S. 87.1 (f) to increase the maximum size of horizontal spacing units from 640 acres to 1280 acres. The lateral length of the initial unit well must be at least 7,500' unless reasonable cause is shown. Multi unit horizontal wells may be created including 1280 acre spacings as long as the proposed completed lateral is at least 10,560'.

Irregularly shaped, non-square or rectangular, spacing units could be created to include "orphaned" acreage, but may not be done if not shown to be geologically feasible or productive. It might not be fair to the mineral owners in a producing unit to include non-producing acreage into the unit and, therefore, diminish their percentage interest in the total unit.

Typically, a horizontal well does not drain from as great a distance from the wellbore as a vertical well does so horizontal wells are allowed to be closer to each other and to the section line than are conventional vertical wells. Every effort is

made to protect correlative rights of the mineral owners and to prevent a well from draining an adjoining unit.

Many horizontal wells have a surface hole location (SHL) in one section and one or more bottom hole locations (BHL) in another section. The interest owners in the spacing unit from which the well drains receive the royalty from a horizontal well. If you own the land on which the drilling rig is placed, the oil company must negotiate and compensate you for surface damages before drilling.

Safety of Hydraulic Fracturing:

In Oklahoma, hydraulic fracturing usually occurs more than one mile below the surface of the earth, far below the depth of the fresh water tables. There have been no cases of surface water contamination or earthquakes that have been proved to have been caused by fracing in Oklahoma.

Chemicals used in Hydraulic Fracturing:

The FracFocus database for reporting the contents of hydraulic fracturing fluids was created in 2011 as a joint project of the Ground Water Protection Council and the Interstate Oil & Gas Compact Commission, of which Oklahoma is a member. Initially, participation in the database by the oil companies was done on a voluntary database and many companies operating in Oklahoma submitted information regarding their fracing fluids to the website. The Oklahoma Corporation Commission and regulatory agencies of other oil and gas producing states have incorporated a requirement for reporting to FracFocus in their agency rules.

OCC rule 165:10-3-10 goes into effect on January 1, 2013 for horizontally drilled wells in Oklahoma and on January 1, 2014 for other wells, and states that "within 60 days after the conclusion of hydraulic fracturing operations on an oil, gas, injection, disposal, or service well that is hydraulically fractured, the operator must submit information on the chemicals used in the fracturing operation to the FracFocus Chemical Disclosure Registry or, alternatively, submit the information directly to the Commission." If the chemical disclosure information is submitted directly to the Commission, the Commission will post the information on the FracFocus Chemical Disclosure Registry.

An example of a FracFocus Disclosure Registry submission:

Hydraulic Fracturing Fluid Product Component Information Disclosure

Fracture Date	5/26/2011
State:	Oklahoma
County:	Canadian
API Number:	35-017-24257
Operator Name:	Devon
Well Name and Number:	Ricker 1-32H
Longitude:	-98.18142
Latitude:	35.637656
Long/Lat Projection:	NAD27
Production Type:	Gas
True Vertical Depth (TVD):	11,849
Total Water Volume (gal)*:	5,870,489

Hydraulic Fracturing Fluid Composition:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by mass)**	Maximum Ingredient Concentration in HF Fluid (% by mass)**	Comments
Water		Carrier / Base Fluid			100.00%	93.27%	
Sand – Premium White 100 Mesh	Halliburton	Proppant/Fluid Loss	Crystalline silica, quartz	14808-60-7	100.00%	0.34%	
Resin Sand – CRC Premium 40/70 Mesh	Halliburton	Proppant	Crystalline silica, quartz	14808-60-7	100.00%	5.05%	
FR-66	Halliburton	Friction Reducer	Hydrotreated light petroleum distillate	64742-47-8	30.00%	0.03%	
BE-9	Halliburton	Biocide	Tributyl tetradecyl phosphonium chloride	81741-28-8	10.00%	0.01%	
Optikleen WF	Halliburton	Breaker	Sodium perborate tetrahydrate	10486-00-7	100.00%	0.01%	
LoSurf-300D	Halliburton	Surfactant	Ethanol	64-17-5	60.00%	0.05%	
			Heavy aromatic petroleum naphta	64742-94-5	30.00%	0.03%	
			Naphthalene	91-20-3	5.00%	0.00%	
			1,2,4, Trimethylbenzne	95-63-6	1.00%	0.00%	
			Poly(oxy-1,2-ethanediyl),alpha-(4-nonylp henyl)-omega-hydroxy-,branched	127087-87-0	5.00%	0.00%	
LGC-36 UC	Halliburton	Liquid Gel Concentrate	Naphtha, hydrotreated heavy	64742-48-9	60.00%	0.03%	
			Guar gum	9000-30-0	60.00%	0.03%	
Vicon NF	Halliburton	Breaker	Chlorous acid, sodium salt	7758-19-2	10.00%	0.00%	
			Sodium chloride	7647-14-5	30.00%	0.00%	
Hydrochloric Acid	Halliburton	Acid	Hydrochloric Acid	7647-01-0	30.00%	0.12%	
FE-1A	Halliburton	Iron control agent	Acetic anhydride	108-24-7	100.00%	0.00%	
			Acetic acid	64-19-7	60.00%	0.00%	
FE-2A	Halliburton	Iron control agent	Citric acid	77-92-9	60.00%	0.00%	
HAI-404M	Halliburton	Corrosion Inhibitor	Quaternary ammonium salt	Business Confidential Information	10.00%	0.00%	
			1-(Benzyl)quinolinium chloride	15619-48-4	10.00%	0.00%	
			Methanol	67-56-1	30.00%	0.00%	
			Aldehyde	Business Confidential	30.00%	0.00%	

Extended Horizontal Well Development Act:

The Extended Horizontal Well Development Act provides for horizontal well unitizations and horizontal wells to be drilled across unit boundaries in two or more existing units, a "Multiunit Horizontal Well."

Horizontal well unitizations include two sections but may be expanded up to four sections if good cause is shown for the prevention of waste and pollution, and the protection of correlative rights. The interest of each owner in the unit is defined as the percentage of interest owned in each separate tract by the owner, multiplied by the proportion that the acreage in each separately owned tract bears to the acreage of the entire unit. A plat designating the boundaries of the unit, and the proposed tract allocation factors are included in the Plan of Development that is submitted with the application for unitization. The order authorizing the unit will establish the drilling pattern and setbacks for the unit, including permitted well location tolerances for the permitted wells within the unit.

Once an order of the Commission authorizing the unit is signed, the unit still cannot become effective until the applicant receives written consent from 63% of the working interest owners in the unit and 63% of the royalty owners in the unit. If consent is not obtained within six months of the date of the order creating the unit, the order shall cease to be of further force and effect and shall be revoked by the Commission. Unleased interest owners within the unit may be subject to a pooling order of the Commission.

A **multiunit horizontal well** is a horizontal well wherein the completion interval of the well is located in more than one spacing unit formed for the same reservoir, with the well being completed in and producing from such reservoir in two or more of such units. In other words, a multiunit horizontal well is one well that extends through, and produces from, more than one spacing unit.

The allocation factor for each affected unit is determined by dividing the length of the completion interval located within the affected unit by the entire length of the completion interval in the subject multiunit horizontal well. The royalty proceeds for a multiunit horizontal well are allocated to each affected unit by multiplying the royalty contribution factor of the unit by the wellbore royalty proceeds, with the resulting production being the royalty proceeds for that unit. Each royalty interest owner in an affected unit shall be entitled to receive the owner's proportionate royalty share of the allocated royalty proceeds for that unit.

The application for a multiunit horizontal well shall include the anticipated location of the well or wells, a map indicating the location of each currently existing well in each affected unit which is the subject of the application and the anticipated location of each multiunit horizontal well currently proposed to be drilled, and any other horizontal well not included in the current application, but anticipated to be necessary, based upon the information and knowledge then available to the applicant, for the full and efficient development and operations of the reservoir within the affected units if the well or wells are approved by the Commission upon the filing of a proper application at a future date. The application shall also include any applicably proposed allocation factor for allocating the costs, production and proceeds from each proposed multiunit horizontal well under the application.

After the well is completed, a final multi-unit horizontal order is issued showing the percentage of the well that belongs to each spacing unit in the well. This information is necessary in calculating your division of interest (DOI), or payment decimal.

To calculate your DOI in a multi-unit horizontal well you must know how many net mineral acres (nma) you own in the spacing unit, your royalty percentage, the total number of acres in the spacing unit, and the percentage of the well attributed to your spacing unit as described in the final multi-unit well order.

For example, if you have 40 nma at 3/16 (.1875) royalty in a 640-acre spacing unit and the percentage of the multi-unit well in your unit is 43%, you would calculate your decimal as follows:

Helpful Telephone Numbers

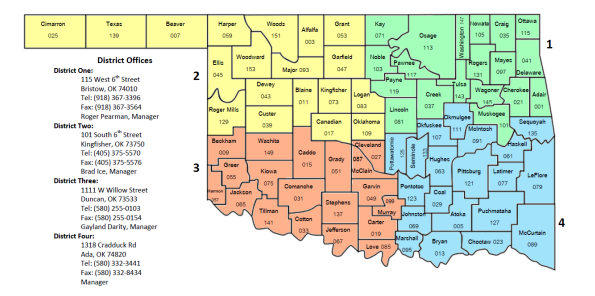
Certificate of Records Search/Non-development	(405) 521-2275
Gross Production Tax Department/Oklahoma Tax Commission	(405) 522-1764
Liquid Propane Gas Administration	(405) 521-2458
National Association of Royalty Owners	(918) 794-1660
OCC Administrative Law Judges	(405) 521-4457
OCC Court Clerk	(405) 521-2351
OCC Field Operations	(405) 521-3088
OCC Petroleum Storage Tank Division	(405) 521-4683
OCC Intent-to-Drill Applications	(405) 521-3070
OCC Office of General Counsel	(405) 521-2255
OCC Oil & Gas Complaints & Information	(405) 521-2613
OCC Oil & Gas Division	(405) 522-0577
OCC Pipeline Safety	(405) 521-2258
OCC Public Utility Complaints	(405) 521-2331
	(800) 522-8154
OCC Transportation Division	(405) 521-2251
OCC Well Records Department	(405) 521-2271
Oil-Law Records	(405) 840-1631
Okie One-Call	(800) 522-6543
Oklahoma Attorney General (Consumer Complaints)	(405) 521-4274
Oklahoma City Geological Society	(405) 236-8086
Oklahoma City Geological Society Library	(405) 235-3648
Oklahoma Department of Environmental Quality Complaints	(800) 522-0206
Oklahoma Energy Resources Board	(405) 942-5323
Oklahoma Securities Commission	(405) 280-7700
Oklahoma State Bureau of Investigation	(405) 848-6724
Oklahoma State Treasurer's Office/Unclaimed Property	(405) 521-4273
Oklahoma Tax Commission Oil & Gas Research	(405) 522-1764
OU Log Library	(405) 325-1119
Pangaea	(405) 341-0474
TGS – Nopec - Electric Logs	(713) 860-2100
SOER – Formally the Marginal Wells Commission	(405) 604-0460
Southwestern Manly Legal Forms	(405) 525-9411

Oklahoma Corporation Commission District Field Offices:

The Oklahoma Corporation Commission Oil and Gas Conservation Division has four District Offices. Oil and gas field inspectors are dispatched through the District Offices depending upon the counties which are covered within the territory of the District Office. The field inspector responsibilities include investigation of pollution complaints, ensuring that well operators are in compliance with OCC rules, and witnessing well pluggings.

