

For KCC	Use:
Effective D	Date:
District # _	
SCV3	Voc. No

Spud date: __

__ Agent: _

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 October 2007 Form must be Typed Form must be Signed

OPERATOR: License# Name: Address 1: Address 2: City: State: Zip: Contact Person: Phone: Phone: CONTRACTOR: License# Name: Well Drilled For: Well Class: Oil Enh Rec Infield Mud Rotary Gas Storage Pool Ext. Disposal Wildcat Seismic; # of Holes Other: Other: If OWWO: old well information as follows: Operator: Well Name: Original Completion Date: Original Completion Date: Original Total Depth: Water Source for Drilling Operator: Water supply well Water Source for Drilling Operator:	Well #:
DPERATOR: License#	feet from E / W Line of Section Irregular? If on the Section Plat on reverse side) Well #:
lame:	Irregular? If on the Section Plat on reverse side) Well #: If on the Section Plat on reverse side) Well #: If on the Section Plat on reverse side) Well #: If one mile: If one mile: Yes Note that the section Plat on reverse side) Yes Note that the section Plat on reverse side)
Is SECTION: Regular	Well #:
County:	Well #:
ity:	Well #:
ontact Person:	Well #:
Field Name: DNTRACTOR: License# Is this a Prorated / Spaced Field Target Formation(s): Well Drilled For: Well Class: Type Equipment: Gas Storage Pool Ext. Air Rotary Disposal Wildcat Seismic; # of Holes Other: Other: If OWWO: old well information as follows: Operator: Well Name: Original Completion Date: Original Completion Date: Original Completion Date: DNUTRACTOR: License# Is this a Prorated / Spaced Field Target Formation(s): Nearest Lease or unit boundary. Ground Surface Elevation: Water Well vithin one-quarter in Public water supply well within Depth to bottom of fresh water: Depth to bottom of usable water. Surface Pipe by Alternate: Length of Conductor Pipe (if an Projected Total Depth: Formation at Total Depth: Water Source for Drilling Operation.	r:
DNTRACTOR: License#	r:
Well Drilled For: Well Class: Type Equipment: Oil	feet MSI nile: Yes No None mile: Yes No
Well Drilled For: Well Class: Type Equipment: Oil Enh Rec Infield Mud Rotary Ground Surface Elevation: Water well within one-quarter in Public water supply well within Depth to bottom of fresh water: Depth to bottom of usable water surface Pipe by Alternate: Uniformation as follows: Operator: Well Name: Original Completion Date: Original Completion Date: Original Completion Date: Original Completion Date: Well Class: Type Equipment: Mud Rotary Water Well within one-quarter in Public water supply well within Depth to bottom of fresh water: Depth to bottom of usable water Surface Pipe by Alternate: Length of Surface Pipe Planner Length of Conductor Pipe (if an Projected Total Depth: Water Source for Drilling Operation of Depth: Water Source for Drilling Operation of Depth: Water Source for Drilling Operation of University Alternation at Total Depth: Water Source for Drilling Operation of University Alternation at Total Depth: Water Source for Drilling Operation of University Alternation at Total Depth: Water Source for Drilling Operation of University Alternation at Total Depth: Water Source for Drilling Operation of University Alternation of	feet MSI iile: Yes No No r: The property of the property
Oil Enh Rec Infield Mud Rotary Gas Storage Pool Ext. Air Rotary Disposal Wildcat Cable Other: Depth to bottom of usable water: Depth	feet MSI nile: Yes No one mile: Yes No r:
Oil Enh Rec Infield Mud Rotary Gas Storage Pool Ext. Air Rotary Disposal Wildcat Cable Seismic; # of Holes Other Other: Depth to bottom of fresh water: Depth to bottom of usable water Surface Pipe by Alternate: Length of Surface Pipe Planner Length of Conductor Pipe (if an Projected Total Depth: Original Completion Date: Original Total Depth: Water Source for Drilling Opera	nile: Yes None mile: Yes None mile: None mil
Gas Storage Pool Ext. Air Hotary Disposal Wildcat Cable Public water supply well within Depth to bottom of fresh water: Depth to bottom of usable water. Depth to bottom of usable water. Surface Pipe by Alternate: Length of Surface Pipe Planner. Length of Conductor Pipe (if an Projected Total Depth: Original Completion Date: Original Total Depth: Water Source for Drilling Opera	one mile: Yes N
Seismic; # of Holes Other Depth to bottom of fresh water: Other: Depth to bottom of usable water: Depth to bottom of usable water: Surface Pipe by Alternate: Length of Surface Pipe Planner Length of Conductor Pipe (if an Projected Total Depth: Original Completion Date: Original Total Depth: Water Source for Drilling Opera	
Other: Other: Depth to bottom of usable wate Surface Pipe by Alternate: Length of Surface Pipe Planner Length of Conductor Pipe (if an Projected Total Depth: Original Completion Date: Original Total Depth: Water Source for Drilling Opera	r:
Surface Pipe by Alternate: Length of Surface Pipe Planner Length of Conductor Pipe (if an Projected Total Depth: Original Completion Date: Original Total Depth: Water Source for Drilling Opera	
If OWWO: old well information as follows: Operator: Well Name: Original Completion Date: Original Total Depth: Water Source for Drilling Operators Length of Surface Pipe Planner Length of Conductor Pipe (if an Projected Total Depth: Formation at Total Depth: Water Source for Drilling Operators	1
Operator: Length of Conductor Pipe (if an Projected Total Depth: Projected Total Depth: Water Source for Drilling Opera	d to be set:
Well Name: Projected Total Depth: Projected Total Depth: Water Source for Drilling Opera	y):
Original Completion Date: Original Total Depth: Formation at Total Depth: Water Source for Drilling Opera	
Water Source for Drilling Opera	
	Other:
Yes, true vertical depth: DWR Permit #:	outer.
	oply for Permit with DWR)
CC DKT #: Will Cores be taken?	Yes N
If Yes, proposed zone:	
AFFIDAVIT	
he undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with I	K.S.A. 55 et. seq.
is agreed that the following minimum requirements will be met:	
1. Notify the appropriate district office <i>prior</i> to spudding of well;	
2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;	
3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in	all cases surface pipe shall be set
through all unconsolidated materials plus a minimum of 20 feet into the underlying formation.	ment is necessary prior to plugging:
	,, , , , , , , , , , , , , , , , , , , ,
6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to s	•
Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KC	
must be completed within 30 days of the spud date or the well shall be plugged. <i>In all cases</i> , <i>NOTIFY d</i>	iatriat affice prior to any compating
 4. If the well is dry hole, an agreement between the operator and the district office on plug length and place 5. The appropriate district office will be notified before well is either plugged or production casing is cement 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to s 	ed in; urface within <i>120 DAYS</i> of spud date. C District 3 area, alternate II cementing

