



STATE OF MISSOURI  
GEOLOGICAL SURVEY PROGRAM  
APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

FORM OGC-3

OCT 10 2012

Mo Oil & Gas Council

APPLICATION TO DRILL     DEEPEN     PLUG BACK     FOR AN OIL WELL     OR GAS WELL

NAME OF COMPANY OR OPERATOR Kansas Resource Exploration and Development, LLC		DATE 10/02/2012	
ADDRESS 9393 West 110th St., Suite 500	CITY Overland Park	STATE KS	ZIP CODE 66210

DESCRIPTION OF WELL AND LEASE		
NAME OF LEASE Walton	WELL NUMBER KR-19	ELEVATION (GROUND) 1063'

WELL LOCATION (GIVE FOOTAGE FROM SECTION LINES)  
3465 ft. from  North  South section line    2145 ft. from  East  West section line

WELL LOCATION Sec. <u>4</u> Township <u>46</u> North Range <u>33</u> <input type="checkbox"/> East <input checked="" type="checkbox"/> West	LATITUDE <input checked="" type="checkbox"/> N38 50' 28.000"	LONGITUDE <input checked="" type="checkbox"/> W94 34' 21.800"	COUNTY Cass <b>037</b>
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NEAREST DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 825 FEET  
 DISTANCE FROM PROPOSED LOCATION TO NEAREST DRILLING, COMPLETED OR APPLIED - FOR WELL ON THE SAME LEASE 218 FEET

PROPOSED DEPTH 700' <b>363' ELV</b>	DRILLING CONTRACTOR, NAME AND ADDRESS Utah Oil, LLC	ROTARY OR CABLE TOOLS Rotary	APPROX. DATE WORK WILL START 10/20/2012
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NUMBER OF ACRES IN LEASE 85.58	NUMBER OF WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR <u>40</u>
	NUMBER OF ABANDONED WELLS ON LEASE <u>0</u>

IF LEASE PURCHASED WITH ONE OR MORE WELLS DRILLED, FROM WHOM PURCHASED? NAME <u>DE Exploration</u> ADDRESS <u>4595 Highway K33, Wellsville, KS 66092</u>	NO. OF WELLS PRODUCING <u>30</u> INJECTION <u>9</u> INACTIVE <u>0</u> ABANDONED <u>0</u>
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STATUS OF BOND	<input type="checkbox"/> SINGLE WELL AMOUNT \$ _____	<input checked="" type="checkbox"/> BLANKET BOND AMOUNT \$ <u>160,000</u>	<input checked="" type="checkbox"/> ON FILE <input type="checkbox"/> ATTACHED
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REMARKS: (IF THIS IS AN APPLICATION TO DEEPEN OR PLUG BACK, BRIEFLY DESCRIBE WORK TO BE DONE, GIVING PRESENT PRODUCING/INJECTION ZONE AND EXPECTED NEW INJECTION ZONE. USE BACK OF FORM IF NEEDED)

AM 225' ELV

PROPOSED CASING PROGRAM				APPROVED CASING - TO BE FILLED IN BY STATE GEOLOGIST			
AMOUNT	SIZE	WT/FT	CEMENT	AMOUNT	SIZE	WT/FT	CEMENT
20'	8 5/8"	20	6 sks	<b>20'</b>	<b>8 5/8"</b>	<b>20</b>	<b>Full Length</b>
700'	4 1/2"	11.6	125 sks	<b>700'</b>	<b>4 1/2"</b>	<b>11.6</b>	

I, the Undersigned, state that I am the C.O.O of the K.R.E.D (Company), and that I am authorized by said company to make this report, and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct, and complete to the best of my knowledge.

