For KCC	Use:	5.22-04
Effective	Date:	
District #		<u> </u>
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	pproved	by KCC five	(5) days p	rior to co	mmencin	g well		71 D.	uoao	. De i ilica	
Expected Spud Date	05	22	200	4	Spot							✓ East	
	month	day	ye	ear	40	SW	NE	Sec 30	Тъщ	o. 31S S.	_B 15E	West	
OPERATOR: License#_33	3365				1951					/ (N) (circle			
Name: Layne Energy Ope	erating, LLC	DE	OEN /E		2010			feet f	from E)/ W (circle	one) Line	of Section	
1900 Shawnee	Mission Parkway	1010 0000	CEIVE	DAMICCION	Is SEC	TION _	Regu	lar	ر Irregula	ır?	,		
City/State/Zip: Mission Wo	ods, KS 66205	IOAO CURPE	POHION	NOISSIMMU		/AI	l ata : Lacata	wall an tha	Caption	Diat on rous			
Contact Person: Melissa 1	Thieme	MAY	17 2	004	County	, Montg		well on the	Section	Plat on rever	'se siae)		
Phone: 913-748-3987			-1-(JQ 1		Name: S				1	Well #: 7-3	30	
		CONSERVA	ATION DIV	ISION	Field N	ame. Je	efferson-S	ycamore			/veii #		
CONTRACTOR: License#	5675		HITA, KS				ed / Space					es No	
Name: McPherson Drilli	ng							erokee Co	als		L1 ''	63 🔽 140	
141.11.12.11.	147 # 01	/ .			Neares	t Lease	or unit bou	undary: 19	151'				
Well Drilled For:	Well Classi	lype	e Equipm				Elevation:					feet MSL	
Oil Lenh R			Mud Rot	•			n one-quai				Υ	′es ✔ No ✔	
✓ Gas Storag			Air Rotar	У			•		nile:			es No	
OWWO Dispos		t	Cable			Public water supply well within one mile: Depth to bottom of fresh water: 150' Yes V No							
	Holes Other							water: 20					
Other								1					
If OWWO: old well informa	ation as follows:							lanned to i		20'			
	20011 40 10110110.							required:					
Well Name:					Project	ed Total	Depth: 15	00 Feet					
Original Completion Da	ate:	Original Tot	al Depth:		✓ Format	Formation at Total Depth: Mississippian							
				/	Water	Source fo	or Drilling (Operations	:				
Directional, Deviated or Ho	orizontal wellbore	?		Yes 🗸 No	1	Neli	Far	m Pond		Other_X			
If Yes, true vertical depth:_					DWR F	ermit #: .					**	***************************************	
Bottom Hole Location:							(Note	: Apply for F	² ermit w	ith DWR)	/	
KCC DKT #:					Will Co	res be ta	ken?				Y	es No	
					If Yes,	proposed	d zone:						
				ΔFF	IDAVIT								
The and reigned beauty	- :::	-:	. 1 - 41										
The undersigned hereby a					olugging of	this well	will compl	y with K.S	.A. 55-	101, et. seq			
It is agreed that the follow	•												
Notify the appropria			-		- L - J - 210-								
 A copy of the appro The minimum amou 							nent to the	a ton: in al	ll cacac	curface nir	o chall h		
through all unconsc								s top, iii ai	ii cases	Surface pip	e snan p	e set	
4. If the well is dry ho								nd placem	nent is	necessary r	orior to pl	lugging;	
The appropriate dis													
If an ALTERNATE I date. In all cases,					ited from be	elow any	usable w	ater to sur	face wi	thin <i>120 da</i>	ys of spuc	d	
•		•	•	/ 1				•					
I hereby certify that the st	atements made	herein are	true and /	to the best o	of my knowl	edge an	d beliet.	·					
Date: 5/14/04	Signature of	Operator o	r Agant:	1/2	. sh	L		_	itle: Ag	ient			
Date	Signature or	Operator o	r Agent	$-/\psi$	7				ille: / \s	One			
				+/-			_						
For KCC Use ONLY	ニコクを	- ///	\sim	1/2		mber to						1	
API # 15 - 12	<i>、つ,</i> しこ	740.	<u>U</u>	\mathcal{C}				•		ith Intent to		W	
Conductor pipe required	NON	E	feet							Odays of sp ofield prora			
Minimum surface pipe re	equired 2	D ,	feet per A	lt. \$ (2)						rs prior to v		-, , –	
Approved by:	25-17-1	24	•			ntry;				•		1	
This authorization expires	11-17	-04								gging is con	•	\sim	
(This authorization void if	/	within 6 mont	hs of effec	ctive date)	- Obta	ain writte	n approva	al before d	isposin	g or injectin	g salt wat	er.	
, salar void ii	g started t	o mon	5. 5.160										
Spud date:	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 -	Location of Well: County: Montgomery							
Operator: Layne Energy Operating, LLC	1951 feet from S (Circle one) Line of Section							
Lease: Smith	feet from E) / W (circle one) Line of Section							
Well Number: 7-30 Field: Jefferson-Sycamore	Sec. 30 Twp. 31S S. R. 15E East Wes							
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.							
RECEIVED KANSAS CORPORATION COMMISSION	Section corner used:NENWSESW							

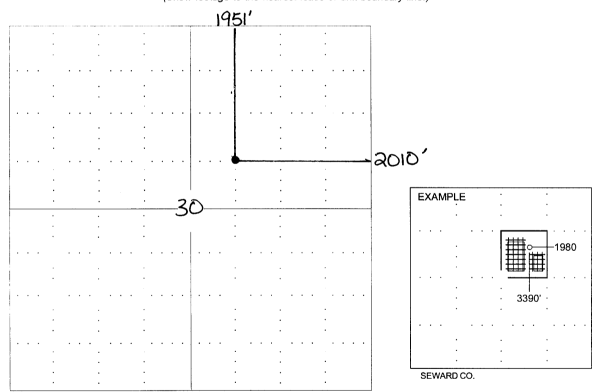
MINSAS CORPORATION COMMIS

MAY 17 2004

PLAT

CONSERVATION DIMENUME well and shade attributable acreage for prorated or spaced wells.)

WICHITA, KS (Show footage to the nearest lease or unit boundary line.)



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 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).