For KCC Use:	5.8.04
Effective Date:	2 '
District #	2
SGA2 Yes X	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

SGA? [] Tes [A] NO		Must be a	oproved by KO	CC five (5	5) days pı	rior to co	mmencin	g well	1	All blanks mu	ust be Filled
	05	08	2004		_						- 21
Expected Spud Date	month	day	year	Ao	Spot	CVA	6/٧	1.1	210	165	East
		uay	./	7.1					_{Twp.} 31S		_
OPERATOR: License#_33	365		هـ		332			feet fr	om (S)/ 🗶 (<i>circle one</i>) Line	e of Section
_{Name} . Layne Energy Ope	rating, LLC	2/0								(circle one) Lin	e of Section
Address: 1900 Shawnee M	Alssion Parkway	RI	ECEIVED			TION _	Regu	larl	rregular?		
City/State/Zip: Mission Woo	00s, NS 66203	ANSAS CORF	PORATION COM	<u>IMISS</u> IO№		(N	ote: Locate	well on the	Section Plat on	reverse side)	
Contact Person: Melissa TI	hieme	MAY	Y 0 3 2004	<u> </u>		Montg					0.44
Phone: 913-748-3987	, 3	Į 1710	1 0 3 ZUU	<u>t </u>	Lease	Name: C	atron		/	Well #: 1	3-14
CONTRACTOR: License#_	5831	ONOFF	RVATION DIVISIO	7 k.			eodesha				
Name: MOKAT Drilling	<i>(</i>)		/ICHITA, KS) •	Is this	a Prorate	ed / Space	ed Field?			Yes 🗸 No
					Target	Formatio	n(s): <u>Ull</u>	erokee Coa)		
Well Drilled For:	Well Class:	Туре	Equipment:					undary: 332			
Oil Enh Re	ec 🔽 Infield		Mud Rotary /				Elevation:				feet MSL
✓ Gas Storage	e Pool E	xt.	Air Rotary				n one-qua			r	Yes ✔ No
OWWO Disposa	al Wildcat	ı 🗍	Cable					vithin one m	1 /		Yes 🗸 No
Seismic; # of F	Holes Other				Depth t	o bottom	of fresh	water: _150'	. 4		
Other					Depth 1	o pottom	Of usable	e water: 200	. ^		
If OMNIA								lanned to b			
If OWWO: old well informat								ranned to b required:_			
Operator:							Depth: 1	-	. 10.10		***************************************
Well Name:			-1 D		/	ion at Tota	•	Mississ	ippian /		
Original Completion Dat	te:	Original lot	ai Depth:					Operations:			
Directional, Deviated or Hor	rizontal wellbore?	•	Yes	No					Other	. X	
If Yes, true vertical depth:									Othor		
Bottom Hole Location:									ermit with DWR	۲ 🗀)	
KCC DKT #:					Will Co	res be ta	•			· _ /	Yes ✔ No
										<u> </u>	,,,,,,
The undersigned hereby a	ffirms that the dr	rilling comp	letion and eve	AFFII		hic well	will comp	lv with K S	A 55 101 ot		
It is agreed that the following		-		intual plu	igging or i	ins wen	wiii comp	iy with K.S.	n. 55-101, et	s e q.	
Notify the appropriat											
 A copy of the approval. The minimum amount through all unconsol. If the well is dry hole. The appropriate distriction. If an ALTERNATE II date. In all cases, 	ved notice of intent of surface pip lidated materials e, an agreement rict office will be COMPLETION, NOTIFY district	ent to drill s e as specifi plus a mini between the notified bet production t office price	hall be posted the delay be posted below sha imum of 20 fee the operator and fore well is eith pipe shall be or to any ceme	d on each If be set et into the nd the dis ner plugg cemente enting.	by circula e underlyi strict offic- ged or pro ed from be	nting cer ng forma e on plu duction elow any	ation. g length a casing is o usable w	and placeme	ent is necess n;	sary <i>prior to</i>	plugging;
I hereby certify that the sta	atements made I	herein are t	rue and to the	best of	my knowl	edge an	d belief.				
Date: 4/30/04	Signature of	Operator or	r Agent:	Z	nj"	7		Tit	_{tle:} Agent		
For KCC Use ONLY API # 15 - 125 -	305	270			- File		Applicatio	•	P-1) with Inte		-
Conductor pipe required_ Minimum surface pipe req	NON_0		feet feet per Alt. 🛧	(a)	- File	acreage	attributio	n plat acco	rding to field	of spud date proration ord r to workover	ers;
Approved by:	5-3-04		por rate. 1	ا گ		ntry;	F UISI	omoe 4	io nouta prior	, to Workover	,
	11.3-06	4				•	ging repor	t (CP-4) aft	er plugging is	s completed;	'
This authorization expires: (This authorization void if di		vithin 6 monti	hs of effective da	ate.)	- Obta	ain writte	en approva	al before di	sposing or in	jecting salt w	ater.
Spud date:	Agent:										
	Mail to: KCC	C	ration Distant		Mante-4	D	2070 14"	obite 1/-	07000		1
	Mail to: KCC	- conserv	auon Divisioi	n, 130 S	. warket	- Koom	2078, Wi	cnita, Kans	sas 6/202		I

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

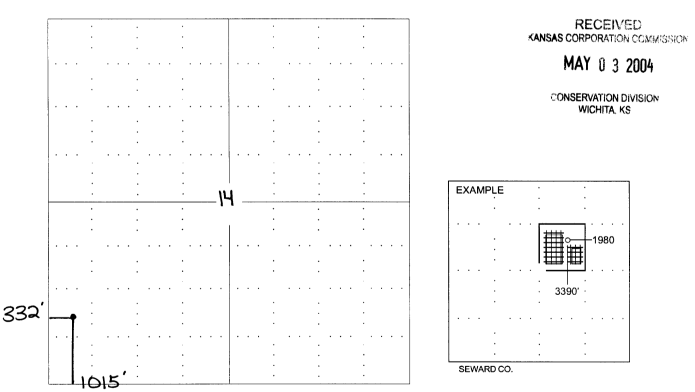
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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	1015 feet from S / N (circle one) Line of Section	feet fron S / N (circle one) Line of Section				
Lease: Catron	feet from E / (circle one) Line of Secti	ioi				
Well Number: 13-14 Field: Neodesha	Sec. 14 Twp. 31S S. R. 16E East We					
Number of Acres attributable to well:	Is SectionRegular orIrregular					
QTR / QTR / QTR of acreage: NW - SW - SW -	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NENWSESW					

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.)



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).