

please check the box below and return to the address below.

Well will not be drilled or Permit Expired Date: _

Signature of Operator or Agent:

For KC	C Use:
Effective	Date:
District #	#
SGA?	Yes No

SGA?

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 March 2010 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

OPERATOR: License#	Expected Spud Date:	month day		Spot Description:
SECTION: Regular feet from R / S Une conditions Section Regular feet from R / S Une conditions Section Regular Interpular?		month day	year	, Sec Twp S. R 🔲 E 🔲 W
Name:	OPERATOR: License#			feet from N / S Line of Section
Is SECTION: Regular Irregular?				feet from E / W Line of Section
Well Drillod For: State: Zip: + Country: Lease Name: Well #:				Is SECTION: Regular Irregular?
State: Zip: + Country: Lease Name: Well #r: Lease Name:				
Contact Person: Contact Pe				(Note: Escale well of the Section Flat of February
Field Name:				County
Is this a Protated Spaced Field? Stage S	Phone:			
Marrie: Well Drilled For: Well Class: Type Equipment: Target Formation(s): Nearest Lease or unit boundary line (in footage): Ground Surface Elevation: Water well within one mile: Yes Yes Sunday Wildcat Cable Public water supply well within one mile: Yes Yes Public water supply well within one mile: Yes	CONTRACTOR: License#			
Well Drilled For: Well Class: Type Equipment: Squipment: Squ				is the difference of passed field.
Ground Surface Elevation: Saismic Fan Rec	varrie.			
Gas Storage Pool Ext. Air Rotary Water well within one-quarter mile: Yes Yes Storage Pool Ext. Air Rotary Water well within one-quarter mile: Yes Yes Gasimic ; # of Holes Other	Well Drilled For:	Well Class:	Type Equipment:	
Gas Glorage Pool Ext. Air Rotary Water well within one-quarter mile: Yes Public water supply well within one mile: Depth to bottom of usable water: Depth to bottom of usable water: Depth to bottom of usable water: Depth to Defend on usable water Defend on usable water Surface pine water Surface water Surface water Surface pine water Surface water Surface pine water Surface water Surface water Surface water Surface water Surface pine water Surface Surfac	Oil Enh f	Rec Infield	Mud Rotary	
Disposal Wildcat Cable Public water supply well within one nile: Yes Depth to bottom of fresh water: Depth to bottom of veable water Depth to bottom of fresh water: Depth to bottom of fresh water: Depth to bottom of fresh water: Depth to bottom of veable water Depth to bottom of fresh water: Depth to bottom of veable water Depth to bottom of veable water: Depth to bottom of veable			= '	
Seismic;			_ ′	Public water supply well within one mile:
Other:				Depth to bottom of fresh water:
Length of Surface Pipe Planned to be set: Length of Surface Pipe Planned to be set: Length of Conductor Pipe (if any): Projected Total Depth: Water Source for Drilling Operations: Water Source				Depth to bottom of usable water:
Operator: Well Name: Original Completion Date: Original Total Depth: Well Name: Original Completion Date: Original Compl				Surface Pipe by Alternate: I III
Well Name: Original Completion Date: Original Total Depth: Original Completion Date: Original Co	If OWWO: old well	information as follows:		Length of Surface Pipe Planned to be set:
Well Name: Original Completion Date: Original Total Depth: Directional, Deviated or Horizontal wellbore? Yes, true vertical depth: Soltom Hole Location: CCC DKT #: Water Source for Drilling Operations: Well Farm Pond Other:	Operator:			Length of Conductor Pipe (if any):
Original Completion Date:	•			
Water Source for Drilling Operations: Water Source for Drilling Operations: Water Source for Drilling Operations: Well Farm Pond Other: DWR Permit #: DWR 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 et. seq. It is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior 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. 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 plugging; 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 usable water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementin must be completed within 30 days of the spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing. **Remember to:** - File Certification of Compliance with the Kansas Surface Owner Notificat Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;				
Vest	ongman compression as	Ong	J.G. 2 0 p.m.	
Mote: Apply for Permit with DWR Settlem Hole Location: Will Cores be taken? Mote: Apply for Permit with DWR Settlem Hole Location: Will Cores be taken? Yes If Yes, proposed zone: Mill Cores be taken? Yes If Yes, proposed zone: Mill Cores be taken? Yes If Yes, proposed zone: Mill Cores be taken? Yes If Yes, proposed zone: Mill Cores be taken? If Yes, proposed zone: If Yes, propos	Directional, Deviated or Ho	rizontal wellbore?	Yes No	
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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 et. seq. It is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior 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. 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 plugging; 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 usable water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementin must be completed within 30 days of the spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing. Wemember to: - File Certification of Compliance with the Kansas Surface Owner Notificat Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File careage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;	KCC DKT #:			
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wbmitted Electronically For KCC Use ONLY				
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For KCC Use ONLY API # 15	ubmitted Electro	nically		
API # 15				Remember to:
API # 15				
Conductor pipe requiredfeetfeetfeet per ALT. I I II II	For KCC Use ONLY			
Minimum surface pipe requiredfeet per ALTIIIIIIII = File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date; - File Completion Form ACO-1 within 120 days of spud date;				ACT (KSONA-1) With Intent to Drill;
Approved by:	API # 15		foot	
	API # 15			- File Drill Pit Application (form CDP-1) with Intent to Drill;
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Inis authorization expires:	API # 15	quired	feet per ALT. I	 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;
(This authorization void if drilling not started within 12 months of approval date.) - Obtain written approval before disposing or injecting salt water.	API # 15 Conductor pipe required . Minimum surface pipe red Approved by:	quired	feet per ALT. I	 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 (within 60 days);