OKLAHOMA CORPORATION COMMISSION OIL AND GAS CONSERVATION DIVISION

Jim Thorpe Bldg., 2101 N. Lincoln Oklahoma City, OK 73105-4993 (405) 522-0577 440 S. Houston, Ste. 114 Tulsa, OK 74127 (918) 581-2296 OKC Mailing Address: PO Box 52000 Oklahoma City, OK 73152-2000



OCC District Offices - Counties

District I – Bristow, (918) 367-3396	District II – Kingfisher, (405) 375-5570
Adair	Alfalfa
Cherokee	Beaver
Craig	Blaine
Creek	Canadian
Delaware	Cimarron
Кау	Custer
Lincoln	Dewey
Mayes	Ellis
Muskogee	Garfield
Noble	Grant
Nowata	Harper
Osage	Kingfisher
Ottawa	Logan
Pawnee	Major
Payne	Oklahoma
Rogers	Roger Mills
Tulsa	Texas
Wagoner	Woods
Washington	Woodward
District III – Duncan, (580) 255-0103	District IV – Ada, (580) 332-3441
Beckham	District IV – Ada, (580) 332-3441 Atoka
Beckham Caddo	Atoka Bryan
Beckham Caddo Carter	Atoka Bryan Choctaw
Beckham Caddo Carter Cleveland	Atoka Bryan Choctaw Coal
Beckham Caddo Carter Cleveland Comanche	Atoka Bryan Choctaw Coal Haskell
Beckham Caddo Carter Cleveland Comanche Cotton	Atoka Bryan Choctaw Coal Haskell Hughes
Beckham Caddo Carter Cleveland Comanche Cotton Garvin	Atoka Bryan Choctaw Coal Haskell Hughes Johnston
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa Love	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee Okmulgee
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa Love McClain	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee Okmulgee Pittsburg
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa Love McClain Murray	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee Okmulgee Pittsburg Pontotoc
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa Love McClain Murray Stephens	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee Okmulgee Pittsburg Pontotoc Pottawatomie
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa Love McClain Murray Stephens Tillman	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee Okmulgee Pittsburg Pontotoc Pottawatomie Pushmataha
Beckham Caddo Carter Cleveland Comanche Cotton Garvin Grady Greer Harmon Jackson Jefferson Kiowa Love McClain Murray Stephens	Atoka Bryan Choctaw Coal Haskell Hughes Johnston Latimer LeFlore McCurtain McIntosh Marshall Okfuskee Okmulgee Pittsburg Pontotoc Pottawatomie

OCC County Codes

County Code	County Name	County Code	County Name
001	Adair	079	LeFlore
003	003 Alfalfa		Lincoln
005	Atoka	083	Logan
007	Beaver	085	Love
009	Beckham	087	McClain
011	Blaine	089	McCurtain
013	Bryan	091	McIntosh
015	Caddo	093	Major
017	Canadian	095	Marshall
019	Carter	097	Mayes
021	Cherokee	099	Murray
023	Choctaw	101	Muskogee
025	Cimarron	103	Noble
027	Cleveland	105	Nowata
029	Coal	107	Okfuskee
031	Comanche	109	Oklahoma
033	Cotton	111	Okmulgee
035	Craig	113	Osage
037	Creek	115	Ottawa
039	Custer	117	Pawnee
041	Delaware	119	Payne
043	Dewey	121	Pittsburg
045	Ellis	123	Pontotoc
047	Garfield	125	Pottawatomie
049	Garvin	127	Pushmataha
051	Grady	129	Roger Mills
053	Grant	131	Rogers
055	Greer	133	Seminole
057	Harmon	135	Sequoyah
059	Harper	137	Stephens
061	Haskell	139	Texas
063	Hughes	141	Tillman
065	Jackson	143	Tulsa
067	Jefferson	145	Wagoner
069	Johnston	147	Washington
071	Kay	149	Washita
073	Kingfisher	151	Woods
075			Woodward
077	Latimer		

County Contacts

COUNTY	PHONE NUMBER	WEBSITE	WHAT IS AVAILABLE?
Adair	(918) 696-7198	okcountyrecords.com	
Alfalfa	(580) 596-3158	okcountyrecords.com	Can research by name from 1982 forward.
Atoka	(580) 889-5157	okcountyrecords.com	Public can search records by name on in-house database. Staff will assist by telephone.
Beaver	(580) 625-3141	beaver.okcounties.org okcountyrecords.com	Search by name from 1998 forward.
Beckham	(580) 928-3383	okcountyrecords.com	Staff will check alpha database back to 1989. Grantor/grantee alpha indices are available prior to 1989.
Blaine	(580) 623-5890	okcountyrecords.com	Grantor/grantee indices available only in office.
Bryan	(580) 924-2202	okcountyrecords.com	In-house database available back to 1995. Grantor/grantee indices available prior to 1995.
Caddo	(405) 247-6609	None	Public can search by name on in-house database after July 1993. Grantor/grantee indices available prior to 1993.
Canadian	(405) 262-1070, ext. 6124	www.canadiancounty.org	Can search for records by name online back to 1987. No other alphabetical records available.
Carter	(580) 223-8162	okcountyrecords.com	Can search by name on in-house database from 1989 forward. Staff will assist by phone.
Cherokee	(918) 456-3171	okcountyrecords.com	Can search by name on in-house database back to 1998. Can search miscellaneous indices alphabetically prior to 1998. Staff will assist by telephone.
Choctaw	(580) 326-3778	okcountyrecords.com	Can search grantor/grantee indices alphabetically.
Cimarron	(580) 544-2251	okcountyrecords.com	Public can search grantor/grantee indices alphabetically.
Cleveland	(405) 366-0240	clevelandcountyok.com	Land records by name, legal description, document number back to 1994. Staff will look up computerized records for callers.
Coal	(580) 927-2103	www.coal.okcounties.org okcountyrecords.com	Public can search in-house database by name back to 1993. Staff will assist by telephone. Public can search grantor/grantee indices.

Comanche	(580) 355-5214	okcountyrecords.com	Public can search in-house database by name back to 1988. Staff will assist by phone. Public can search grantor/grantee indices in person.
Cotton	(580) 875-3026	okcountyrecords.com	Public can search in-house database by name back to mid 1980s. Staff will look up a name by telephone. Grantor/grantee indices available for public to search.
Craig	(918) 256-2507	okcountyrecords.com	Public can search inhouse database back to the late 1960s.
Creek	(918) 224-4084	creekcountyclerk.org	Records available from 1991 forward by name and from statehood by book and page.
Custer	(580) 323-1221	okcountyrecords.com	Late 1990s forward available online. Public can search grantor/grantee indices in house.
Delaware	(918) 253-4520	delaware.okcounties.org okcountyrecords.com	Can search records by name on in-house database back to 1987. Prior to that, can search books by name. Staff will assist by phone with simple inquiries.
Dewey	(580) 328-5361	okcountyrecords.com	In-house database back to 2000. Staff will assist callers by looking up names.
Ellis	(580) 885-7301	okcountyrecords.com	Can only search grantor/grantee books by name. Staff will not do research.
Garfield	(580) 237-0225	None (coming soon)	Records are available on a database by name in-house back to 1990.
Garvin	(405) 238-2772	okcountyrecords.com	Records available by name on in-house database back to 1990. Staff will assist with simple inquiries by phone. Grantor/grantee books available back to 1907. Staff will not conduct research of books.
Grady	(405)224-7388	idockmarket.com/sites	In-house database available back to 1989; grantor/grantee books prior to that. Staff will conduct simple database searches by phone but will not research books.
Grant	(580) 395-2274	okcountyrecords.com	In-house database back to 1998. No public terminals. Staff will assist with simple searches.

Greer	(580) 782-3664	greer.okcounties.org	Have miscellaneous index cross-referenced with grantor/grantee
		okcountyrecords.com	books that can be searched alphabetically. Staff will do
			research for a fee.
Harmon	(580) 688-3658	okcountyrecords.com	Staff will not conduct research.
Harper	(580) 735-2012	okcountyrecords.com	Grantor/grantee books.
Haskell	(918) 967-2884	okcountyrecords.com	Grantor/grantee books.
Hughes	(405) 379-5487	okcountyrecords.com	In-house terminal available to search database back to July 1990. Grantor/grantee books available prior to that.
Jackson	(580) 482-4070	okcountyrecords.com	Grantor/grantee books available in house. Staff will not do research.
Jefferson	(580) 228-2029	okcountyrecords.com	Public terminal available in house.
Johnston	(580) 371-3184	okcountyrecords.com	In-house database back to 1993. Staff will assist with simple
			inquiries. Grantor/grantee books available prior to database.
Kay	(580) 362-2537	okcountyrecords.com	In-house database with public terminals back to 1997.
-			Grantor/grantee books prior to that. Staff will not do research.
Kingfisher	(405) 375-3887	okcountyrecords.com	Grantor/grantee books and public terminal available.
Kiowa	(580) 726-5286	okcountyrecords.com	Tract index and reception records available. Can give research referral.
Latimer	(918) 465-4002	okcountyrecords.com	In-house terminals available to search database by name back to 1967. Tract index and reception records available in their office. Staff can assist callers if time allows. Can give research referral.
LeFlore	(918) 647-5738	okcountyrecords.com	Terminals available to search in-house database by name back 1983. Tract index and reception records available in their office. Staff can assist callers with computer records only. Can give research referral.
Lincoln	(405) 258-1264	okcountyrecords.com	Tract index and reception records available in their office. Staff can assist callers with records for a fee. Can give research referral.

