For KCC Use: 6.7.05 Effective Date: \_\_\_

## KANSAS CORPORATION COMMISSIONANSAS CORPORATION COMMISSION Form C-1 OIL & GAS CONSERVATION DIVISION IIIN 0 2 2005 Form must be Typed

SGA? X Yes No		N	OTICE OF	INTENT TO DRILL  JUN 0 2 2003 Form must be Sig All blanks must be Fi	
	1	Must be ap	proved by KCC	All blanks must be Fi five (5) days prior to commencing wolksERVATION DIVISION	
	June	06	2005	WICHITA, KS	
Expected Spud Date	month /	day	year	W/2W/2 NE NE Sec. 16 Twp. 33S S. R. 16E W	
		uay	year		/est
OPERATOR: License#_333	365			feet from S / (N) (circle one) Line of Section 1152	on
Name. Layne Energy Oper	rating, LLC				ion
Address: 1900 Shawnee M	lission Parkway			ls SECTION Regular Irregular?	
City/State/Zip: Mission Woo	ods, KS 66205			(Note: Locate well on the Section Plat on reverse side)	
Contact Person: Victor H D	yal			County: Montgomery	
Phone: 913-748-3987				Lease Name: Muller Well #: 1-16	
CONTRACTOR: License#	5675			Field Name: Coffeyville-Cherryvale	
Name: McPherson				ls this a Prorated / Spaced Field? Yes   ☐ Yes  ☐ Yes	No
wante.				Target Formation(s): Cherokee Coals	
Well Drilled For:	Well Class:	_ Туре	Equipment:	Nearest Lease or unit boundary: 649	
Oil Enh Re	c - Infield	·	aud Rotary	Ground Surface Elevation: 740 feet M	
<b>✓</b> Gas Storage	Pool Ex	t. 🔽 A	Air Rotary	Water well within one-quarter mile:  Yes   Public water supply well within one mile:  Yes   Yes	•
OWWO Disposa	el Wildcat		Cable	Public water supply well within one mile:  Depth to bottom of fresh water: 150'	INO
Seismic; # of H	loles Other			Depth to bottom of usable water: 200'	
Other			***************************************	Surface Pipe by Alternate:1 X2	
If OMMA/Or and wall informat	ion on fallows:			Length of Surface Pipe Planned to be set: 20'	
If OWWO: old well informate Operator:				Length of Conductor Pipe required: None	
Well Name:	and the second		-16-7	Projected Total Depth: 1200 Feet	
Original Completion Date			Denth:	Formation at Total Depth: Mississippian	_
Original Completion Date	·	/iginal local		Water Source for Drilling Operations:	
Directional, Deviated or Hon	izontal wellbore?		Yes ✓ I	lo Well Farm Pond Other X	
If Yes, true vertical depth:				DWR Permit #:	
Bottom Hole Location:				(Note: Apply for Permit with DWR 🔲 )	
KCC DKT #:				Will Cores be taken?Yes ✓	No
				If Yes, proposed zone:	
				FFIDAVIT	
-				al plugging of this well will comply with K.S.A. 55-101, et. seq.	
It is agreed that the following					
Notify the appropriate	•	•	•		
2. A copy of the approv				e set by circulating cement to the top; in all cases surface pipe shall be set	
				to the underlying formation.	
				ne district office on plug length and placement is necessary prior to plugging	g;
				plugged or production casing is cemented in;	
6. If an ALIERNAIE II date. In all cases, i				nented from below any usable water to surface within 120 days of spud	
		-	-		
i nereby certily that the sta	nements made n	erein are tri	ue and to the be	st of my knowledge and belief.	
Date: June 1, 2005	Signature of C	Inorator or	Agast: All	Title: Agent	
Dala.	_ Signature of C	perator or	Agent. 572.C.	Title: Agon	
				- Gamember 4:	
For KCC Use ONLY	2074	5 500	- ^	Remember to:	1
API # 15 - 125	3078	2-00C	<u>ى</u>	- File Drill Pit Application (form CDP-1) with Intent to Drill;	
Conductor pipe required_	NONE	fe	et	<ul> <li>File Completion Form ACO-1 within 120 days of spud date;</li> <li>File acreage attribution plat according to field proration orders;</li> </ul>	6
Minimum surface_pipe req	wired 20	fe	et per Alt. 4	- Notify appropriate district office 48 hours prior to workover or	1 4
Approved by: RTPC	0.2.05			re-entry;	
	12.2	<	,	- Submit plugging report (CP-4) after plugging is completed;	W
This authorization expires: (This authorization void if dr		ithin 6 month	e of officialists data	Obtain written approval before disposing or injecting salt water.	W
( This authorization void if di	mmy not started wi	ann o monins	o or enective date.		, 00
Spud date:	Agent:				_
					6
	Mail to: KCC	- Conserva	tion Division,	30 S. Market - Room 2078, Wichita, Kansas 67202	(g)

## 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									649 feet							fron	s (n	Dicirc	de one	) Line	of Sectio	n					
Lease: Muller																											
Well Number: 1-16							Sa	c1	6	Twp.	338	from E W (circle one) Line of Section R. 16E Vest West															
Field: Coffeyville-Cherryvale								56	<b>.</b>		тир.			. 0.	٠			Ľ									
rieid.	-,		,				<del></del>							ls	Sect	ion	<b>√</b> F	Regulai	r oi			Ілтес	ular				
Number of					/ell:						-	_															
QTR / QTR / QTR of acreage:							H S	Sect	ion is	Irregu	lar, loc	ate	wel	fro	m nea	rest	corne	r bou	indary.								
												Section comer used:NENWSESW															
				(Sho	ow loc							ttrib		ble :			or proras oundary		spa	ed v	velle	NSA!	COR	ECE PORAT N 0	TONC	OMMISSI	Òł
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## 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.

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

- 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).

SEWARD CO.