RECEIVED

For KCC Use Effective Da		/
District #	_3	
SGA?	Yes No	

KANSAS CORPORATION COMMISSION MAR 2 9 2010 2004
OIL & GAS CONSERVATION DIVISION

September 1999 Form must be Typed

NOTICE OF INTENT TO DRILL KCC WICHITA Must be approved by KCC five (5) days prior to commencing well

Form must be Signed

Nearest Lease or unit boundary:225	of Section
OPERATOR: License# 6142 Name: Town Oil Company, Inc. Address: 16205 West 287th St. 16205 West 287th St. 225 feet from (a) / (accte one) thre 225 feet from (b) / (accte one) thre 225 feet from (c) / (accte o	of Section
Town Oil Company Inc 16205 West 287th St.	of Section
CityState/Zip: Paola , Kansas 66071 Contact Person: Leaster Town Phone: 913-294-2125 CONTRACTOR: License# Company Tools Name: Well Drilled for: Well Class: Type Equipment Well Drilled for: Well Class: Type Equipment Gas Storage Cown Other Other Other Other Other Other Well Name: Original Total Depth: Original Total Depth: Original Completion Date: Original Total Depth: Other Holes Other Well Name: Original Completion Date: Original Total Depth: Other Holes Other Sys., true vertical depth: Other Sys., true vertical	OI Section 118D (es X)N -teet MSI as X N
Contact Person: Lester Town Douglas Lester Town Lester Town Douglas Lester Town Lester Tow	OI Section 118D (es X)N -teet MSI as X N
Contract Person: Lester Town Company Tools County: Douglas C	118D (es X)N Lieet MSI as X NA
Phone:	feet MSI
CONTRACTOR: License# Company Tools Serion Contractor: License# Company Tools Well Drilled For: Well Class: Type Equipment Well Drilled For: Well Class: Type Equipment Oil Senh Rec Gas Storage Pool Ext. Air Rotary Cowbo Disposal Storage Other Cable OWWO: old well information as follows: Operator: Well Name: Depth to bottom of fresh water: 100 + Depth to bottom of fre	feet MSI
CONTRACTOR: License# Company Tools Name:	feet MSI
Same Start	feet MSI
Well Drilled For: Well Class: Typé Equipment Well Drilled For: Well Class: Typé Equipment Well Drilled For: Well Class: Typé Equipment Oil X Enh Rec Storage Póol Ext. Air Rotary CWD Disposal Wildcat Cable Oither Dother Depth to bottom of firesh water: 100 + Depth to bottom of usable water: 200 + Original Completion Date: Original Total Depth: Length of Conductor Pipe required: None Original Completion Date: Original Total Depth: Formation at Total Depth: Squirre1 Water Source for Drilling Operations: Well Farm Pond Other X DWR Permit #: Well Class: Typé Equipment Water Source for Drilling Operations: Well will comply with K.S.A. 55-101, pt. sequence as agreed that the following minimunt tedulirements will be part and to sept will be part to the sequence of this well will comply with K.S.A. 55-101, pt. sequence as agreed that the following minimum tedulirements will be part to the sequence of this well will comply with K.S.A. 55-101, pt. sequence of the sequence of this well will comply with K.S.A. 55-101, pt. sequence of the sequ	_feet Msl
Well Drilled For. Well Class: Type Equipment Nearest Lease or unit boundary:225 Oil	_feet Msl
Oil	Lieet MSI
Gas Storage Pool Ext. Wild Rotary Water well within one-quarter mile: CWWD Disposal Wildcat Cable Depth to bottom of tresh water: 100 + Depth to bottom of tresh water: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 1 X 2 Length of Surface Pipe Planned to be set: 40 Depth of Surface Pipe Planned to be set: 40 Length of Conductor Pipe required: None None Projected Total Depth: 900	Lieet MSI
OWWO Disposal Wildcat Cable Other Other Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Surface Pipe by Alternate: 100 + Depth to bottom of usable water: 200 + Depth to bottom	99 <u>X N</u>