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Spud date: _

Side Two



For KCC Use ONLY	
API # 15	

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

Operator:						Location of Well:	County:
Lease:							feet from N / S Line of Section
Well Number:							feet from E / W Line of Section
Field:				SecTwpS. R			
						Is Section:	Regular or Irregular
		0 —					gular, locate well from nearest corner boundary. sed: NE NW SE SW
				electrical lines,	as required	or unit boundary	line. Show the predicted locations of Surface Owner Notice Act (House Bill 2032).
	:	:	:	:	:	:	
		:		:	:	:	LEGEND
		····		······································	·· ······	·· ·······	Well Location Tank Battery Location
	:	:			:	:	Pipeline Location
	:	:	:	:	:	:	Electric Line Location
							Lease Road Location
	:	:	:	·····	:	:	Lease Road Location
	:	····	:	:	:	:	
	:	i		:	:	:	EXAMPLE
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	:	:	:	:	:	:	
					•		
		· 	· ·				1980' FSL
IEO #							
50 ft.	 	:		i	:		: <u> </u>
	 :	:	:	:	:	:	SEWARD CO. 3390' FEL

500 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, 4 sections, etc.
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.

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

- 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).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1054962

Form CDP-1
May 2010
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 A	Pit is: Proposed Existing If Existing, date constructed: Pit capacity: (bbls)		SecTwp R East West Feet from North / South Line of Section Feet from East / West Line of Section County mg/l			
Is the bottom below ground level?	Artificial Liner?	No	(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?			
Pit dimensions (all but working pits): Depth fro	Length (fee					
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ner		dures for periodic maintenance and determining acluding any special monitoring.			
Distance to nearest water well within one-mile of	of pit:	Depth to shallo Source of infor	west fresh water feet. nation:			
feet Depth of water well	feet	measured	well owner electric log KDWR			
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 s flow into the pit? Yes No Submitted Electronically		Type of materia Number of work Abandonment p Drill pits must b	over and Haul-Off Pits ONLY: all utilized in drilling/workover: king pits to be utilized: procedure: per closed within 365 days of spud date.			
	KCC OFFICE USE ONLY Liner Steel Pit RFAC RFAS					
Date Received: Permit Num	ber:	Permi	t Date: Lease Inspection: Yes No			



Kansas Corporation Commission Oil & Gas Conservation Division

1054962

Form KSONA-1
July 2010
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (C	Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License #	Well Location:
Name:	SecTwpS. R 🔲 East 🗌 West
Address 1:	County:
Address 2:	Lease Name: Well #:
City:	If filing a Form T-1 for multiple wells on a lease, enter the legal description of
Contact Person:	the lease below:
Phone: () Fax: ()	
Email Address:	
Surface Owner Information:	
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the
Address 2:	county, and in the real estate property tax records of the county treasurer.
City:	
the KCC with a plat showing the predicted locations of lease roads, tank	dic Protection Borehole Intent), you must supply the surface owners and a batteries, pipelines, and electrical lines. The locations shown on the plat in the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.
Select one of the following:	
owner(s) of the land upon which the subject well is or will be loce CP-1 that I am filing in connection with this form; 2) if the form the form; and 3) my operator name, address, phone number, fax, and I have not provided this information to the surface owner(s). I an KCC will be required to send this information to the surface owner(s).	cknowledge that, because I have not provided this information, the ner(s). To mitigate the additional cost of the KCC performing this
task, I acknowledge that I am being charged a \$30.00 handling If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-	fee with this form. If the fee is not received with this form, the KSONA-1
Submitted Electronically	