Logan	(405) 282-0266	okcountyrecords.com	In-house terminals available to search by name back to 1994. Tract index and reception records available in office. Staff can assist callers with computer records only.
Love	(580) 276-3059	love.okcounties.org okcountyrecords.com	Land records are on their office computer back to 1993. Two terminals available for public use. Tract index and reception records available in office. Staff can assist callers with computer records only. Can give research referral.
McClain	(405) 527-3360	okcountyrecords.com	Terminal available to search in-house database by name back to 1994. Tract index and reception records available in office. Can give research referral.
McCurtain	(580) 286-2370	okcountyrecords.com	Terminal available to search in-house database by name back to 2001. Tract index and reception records available in office. Staff can assist callers with computer records only.
McIntosh	(918) 689-2741	okcountyrecords.com	Land records available on in-house database by name back to 1996. Tract index and reception records available in office. Staff can assist callers with computer records only if they have the time. Can give research referral.
Major	(580) 227-4732	okcountyrecords.com	Tract index and reception records available in their office. Staff can assist callers if the caller has a legal description.
Marshall	(580) 795-3220	Marshall.okcounties.org okcountyrecords.com	Land records available on in-house database by name back to 1998. Three terminals available for public use. Tract index and reception records available in office.
Mayes	(918) 825-2426	okcountyrecords.com	Terminals available to search in-house database by name back to 1985. Staff can assist callers. Tract index and reception records available in office. Can give research referral.
Murray	(580) 622-3920	okcountyrecords.com	Land records available on in-house database back to 1989. One terminal for public use. Tract index and reception records available in their office. Staff can assist callers with computer records only.

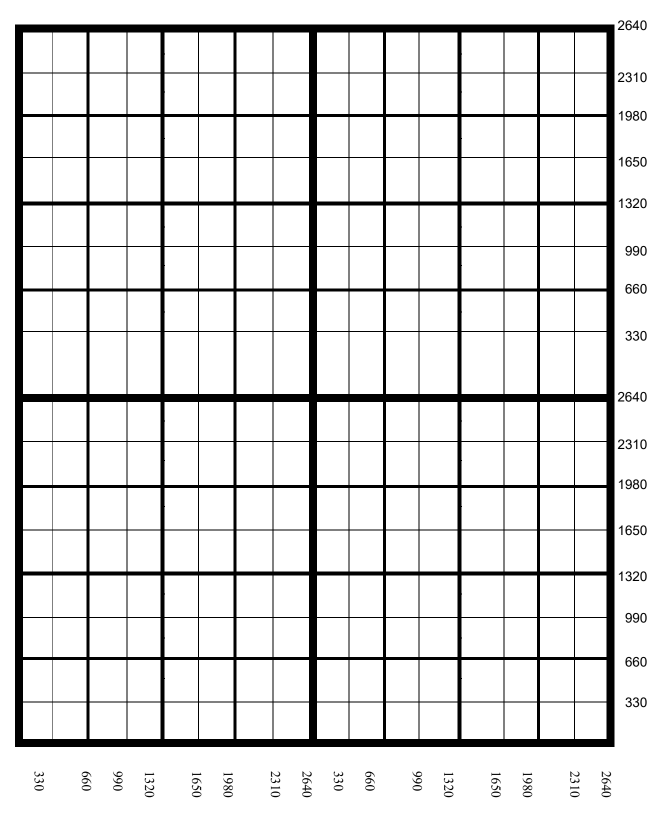
Muskogee	(918) 682-7781	okcountyrecords.com	Terminals available to search in-house database by name back to 1998.Tract index and reception records available in their office. Staff can assist callers with computer records if time allows. Can give research referral.			
Noble	(580) 336-2141	Noblecountyok.com okcountyrecords.com	Viewing stations available in house. Tract index and reception records available in their office. Can give research referral.			
Nowata	(918) 273-2480	okcountyrecords.com	Land records available on in-house database by name back to 1998. Terminals available for public use. Tract index and reception records available in office. Staff can assist callers wit computer records only.			
Okfuskee	(918) 623-1724	okcountyrecords.com	Terminals available to search in-house database by name back to 1995. Tract index and reception records available in their office. Staff can assist callers with computer records.			
Oklahoma	(405) 713-1538	okcc.online	Some land records are available by name back to 1991. Staff will assist callers if not too busy.			
Okmulgee	(918) 756-0788	okcountyrecords.com	Land records available on in-house database by name back to 1995. One terminal for public use. Tract index and reception records available in their office. Staff can assist callers. Can give research referral.			
Osage	(918) 287-3136	okcountyrecords.com	Terminals available to search in-house database by name (surface records) back to 1998. Tract index and reception records available in their office. Staff can assist callers. THE OSAGE TRIBE OWNS ALL MINERALS.			
Ottawa	(918) 542-3332	ottawa.okcounties.org okcountyrecords.com	Terminals available to search in-house database by name back to 1995. Staff can assist callers with computer records only. Can give research referral.			
Pawnee	(918) 762-2732	okcountyrecords.com	Land records available on in-house database by name back to 2000. No terminals for public use. Tract index and reception records available in their office. Staff can assist callers with computer records only. Can give research referral.			

Payne	(405) 747-8310	countyclerk.paynecounty.org	Terminals available to search in-house database by name back to 1995 and by legal description back to statehood. Tract index and reception records available in their office. There is no fee associated with their database.			
Pittsburg	(918) 423-6865 pittsburg.okcounties.org okcountyrecords.com		Terminals available to search in-house database by name back to 1993. Tract index and reception records available in office.			
Pontotoc	(580) 332-1425	okcountyrecords.com	Land records available on in-house database by name back to 1992. One terminals for public use. Tract index and reception records available in their office. Staff can assist callers with computer records only.			
Pottawatomie	(405) 273-8222	uslandrecords.com	Land records by name on in-house database back to 1985. Staff will look up a name for callers.			
Pushmataha	(580) 298-3626	okcountyrecords.com	Tract index and reception records available in office. Can give research referral.			
Roger Mills	(580) 497-3395	okcountyrecords.com	Two terminals available for public use. Tract index and reception records available in office. Staff can assist callers with computer records only.			
Rogers	(918) 923-4796	okcountyrecords.com	Terminals are available to search in-house database by name back to 1986. Tract index and reception records available in their office. Staff can assist callers with computer records if time allows. Can give research referrals.			
Seminole	(405) 257-2501	okcountyrecords.com	Terminals available for public to search by name on in-house database back to 1994. Tract index and reception records available in their office. Staff usually can't assist callers with computer records but can give research referrals.			
Sequoyah	(918) 775-4516	okcountyrecords.com	Terminal available to search in-house database by name back to 1970. Tract index and reception records available in their office. Staff will assist callers with computer records if time allows.			

Stephens	(580) 255-0977	okcountyrecords.com	Some land records are available on in-house database by name back to 1992. Tract index and reception records available in their office. Staff will assist callers with computer records if time allows. Can give research referrals.			
Texas	(580) 338-3141	www.texas.okcounties.org okcountyrecords.com	Some land records available on in-house database by name back to 1987. Tract index and reception records available in their office. Staff will assist callers with simple inquiries if time allows.			
Tillman	(580) 335-3421 Tillman.okcounties.org okcountyrecords.com		Some land records available on in-house database by name back to 1980. No public terminals. Tract index and reception records available in office. Staff will assist callers if time allows.			
Tulsa	(918) 596-5801 Option 3	countyclerk.tulsacounty.org Accessible only by subscription or at Tulsa County Libraries.	Some land records are available on database by name back to 1920s. Tract index and reception records available in office. Blank forms also			
Wagoner	(918) 485-2216	wagonercounty.ok.gov	Some land records are available by computer in office by name back to 1988. Tract index and reception records available in office. Staff will assist callers if not too busy.			
Washington	(918) 337-2840 Main number (918) 337-2834 land records	www.countycourthouse.org	Some land records available on the website by name back to 1993. Tract index and reception records available in office. Staff will assist callers if time allows.			
Washita	(580) 832-3548	okcountyrecords.com.	Terminals available for public use. Tract index and reception records available in office. Staff will assist callers if time allows.			
Woods	(580) 327-0998	None	Terminals available for public use. Tract index and reception records available in office.			
Woodward	(580) 256-3625	woodwardcounty.org okcountyrecords.com	One terminal for public use. Tract index and reception records available in the office.			

Updated February 2018 – this information may have changed or been updated.

Section Plat with Footages



THE UNITED STATES LAND SURVEY SYSTEM

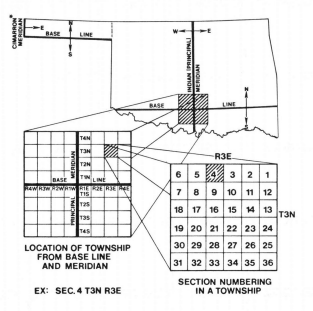
OKLAHOMA WATER RESOURCES BOARD

THE UNITED STATES LAND SURVEY SYSTEM is cartographically represented by lines running North and South and East and West. These lines are six miles apart and the square formed in this manner contain thirty-six square miles and are called Congressional Townships. This system of survey starts from the intersection of a principal Meridian and a Base line.

Oklahoma has two systems of intersecting Base lines and meridians. The system covering the major portion of the state extends north and south From the Base line near the southern border and east and west from the Indian meridian which bisects the state through the center.

