For KCC Use:	17 71
Effective Date:	12.00.04
District #	
SGA2 TVon	X No.

## Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1 December 2002 Form must be Typed

OPERATOR: License# 7079	Sec. 27 Twp. 18 S.R. 9  150 feet from N / S Line  150 feet from E / W Line  150 SECTION Regular Irregular?  150 (Note: Locate well on the Section Plat on reverse side)  151 unity: Rice  152 ase Name: Volkland  153 did Name: Volkland  154 sign of the Section Plat on reverse side)  155 did Name: Volkland  156 did Name: Volkland  157 did Name: Section Plat on reverse side)  158 did Name: Volkland  159 did Name: Volkland  160 did Name: Section Plat on reverse side)	B-3  Yes No  feet MSL Yes No Yes No
Month day year  OPERATOR: License# 7079  Name: Don Fox Address: 2700 Westminister City/State/Zip: Hutchinson, KS 67502  Contact Person: Don Fox Phone: (620) 662-2862  CONTRACTOR: License# 5142 (6.30-05)  Name: Sterling Drilling Company  Well Grilled For: Well Class: Type Equipment: New Gram Storage Pool Ext. Air Rotary OWO Disposal Wildcat Cable Seismic; # of Holes Other Other Other  Office Tormation as follows: Operator: Well Name: Original Completion Date: Original Total Depth: For Original Completion Date: Original Total Depth: Bottom Hole Location: KCC DKT #:  New Storage Provided Formation and eventual plugging of the approved notice of intent to drill shall be met:  New AFFIDAVIT  The undersigned hereby affirms that the drilling, completion and eventual plugging of the approved notice of intent to drill shall be met:	Sec. 27   Twp. 18   S. R. 9	of Section of Section  B-3  Yes V No  feet MSL Yes No Yes V No
OPERATOR: License# 7079  Name: Don Fox Address: 2700 Westminister  City/State/Zip: Hutchinson, KS 67502  Contact Person: Don Fox Phone: (620) 662-2862  CONTRACTOR: License# 5142 (6.30-05)  Name: Sterling Drilling Company  Well Orilled For: Well Class: Type Equipment: New Mud Rotary  Gas Storage Pool Ext. Air Rotary  OWNO Disposal Wildcat Cable  Seismic; # of Holes Other  Other Deportor:  Well Name: Original Completion Date: Original Total Depth: For Wall Name: Original Completion Date: Original Total Depth: For Wall Name: Original Completion Date: Original C	feet from   N / V S Line   SECTION   Regular   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Arbuckle   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Republication   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Republication   Irregular.  (Note: L	of Section of Section  B-3  Yes V No  feet MSL Yes No Yes V No
Name: Don Fox Address: 2700 Westminister  City/State/Zip: Hutchinson, KS 67502  Contact Person: Don Fox Phone: (620) 662-2862  CONTRACTOR: License# 5142 (6.30-05)  Name: Sterling Drilling Company  Well Orilled For: Well Class: Type Equipment: New Mud Rotary  Well Orilled For: Well Class: Type Equipment: New Mud Rotary  Gas Storage Pool Ext. Air Rotary  OMNO Disposal Wildcat Cable  Other Other  If OWWO: old well information as follows:  Operator:  Well Name: Original Completion Date: Original Total Depth: For Wall Name: Original Completion Date: Original Total Depth: Sur No If Yes, true vertical depth: Dw Sottom Hole Location: KCC DKT #:  Notify the appropriate district office prior to spudding of well; 12. A copy of the appropriate district office prior to spudding of well; 2. A copy of the appropriate district office prior to spudding of well; 10. In the control of the prior to spudding of well; 10. In the control of the prior to spudding of well; 10. In the control of the prior to spudding of well; 10. In the control of the prior to spudding of well; 10. In the control of the control of the prior to spudding of well; 10. In the control of th	feet from   N / V S Line   SECTION   Regular   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Arbuckle   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Rice   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Required   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Republication   Irregular?  (Note: Locate well on the Section Plat on reverse side, unity: Republication   Irregular.  (Note: L	of Section of Section  B-3  Yes VNo  feet MSL Yes No Yes No
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Well Drilled For: Well Class: Type Equipment: Ne    Oil	Id Name: Volkland  Well #::  Id Name: Volkland  Well #::  get Information(s): Arbuckle  arest Lease or unit boundary: 660  bund Surface Elevation: 1710  ter well within one-quarter mile:  Olic water supply well within one mile:  oth to bottom of fresh water:  oth to bottom of usable water:  oth to bottom of usable water:  gth of Surface Pipe Planned to be set:  225  gth of Conductor Pipe required: Not Required  lected Total Depth: 3285  mation at Total Depth: Arbuckle  er Source for Drilling Operations:  Well Farm Pond Other  R Permit #: Contractor will apply for	Yes ✓ No  feet MSL  Yes No  Yes ✓ No
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Notify the appropriate district office <i>prior</i> to spudding of well;     A copy of the approved notice of intent to drill chall be proceed as a second or second o		
Notify the appropriate district office <i>prior</i> to spudding of well;     A copy of the approved notice of intent to drill chall be proceed as a second or second o	of this well will comply with K.S.A. 55 et. seq.	
2. A copy of the approved notice of intent to drill chall be posted as a second survey.	·	
<ol> <li>If the well is dry hole, an agreement between the operator and the district of</li> <li>The appropriate district office will be notified before well is either plugged or p</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemented from Or pursuant to Appendix "B" - Fastern Kansas surface position and the little of the complete o</li></ol>	ulating cement to the top; in all cases surface pipe <b>shall</b> lying formation.  fice on plug length and placement is necessary <b>prior to p</b> eroduction casing is cemented in;  below any usable water to surface within <b>120 days</b> of spu	<b>plugging;</b> ud date.
		nenting.
hereby certify that the statements made herein are true and to the best of my kno	wledge and belief.	ū
Date: 12/14/04 Signature of Operator or Agent:	Jally AGENT Title: VP Sterling Drilling	
FOR KCC Use ONLY	ember to:	
156 72447 50 50   File	Drill Pit Application (form CDP-1) with Intent to Drill;	1
- File	Completion Form ACO-1 within 120 days of spud date:	2
	acreage attribution plat according to field proration orders; fy appropriate district office 48 hours prior to field provided to the field of the fi	
OTO 15 SUB- TOOL POLITICITY - SUB-	fy appropriate district office 48 hours prior to workover or remit plugging report (CP-4) after plugging is completed;	
- Obta	ain written approval before disposing or injecting salt water.	1
This authorization expires: 0-13-05	is permit has expired (See: authorized expiration data) places	~
(The duthorization void if drilling not started within 6 months of effective date.)	ck the box below and return to the address below.	e 🛭 🗸
Spud date:Agent:Sign		ı
Sign	Well Not Drilled - Permit Expired ature of Operator or Agent:	1

## 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

API No. 15	Location of Well: County: Rice  1650
Number of Acres attributable to well:	Is Section: Regular or Irregular  If Section is Irregular, locate well from nearest corner boundary.  Section corner used: NE NW SE SW

## **PLAT**

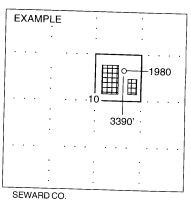
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

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	•	·	•		·	 • • • • • • •
		•		<b>1</b>		
660	•				· · · ·	 
	1650		• • • •			 

RECEIVED

DEC 15 2004

KCC WICHITA



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,
- 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;