

Well will not be drilled or Permit Expired Date: _

Signature of Operator or Agent:

For KCC	Use:			
Effective	Date:			
District #				
SGA?	Yes	No		

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1093454

Form C-1

March 2010

Form must be Typed

Form must be Signed

All blanks must be Filled

NOTICE OF INTENT TO DRILL

Expected Spud Date:	Spot Description:
month day year	Sec Twp S. R 🔲 E 🔲 V
DPERATOR: License#	(0/0/0/0) feet from N / S Line of Section
Name:	feet from E / W Line of Section
ddress 1:	Is SECTION: Regular Irregular?
ddress 2:	(Note: Locate well on the Section Plat on reverse side)
State:	County:
Contact Person:	Lease Name: Well #:
hone:	Field Name:
CONTRACTOR: License#	Is this a Prorated / Spaced Field?
lame:	Target Formation(s):
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary line (in footage):
Oil Enh Rec Infield Mud Rotary	Ground Surface Elevation:feet MS
Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:
Disposal Wildcat Cable	Public water supply well within one mile:
Seismic ; # of Holes Other	Depth to bottom of fresh water:
Other:	Depth to bottom of usable water:
If OWWO: old well information as follows:	Surface Pipe by Alternate: I II
	Length of Surface Pipe Planned to be set: Length of Conductor Pipe (if any):
Operator:	Projected Total Depth:
Well Name: Original Total Depth:	Formation at Total Depth:
Original Completion Date Original Total Deptil	Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbore?	Well Farm Pond Other:
f Yes, true vertical depth:	DWR Permit #:
Bottom Hole Location:	(Note: Apply for Permit with DWR)
CC DKT #·	
NOO DINT #	Will Cores be taken? YesN
OO DINI #	Will Cores be taken?N If Yes, proposed zone:
AFF	If Yes, proposed zone:
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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 🗌 E 🗍 W
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR/QTR/QTR of acreage:	
	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW
PL	_AT
Show location of the well. Show footage to the nearest le	ease or unit boundary line. Show the predicted locations of
lease roads, tank batteries, pipelines and electrical lines, as req	uired by the Kansas Surface Owner Notice Act (House Bill 2032).
You may attach a se	eparate plat if desired.

LEGEND

O Well Location

Tank Battery Location

Pipeline Location

Electric Line Location

Lease Road Location

EXAMPLE

SEWARD CO. 3390' FEL

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

3630 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.
- 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

1093454

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	Pit is:	Existing	SecTwp R		
Settling Pit Drilling Pit	If Existing, date con		Feet from North / South Line of Section		
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	Feet from East / West Line of Section County		
Is the pit located in a Sensitive Ground Water A	rea? Yes N	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)		
Is the bottom below ground level? Yes No	Artificial Liner?	0	How is the pit lined if a plastic liner is not used?		
Pit dimensions (all but working pits):	Length (fee	t)	Width (feet) N/A: Steel Pits		
Depth fro	om ground level to deep	pest point:	(feet) No Pit		
If the pit is lined give a brief description of the line material, thickness and installation procedure.	itei		dures for periodic maintenance and determining ncluding any special monitoring.		
Distance to nearest water well within one-mile of	of pit:	Depth to shallo	west fresh water feet. mation:		
feet Depth of water well	feet	measured	well owner electric log KDWR		
Emergency, Settling and Burn Pits ONLY:		Drilling, Worko	over and Haul-Off Pits ONLY:		
Producing Formation:		Type of materia	al utilized in drilling/workover:		
Number of producing wells on lease:		Number of working pits to be utilized:			
Barrels of fluid produced daily:		Abandonment procedure:			
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		Drill pits must be closed within 365 days of spud date.			
Submitted Electronically					
	ксс	OFFICE USE OI	NLY Liner Steel Pit RFAC RFAS		
Date Received: Permit Numb	ber:	Permi	t Date: Lease Inspection: Yes No		



