For KCC Use: Effective Date: _

KANSAS CORPORATION COMMISSION Oil & GAS CONSERVATION DIVISION

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

NOTICE OF INTENT TO DON!

SGA? Yes VNo		Mus				prior to commence	ing well		All blanks	must be	rilled
-	August	01	2008	-	/ NE	-NE-SWNE Description:					
Expected Spud Date:	month	day		year	ED.	_ NE _ 4/4_	Sec. 31				
OPERATOR: License# _	9131				(7 3,839 1,352	e fe	et from	N / 작 S.	Line of Se	ection
lame: Jack Sanders & S	ion							et from 🔀	E/LJW	Line of Se	ection
ddress 1: 4420 Utah Ro	pad				is SE	CTION: KRegula	ar Imegular	?			
ddress 2:						(Note: Loc	ate well on the S	ection Plat on	reverse side)	
ity: Wellsville	State:	Ks Zi	p: <u>66092</u>	_ +	Count	y: Franklin					
Contact Person: Jack Sa	inders				Lease	Name: Sanders			Weil #	: 10	
hone:913-963-1232					Field I	Name: Paola Runto	aui				
CONTRACTOR: License	# 5682					a Prorated / Space		•	[Yes 🔀	∑No
lame: Hughes Drilling Co.					Targe	t Formation(s): _ squi	irrel				
			# / -		Neare	est Lease or unit boo	undary line (in f	ootage):	2		
Well Drilled For:	Well Clas			uipment: محمد	Groun	nd Surface Elevetion	1050			feet	MSL
⊠ Oil ✓ □ Enh	n Rec 🔯 infie			d Rotary		well within one-qua			ſ	Yes	No
		I Ext.		Rotary		water supply well v			Ī	Yes 🛚	₹ No
	posal Wild		LCal	ole		to bottom of fresh		/			
Seismic ;#	of Holes Other	er			Depth	to bottom of usable	water: 200'				
Other:					٠ـــــــ	- Dies by Altomote					
If OWWO: old we	ell information as fo	swolk			! enat	h of Surface Pipe Pi	lanned to be se	: 20°			
) engi	h of Conductor Pipe	(if any): none				
					Projec	cted Total Depth:7	760'	1			
Well Name:			Total Co.		_ Forms	ation at Total Depth:	squirrel •				
Original Completion I	Date:	_ Unginal	i lotal net	oun:		Source for Drilling					
Directional, Deviated or H	lorizontal wellhore	2		Yes X No		Well X Farm P6					
f Yes, true vertical depth:						Permit #:			<u> </u>		
Bottom Hole Location:					_ DWN		ote: Apply for Pe	rmit with DWF	1	·	
(CC DKT #:					- Will C	ores be taken?				XYes [٦ _{No}
							quimel		•		Annual Maries
											EIVED
The undersigned hereby	v affirms that the	drilling, c	ompletion		FIDAVIT lugging of th	is well will comply	with K.S.A. 55	et. seq.	KANSAS	CORPOR	ATION COMMISS
t is agreed that the follo										1111 1	1 2008
-										JOL 1	1 2000
 Notify the approp A copy of the app The minimum am through all uncon If the well is dry h The appropriate of If an ALTERNATE Or pursuant to Apmust be complete 	proved notice of in lount of surface p solidated materia lole, an agreement district office will b E II COMPLETION ppendix "B" - East	ntent to dr ipe as sp als plus a nt betwee be notified N, productern Kans	ill shall to ecified be minimum n the ope to before votion pipe as surface	we posted on each work shall be set of 20 feet into the cator and the disvell is either plug shall be cement to casing order #	t by circulations underlying strict office on ged or produced from below 133,891-C, 1	ng cement to the to g formation. In plug length and p uction casing is ce	placement is numerated in; ar to surface with the KCC District	ecessary <i>pi</i> ithin <i>120 DA</i> t 3 area, alte	e shall be in increase of spud in ate if certain in the shall be s	set WICH Iging; date. menting	fion divisio Ita, ks
hereby certify that the	statements made	herein a	re true ar	nd correct to the	best of my k	nowledge and beli	ief.	0 +	-		
Date: 7-8-08	Signature	of Opera	tor or Ag	ent: ALK	Amo	ders	Title	Parts	w_		
F KOO II OMY						mber to:					쓰
For KCC Use ONLY	7-3-21-6	2. ~~	\mathbf{r}			Drill Pit Application (
API # 15 - レンフ	7-25368		~			Completion Form Al acreage attribution ;					1 =
Conductor pipe require		one	feet			y appropriate distric				entry:	Ch.
Minimum surface pipe		20	feet	per ALT. 🔲 I 🌠		nit plugging report ();
Approved by: <u>Putt</u>						in written approval					" 2
	<i>iL</i> n0)			1	s permit has expired	•			e	
This authorization expi			manths of	annoval data i		k the box below and					Ė
(This authorization void i	и чилиу ног заглео	wigith 12 i	SOLUTION OF	аруночан Оанв.)		Well Not Driffed - P	ermit Expired	Date:			-
Soud date:	Agent:					Signature of Operat	or 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 - D 59-25368-0005					
Operator: Jack Sanders & Son	Location of Well: County: Franklin				
Lease: Sanders	3,839 feet from N / S Line of Section				
Well Number: 10	1,352 feet from X E / W Line of Section				
Field: Paola-Rantoul	Sec. 31 Twp. 15 S. R. 21 E W				
Number of Acres attributable to well: OTP/QTP/QTP/QTR of acreage: E/2 - NE - 1/4 .	is Section: Regular or irregular				
	If Section is irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW				