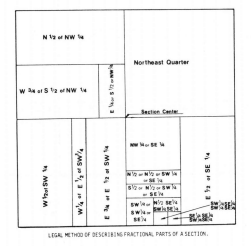
*The second system serves the panhandle only. The second system serves the panhandle only. It extends north and south from a Base line which lays nearly parallel to, and as much as 300 feet north of the southern border therefore leaving township one south only a small strip of land along the north side of sections one through six of each range. It extends east from the Cimarron meridian which is also the west border of the ranhandle. panhandle.

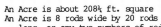
Numbers starting from each intersection of a Numbers starting from each intersection of a principal Meridian and Base line, increasing North or South along the Meridians are known as Township Numbers, and those going East and West along the Base lines are called Range Numbers.



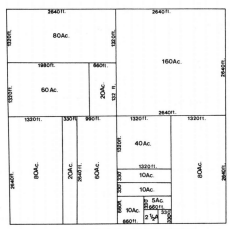
LAND MEASURE

A Rod = $16\frac{1}{5}$ ft. A Chain = 100 links, 66 ft. or 4 rods A Mile = 320 rods, 80 chains or 5280 ft. A Square Rod = $272\frac{1}{5}$ sq. ft. An Acre contains 43,560 sq. ft. An Acre contains 160 sq. rods





long, or any two numbers of rods whose product is 160 square rods. 25 x 125 ft. = .07 of an acre A Section = 640 acres



ACREAGE & DIMENSIONS OF FRACTIONAL PARTS OF A SECTION

FORM 106-1084

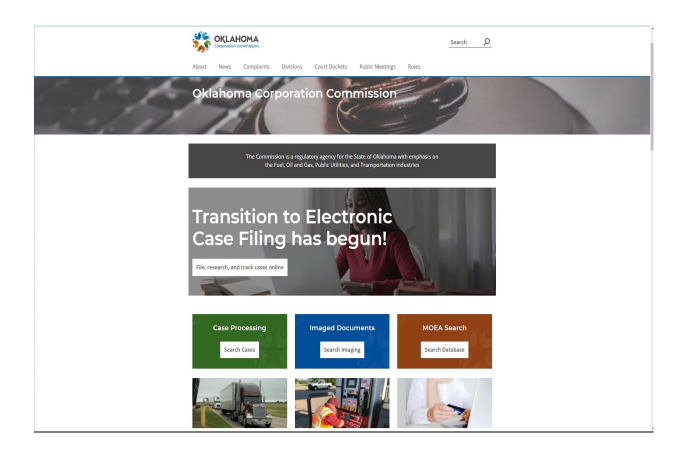
NW NW NW	NE NW NW	NW NE NW	NE NE NW	NW NW NE	NE NW NE	NW NE NE	NE NE NE
SW NW NW	 SE NW NW 	SW NE NW	SE NE NW	SW NW NE	ISE NW NE	SW NE NE	SE NE NE
NW SW NW	NE SW NW	NW SE NW	NE SE NW	NW SW NE	NE SW NE	NW SE NE	NE SE NE
<u>sw sw nw</u>	SE SW NW	SW SE NW	SE SE NW	SW SW NE	SE SW NE	SW SE NE	SE SE NE
NW NW SW	NE NW SW	NW NE SW	NE NE SW		NE NW SE	NW NE SE	NE NE SE,
SW NW SW	SE NW SW	SW NE SW	SE NE SW	SW NW SE	 	SW NE SE	SE NE SE
NW SW SW	NE SW SW	NW SE SW	NE SE SW	NW SW SE	NE SW SE	NW SE SE	NE SE SE
sw sw sw	SE SW SW	SW SE SW	SE SE SW	SW SW SE	SE SW SE	SW SE SE	SE SE SE

A typical section showing the various ten-acre tracts and their location within that section. According to the Oklahoma Groundwater Law, each groundwater well location must be described to the nearest ten-acre tract.

OKLAHOMA WATER RESOURCES BOARD LEGAL DESCRIPTION TEMPLATE FOR FORM 4/503-0874

Oklahoma Corporation Commission

Welcome to the Oklahoma Corporation Commission website. All of our online databases can be accessed through our home page at <u>oklahoma.gov/occ</u>.



Prepared by: Oil and Gas Public Assistance Department Oil and Gas Conservation Division Oklahoma Corporation Commission October 2022

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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 "Divisions" button at the top of the screen. Move your cursor down the menu to "Oil and Gas Conservation" and then click.

C OKlanoma.gov/occ.timi OKLAHOMA Corporation Commission		Search O
	Divisions Dockets	
Oklahoma Corr	Services	Oil and Gas Conservation Public Utility
	Upcoming meetings Commission meetings are available via Scopia WATCH LIVESTREAM NOW >	Sign Up For News Alerts Get the latest agency news and updates by signing up Enter your email address Sign Up

Once you click on "Oil and Gas Conservation", scroll down the page until you see "Oil and Gas Data Files" and click.

Public Assistance Department		mical disclosure requirements for hydra izontal wells for hydraulic fracturing ope	
Technical Services Department	× 000	C Rule 165:10-3-10 for compliance require cFocus .	
Forms	~		
Tax Rebate Incentive Program		Mission St	atement
Oil & Gas FAQ	se	Dur mission is to provide information, pe rvices to the oil and gas industry, minera	al interests, landowners, and the ge
Oil and Gas Conservation Division	pu	blic so together we can develop the oil ar	
Departments		orderly manner while protecting the env	vironment and ensuring public safe
	Oi		vironment and ensuring public safe
Departments		orderly manner while protecting the envi and Gas Electronic Filing e time submitting applications and forms	
Departments Oil and Gas Data Files	Sav	and Gas Electronic Filing	
Departments Oil and Gas Data Files County Table	Sav	and Gas Electronic Filing	s with electronic filing.
Departments <u>Oil and Gas Data Files</u> County Table Hydraulic Fracturing Information	Sav ELI	and Gas Electronic Filing	s with electronic filing.

Click on the arrow symbol next to "Operator, Producer, and Plugger Related Information" and click "Operator Directory Listing."



Oil and Gas Data Files



Looking for crude oil or natural gas production data? The Oklahoma Tax Commission is the official recordkeeper for the state.

VISIT OTC >

Below are downloadable files that include information regarding oil, gas and underground injection wells, as well as historical files.

Underground Injection Cont	rol Well Information		```
JIC Injection Volumes by Ye	ar		`
Arbuckle AOI Well - 1012D Re	eported Volumes		~
Oil and Gas Well Information	۱		~
Operator, Producer, and Plu	gger Related Information		^
SUBJECT	DESCRIPTION	LAST UPDATED	RECORD TYPE
Operator Directory Listing	Listing of Active Oil and Gas Operators for the State of Oklahoma	Monthly	PDF
<u>Operator - Purchaser - Plugger</u>	Operator / Purchaser Name and Address File: File contains Historical to Present Company Name and Address Information for Operators, Purchasers, and Pluggers	Monthly	csv
Oklahoma Statewide Pluggers List	State Wide Plugger List	1/8/2021	xlsx
Oklahoma Geologic Formati	ons and Other Related Information		~
General Geologic Sections o	f Oklahoma and Northern Arkansas		~
Production Data Files from (Oklahoma Tax Commission		~

Last Modified on Oct 05, 2022



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.

Operator Number: 23457	3D DISPOSALS LLC James Dunn 224 B N ROCKFORD RD ARDMORE, OK 73401-2542 Office phone: (580) 319-4377 Emergency phone: Not on file. email: CHERYLNORTHCUTT@CABLEONE.NET
Operator Number: 24129	3FEARNS LLC James Redfearn 100 S RIVERFRONT DR STE 414 PO BOX 1315 JENKS, OK 74037-1315 Office phone: (918) 901-9308 Emergency phone: Not on file. email: CORPORATE@3FEARNS.COM
Operator Number: 19458	3M PRODUCTION INC Gary Martin 9515 S WESTMINISTER BLVD PO BOX 1246 GUTHRIE, OK 73044-1246 Office phone: (405) 823-3525 Emergency phone: Not on file. email: PRODUCTION3M@YAHOO.COM
Operator Number: 23540	4 K SPOOLING BANDING SALES & SERVICES INC Janice Lee 1740 SE WASHINGTON BLVD BARTLESVILLE, OK 74006-6731 Office phone: (918) 766-0002 Emergency phone: Not on file.

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 historical gas volumes if the well is classified as a gas well.

When you get to our home page, hold your cursor over the "Divisions" button at the top of the screen. Move your cursor down the menu to "Oil and Gas Conservation" and then click.

		OKLAH Corporation (Commission				Search 🔎
	About	News	Complaints	Divisions	Dockets		
2	Okla	ahor	na Cor	Administrat Services	ive, Judicial & Legislative	Oil and Gas Conservation	
-	4	2	1	Petroleum s	Storage Tank tion	Public Utility	
			-	Upco	ming meetings	Sign Up For N	ews Alerts
	alla.	0		Commis Scopia	ssion meetings are available via	Get the latest agend by signing up	cy news and updates
			WATC	H LIVESTREAM NOW >	Enter your email address		
	-	1	2			Sign Up	

On the next screen, on the left, click on "Database Search and Imaged Documents".