SIGNATURE <u>BK</u>	DATE <u>10/9/12</u>
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PERMIT NUMBER <b>21084</b>	<input checked="" type="checkbox"/> DRILLER'S LOG REQUIRED	<input checked="" type="checkbox"/> E-LOGS REQUIRED IF RUN
APPROVED DATE <u>3-15-13</u>	<input checked="" type="checkbox"/> CORE ANALYSIS REQUIRED IF RUN	<input checked="" type="checkbox"/> DRILL SYSTEM TEST INFO REQUIRED IF RUN
APPROVED BY <u>Joseph A. Millman</u>	<input type="checkbox"/> SAMPLES REQUIRED	<input checked="" type="checkbox"/> SAMPLES NOT REQUIRED
	<input type="checkbox"/> WATER SAMPLES REQUIRED AT	

**NOTE** ▶ THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION.

APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE

I, B. Leech of the Utah Oil (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative.

DRILLER'S SIGNATURE <u>B. Leech</u>	DATE <u>10/9/12</u>
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STATE OF MISSOURI  
MISSOURI DEPARTMENT OF NATURAL RESOURCES  
GEOLOGICAL SURVEY PROGRAM  
**WELL LOCATION PLAT**

FORM OGC-4

OWNER'S NAME  
Kansas Resource Exploration & Development

LEASE NAME  
Walton KR-19

COUNTY  
Cass

WELL LOCATION (GIVE FOOTAGE FROM SECTION LINES)  
3465 ft. from  North  South from section line 2145 ft. from  East  West from section line

WELL LOCATION  
Sec. 4 Township 46 North Range 33  East  West

LATITUDE  
N38° 50' 28.00" ✓

LONGITUDE  
W94° 34' 21.80" ✓



REMARKS  
1 square = 660 feet  
Plugged 19 1/1/13  
037-00735  
Well #19 will be plugged before completion of KR-19

**INSTRUCTIONS**

On the above plat, show distance of the proposed well from the two nearest section lines, the nearest lease line, and from the nearest well on the same lease completed in or drilling to the same reservoir. Do not confuse survey lines with lease lines. See rule 10 CSR 50-2.030 for survey requirements. Lease lines must be marked.

This is to certify that I have executed a survey to accurately locate oil and gas wells in accordance with 10 CSR 50-2.030 and that the results are correctly shown on the above plat.

REMIT TWO (2) COPIES TO:  
GEOLOGICAL SURVEY PROGRAM  
PO BOX 250, ROLLA, MO 65402-0250 (573) 368-2143  
ONE (1) COPY WILL BE RETURNED

REGISTERED LAND SURVEYOR

NUMBER



## Check Location

Select a coordinate format, enter a pair of coordinates in the boxes below it, and then press the SUBMIT button. Please be patient while your information is retrieved. Your coordinates will be converted to the other formats, the information on the right-hand side of the page will be filled in based on your coordinates, and a map will be generated. NOTE: All coordinates must use the North American Datum of 1983 (NAD83).

Universal Transverse Mercator  
[Zone 15 North]
 

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 Easting  
 meters
   
 Northing  
 meters

Decimal Degrees
 

---

 Latitude  
 °
   
 Longitude  
 °

Degrees, Minutes and Seconds
 

---

 Latitude Degrees  
 °
   
 Latitude Minutes  
 '
   
 Latitude Seconds  
 "
   
 Longitude Degrees  
 °
   
 Longitude Minutes  
 '
   
 Longitude Seconds  
 "

<b>UTM Zone 15N [Easting, Northing]</b>	[ 363507.4, 4300319.7 ] meters
<b>Decimal Degrees [Lat, Lon]</b>	[ 38.841111°, -94.572723° ]
<b>Deg, Min, Sec [Lat, Lon]</b>	[ 38° 50' 28.0", -94° 34' 21.8" ]
<b>County Name</b>	Cass
<b>County FIPS Code</b>	037
<b>Legal Description</b>	Section 04 T46N R33W
<b>Municipality</b>	Belton
<b>House District</b>	123
<b>Senate District</b>	31
<b>Congressional District</b>	5
<b>MoDNR Region</b>	Kansas City Regional Office
<b>USGS 1:24,000 Quadrangle</b>	Belton [38094-G5]
<b>8 Digit Watershed</b>	10300101 [Lower Missouri-Crooked]
<b>10 Digit Watershed</b>	1030010101 [Blue River]
<b>12 Digit Watershed</b>	103001010104 [Camp Branch-Blue River]
<b>Special Well Drilling Area</b>	Area 2
<b>Ecological Drainage Unit</b>	Central Plains/Blackwater/Lamine
<b>Level III Ecoregion</b>	Central Irregular Plains
<b>Query Time</b>	5.859 s

