For KCC Use: Effective Date:

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

Must be approved by KCC five (5) days prior to commencing well

Expected Spud Date	April 14, 2007				Spot							✓ East
Expected Spud Date _	month	day	year	_ N2		NE	SE	Son 12	Tues	. 23 S	_D 22	West
	33428 /			,,,,	1700						. ศ S. Line of S	
OPERATOR: License#	sthane Partners I	10			330					ليسسا ك	W Line of S	
Address: 2329 West Mail	n St. Suite 102		**	_	Is SECT	ION _	✓ Reo	ular				
City/State/Zip: Littleton,	CO 80120		·	_			_		_			
Contact Person: Larry	Weis				County:	4		te well on tr	ie Section	Plat on reve	erse siae)	
Phone: 303-895-717	'8				Lease N	lame. V	Vilson ~			• • • • • • • • • • • • • • • • • • • •	Well #: 12-4	3 -
					Field Na	me. W	ildcat -					
CONTRACTOR: Licens	se# 5831 ′							ed Field?			[Ye	es No /
Name: Mokat Drillin	<u>ıg</u>											
Well Drilled For:	Mall Class	Time	. Environment									
			Equipment:					-				feet MSL
	n Rec Infield		Mud Rotary		Water w	ell with	in one-qu	arter mile:			Ye	s VNo
	rage		Air Rotary					within one			Ye	s / No-
Seismic;#		L	Cable		Depth to	bottor	n of fresh	water: 10	0'+			
Other	Of Ficies Called				Depth to	botton	n of usab	le water: 2	00.+ _			
				_	Surface	Pipe by	/ Alternate	e: [] 1	√ 2	001!!		
If OWWO: old well info	rmation as follows:				Length of	of Surfa	ice Pipe I	Planned to	be set: _	20' minimu	im	
Operator:								e required	None			
				_	-		Depth: 6		sippian			
Original Completion	Date:	Original Total	al Depth:				otal Depth	·,			· · · · · · ·	
Directional, Deviated or	Horizontal wellbore?	•	Yes ✓ N	lo			or Drilling Farm P	Operation				
If Yes, true vertical dept	h:				DWR Pe		_	ona C	nner			
Bottom Hole Location:_					DWILLE	111111 #.		er Anniu for	Permit wit	h DWR	1	
KCC DKT #:					Will Core	es he ta	,	e. Apply lui	romm wa	II DWA [s 🗸 No
												3 <u>Y</u> .110
			_				*			RE(CEIVED	
				FFID					KANS	へうしいだけり	PATION CON	Allegiou
The undersigned hereb				al plug	ging of th	is well	will comp	ly with K.	S.A. 55 e	t. seq.		AIOIDON
It is agreed that the foll	•									APK (9 2007	
Notify the appropriate ap	oriate district office p	<i>prior</i> to spu	dding of well;		ملم سمااالدام					`O\10==-		
A copy of the application of the application of the minimum are applications.	proved notice of inte nount of surface pipe	ent to umi si e as specific	n <i>au be</i> posted or ed below <i>shall b</i>	neach <i>e set</i> h	onlling ng ov circulat); ino cer	nent to th	ne ton: in :	ul cases	UNSERVAT	TION DIVISIO	N _{ar}
inrough all uncor	isolidated materials	pius a minii	mum of 20 feet in	no the	underlyin	g torma	ation.					
If the well is dry	hole, an agreement	between th	e operator and t	he dist	rict office	on plu	g length a	and place	nent is n	ecessary	prior to plu	ıgging;
5. The appropriate of	district office will be	notified bef	ore well is either	plugge	d or prod	uction	casing is	cemented	in;			
6. If an ALTERNATI Or pursuant to A	ppendix "B" - Easte	m Kansas :	pipe snar pe cen surface casing or	nenteo 'der #1	33 891-C	ow any which	usable w : anolies	rater to su	nace witi C District	nin <i>120 da</i> Garea el	l ys of spuc Itemate il c	date. ementina
must be complete	ed within 30 days of	the spud d	late or the well si	nall be	plugged.	in ali	cases, A	IOTIFY di	strict off	ice prior to	any cemer	nting.
I hereby certify that the	statements made h	nerein are tr	rue and to the be	st of m	y knowle	dge an	d belief.				-	-
			_			٠.						
Date: 7-6-0/	Signature of (Operator or	Agent:	-	~		<u> </u>	<u> </u>	fitle:	gent		····
·	*			_	Rememb	er to:						
For KCC Use ONLY	220		r.\		- File Dri	II Pit Ap	plication	(form CDP	-1) with Ir	tent to Drif	11;	1
API # 15 - 10+	-23843-	-00-0		_						ys of spud		2
Conductor pipe require	ed NONE	1	eet							eld proratio		- 11
Minimum surface pipe	required 20		eet per Alt.	7						ior to work: g is comple	Over or r e-e r	ntry;
Approved by: Wt			oot poi Ait.	ノ						g is compil injecting s		1_1
	16			-						. •	late) please	2
This authorization expi			on of officering state of	- [•		ress below.		W
(This authorization void	n orming not started w	wiin o month	s of effective date.)					ermit Exp				l
Spud date:	Agent:			_				-				N
						1		Date:				_ \
		_	ition Division 1									m