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

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

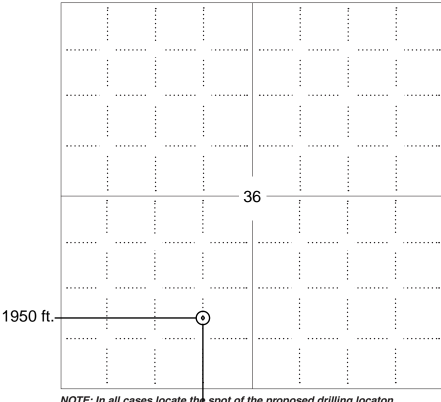
Plat of acreage attributable to a well in a prorated or spaced field

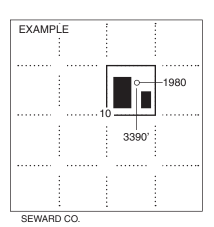
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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			
Operator:	Location of Well: County:		
Lease:	feet from N / S Line of Section		
Well Number:	feet from E / W Line of Section		
Field:	SecTwp S. R 🗌 E 🗍 W		
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.)





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

970 ft.

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 south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 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).

CORRECTION #1

KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION

1033502

Form CDP-1
April 2004
Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:			License Number:		
Operator Address:					
Contact Person:			Phone Number:		
Lease Name & Well No.:			Pit Location (QQQQ):		
Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled) Is the pit located in a Sensitive Ground Water Is the bottom below ground level? Yes No Pit dimensions (all but working pits): Depth from If the pit is lined give a brief description of the material, thickness and installation procedure	Artificial Liner? Yes No Length (feet) from ground level to deepest point ne liner Describe				
Distance to nearest water well within one-mile	of pit	Depth to shallo	owest fresh waterfeet.		
feet Depth of water wellfeet			redwell owner electric logKDWR		
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all flow into the pit? Yes No Submitted Electronically		Type of material Number of work Abandonment	over and Haul-Off Pits ONLY: al utilized in drilling/workover: king pits to be utilized: procedure: be closed within 365 days of spud date.		
KCC OFFICE USE ONLY Steel Pit RFAC RFAS					
Date Received: Permit Num	ber:	Permi	it Date: Lease Inspection: Yes No		

Summary of Changes

Lease Name and Number: CR Wetz 3
API/Permit #: 15-007-23469-00-00

Doc ID: 1033502

Correction Number: 1

Approved By: Rick Hestermann 12/07/2009

Field Name	Previous Value	New Value
Elevation Source	Supplied	Estimated
ElevationPDF	1434 Supplied	1433 Estimated
Feet to Nearest Water Well Within One-Mile of	4729	4703
Pit Ground Surface Elevation	1434	1433
KCC Only - Approved By	Rick Hestermann 11/12/2009	Rick Hestermann 12/07/2009
KCC Only - Date Received	11/11/2009	12/04/2009
KCC Only - Regular Section Quarter Calls	N2 SE SW	SE NW SE SW
LocationInfoLink	https://solar.kgs.ku.edu/kcc/detail/locationInform	https://solar.kgs.ku.edu/ kcc/detail/locationInform ation.cfm?section=36&t 1950
Number of Feet East or West From Section Line	ation.cfm?section=36&t 1980	
Number of Feet East or West From Section Line	1980	1950

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Number of Feet North or South From Section Line	990	970
Number of Feet North or South From Section Line	990	970
Quarter Call 3	N2	NW
Quarter Call 3	N2	NW
Quarter Call 4 - Smallest		SE
Quarter Call 4 - Smallest		SE
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=10 32473	//kcc/detail/operatorE ditDetail.cfm?docID=10 33502