For KCC Effective		Q.	13-05
District #			3
SGA?	Yes	No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1 September 1999 Form must be Typed
Form must be Signed
All blanks must be Filled

		Must be a	oproved by KCC fi	ive (5) d	days pri	or to co	mmencin	ng well	All	Mariks must b	e rilled
Expected Spud Date	June	12 day	2005 year	: - امد	Spot	SW.	NW	- 21	. Twp. 30 S	_ 16	East
22				wli	1650				S (N)(circle		West
OPERATOR: License#_33	305		L./	- '	819				E / (W) (circle		
Name: Layne Energy Ope	erating, LLC			- ;	I- CECT	101	✓ Regu		gular?	e one) Line or	Section
Address: 1900 Shawnee Mission Wo	wission Parkway				IS SECT	ION _	·Regu	ııarıme	gular ?		
City/State/Zip: Mission Wo	D			_		(N	ote: Locate	e well on the Se	ction Plat on reve	erse side)	
Contact Person: Victor H.	Dyai			- '	County:	WIISOF	1 AV6				
Phone: 913-748-3987			<i>}</i>	_	Lease N	lame: <u>Ir</u>	vine AX8	KP .		_Well #: <u>5-21</u>	
CONTRACTOR: License#	5831			f	Field Na	me:	eodesha	······································			
Name: MoKat				-	Is this a	Prorate	ed / Space	ed Field?		Yes	√ No
Name:					Target F	ormatio	n(s): <u>Un</u>	erokee Coals			
Well Drilled For:	Well Class:	Туре	Equipment:					undary: 501			
Oil Enh Re	ec / Infield		Mud Rotary	1	Ground	Surface	Elevation	:_809		f	eet MSL
✓ Gas Storag			Air Rotary	,	Water w	ell withi	n one-qua	ırter mile:		Yes	
OWWO Dispos			Cable	1	Public w	ater sup	opiy weli v	vithin one mile:	4	Yes	√ No
	Holes Other		Cable		Depth to	bottom	of fresh	water: 150	<u> </u>		
	noies Other							e water: 200'	+		
Other								:1 <u>X</u> _		/	
If OWWO: old well informa	ition as follows:			1	Length o	of Surfa	ce Pipe P	Planned to be	set: _20' /		
								e required: No			
Well Name:				_ ,	Projecte	d Total	Depth: 12	200 Feet			
Original Completion Da			al Denth:	-	Formation			Mississipp	pian		
Original Completion Da		Ongina 100	а Берик	_			•	Operations:			
Directional, Deviated or Ho	rizontal wellbore?		Yes ✓ No	0					Other_X		
If Yes, true vertical depth:_	KE	CEIVED		_					04101		
Bottom Hole Location:	ANSAS CORPO	PRATION CO	MMISSION		D	,,,,,,		. Annly for Porm	nit with DWR	7,	
	14141	0.0.000	r		Will Con	se ha ta		r. reppry for refin	# W## DVV		[VNo
KCC DKT #:	JUN	U o ZUU	J								
The undersigned hereby a lt is agreed that the following. 1. Notify the appropriate the second seco	WIC affirms that the di ing minimum req te district office	uirements v <i>prior</i> to spu	eletion and eventus vill be met: adding of well;		ging of th		will comp	ly with K.S.A.	55-101, et. se	q .	
 A copy of the appro The minimum amouthrough all unconso If the well is dry holing The appropriate dist If an ALTERNATE II date. In all cases, 	int of surface pip lidated materials le, an agreement trict office will be I COMPLETION, NOTIFY distric	e as specification of the second of the seco	ed below shall be mum of 20 feet into ne operator and the fore well is either p pipe shall be cem or to any cementin	e set by to the u e distri- blugged ented f	y circulation of circ	ting cen g forma on plug luction of ow any	ation. g length a casing is usable w	and placement cemented in;	t is necessary	prior to plug	
I hereby certify that the sta	atements made i	herein are t	rue and to the bes	st of my	y knowle	dge an	d belief.				
Date: June 7, 2005	Signature of	Operator or	Agent: <i>U</i>	to	All	42		Title:	Agent		
For KCC Use ONLY	***				Remen	r iber to):				
	- 260	76-0	00.00		- File D	orill Pit	Applicatio	n (form CDP-	1) with Intent to	o Drift:	
i				-				•	120 days of s	-	1
Conductor pipe required_			eet						ng to field pro		_
Minimum surface pipe red	quired 40	1	eet per Alt. 🛧 🗷	D					hours prior to		
Approved by: 35P4	.8.05			_	re-en						
This authorization expires									plugging is co		KV
(This authorization void if o		vithin 6 monti	hs of effective date.)		- Obtai	n writte	n approv	al before disp	osing or injecti	ng satt water.	0
Spud date:	Agent:			-							_
											- 1 -

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		Location of Well: Coun	Location of Well: County: Wilson							
Operator: Layne Energy Operation	g, LLC	1650	feet from S ((N) (circle one) Line of Section							
Lease: Irvine AX&P		819	feet from E I(W) (circle one) Line of Section							
Well Number: 5-21 Field: Neodesha		Sec. 21 Twp.								
Number of Acres attributable to well:		Is Section Reg	gular orirregular							
QTR / QTR / QTR of acreage:	ARA/									
anti anti anti anti anti anti anti anti			If Section is Irregular, locate well from nearest corner boundary. Section comer used:NENWSESW							
		PLAT								
(Show k		e attributable acreage for prorated nearest lease or unit boundary lin								
	(Snow lootage to the	nearest lease or unit boundary in	re.)							
• • •										
			RECEIVED							
			ANSAS CORPORATION COMMISSION							
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	: '	:	JOI4 0 @ 5000							
			:ONSERVATION DIVISION							
			WICHITA KS							
819										
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			EXAMPLE							
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			3390							
	: :									

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.

SEWARD CO.

- 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).