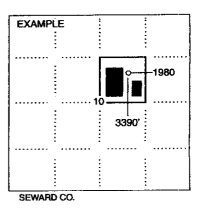
PLAT
(Show location of the well and shade attributable acreage for prorated or spaced wells.)
(Show footage to the nearest lease or unit boundary line.)

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JUL 1 1 2008

CONSERVATION DIVISION WICHITA KS



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).
- 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).

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: Jack Sanders & Son			License Number: 9131				
Operator Address: 4420 Utah Road			Wellsville Ks	66092			
Contact Person: Jack Sanders		Phone Number: 913-963-1232					
Lease Name & Well No.: Sanders	10	Pit Location (QQQQ):					
Type of Pit:	Pit is:		NE NE SW. NE				
Emergency Pit Burn Pit	Proposed	Existing		<i>l</i> est			
Settling Pit Drilling Pit	If Existing, date or	onstructed:		Section			
Workover Pit Haul-Off Pit	Pit capacity:		1,352 Feet from East / West Line of Section				
(If WP Supply API No. or Year Drilled)	100 (bbis)		Franklin County				
Is the pit located in a Sensitive Ground Water A	\rea? Yes	₹No	Chloride concentration:	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?				
20	\\	10	Width (feet) N/A: Steel Pi	te			
Pit dimensions (all but working pits):	Length (fe m ground level to de	se t)	8	1.5			
If the pit is lined give a brief description of the limaterial, thickness and installation procedure.		Describe proce	dures for periodic maintenance and determining cluding any special monitoring.				
material, unoviness and incluments processio.		Daily check					
				S			
				-650.3			
			lowest fresh water 59 /8 feet.				
a 480 feet Depth of water well	53 feet	measu		SWR 388-00			
Emergency, Settling and Burn Pits ONLY:		1 -	rilling, Workover and Haul-Off Pits ONLY:				
Producing Formation:			erial utilized in drilling/workover: farm pond & mud				
			Number of working pits to be utilized:1				
Barrels of fluid produced daily:		Abandonment	procedure: collect with vacuum truck & fill i	8			
Does the slope from the tank battery allow all s flow into the pit? Yes No	spilled fluids to	Drill pits must be closed within 365 days of spud date. RECEIVED KANSAS CORPORATION CO					
I hereby certify that the above statem	nents are true and o	correct to the best		. 1 1 2008			
7-8-08		ack Si	Males conser	RVATION DIVISIO			
DAG		·····					
	KCC (OFFICE USE ON	ILY Steel Pit RFAC RFAS	_			
Date Received: 7/11/05 Permit Number	er:	Permir	Date: 7/4/08 Lease Inspection: Yes	JNo			