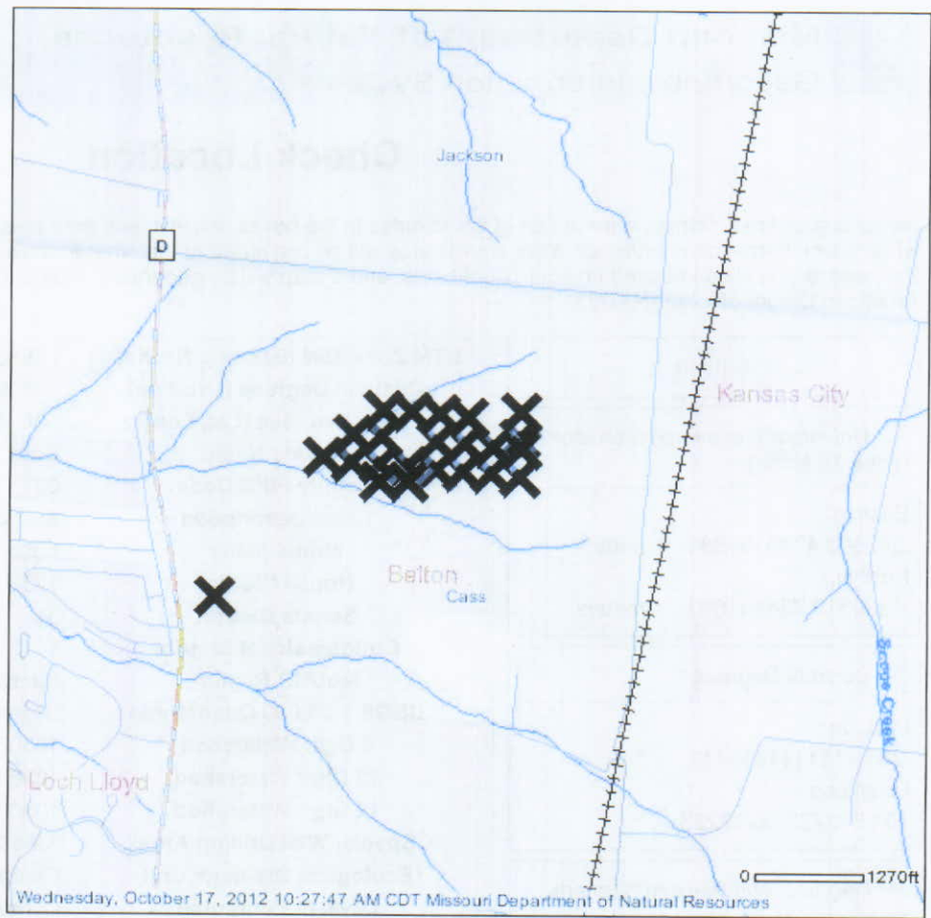
Rows with   text indicate that the input location is too close to a boundary to produce reliable results.

NOTE: A result of 'NO VALUE' is usually an indication that no data was found for the location. For example, not every point in Missouri will lie within a municipal boundary, so some will result in a 'NO VALUE'. If 'County Name' results in 'NO VALUE', your point probably lies outside the state.