Kansas Corporation Commission Oil & Gas Conservation Division

1093454

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)
OPERATOR: License #	Well Location:
Name:	SecTwpS. R
Address 1:	County:
Address 2:	Lease Name: Well #:
City: State: Zip:+	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: State: Zip:+	
the KCC with a plat showing the predicted locations of lease roads, tank	dic Protection Borehole Intent), you must supply the surface owners and 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.
I certify that, pursuant to the Kansas Surface Owner Notice Adowner(s) of the land upon which the subject well is or will be lo CP-1 that I am filing in connection with this form; 2) if the form b form; and 3) my operator name, address, phone number, fax, are	ct (House Bill 2032), I have provided the following to the surface potential: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form being filed is a Form C-1 or Form CB-1, the plat(s) required by this and email address. 1) cknowledge that, because I have not provided this information, the
KCC will be required to send this information to the surface ow	ner(s). To mitigate the additional cost of the KCC performing this fee, payable to the KCC, which is enclosed with this form.
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-1	fee with this form. If the fee is not received with this form, the KSONA-1 1 will be returned.
Submitted Electronically	

For KCC Use ONLY	
API # 15	

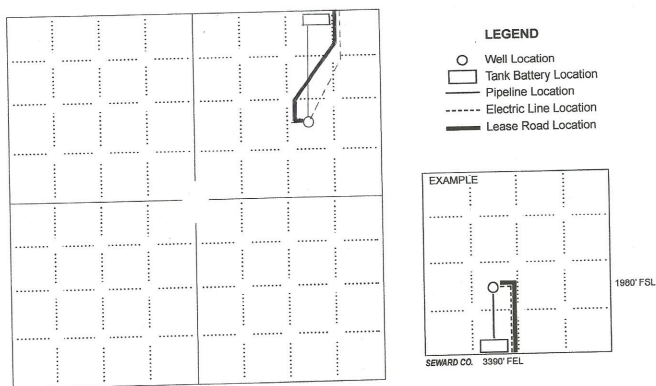
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 feet from E / W Line of Section
Well Number:	Sec. Twp. S. R. E W
Field:	Occ
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR/QTR/QTR/QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

PLAT

Show location of the well. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.