Seismic; # of Holes Other Depth to bottom of fresh water: 100 + Depth to bottom of usable water: 200 + Other Dept	99
Depth to bottom of usable water: 200 + Surface Pipe by Alternate:	39 [X]NI
OWWO: old well information as follows: Operator:	
OWWO: old well information as follows: Operator:	
Operator:	
Well Name:	
Original Completion Date:Original Total Depth:Formation at Total Depth:Squirre1 Water Source for Drilling Operations:	
Water Source for Drilling Operations: Yes, true vertical depth: Dittom Hole Location: CC DKT #: Water Source for Drilling Operations: Well Farm Pond OtherX DWR Permit #: (Note: Apply for Permit with DWR []) Will Cores be taken? If Yes, proposed zone: AFFIDAVIT The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, pl. seg **Source for Drilling Operations: Well Farm Pond OtherX DWR Permit #: (Note: Apply for Permit with DWR []) **AFFIDAVIT* The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, pl. seg **Source for Drilling Operations: Water Source for Drilling Operations: Well Farm Pond Other Yes AFFIDAVIT	
Yes, true vertical depth:	
Yes, true vertical depth:	
OC DKT #:	
Will Cores be taken? If Yes, proposed zone: AFFIDAVIT The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, pt. segments agreed that the following minimum rectifications will be made.	
If Yes, proposed zone:	
AFFIDAVIT ne undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et seg	7 (221 -
AFFIDAVIT se undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-10 t. et. seg	3 [X]No
is undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, at sea.	
Is agreed that the following minimum requirements will be mot.	
the following minimum requirements will be made	
1 Notify the department of the control of the contr	
Notify the appropriate district office prior to spudding of well: A copy of the appropriate district office prior to spudding of well:	
3. The minimum amount of bible or intent to drill shall be posted on each drilling rig.	
through all timesphelidate 1 in the second delow shall be set by circulating annual to the	
4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plug. 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in:	sel
5. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any treatment.	anlum.
 If an ALTERNATE II COMPLETION, production pipe shall be camented from below any usable water to surface within 120 days of spud steps carried that the state of t	iying;
are cases, NOTIFY district office prior to any cementing.	•
ereby certify that the statements made herein are true and to the best of my knowledge and belief.	
The sign of the si	
8: -3-25-04 Signature of Operator or Agent: Solecta Journ	
Ille: Agent	
or KCC Use ONLY	
Pl# 15 045 7 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Translation as resident
1 10 Completion Form ACC 1 within 120 J	
The second and the se	
Matthe and Moraldin number	
pproved by:	
re-entry;	
te-entry; - Submit plugging report (CP-4) after blue-limit.	
pproved by:	// /:

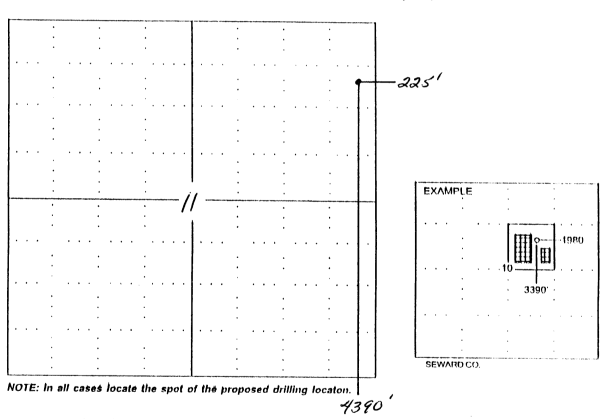
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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:
Operator:	feet from S /N (circle one) Line of Section
Lease:	lent from E / W (circle one) Line of Section
Well Number:	Sec. Twp. S. R. East West
Fleid:	() cast () west
Number of Acres attributable to well:	Is SectionRegular orIrregular
QTR / QTR / QTR of acreage:	If Section is irregular, locate well from nearest corner boundary.
•	Section corner used:NENWSESW

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.)



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.
- 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).