**Metadata**

- [Interstate Highways](#)
- [US Highways](#)
- [State Highways](#)
- [Railroad](#)
- [Major and Minor Roads](#)
- [County Boundary](#)
- [Lakes](#)
- [Major Rivers](#)
- [Rivers and Streams](#)
- [Missouri River](#)
- [Mississippi River](#)
- [Municipal](#)

- Legend**
-  Interstate Highways
  -  US Highways
  -  State Highways
  -  Railroad
  -  Major and Minor Roads
  -  County Boundary
  -  Lakes
  -  Major Rivers
  -  Rivers and Streams
  -  Missouri River
  -  Mississippi River
  -  Municipal



View Scale 1:24,000

DISCLAIMER: Although this map has been compiled by the Missouri Department of Natural Resources, no warranty, expressed or implied, is made by the department as to the data and related materials. The act of distribution shall not constitute any such warranty, and no responsibility is assumed by the department in the use of these data or related materials.



P.O. Box 176, Jefferson City, MO 65102  
800-361-4827 / 573-751-3443  
E-mail: [contact@dnr.mo.gov](mailto:contact@dnr.mo.gov)

# Kansas Resource Exploration and Development, LLC

Walton Lease, Cass County, MO

Sec 4, Twp 46N, Rng 33W

3/8/2013

<u>Lease Name</u>	<u>Well Number</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Well Type</u>
Walton	2W	N38 50' 40.93"	W94 34' 26.84"	Injector
Walton	3	N38 50' 35.93"	W94 34' 25.89"	Producer
Walton	3W	N38 50' 40.62"	W94 34' 22.84"	Injector
Walton	4W	N38 50' 34.15"	W94 34' 22.22"	Injector
Walton	5	N38 50' 33.88"	W94 34' 19.77"	Producer
Walton	5W	N38 50' 32.15"	W94 34' 21.23"	Producer
Walton	6	N38 50' 32.61"	W94 34' 23.49"	Producer
Walton	6W	N38 50' 28.69"	W94 34' 23.98"	Plugged
Walton	7	N38 50' 33.23"	W94 34' 28.30"	Producer
Walton	8	N38 50' 24.17"	W94 34' 20.66"	Plugged
Walton	8W	N38 50' 28.26"	W94 34' 14.54"	Plugged
Walton	9	N38 50' 35.66"	W94 34' 22.89"	Producer
Walton	10	N38 50' 25.14"	W94 34' 26.41"	Plugged
Walton	11	N38 50' 30.60"	W94 34' 30.95"	Plugged
Walton	12	N38 50' 24.17"	W94 34' 30.33"	Plugged
Walton	13	N38 50' 27.82"	W94 34' 26.02"	Plugged
Walton	14	N38 50' 30.04"	W94 34' 20.88"	Plugged
Walton	15	N38 50' 27.12"	W94 34' 29.56"	Plugged
Walton	16	N38 50' 30.37"	W94 34' 26.59"	Plugged
Walton	17	N38 50' 21.85"	W94 34' 28.17"	Plugged
Walton	18	N38 50' 21.78"	W94 34' 23.71"	Plugged
Walton	19	N38 50' 26.56"	W94 34' 23.12"	Plugged
Walton	20	N38 50' 22.55"	W94 34' 32.29"	Plugged
Walton	21W	N38 50' 40.33"	W94 34' 18.85"	Injector
Walton	22	N38 50' 29.85"	W94 34' 15.80"	Plugged
Walton	22W	N38 50' 37.36"	W94 34' 23.26"	Injector
Walton	23	N38 50' 37.50"	W94 34' 19.30"	Producer
Walton	23W	N38 50' 37.48"	W94 34' 27.06"	Injector
Walton	24	N38 50' 42.42"	W94 34' 24.63"	Producer
Walton	25	N38 50' 42.57"	W94 34' 28.64"	Producer
Walton	26	N38 50' 42.19"	W94 34' 20.71"	Producer
Walton	27	N38 50' 39.31"	W94 34' 28.84"	Producer
Walton	27W	N38 50' 26.22"	W94 34' 27.95"	Plugged
Walton	28	N38 50' 39.10"	W94 34' 24.95"	Producer
Walton	29	N38 50' 39.00"	W94 34' 20.91"	Producer
Walton	31	N38 50' 31.06"	W94 34' 12.68"	Producer
Walton	32	N38 50' 31.32"	W94 34' 16.67"	Producer
Walton	37	N38 50' 21.64"	W94 34' 13.40"	Plugged
Walton	42W	N38 50' 28.88"	W94 34' 28.07"	Plugged
Walton	KR-1	N38 50' 22.90"	W94 34' 43.06"	Approved
Walton	KR-2	N38 50' 22.40"	W94 34' 38.90"	Approved