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

	* .	, t	Х	-
TATE OF KANSAS	WELL PLUG K.A.R82	GING RECORD	API	NUMBER 9-2-53
TATE CORPORATION COMMISSION OC Colorado Derby Building Ychita, Kansas 67202			LEAS	SE NAME Russ
	TYPE OR F	· PRINT	WELL	NUMBER #2
and	return to	completely Cons. Div.		LOCATION NE SE NE
	fice withir		SEC	.31 TWP. 8SRGE.17 (XXore(W)
EASE OPERATOR The Gene Brown	Company	A A A A A A A A A A A A A A A A A A A	coul	NTY Rooks
ADDRESS 407 S. Main Plainville, Kansas 67663				e Well Completed 9-2-53
PHONE (913) 434 4811 OPERATO	RS LICENSE	No. 5635		gging Commenced $7-7-88$
			Plu	gging Completed $7-7-88$
Character of Well <u>OIL</u> (Oil, Gas, D&A, SWD, Input, Water Su	pply Well)			
Did you notify the KCC/KDHE Joint Di	strict Off	ice prior to pi	ugging	this well? Yes
which KCC/KDHE Joint Office did you	notlfy?	Hays		
Is ACO-1 filed? no If not,	is well lo	g attached? Y	res	
Producing formation <u>Cominlied</u>	Depth t	o top 3265	bott	om 3361T.D. 3363
Show depth and thickness of all wate	er, oll and	gas formations	•	
OIL, GAS OR WATER RECORDS		CA	SING RE	CORD
	F 1 7		+ 10 1	
Content	i rrom i i	o Size Pu	t in l	Pulled out
Formation Content	From I			
Formation Content	LLÓW		08	none Pulled out
Formation Content	LLÓW	8 5/8 20		
Describe in detail the manner in whithe mud fluid was placed and the met	ich the wel	8 5/8 20 5 ½ 33 II was plugged, thods used in in	359 Indicat	none none ing where ng it into
Describe in detail the manner in who the mud fluid was placed and the methe hole. If cement or other plugs to depth placed, from feet to feet with 10% del of the flow seal	ich the welthod or metwere used seach set. With 2	5 / 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	indicate froducing 150 wn cas	none none ing where ing it into same and sks 65/35 poz.cmt. sing spread out 3 sks
Describe in detail the manner in whithe mud fluid was placed and the methe hole. If cement or other plugs depth placed, from feet to feet with 10% geT 4# flow seal	ich the welthod or metwere used seach set. with 2 ached pr	5 /8 20 5 /8 30 Il was plugged, thods used in instate, the chara Start pumping sks hulls downessure 300#	indicate froducing 150 wn cas	none none lng where lng It into same and sks 65/35 poz.cmt. sing spread out 3 sks in pressure 200#.
Describe in detail the manner in who the mud fluid was placed and the methe hole. If cement or other plugs to depth placed, from feet to feet with 10% del of the flow seal	ich the welthod or metwere used seach set. with 2 ached pr	5 /8 20 5 /8 30 Il was plugged, thods used in instate, the chara Start pumping sks hulls downessure 300#	indicate froducing 150 wn cas	none none lng where lng It into same and sks 65/35 poz.cmt. sing spread out 3 sks in pressure 200#.
Describe in detail the manner in whithe mud fluid was placed and the methe hole. If cement or other plugs depth placed, from feet to feet with 10% geT 4# flow seal	ich the welthod or metwere used seach set. with 2 ached pra	5 /8 20 5 /2 33 II was plugged, thods used in instate, the chara Start pumping sks hulls down essure 300# ched pressure #. Plugging	indicate froducing 150 wn case, shute complete c	none none ing where ing it into same and sks 65/35 poz.cmt. sing spread out 3 sks in pressure 200#. aped in 75 sks cmt
Describe in detail the manner in who the mud fluid was placed and the methe hole. If cement or other plugs depth placed, from feet to feet with 10% gel 4# flow seal hulls through cement, restarted pumping down annual at 400# pressure. Shut it	ich the welthod or metwere used seach set. with 2 ached pr lus rea n at 200 on is neces	5 /8 20 5 /2 33 II was plugged, thods used in in state, the chara Start pumping sks hulls down essure 300# ched pressure #. Plugging ssary, use BACK	indicate froducing 150 wn case, shut complete of this	none none ing where ing it into same and sks 65/35 poz.cmt. sing spread out 3 sks in pressure 200#. aped in 75 sks cmt
Describe in detail the manner in whithe mud fluid was placed and the methe hole. If cement or other plugs of depth placed, from feet to feet with 10% gel 4# flow seal hulls through cement, restarted pumping down annuat 400# pressure. Shut it	ich the welthod or metwere used seach set. with 2 ached pr lus rea n at 200 on is neces	5 /8 20 5 /2 33 II was plugged, thods used in in state, the chara Start pumping sks hulls down essure 300# ched pressure #. Plugging ssary, use BACK	indicate froducing 150 wn case, shut complete of this	none none lng where lng It into same and sks 65/35 poz.cmt. sing spread out 3 sks in pressure 200#. ped in 75 sks cmt lete. form.) License No. 5287
Describe in detail the manner in whithe mud fluid was placed and the methe hole. If cement or other plugs of depth placed, from feet to feet with 10% gel 4# flow seal hulls through cement, restarted pumping down annual 400# pressure. Shut I (If additional description of Plugging Contractor Halli Address Hays, Kansas 67601	ich the welthod or metwere used seach set. with 2 ached pr lus rea n at 200 on is neces	5 /8 20 5 /2 33 II was plugged, thods used in in state, the chara Start pumping sks hulls down essure 300# ched pressure #. Plugging ssary, use BACK	indicate froducing 150 wn case, shut complete of this	none none ing where ing It into same and sks 65/35 poz.cmt. sing spread out 3 sks in pressure 200#. aped in 75 sks emt tete. License No. 5287

Don M. Brown (employee of operator) of above-described well, being first duly sworn on oath, says: That 7 (1) 88

I have knowledge of the facts, statements, and matters herein contained and CONSERVATION DIVISION the log of the above-described well as filed that the same are true and Wichita Kanada W

NOTARY PUBLIC - State of Kansas My Appt. Exp. 5-28

correct, so help me God.

My Commission expires:

a The

1111(選科

(Address) Plainville, Kansas

8th of July SUBSCRIBED AND SWORN TO before me this

5-28-90

Don M. Brown

Form CP-4 Revised 06-83

Wichiga. Kansas