16		AT Translate State Agencies	
	is here! You can file, research, and track c g to learn more and get started today.	ases anytime, anywhere there's an internet	
		Search D	
About News Complaints	Divisions Court Dockets Publ	lic Meetings Rules	
Oklahoma Corporation Commission 👂 🛙	ivisions > Oil and Gas Conservation > Databa	ase Search and Imaged Documents	
Divisions	Database Sea	arch and Imaged	
Administrative, Judicial & Legal Services	Documents		
Oil and Gas Conservation	^ Instructio	on Manual for Databases	
Database Search and Imaged Documents		NSTRUCTION MANUAL >	
OCC Well Data Finder	Transition to	Electronic Case	
Administrative Department	 Filing has begin 		
Field Operations Department	 Find or file court cases and do 	cuments	
Induced Seismicity & UIC Department	·		
Mineral Owners Escrow Account	Looking for case info a 2022?	nd documents filed prior to March 21,	
Pollution Abatement Department	~	re the launch of ECF are right where they've always	
Public Assistance Department	been.		
Surety	Ϋ́ Δ	لم ا	
Technical Services Department	Legacy Case Informa		
Forms	 Find case numbers and inform from before March 21, 202 		
Oil and Gas Data Files			
Oil and Gas Conservation Division Departments	Go to Case Processing	Go to Imaging	
Oil & Gas FAQ	Stil	Il have questions?	
County Table		fice for help with filed cases and the transition to	
Hydraulic Fracturing Information		Electronic Case Filing.	
Tax Rebate Incentive Program		(405) 521-2352	
General Geology of Oklahoma		Email us	
Energy Related Sites			
Publications	Oil and Gas Data Mining		
Annual Reports	Search for well documents using	; operator name, API, legal location or County.	
Petroleum Storage Tank	 The data might not be the most of to request Base of Treatable Water 	current information. For the latest updates, <u>email us</u> ater information.	
Public Utility		hapter 10, Oil and Gas Conservation rules, or Chapter	
Transportation	S, Rules of Practice.	DATA FINDER >	
	Well Browse Database		
	Search for well documents using operator name or operator num	; well name, well number, API, county, legal location, ber.	
		ell Records for more information: 405-521-2331.	
	SEARCH WELL BROWSE >	·	
	OCC Imaged Documen	ats Directory	
	See document types available in	our Imaging system	
	ACCESS DIRECTORY >		
Last Modified on Jul 18, 2022			
		Back to top 🔨	
Oklahoma Corporation Commission	About Commissioners	Join our newsletter. Be the first to receive our	
2101 North Lincoln Blvd. Oklahoma City, OK 73105	Contact Us History	latest news and events	
Tulsa Office 201 West Sth Street Suite 540 Tulsa, OK 74103	0000		
		Subscribe to OCC Updates	
Oklahoma.gov Policies Accessibilit	y Feedback		

Scroll Down the page until you see "Well Browse Database" and click on "Search the Well Browse Database".

Tax Rebate Ir	icturing Information centive Program ogy of Oklahoma ogy of Ok	Still have questions? Contact the Court Clerk's office for help with filed cases and the transition to Electronic Case Filing. (405) 521-2352 Email us Oil and Gas Data Mining Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, email us to request Base of Treatable Water information. Find rule requirements under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Tax Rebate Ir General Geol Energy Relate Publications Annual Repol Petroleum Sto Public Utility	ed Sites et state rts rts rage Tank v	Electronic Case Filing. (405) 521-2352 Email us Oil and Gas Data Mining Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, email us to request Base of Treatable Water information. Find rule requirements under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
General Geol Energy Relate Publications Annual Repor Petroleum Sto Public Utility	ed Sites et s e	Email us Oil and Gas Data Mining Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, email us to request Base of Treatable Water information. Find rule requirements under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Energy Relate Publications Annual Report Petroleum Sto Public Utility	ed Sites	 Oil and Gas Data Mining Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, email us to request Base of Treatable Water information. Find rule requirements under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Publications Annual Repor Petroleum Sto Public Utility	rts rage Tank v	Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, <u>email us</u> to request Base of Treatable Water information. Find <u>rule requirements</u> under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Annual Repo Petroleum Sto Public Utility	rage Tank 🗸 🗸	Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, <u>email us</u> to request Base of Treatable Water information. Find <u>rule requirements</u> under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Petroleum Sto Public Utility	rage Tank 🗸 🗸	Search for well documents using operator name, API, legal location or County. The data might not be the most current information. For the latest updates, <u>email us</u> to request Base of Treatable Water information. Find <u>rule requirements</u> under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Public Utility	~	The data might not be the most current information. For the latest updates, <u>email us</u> to request Base of Treatable Water information. Find <u>rule requirements</u> under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
		Find <u>rule requirements</u> under Chapter 10, Oil and Gas Conservation rules, or Chapter 5, Rules of Practice.
Transportation	n 🗸	
		_ SEARCH USING OCC WELL DATA FINDER >
		Well Browse Database
		Search for well documents using well name, well number, API, county, legal location, operator name or operator number.
		Contact Oil and Gas division's Well Records for more information: 405-521-2331.
		SEARCH WELL BROWSE >
		OCC Imaged Documents Directory
		See document types available in our Imaging system
		ACCESS DIRECTORY >
Last Modified or		

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.

em.					
			Home		
Well Name/Numbe	r				
Well Name					Well Number
API Number					
Ex: 35003; 3500300001; 35003	000010000				
Location					
County Select County	Section 17	 Range 10w	Meridian	Quarters	
Select County	Ex: 29	Ex: 13E	Ex: IM		
Surface Hole Bottom	Hole				
Surface Hole OBottom Operator Name/Nu Operator Name					Operator #
Operator Name/Nu					Operator #
Operator Name/Nu					Operator # Clear

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.

💮 Home

	API	Operator #	Well Name	Well #	Well Type	Status	SEC	TWP	RNG	м				
9	35017208930001	12487	BENNY PETERS	1	2DNC	AC	17	14N	10W	Indian				NW
Q	3501720033	9998	DONALD ICE UNIT	1	GAS	PA	17	14N	10W	Indian			CNW4	SE4
9	3501720893	12487	BENNY PETERS	1	2DNC	AC	17	14N	10W	Indian				NW
9	3501720173	9998	ICE	1		PA	17	14N	10W	Indian		NE4	SW4	SW
9	3501723453	12487	HANSEN	1-17	GAS	PA	17	14N	10W	Indian	SW4	SW4	SW4	NE4
Q	35017234530001	12487	HANSEN	1-17	GAS	PA	17	14N	10W	Indian	SW4	SW4	SW4	NE4
9	3501724065	21194	NADYNE ICE BURRUSS	1-17H		SP	17	14N	10W	INDIAN	SE	SW	SE	SW
Q	35017247640000	21194	CLAYTON	1H-0904X		AC	17	14N	10W	IM	NE	NE	NE	NE
9	35017247640000	21194	CLAYTON	1H-0904X		AC	17	14N	10W	IM	NE	NE	NE	NE
Q	35017249910000	21194	NADYNE ICE BURRESS	2H-1720X			17	14N	10W	IM	SE	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.

	Home	2		
API Number 35017247640000 Operator CIMAREX ENERGY CO Well Name CLAYTON County CANADIAN OG Well AC Effective Date	Operator No. No. Well No. 1H-09 Code 0 Class		14N10WNENEN230Longitude0Elevation0	IM NE E
	Permits Completions Pro	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.

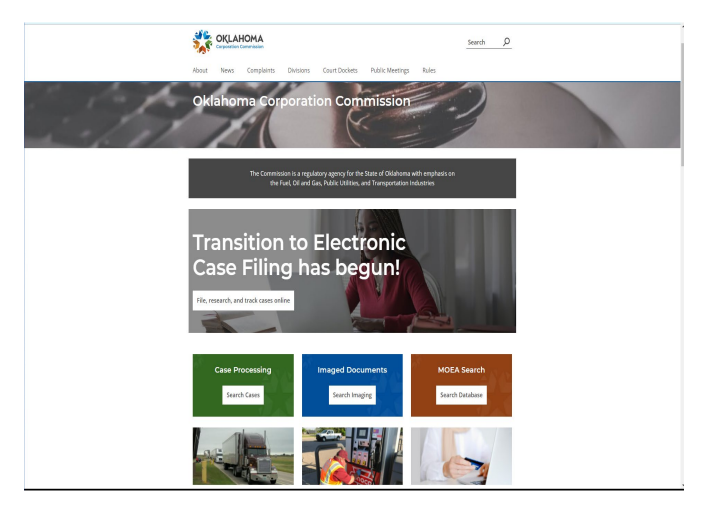
Click "Home" at the top of the screen to conduct a new search.

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

OCC CASE PROCESSING DATABASE INSTRUCTIONS

This database is used to look up OCC causes, applications, orders, hearing dispositions, etc. **prior to March 21, 2022**. For newer information, please use the Commission's new Electronic Case Filing System <u>ecf.public.occ.ok.gov/</u> or clicking on "File, research and track cases online".

From our home page, click on "Search Cases".



Once you have entered the database, you can search by case number, order number, legal description, case types, party name, and/or a date range. Please note the helpful tips at the top of the page.

Case Processing Online			
OKLAHOMA Corporation Commission Or	line Case Processing System		
Tips: • Case Type requires additional parametern • Party Type must be used with Party Nam • County must be used with another search If you need any assistance with this application	e.	g this application, click here.	
Enter a Search Criteria:			
Case Number Section Party Name Filing Date From Gauch Clear	Case Type	Order Number Range Party Type Filing Date To	Relief Sought County
Qv	Go Actions ~	Q	
Report Summary			

After you enter your parameters and click the "Search" button, results should appear below. Next, click on the small box to the left of the desired case to retrieve specific information related to that case.

ase Processing Online										
OKLAHO Corporation Comm	MA Online	e Case Processing	y System							
Tips: Case Type requires addition Party Type must be used with County must be used with a If you need any assistance with t	ith Party Name. another search para		e at (405)521-2613. For help using this application	v, dick here.						
Enter a Search Criteria:										
Case Number			Case Type		Order Number		Relief Sough	t V		
Section 35			Township 14n		Range 15w		County	~		
Party Name					Party Type					
Filing Data From					Filing Date To					
Qv	Go	Actions Y								
Case Number	Sub	Case Type	Case Name	Filing Date	Link to Imaging	Case Info	Hearings	Docket	Orders	Parties
201706525	0	co	PALOMA PARTNERS IV LLC	9/27/2017	1	Q	Q	Q,	Q	Q,
201706526	0	CD	PALOMA PARTNERS IV LLC	9/27/2017	1	٩	٩	٩	۹	٩
201706527	0	0	PALOMA PARTNERS IV LLC	9/27/2017	1	٩	٩	٩	۹	٩
201800916	0	0	MEP OPERATING, LLC	1/29/2018	1	Q	٩	Q	Q	۹
201801635	0	co	CITIZEN ENERGY II, LLC	2/23/2018	1	٩	۹	٩	۹	Q
201801636	0	œ	CITIZEN ENERGY I, LLC	2/23/2018	1	٩	Q	Q	Q	۹
201801637	0	co	CITIZEN ENERGY II, LLC	2/23/2018	1	Q	Q	Q	Q	Q

Once you have clicked on the box next to the case you are looking for, further information should populate below, including the ability to search case information, hearing dates, docket information (all filed documents and event data), order numbers, and parties. Viewing of documents filed in a specific case can be achieved by clicking on "Link to Imaging" to the right of each case listed. You may click on the back arrow at the top of the imaging results page to return to your list of cases.