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.

APINO. 15- 107-23843-00-00	Location of Well: County: Linn				
Operator: Fort Scott Methane Partners, LLC	1700 feet from N / V S Line of Section				
Lease: Wilson	feet from N / S Line of Section 330 feet from E / E / W Line of Section				
Well Number: 12-43 Field: Wildcat	Sec. 12 Twp. 23 S. R. 22 ✓ East Wes				
Number of Acres attributable to well:	Is Section: Regular or Irregular				
QTR / QTR / QTR of acreage: SE - NE - SE	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.)

		RECEIVED KANSAS CORPORATION COMMISSION APR U 9 2007 CONSERVATION DIVISION WICHITA, KS
3200	12	EXAMPLE
3390		· · · · · · · · · · · · · · · · · · ·
		. 1700

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

In plotting the proposed location of the well, you must show:

- 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 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; 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: Fort Scott Methane Partners, LLC License Number: 33428						
Operator Address: 2329 West Main Street, #102 Littleton, CO 80120						
Contact Person: Larry Weis		Phone Number: (303)895 -7178				
Lease Name & Well No.: Wilson 12-4	3		Pit Location (QQQQ):			
Type of Pit:	Pit is:	· · · · · · · · · · · · · · · · · · ·	SENESE			
Emergency Pit Bum Pit	✓ Proposed	Existing	Sec. 12 _{Twp.} 23S _{R.} 22			
Settling Pit	If Existing, date of	onstructed:	1700 Feet from North / South Line of Section			
Workover Pit Haul-Off Pit	Pit capacity:		330 Feet from ✓ East / West Line of Section			
(If WP Supply API No. or Year Drilled)	400	(bbls)	Linn County			
Is the pit located in a Sensitive Ground Water	Area? Yes ✓	No No	Chloride concentration:mrg/i			
			(For Emergency Pits and Settling Pits only)			
is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?			
Yes No	Yes ✓	NO				
Pit dimensions (all but working pits):3	O' Length (fe	eet)20'	Width (feet) N/A: Steel Pits			
Depth fr	om ground level to de	eepest point: 4'	(feet) RFCENCE			
If the pit is lined give a brief description of the material, thickness and installation procedure		Describe proce liner integrity, i	dures for periodic maintenance and determining RECEIVED (Section 1997) (Section 1			
			APR 1 0 2007			
			CONSERVATION DIVISION WICHITA, KS			
Distance to nearest water well within one-mile	e of pit	Depth to shallowest fresh waterfeet. Source of information:				
N/Afeet Depth of water well	feet	measured well owner electric log KDWR				
Emergency, Settling and Burn Pits ONLY:		•	forkover and Haul-Off Pits ONLY:			
Producing Formation:	 _	Type of material utilized in drilling/workover: Air mist, fresh water				
Number of producing wells on lease:		Number of working pits to be utilized: One				
Barrels of fluid produced daily:		Abandonment procedure: Suction pit dry, backfill, reclaim with topsoil				
Does the slope from the tank battery allow all flow into the pit? Yes No	spilled fluids to	Drill pits must be closed within 365 days of spud date.				
I hereby certify that the above statements are true and correct to the best of my knowledge and belief. W C Date Signature of Applicant or Agent						
4-9-07 Ca a carei						
Date Signature of Applicant or Agent						
KCC OFFICE USE ONLY						
Date Received: \(\frac{4}{10}\)/c7 Permit Number: \(\frac{1}{2}\) Permit Date: \(\frac{4}{10}\)/o7 Lease Inspection: \(\begin{array}{c}\) Yes \(\begin{array}{c}\) No						