<u>Well Class</u>	<u># of Wels</u>
Producers:	15
Injectors:	6
Abandoned:	0
Plugged:	18
Permitted:	12
Pending:	23
<b>Total:</b>	<b>74</b>

Walton	KR-3	N38 50' 22.20"	W94 34' 34.72"	Pending
Walton	KR-4	N38 50' 21.94"	W94 34' 30.56"	Pending
Walton	KR-5	N38 50' 21.74"	W94 34' 26.40"	Pending
Walton	KR-6	N38 50' 21.50"	W94 34' 22.22"	Approved
Walton	KR-7	N38 50' 21.31"	W94 34' 18.05"	Approved
Walton	KR-8	N38 50' 21.05"	W94 34' 13.89"	Approved
Walton	KR-9	N38 50' 25.65"	W94 34' 38.75"	Approved
Walton	KR-10	N38 50' 25.41"	W94 34' 34.57"	Pending
Walton	KR-11	N38 50' 25.07"	W94 34' 29.57"	Pending
Walton	KR-12	N38 50' 24.98"	W94 34' 26.24"	Pending
Walton	KR-13	N38 50' 24.74"	W94 34' 22.09"	Pending
Walton	KR-14	N38 50' 24.53"	W94 34' 17.87"	Approved
Walton	KR-15	N38 50' 24.28"	W94 34' 13.73"	Approved
Walton	KR-16	N38 50' 28.67"	W94 34' 34.31"	Approved
Walton	KR-17	N38 50' 28.44"	W94 34' 30.11"	Approved
Walton	KR-18	N38 50' 28.23"	W94 34' 25.97"	Pending
Walton	KR-19	N38 50' 28.00"	W94 34' 21.80"	Pending
Walton	KR-20	N38 50' 27.76"	W94 34' 17.63"	Approved
Walton	KR-21	N38 50' 27.57"	W94 34' 13.46"	Approved
Walton	KR-22	N38 50' 31.70"	W94 34' 29.89"	Pending
Walton	KR-23	N38 50' 31.48"	W94 34' 25.72"	Pending
Walton	KR-24	N38 50' 31.26"	W94 34' 21.54"	Pending
Walton	KR-25	N38 50' 31.02"	W94 34' 17.39"	Pending
Walton	KR-26	N38 50' 30.79"	W94 34' 13.21"	Pending
Walton	KR-27	N38 50' 34.97"	W94 34' 29.70"	Pending
Walton	KR-28	N38 50' 34.74"	W94 34' 25.55"	Pending
Walton	KR-29	N38 50' 34.53"	W94 34' 21.37"	Pending
Walton	KR-32	N38 50' 38.24"	W94 34' 29.50"	Pending
Walton	KR-33	N38 50' 38.00"	W94 34' 25.31"	Pending
Walton	KR-34	N38 50' 37.75"	W94 34' 21.13"	Pending
Walton	KR-35	N38 50' 41.48"	W94 34' 29.29"	Pending
Walton	KR-36	N38 50' 41.26"	W94 34' 25.13"	Pending
Walton	KR-37	N38 50' 41.03"	W94 34' 20.94"	Pending