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

se Number										
			Case Type		Order Number		Relief Soug	ht		
			×					~		
ction			Township		Range		County			
			14n		15w			~		
rty Name					Party Type					
ing Date From					Filing Date To					
Search Clear										
l ∨ Si	Sub	Go Actions ~ Case Type	Case Name	Filing Date	Link to Imaging	Case Info	Hearings	Docket	Orders	Parties
706525 0		CD	PALOMA PARTNERS IV LLC	9/27/2017	1	Q	Q	Q	Q	Q
706526 0		CD	PALOMA PARTNERS IV LLC	9/27/2017	1	٩.	Q	q	q	q
706527 0		CD	PALOMA PARTNERS IV LLC	9/27/2017	1	Q	Q	Q	Q	Q
800916 0	0	CD	MEP OPERATING, LLC	1/29/2018	1	Q	Q	Q	Q	Q
801635 0	0	CD	CITIZEN ENERGY II, LLC	2/23/2018	1	Q	Q	Q	Q	Q
801636 0		CD	CITIZEN ENERGY II, LLC	2/23/2018	1	Q	۹	Q	Q	Q
801637 0	0	CD	CITIZEN ENERGY II, LLC	2/23/2018	1	Q	۹	Q	Q	Q
901243 0	D	CD	CITIZEN ENERGY III, LLC	2/26/2019	1	Q	۹	Q	Q	Q
901244 0	0	CD	CITIZEN ENERGY III, LLC	2/26/2019	1	Q	۹	Q	Q	Q
901245 0	0	CD	CITIZEN ENERGY III, LLC	2/26/2019	1	Q	۹	Q	Q	Q
003921 0	D	CD	CITIZEN ENERGY III, LLC	7/25/2019	1	Q	۹	Q	Q	Q

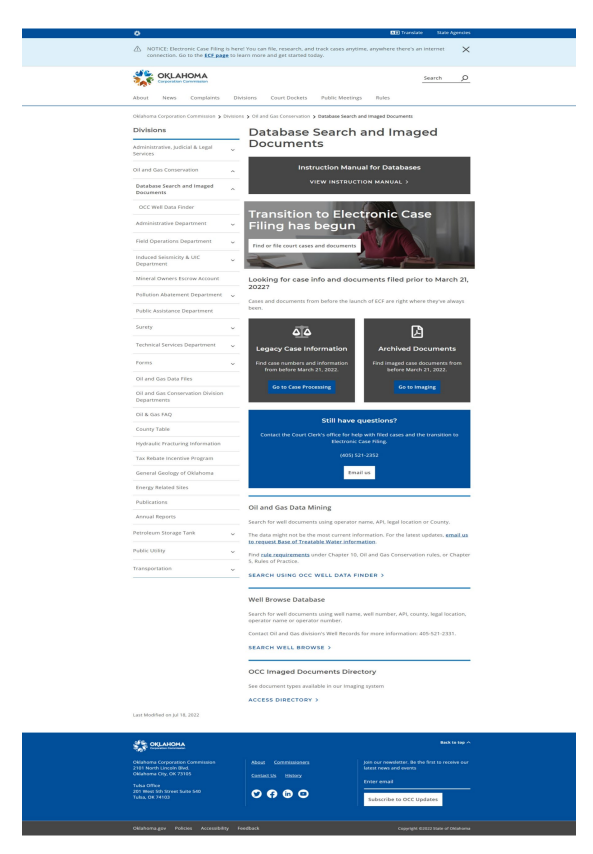
OCC IMAGED RECORDS DATABASE INSTRUCTIONS

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 "Divisions" button at the top of the screen. Move your cursor down the menu to "Oil and Gas Conservation" and then click.

-		OKLAH Corporation C	tommission					Search	۶
A	About	News	Complaints	Divisions	Dockets				
	Okl	ahor	na Corp	Administrat Services	ive, Judicial & Legislative	Oil an	nd Gas Conservation		
		1	1	Petroleum S	Storage Tank	Public	c Utility		
-			17	Transportat	ion				J
	1		A STATE	Upco	ming meetings		Sign Up For No	ews Alerts	
	ale -	0		Commis Scopia	ssion meetings are available via	a	Get the latest agenc by signing up	y news and upo	late
			<u>A</u>	WATC	H LIVESTREAM NOW >		Enter your email a	ddress	
			2				Sign Up		

On the next screen, on the left, click on "Database Search and Imaged Documents".



On the next screen, scroll down and click on "ACCESS DIRECTORY"

Well Browse Database
Search for well documents using well name, well number, API, county, legal location operator name or operator number.
Contact Oil and Gas division's Well Records for more information: 405-521-2331.
SEARCH WELL BROWSE >
OCC Imaged Documents Directory
See document types available in our Imaging system
ACCESS DIRECTORY >

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.

Docket Search ^ Oil and Gas Well Records Forms Case Processing Oil and Gas Well Logs Imaging ^ Oil and Gas Unitization OCC Imaged Documents Oil and Gas 1040 Forms Directory UIC 1012, 1072, and 1075 Forms Rules `			
Docket SearchAOil and Gas Well Records FormsCase ProcessingOil and Gas Well LogsImagingAOil and Gas UnitizationOCC Imaged Documents DirectoryOil and Gas 1040 FormsUIC 1012, 1072, and 1075 FormsUIC 1012, 1075, and 1075 FormsRulesYUIC 1014 FormsStatutesOAP Orders and Case Files	Dockets		OCC Imaging Web Application
Case Processing Oil and Gas Well Logs Imaging Oil and Gas Unitization OCC Imaged Documents Directory Oil and Gas 1040 Forms UIC 1012, 1072, and 1075 Forms Rules UIC 1014 Forms Statutes OAP Orders and Case Files	Agendas	~	Oil and Gas Production
Imaging A Oil and Gas Unitization OCC Imaged Documents Directory Oil and Gas 1040 Forms UIC 1012, 1072, and 1075 Forms Rules Y Statutes OAP Orders and Case Files	Docket Search	^	Oil and Gas Well Records Forms
OCC Imaged Documents Oil and Gas 1040 Forms Directory UIC 1012, 1072, and 1075 Forms Rules Y Statutes OAP Orders and Case Files	Case Processing		Oil and Gas Well Logs
OCC Imaged Documents UIC 1012, 1072, and 1075 Forms Directory UIC 1014 Forms Rules UIC 1014 Forms Statutes OAP Orders and Case Files	Imaging	^	Oil and Gas Unitization
Rules UIC 1012, 1072, and 1075 Forms Statutes OAP Orders and Case Files	0		Oil and Gas 1040 Forms
UIC 1014 Forms Statutes OAP Orders and Case Files	Directory		<u>UIC 1012, 1072, and 1075 Forms</u>
	Rules	~	UIC 1014 Forms
<u>PUD Tariffs</u>	Statutes		OAP Orders and Case Files
			PUD Tariffs
PUD Telecom Promotions			PUD Telecom Promotions

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".

Home		
OCC Imaging -	OG Well Record	ds
Form #	1002A	Choose Form # from the drop down box
Legal Location	1613n11w	example: 0711N10E or 1201N24ECM
	Check to exclude ECM	I Legal Locations
API #		example: 00724967
Well Name		example: "Hudson 1-12" or "hudson"
Operator #		example: 01701-0 or 01701
District #		example: 1
Effective/Approved 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 crite Search	clear	" button.
Home		

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.

Form #		1002A	 Choose Form # from the drop down 	WILDOX	
Legal Locati	on	1613n11w	example: 0711N10E or 1201N24	ECM	
		Check to exclude	CM Legal Locations		
API #			example: 00724967		
Well Name			example: "Hudson 1-12" or "huds	son"	
Operator #			example: 01701-0 or 01701		
			• example: 1		
District #			example. 1		
District # Effective/Aj	proved	Date to	example: 1/1/2001 or 1/1/2001 t	o 1/31/2001	
	oproved	Date to to			
Effective/Ap Scan Date		to	example: 1/1/2001 or 1/1/2001 to example: 1/1/2001 or 1/1/2001 to		
Effective/Ap Scan Date	ır searcl		example: 1/1/2001 or 1/1/2001 to example: 1/1/2001 or 1/1/2001 to		
Effective/Ap Scan Date Type in you	ur searcl	to to to the second sec	example: 1/1/2001 or 1/1/2001 to example: 1/1/2001 or 1/1/2001 to		
Effective/Ap Scan Date Type in you Search	ur searcl	to to criteria then click the 'Se	example: 1/1/2001 or 1/1/2001 to example: 1/1/2001 or 1/1/2001 to		
Effective/Ap Scan Date Type in you Search Page 1 of 1	ir search	to to criteria then click the 'Se	example: 1/1/2001 or 1/1/2001 t example: 1/1/2001 or 1/1/2001 tc rch' button.		nDate
Effective/Ap Scan Date Type in you Search Page 1 of 1 1	ır search 5 <u>Form</u>	to to criteria then click the 'Se Clear	example: 1/1/2001 or 1/1/2001 t example: 1/1/2001 or 1/1/2001 tc rch' button.	0 1/31/ 2001 Dperator_# Eff/Test_Date Scar	<u>nDate</u> 5/2000
Effective/Ap Scan Date Type in you Search Page 1 of 1 1 ID	r search	to to to clear Source Found	example: 1/1/2001 or 1/1/2001 t example: 1/1/2001 or 1/1/2001 tc rch' button. API Well_Name	Derator_# Eff/Test_Date Scar 7/11/1975 2/25	
Effective/Ap Scan Date Type in you Search Page 1 of 1 1 <u>ID</u> <u>1279293</u>	ur searcl 5 Form 1002A 1002A	to to clear Documents Found Legal_Location 1613N11W CSE4	example: 1/1/2001 or 1/1/2001 to example: 1/1/2001 or 1/1/2001 to rch' button. API Well_Name 01120548 No Data	Dperator_# Eff/Test_Date Scat 7/11/1975 2/25 3/12/1979 2/25	5/2000
Effective/Ap Scan Date Type in you Search Page 1 of 1 1 1279293 1284246 1287295	r search 5 Form 1002A 1002A 1002A	to to clear Documents Found <u>Legal_Location</u> 1613N11W CSE4 1613N11W CSE4	example: 1/1/2001 or 1/1/2001 t example: 1/1/2001 or 1/1/2001 t rch' button. API Well_Name 01120548 No Data 01120548 No Data 01121499	Deerator_# Eff/Test_Date Scat 7/11/1975 2/25 3/12/1979 2/25 9/11/1980 2/25	5/2000 5/2000
Effective/Ap Scan Date Type in you Search Page 1 of 1 1 1279293 1284246 1287295	ur searcl 5 Form 1002A 1002A 1002A	to criteria then click the 'Se Clear Documents Found <u>Legal Location</u> 1613N11W CSE4 1613N11W CSE4 1613N11W CSE4	example: 1/1/2001 or 1/1/2001 t example: 1/1/2001 or 1/1/2001 t rch' button. 01120548 No Data 01120548 No Data 01121499 No Data E 011233110000	Deerator_# Eff/Test_Date Scat 7/11/1975 2/25 3/12/1979 2/25 9/11/1980 2/25 10/29/2010 9/30	5/2000 5/2000 5/2000

