I that the following minimum req y the appropriate district office, py of the approved notice of into minimum amount of surface pip ugh all unconsolidated materials well is dry hole, an agreement appropriate district office will be ALTERNATE II COMPLETION, ursuant to Appendix "B" - Easte to be completed within 30 days of ertify that the statements made	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451 Yes White the completion and eventual depth of the completion and eventual depth of the completion and eventual depth of the completion of the completion of the spud date or the well significant or the spud date or the spud d	SECTION Regular Irregular?
TOR: License# Well Class: Infilled For: Well Class: Enh Rec	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451 Yes White the completion and eventual depth of the completion and eventual depth of the completion and eventual depth of the completion of the completion of the spud date or the well significant or the spud date or the spud d	SECTION Regular Irregular?
TOR: License# ACUSE Well Class: Infilled For: Well Class: Enh Rec	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451 Yes illing, completion and eventurements will be met: prior to spudding of well; ent to drill shall be posted on e as specified below shall be plus a minimum of 20 feet in between the operator and to notified before well is either production pipe shall be cerm Kansas surface casing or	SECTION
## Completion Date: 4-57 Deviated or Horizontal wellbore?	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451	SECTION Regular Irregular? W Line of Section
## Completion Date: 4-57 Deviated or Horizontal wellbore?	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451	SECTION Regular Irregular?
## Completion Date: 4-57 Deviated or Horizontal wellbore?	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451	SECTION Regular Irregular?
### Completion Date: 4-57 Deviated or Horizontal wellbore?	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451	SECTION Regular Irregular?
TOR: License# AdVISE UST BE LIC. WING Il Drilled For: Well Class: Enh Rec Infield Storage Pool E Disposal Wildca smic; # of Holes Other er old well information as follows: or: Getty Oil Company me: Opal Lanterman #4 I Completion Date: 4-57	Type Equipment: Mud Rotary Air Rotary Cable Original Total Depth: 3451	SECTION Regular Irregular?
TOR: License# AdVISE UST BE LIC. WI II Drilled For: Well Class: Enh Rec Infield Storage Pool E D Disposal Wildca smic; # of Holes Other er old well information as follows: or: Getty Oil Company me: Opal Lanterman #4	Type Equipment: Mud Rotary Air Rotary Cable	feet from Fe / W Line of Section Is SECTION Regular Irregular? (Note: Locate well on the Section Plat on reverse side) County: Barton Lease Name: Opal Lanterman "OWWO" Well #: 4 Field Name: Workman NW Is this a Prorated / Spaced Field? Target Information(s): Lansing Kansas city Nearest Lease or unit boundary: 990 Ground Surface Elevation: 1849 feet MSL Water well within one-quarter mile: Yes No Depth to bottom of fresh water: 220 Depth to bottom of usable water: 260 Surface Pipe by Alternate: 1 2 Length of Conductor Pipe required: 656 Length of Conductor Pipe required: NONE
ID Drilled For: Enh Rec Infield Infield	Type Equipment: Mud Rotary Air Rotary	feet from Fe / W Line of Section Is SECTION Regular Irregular? (Note: Locate well on the Section Plat on reverse side) County: Barton Lease Name: Opal Lanterman "OWWO" Well #: 4 Field Name: Workman NW Is this a Prorated / Spaced Field? Target Information(s): Lansing Kansas city Nearest Lease or unit boundary: 990 Ground Surface Elevation: 1849 feet MSL Water well within one-quarter mile: Yes No Depth to bottom of fresh water: 220 Depth to bottom of usable water: 260 Surface Pipe by Alternate: 1 2 Length of Conductor Pipe required: NONE
TOR: License# AdVISE UST BE LIC. WI II Drilled For: Well Class: Enh Rec Infield Storage Pool E D Disposal Wildca smic; # of Holes Other	Type Equipment: Mud Rotary Air Rotary	feet from Fe / W Line of Section Is SECTION Regular Irregular? (Note: Locate well on the Section Plat on reverse side) County: Barton Lease Name: Opal Lanterman "OWWO" Well #: 4 Field Name: Workman NW Is this a Prorated / Spaced Field? Target Information(s): Lansing Kansas city Nearest Lease or unit boundary: 990 Ground Surface Elevation: 1849 feet MSL Water well within one-quarter mile: Yes No Depth to bottom of fresh water: 220 Depth to bottom of usable water: 260 Surface Pipe by Alternate: X 1 2 Length of Surface Pipe Planmed to be set: 656
ID Dilled For: Storage Disposal Other	Type Equipment: Mud Rotary Air Rotary	SECTION Regular Irregular?
TOR: License# AdVISE UST BE LIC. WI Il Drilled For: Well Class: Enh Rec Infield Storage Pool E	Type Equipment: Mud Rotary Air Rotary	SECTION Regular Irregular?
TOR: License# AdVISE UST BE LIC. WI	Type Equipment: Mud Rotary Air Rotary	SECTION Regular Irregular?
TOR: License# AdVISE UST BE LIC. WI	Type Equipment:	SECTION Regular Irregular?
TOR: License# Advise UST BE LIC. WI	Type Equipment:	SECTION Regular Irregular?
TOR: License# Advise UST BE LIC. W	KCC	SECTION Regular Irregular?
20) 234-5191 TOR: License# Advise	on ACO-1	Section Sect
20) 234-5191	on ACO-1	990 feet from E / W Line of Section Is SECTION Regular Irregular? (Note: Locate well on the Section Plat on reverse side) County: Barton Lease Name: Opal Lanterman "OWWO" Well #: 4 Field Name: Workman NW
Prson: Robin L. Austin 20) 234-5191		SECTION Regular Irregular?
erson: Kodin L. Austin		990 feet from E / W Line of Section Is SECTION Regular Irregular? (Note: Locate well on the Section Plat on reverse side) County: Barton
		990 feet from E / W Line of Section Is SECTION Regular Irregular?
Zip: Stafford, Ks. 67578		990 feet from E E / W Line of Section
P.O. Box 159		990 feet from E E / W Line of Section
ma Operating Co., Inc.		leet from S Line of Section
R: License# 3911		990 fact from N / W S. Line of Section
Spud Date January month	/ 12 2004 day year	Spot
		ive (5) days prior to commencing well
Yes No T	NOTICE OF	INTENT TO DRILL KCC WILLIAM Form must be Signed
ite:	OIL & GAS CO	Form must be Typed
: 1-11:07		NSERVATION DIVISION December 2003
· 1-11:04	KANSAS CORP	ORATION COMMISSION JAN 1 2014 Form C-
	Yes No Spud Date January month R: License# 3911 ma Operating Co., Inc. 1. O. Box 159	Yes No NOTICE OF Must be approved by KCC to the spud Date January 12 2004 month day year