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OIL AND GAS LEASE

		ayof Januar		
by and between Diane I	. Sidwell		0	
PO	Box 103, Winter P	ark. CO 80482		
Alton Oil, Ll	79		herematter cal	led Lessor (whether one or m
and Alton On, Li	70			
				hereinafter
Lessee:	// D 11 1		2.7	- 10.00
paid, receipt of which is here ackr the purpose of investigating, expl constituent products, injecting gr and things thereon to produce, so	oring by geophysical and other means, p as, water, other fluids, and air into sub- ave, take care of, treat, manufacture, pr	ovided and of the agreements of the prospecting drilling, mining and ope surface strata, laying pipe lines, st rocess, afore and transport said oil,	consideration essee herein contained, hereby grants, leases rating for and producing oil, liquid hydrocarb oring oil, building tanks, power stations, tel- liquid hydrocarbons, gases and their respect land, together with any reversionary rights ar	ons, all gases, and their resp ephone lines, and other stri- ive constituent products and
therein situated in County of	Cowley	State of Ka	insas	described as follows to-
West Half of the S	outhwest Quarter and	Lot 3 of the North	vest Quarter and Southe	ast Quarter of t
			e Southeast Quarter in S	
In Section 4 & 5	Township 31 S	Range 5 E	and containing 240	acres, more or less, at
Subject to the provisions	herein contained, this lease shall remain	in force for a term of 1/2	years from this date (called "primary	term"), and as long thereaft
In consideration of the pr	emises the said lessee covenants and agr	rees:	and or land with which said land is pooled.	
from the leased premises	edit of lessor. free of cost, in the pipe l			part of all oil produced and
at the market price at the well, premises, or in the manufacture as royalty One Dollar (\$1.00) pe	(but, as to gas sold by lessee, in no ev of products therefrom, said payments er year per net mineral sere retained l	vent more than 3/16ths of t to be made monthly. Where gas t	nises, or used in the manufacture of any p he proceeds received by lessee from such as rom a well producing gas only is not sold or r tender is made it will be considered that	les), for the gas sold, used or used, lessee may pay or
	stained during the primary term hereo		ing operations. If the lessee shall commence	
found in paying quantities, this le	ase shall continue and be in force with file	ke effect as if such well had been con	th reasonable diligence and dispatch, and i upleted within the term of years first mentione	d.
the said lessor only in the proport	ion which lessor's interest bears to the wh	hole and undivided fee.	e simple estate therein, then the royalties	
	ht to use, free of cost, gas, oil and water p r, lessee shall burv lessee's pipe lines belo	the second of th	ration thereon_except water from the wells of	Inesor;
	carer than 200 feet to the house or harn r ages caused by lessee's operations to grow		n consent of lessor.	
			including the right to draw and remove casing part is expressly allowed, the covenants h	
executors, administrators, success lessee has been furnished with a	ssors or assigns, but no change in the a written transfer or assignment or a to	e ownership of the land or assign true copy thereof. In case lessee as	nment of rentals or royalties shall be bind signs this lease. It whole or in part, lessee	ing on the lessee until af
Lessee may at any time		e of record a release or releases o	overing any portion or portions of the abov	e described premises and (
All express or implied co		to all Federal and State Laws, Ex	ecutive Orders, Rules or Regulations, and t revented by, or if such failure is the result	
Regulation Lessor hereby warrants:	and agrees to defend the title to the lan	nds herein described, and agrees th	at the lessee shall have the right at any time	e to redeem for lessor, by pa
signed lessors, for themselves a		hereby surrender and release al	lessor, and he subrogated to the rights of t I right of dower and homestead in the pre d herein.	
Lessee, at its option, is immediate vicinity thereof, whe conservation of oil, gas or other or units not exceeding 40 acres record in the conveyance record pooled into a tract or unit shall found on the pooled acreage, it is royalties elsewhere herein specific	hereby given the right and power to p n in lessee's judgment it is necessary minerals in and under and that may each in the event of an oil well, or int is of the rounty in which the land h be treated, for all purposes except, the hall be treated as if production is had	ool or combine the acreage coverey or advisable to do so in order be produced from said premises, to a unit or units not exceeding 6 acress leased is situated an instru- te payment of myaltics on product from this lease, whether the well- on from a unit so pooled only so	I by this lease or any portion thereof with to properly develop and operate said leas- such pooling to be of tracts contiguous to a 10 acres each in the event of a gas well. It, iment identifying and describing the poole on from the pooled unit, as if it were inclu- or wells be lacated on the premises covered ich portion of the royalty stipulated herei	r premises so as to prome me another and to be into ssace shall execute in writi d acreage. The entire acre ded in this lesse. If produc by this lesse or not. In lieu
No well shall be d	rilled within 100' of th	ne pit silo without tl	ne prior written consent	of the Lessor.
Lessor agrees to a	llow access to surface			
	mon access to surrace	water to be used in	drilling operations.	
Consideration in			drilling operations. sor for damages, loss of t	ise and
		shall be paid to Les	sor for damages, loss of t	ase and
inconvenience car	the amount of \$500.00 used by drilling opera	shall be paid to Les tions on each locati	sor for damages, loss of ton drilled.	ise and
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IN WITNESS WHEREO WITNESS WHEREO Diane O Sidwell A.K.A. Diane L 0005	the amount of \$500.00 used by drilling operations. The undersigned execute this instrum Siduell Siduell	shall be paid to Les tions on each locati ment as of the day and year first COMPARED	sor for damages, loss of ton drilled.	ise and
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IN WITNESS WHEREO WITNESS WHEREO Diane D Sidwell A, K, A, Diane L O005	the amount of \$500.00 used by drilling operations. The undersigned execute this instrum Siduell Siduell aty, KS Deeds Horst	shall be paid to Les tions on each locati ment as of the day and year first COMPARED	sor for damages, loss of ton drilled.	ise and

Date Recorded: 2/1/2011 10:05:50 AM

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Township 31	Range 5 EAST	, County COWLEY	, State 15,
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Locamon !		· · · · · · · · · · · · · · · · · · ·	
TO ROLL CONTON			1
	ALTON OIL LLC. DIANE # PLAT		