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.

			example: 200400501						
Docket Co	de			example: See here for full list of docket code					
Case Type	cd	cd		example: See here for full list of case types					
Order #				example: 412345					
Date		to		l/1/2001 o	or 1/1/2001 t	to 1/31/2001			
Scan Date		to		l/1/2001 o	or 1/1/2001 t	to 1/31/2001			
vne in voi	ur search crit	eria then click t	the 'Search' h	utton					
Search		Clear							
		ocuments Found	4						
age I of I									
	. 90	ocuments round	u						
Page 1 of 1 1 <u>ID</u>	<u>Case #</u>	Docket Code		Order #	Date	<u>ScanDate</u>			
1		Docket Code		Order #		<u>ScanDate</u> 1/28/2014			
1 ID	Case #	Docket Code AFFDAV	Case Type		1/28/2014				
1 <u>D</u> 5071574 5070797	<u>Case #</u> 201400514	Docket Code AFFDAV APPLIC	Case Type	0	1/28/2014 1/22/2014	1/28/2014			
1 ID 5071574	<u>Case #</u> 201400514 201400514	Docket Code AFFDAV APPLIC EXIBIT	Case Type CD CD	0 0	1/28/2014 1/22/2014 2/11/2014	1/28/2014 1/27/2014			
1 D 5071574 5070797 5076360 5076364	Case # 201400514 201400514 201400514	Docket Code AFFDAV APPLIC EXIBIT EXIBIT	Case Type CD CD CD	0 0 0	1/28/2014 1/22/2014 2/11/2014 2/11/2014	1/28/2014 1/27/2014 2/11/2014			
1 ID 5071574 5070797 5076360 5076364 5076372	Case # 201400514 201400514 201400514 201400514	Docket Code AFFDAV APPLIC EXIBIT EXIBIT EXIBIT	Case Type CD CD CD CD CD	0 0 0 0	1/28/2014 1/22/2014 2/11/2014 2/11/2014 2/11/2014	1/28/2014 1/27/2014 2/11/2014 2/11/2014			
1 ID 5071574 5070797 5076360 5076364 5076372	Case # 201400514 201400514 201400514 201400514 201400514	Docket Code AFFDAV APPLIC EXIBIT EXIBIT EXIBIT NOTICE	Case Type CD CD CD CD CD CD	0 0 0 0 0	1/28/2014 1/22/2014 2/11/2014 2/11/2014 2/11/2014 1/22/2014	1/28/2014 1/27/2014 2/11/2014 2/11/2014 2/11/2014			
1 <u>D</u> 5071574 5070797 5076360 5076364 5076372 50798507	Case # 201400514 201400514 201400514 201400514 201400514 201400514	Docket Code AFFDAV APPLIC EXIBIT EXIBIT EXIBIT NOTICE ORDER	Case Type CD CD CD CD CD CD CD CD	0 0 0 0 0 0	1/28/2014 1/22/2014 2/11/2014 2/11/2014 2/11/2014 1/22/2014 2/14/2014	1/28/2014 1/27/2014 2/11/2014 2/11/2014 2/11/2014 1/28/2014			
1 <u>D</u> 5071574 5070797 5076360 5076364 5076372 50798507 5077399	Case # 201400514 201400514 201400514 201400514 201400514 201400514 201400514	Docket Code AFFDAV APPLIC EXIBIT EXIBIT EXIBIT NOTICE ORDER PUBLIC	Case Type CD CD CD CD CD CD CD CD CD CD	0 0 0 0 0 0 621663	1/28/2014 1/22/2014 2/11/2014 2/11/2014 2/11/2014 1/22/2014 1/22/2014 1/28/2014	1/28/2014 1/27/2014 2/11/2014 2/11/2014 2/11/2014 1/28/2014 2/14/2014			

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.

Home		
OCC Imag	ing - Oil & Gas	Production
Form #	300R •	Select Form # from drop down box
Production Date		example: 01/2004
Purchaser #	21108	example: 01079-0 or 01079 or 1079
Allowable Year		example: 2004
Operator #		example: 01079-0 or 01079 or 1079
Effective Date	to	example: 1/1/2001 or 1/1/2001 to 1/31/2001
Type in your sear Search	ch criteria then click the Clear	"Search" button.
Home		

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.

Searc	h		Clear					
Page 1 of 5		206	06 Documents Found					
1 <u>2 3 4 5</u>								
D	Prod	<u>Date</u>	Purchaser #	# Effe	ctive Date	Form #		
1796434	01/05		21108-0	6/22	/2005	300R		
<u>398608</u>	01/200	02	21108-0	4/11	/2003	300r		
1727613	01/200	03	21108-0	4/5/2	2004	300R		
330446	01/20	03	21108-0	11/2	4/2003	300R		
330447	01/20	03	21108-0	11/2	4/2003	300R		
335073	01/200	03	21108-0	12/2	4/2003	300R		
1727611	01/200	04	21108-0	4/5/2	2004	300R		
1723550	01/20	04	21108-0	2/26	/2004	300R		
1783102	01/20	05	21108-0	3/21	/2005	300R		
1798113	01/20	05	21108-0	7/6/2	2005	300r		
2658611	01/20	06	21108-0	3/21	/2006	300R		
3167127	01/20	07	21108-0	3/20	/2007	300R		
3661700	01/20	08	21108-0	3/19	/2008	300R		
407319 <u>6</u>	01/200	09	21108-0	3/26	/2009	300R		
50058133	01/20	10	21108-0	3/25	/2010	300R		
50076258	01/20	10	21108-0	4/20	/2010	300R		
50253862	01/20	11	21108-0	3/18	/2011	300R		
50472108	01/20	12	21108-0	3/20	/2012	300R		
50666145	01/20	13	21108-0	3/19	/2013	300R		
1796433	02/05		21108-0	6/22	/2005	300R		
330445	02/20	03	21108-0	11/2	4/2003	300R		
335074	02/20	03	21108-0	12/2	4/2003	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.

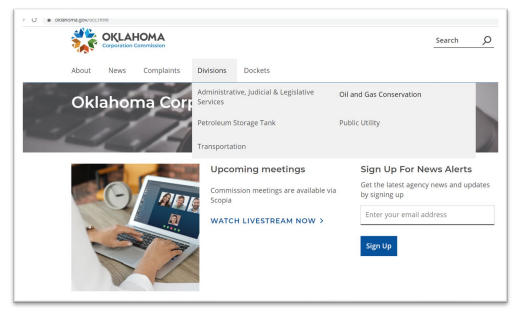
If you need assistance navigating the database, contact the Oil and Gas Public Assistance Department at (405) 521-2613.

SUĜAR LAND TX 77487 SUNCCO SUNCCO PROP	OKLAHOMA PRODUCTION # 003 002938 0 0000 003 011254 0 1367 003 011265 0 0000 003 011265 0 0000 003 01951 0 0338 003 020196 0 0000 003 021619 0 0000	OKLA OPER# GROSS VOLU 16896 177. 19927 200. 19927 159. 22182 211. 18119 150. 19904 76.	CODE 000 1 94 1 18 1 01 1 41 1
404159 0014 871729 0000 816975 0011 836830 0000 006087 0000 006102 0000 964223 0000	003 011254 0 1367 003 011265 0 0000 003 019951 0 0338 003 020196 0 0000 003 0211619 0 0000	19927 200. 19927 159. 22182 211. 18119 150. 19904 76.	94 1 18 1 01 1 41 1
871729 0000 816975 0011 836830 0000 006087 0000 006102 0000 964223 0000	003 011265 0 0000 003 019951 0 0338 003 020196 0 0000 003 0211619 0 0000	19927 159. 22162 211. 18119 150. 19904 76.	18 1 01 1 41 1
816975 0011 836830 0000 006087 0000 006102 0000 964223 0000	003 019951 0 0338 003 020196 0 0000 003 021619 0 0000	22182 211. 18119 150. 19904 76.	01 1 41 1
836830 0000 006087 0000 006102 0000 964223 0000	003 020196 0 0000 003 021619 0 0000	18119 150. 19904 76.	41 1
006087 0000 006102 0000 964223 0000	003 021619 0 0000	19904 76.	
006102 0000 964223 0000			01 1
964223 0000	003 021629 0 0000	10004 170	
		19904 172.	31 1
006095 0000	003 021630 0 0000	19904 180.	44 1
	003 021631 0 0000	19904 76.	65 1
006094 0000	003 021632 0 0000	19904 29.	53 1
006093 0000	003 021633 0 0000	19904 20.	09 1
964727 0000	003 021634 0 0000	19904 177.	66 1
968361 0000	003 021635 0 0000	19904 12.	04 1
006092 0000	003 021639 0 0000	19904 22.	72 1
006097 0000	003 021640 0 0000	19904 6.	49 1

MINERAL OWNER ESCROW ACCOUNT OWNER SEARCH

The Mineral Owner Escrow Account was created to monitor and maintain pooling 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 in the Unclaimed Property Department 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 "Divisions" button at the top of the screen. Move your cursor down the menu to "Administrative, Judicial & Legislative Services" and then click.