feet per Alt.

Conductor pipe required_

Spud date:_

Minimum surface pipe required

(This authorization void if drilling not started within 6 months of effective date.)

_ Agent: _

File Drill Pit Application (form CDP-1) with Intent to Drill;

File Completion Form ACO-1 within 120 days of spud date;

File acreage attribution plat according to field proration orders;

Notify appropriate district office 48 hours prior to workover or re-entry;

Submit plugging report (CP-4) after plugging is completed;

Obtain written approval before disposing or injecting salt water.

If this permit has expired (See: authorized expiration date) please check the box below and return to the address below.

Well Not Drilled - Permit Expired
Signature of Operator or Agent:
Date:

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

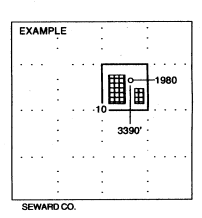
API No. 15 -	Location of Well: County: Barton
Operator: Rama Operating Co., Inc.	990 feet from N / S Line of Section
Lease: Opal Lanterman "OWWO"	990 feet from E / W Line of Section
Well Number: 4	Sec. 16 Twp. 20 S. R. 12 East ✓ West
Field: Workman	
Number of Acres attributable to well:	Is Section: 🗾 Regular or 🔲 Irregular
QTR / QTR / QTR of acreage: Ne - Sw - Sw	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

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NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).