# For KCC Use: 9.7.05 Effective Date: 3

## 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

SGA? [V] Yes No	۸		pproved by KCC f				a well	All blank	ks must be F	Filled
				(0)	,, - , -		<b>9</b> ·· -··			
Expected Spud Date	August	31	2005	(.	Spot LW/2					East
	month	day	y <del>e</del> ar	ع ر ت		. <u>SW</u> . <u>NE</u>	Sec. 33	Twp. 32 S. R.	16 U	Vest
OPERATOR: License#_3	3365 L	/		_	2036		feet from		ine of Section	
Name: Layne Energy Op	erating, LLC			_	2480			✓ E /W L	ine of Section	ń
1900 Shawnee	Mission Parkway				Is SEC	TION <u>✓</u> Regu	larlrreg	ular?		
City/State/Zip: Mission W	oods, KS 66205	··· •				(Note: Locate	well on the Seci	tion Plat on reverse :	side)	
Contact Person: Victor H	Dyal	/		_	County	. Montgomery				
Phone: 913-748-3987	/	<u>/</u>		_	Lease	Name: Jabben		We	#: <u>7-33</u>	
	33606				Field N	ame: Brewster				
CONTRACTOR: Licenses	4 00000			-		a Prorated / Space			Yes 🗸	/ No
Name: Hollon All				_		Formation(s): Ch				
Well Drilled For:	Well Class:	Турс	e Equipment:		Neares	t Lease or unit bo	un <b>dary</b> :			
Oil Enh f	Rec ✓ Infield	<u>, , , , , , , , , , , , , , , , , , , </u>	Mud Rotary		Ground	Surface Elevation:				
✓ Gas Stora	<u> </u>	. 7	Air Rotary			well within one-qua				_No <b>~</b>
OWWO Dispo	• =		Cable			water supply well w			Yes ✓	/ No ·
Seismic;# o	=		,			to bottom of fresh				
Other						to bottom of usable				
						Pipe by Alternate:				
If OWWO: old well inform	nation as follows:				Length	of Surface Pipe P	lanned to be so	et:		
Operator:					Length	of Conductor Pipe	required: 11011			
Well Name:				_	Projected Total Depth: 1200 Feet  Formation at Total Depth: Mississippian					
Original Completion D	)ate:O	riginal To	tal Depth:	_		ion at lotal Depth: Source for Drilling				
Directional, Deviated or H	lorizontal wellbore?		Yes ✓ N	o	_	Well Farm Po		X		
If Yes, true vertical depth:		CEIVE				Yvemit #:	ond Other			
Bottom Hole Location:					DITH		· Annly for Permi	it with DWR ()		
KCC DKT #:		NO THOM	OWNWINOOIOIT		Will Co	res be taken?	. Apply for Fermi	( wai Dill	Yes √	/ No
Uniting Att	SFP	0 2 20	005			proposed zone:				
<ul><li>4. If the well is dry h</li><li>5. The appropriate di</li><li>6. If an ALTERNATE Or pursuant to Ap</li></ul>	wing minimum requi- iate district office proved notice of inten- ount of surface pipe colidated materials poole, an agreement to strict office will be no II COMPLETION, popendix "B" - Eastern d within 30 days of the	rior to sport to drill a as specifies a min petween to tiffed be a roduction of Kansas the spud	will be met: udding of well; shall be posted on fied below shall be nimum of 20 feet in the operator and the fore well is either; n pipe shall be cen is surface casing or date or the well sh	each set l to the ne dist plugge nented der #1	drilling r by circula underlyi trict office ed or pro 1 from be 133,891-	rig; ating cement to the ing formation. It is on plug length a duction casing is olow any usable with the in all cases, No.	e top; in all car and placement cemented in; ater to surface o the KCC Dis	ses surface pipe a is necessary <b>pric</b> within 120 days strict 3 area, alteri	or to pluggli of spud date nate II ceme	<b>ng;</b> e. enting
Date: August 22, 2005	Signature of O	perator o	or Agent: M.	3	Vatt	785	Title:_	Agent		
			- , , , , , , , , , , , , , , , , , , ,	_ ′	Remen	ber to:				_
For KCC Use ONLY							form CDP-1) wi	ith Intent to Drill.		1
API # 15 - 125 - 30842 -00-00					- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;					
				-	- File acreage attribution plat according to field proration orders;					
			feet			appropriate distric		-	-	100
Minimum surface pipe r			feet per Alt. ◀	<u>ا</u> (د		nit plugging report (				1. 4
Approved by: RSC				-		n written approval	•			W
This authorization expire	s: 3-7.66			_		permit has expire the box below an	•		please	7
(This authorization void it	f drilling not started wit	hin 6 mon	ths of effective date.)					audiess Delow.		
Soud data:	A					Vell Not Drilled - P	•			1
Spud date:	Agent:				Signa	ture of Operator or				2
							Date			14

#### 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	2036 feet from N / S Line of Section					
Lease: Jabben	2480 feet from F E / W Line of Section					
Well Number: 7-33	Sec. 33 Twp. 32 S. R. 16 VEst West					
Field: Brewster						
Number of Acres attributable to well:	Is Section: 📝 Regular or 🔲 Irregular					
QTR / QTR / QTR of acreage:SWNE	Fig. 1. Section is Irregular, locate well from nearest corner boundary.  Section comer used: NE NW SE SW					

#### PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

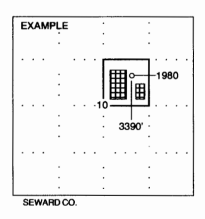
(Show footage to the nearest lease or unit boundary line.)

	;	36 <b>'</b>	
 ·		2480'	
 • • •	33		
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· . · .		: : :	

RECEIVED KANSAS CORPORATION COMMISSION

SEP 0 2 2005

CONSERVATION DIVISION WICHITA, KS



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

#### In plotting the proposed location of the weil, 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.
- 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).