On the next screen, on the left, click on "Mineral Owners Escrow Account".

About News Complain	its Div	/isions Dockets
OCC > Divisions > Administrative,	Judicial & L	egislative Services
Divisions		Administrative, Judicial &
Administrative, Judicial & Legislative Services	^	Legislative Services
Administrative Services	~	
Judicial & Legislative Services	~	
Mineral Owners Escrow Accou	nt	The Administrative, Judicial, and Legislative Services (AJLS) Division includes the former Finance Division, Human Resources Department, Office of Administrative
Oil and Gas Conservation	~	Proceedings, and General Counsel's Office. The Director of Administration function as the AJLS Division's director.
Petroleum Storage Tank	~	Because these formerly distinct departments support the agency's four other regulatory divisions, consolidating finances, human resources, courts and legal sta
Public Utility	~	into a single division, consolidating infances, numar resources, courts and regar sta into a single division helps share common resources. Consolidating eight separate programs into five streamlines the support each division needs and improves
Transportation	~	efficiency within the regulatory divisions.

From the next screen, click on "Escrow Account Owner Search", which is the bottom option in the middle.

Corporation Commission	Jeanen y					
 About News Complaints	Divis	ions Court Dockets Public Meetings Rules				
Oklahoma Corporation Commission > Divisions > Oil and Gas Conservation > Mineral Owners Escrow Account						
Divisions		Mineral Owners Escrow Account				
Administrative, Judicial & Legal Services	~	RESOURCES				
Oil and Gas Conservation	^	Escrow Account Rules				
Database Search and Imaged Documents		Mineral Owners Escrow 1081 Form				
	~	Request MOEA database CD (\$20 processing fee required)				
Administrative Department	~	Escrow Account Owner Search				
Field Operations Department	~					
Induced Seismicity & UIC Department	~					
Mineral Owners Escrow Account						
Pollution Abatement Department	~					

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.

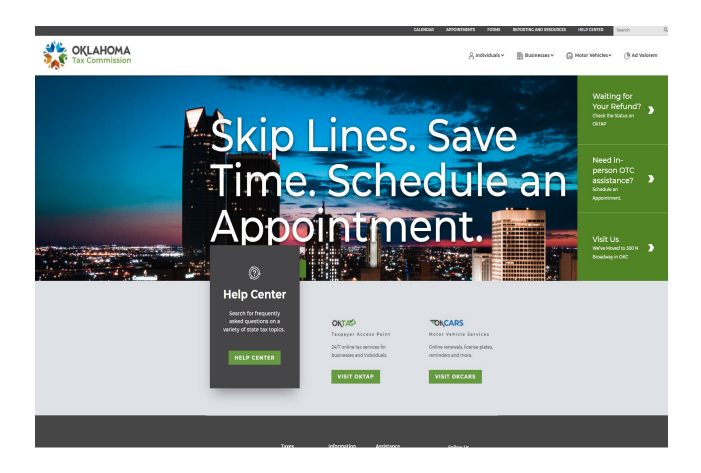
In addition to the search field in which you enter the name, there is a link to a very good "FAQ" and a "Help" feature that shows you the format to use to enter the name. The telephone number to the MOEA is (405) 521-4499.

MOEA Search					
MOEA Minera	l Owners Escrov	v Account			
Enter owner last name or first name	and select search crite	ria.			
Last Name * FAQ's Help How do I Claim Fun Search Please narrow your search by defining ac		Search Criteria * Is In V			
	Ge Actions ~		Q. No data found.		
Report Summary			nu uana ruuna.		
Rows returned 0 1 - 1					
Release 1.0					0

OKLAHOMA TAX COMMISSION

The Oklahoma Tax Commission has recently made some oil and gas well information available to the public on their website at <u>www.ok.gov/tax/</u>. 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 "Businesses" and then click on "Gross Production".

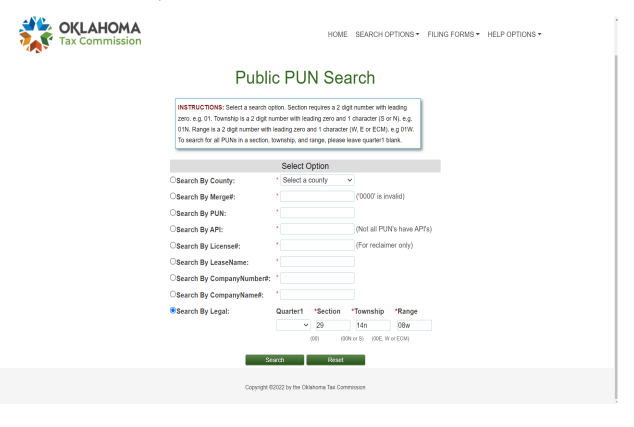


From the header "Obtaining Historical Data" choose "PUNs by County or legal description".



-	
	OVERVIEW SALES & USE WITHHOLDING NEW BUSINESS GROSS OTHER FORMS REPORTING & TAX TAX CENTER PRODUCTION TAKES RESOURCES
	Gross Production Reporting CSV File Help
	Reporting System
	<u>Qualifying Rebate Period</u>
	OBTAINING HISTORICAL DATA
	OBTAINING HISTORICAE DATA
	Production history consists of crude oil and natural gas production volumes reported to the OTC. Production volumes are made
	available on a lease basis using the OTC assigned Production Unit Number (PUN). Information is only available from July 1990
	forward. Search for <u>PUNs by county or legal description</u> .
	To request crude oil and natural gas production tax history information:
	1. Complete the Production History Request Excel Form. Do not include spaces or characters in the PUN columns on the spreadsheet, only
	numbers.
	2. Use the <u>Gross Production History Information Fee Schedule</u> to determine the fee due. 3. Pay the fee <u>online at OkTAP</u>
	Be sure to choose "History Information Fee - Gross Production" as the Account Type.
	4. Return the completed form to <u>GPProductionHistory@tax.ok.gov</u> .
	To request gross production tax history available to lease interest owners:
	1. Complete the Production History Request Excel Form. Do not include spaces or characters in the PUN columns on the spreadsheet, only
	numbers.
	2. Use the <u>Gross Production History Information Fee Schedule</u> to determine the fee due.
	3. Pay the fee <u>online at OkTAP</u>
	Be sure to choose "History Information Fee - Gross Production" as the Account Type. 4. Complete the Interest Owner Affidavit Form <u>337</u> .
	4. Complete the interest Owner Annavit <u>Form 557</u> . 5. Return the completed form and affidavit to <u>GPProductionHistory@tax.ok.gov</u> .
	5. Neteri ne complete formane enfligare to <u>or Frovesterinista geneary gan</u>

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.



HOME SEARCH OPTIONS ▼ FILING FORMS ▼ HELP OPTIONS ▼

PUN List

New Search		(Click PUN to Displa	Download List	
No.	PUN	LeaseName	WellName/Number	PUN Status
1	01705476910000	GLEN MILLER #29-1		Plugged-Abandoned
2	01705476900000	MILLER UNIT 1-29		Plugged-Abandoned
3	01709566203095	TRACT 20		Plugged-Abandoned
4	01720458900000	WEDMAN 1-29H	WEDMAN 1-29H	Active

New Search Download List

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

Details Operator Lease Legal	Exemption									
	Exemption	Qualifying Tax Rate	Production History							
Production Unit (PUN) Details										
PUN #: 017-204589-0-0000	Legal Description	n: -AL-29-14N-08W								
Lease Name: WEDMAN 1-29H	API: 017-24196									
Well Name/Number: WEDMAN 1-29H	County Name: Ca	County Name: Canadian								
Well Classification: Gas	County Percent:	County Percent: 100.0000%								
Tract #:	Total Lease Acres	Total Lease Acreage: 640								
Unit Name:										
Shut-in Date:	Active Date: 10/2	Active Date: 10/27/2010								
Plugged Date:	Active Product c	Active Product code: 1,5,6								
Status: Active	5 = Natural Gas	3 = Reclaimed Oil								
Current Tax Rate: 7.00%										
Split County PUN(s):										
License Information										
License Number:	License Effective									
License Type:	License Expiration	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									LOGIN		
	PUN Details Print X										
Tax Commiss	PUN Details	Operator	Lease Legal	Exemption	Qualifying Tax Rate	Production History		r HELP OPTIONS ▼			
							A				
	Product History										
	Production Year	Production Month	on Product Code	Gross Volume	Reporting Co	ompany	Company Number				
	2022	March	6	0	DEVON ENERGY PRO	DUCTION CO LP	20751				
	2022	March	1	349.69	DEVON ENERGY PRO	DUCTION CO LP	20751				
	2022	March	1	2.23	DEVON ENERGY PRC		20751				
	2022	March	5	3450	DEVON ENERGY PRO	DUCTION CO LP	20751				
	2022	Februar		376.46	DEVON ENERGY PRC		20751				
	2022	Februar		1504	DEVON ENERGY PRO		20751				
	2022	Februar		0	DEVON ENERGY PRO		20751				
	2022	Januan		191.89	DEVON ENERGY PRO		20751				
	2022	Januan		0.58	DEVON ENERGY PRO		20751				
	2022	Januan		3574	DEVON ENERGY PRO		20751				
	2022	Januan		0	DEVON ENERGY PRO		20751				
	2021	Decemb		2799	DEVON ENERGY PRC		20751				
	2021	Decemb		0	DEVON ENERGY PRC		20751				
	2021	Decemb		373.81	DEVON ENERGY PRO		20751				
	2021	Decemb		1.2	DEVON ENERGY PRC		20751				
	2021	Novemb		188.87	DEVON ENERGY PRC		20751				
	2021	Novemb		1.76	DEVON ENERGY PRC		20751				
	2021	Novemb		2285	DEVON ENERGY PRC		20751				
	2021	Novemb		0	DEVON ENERGY PRO		20751				
	2021	Octobe		2452	DEVON ENERGY PRO		20751				
	2021	Octobe		0	DEVON ENERGY PRC		20751				
	2021	Octobe	r 5	-2452	DEVON ENERGY PRO	DUCTION COTP	20751 -				