CORRECT

Effective Date: OII & GAS CONSE	OIL & GAS CONSERVATION DIVISION Form C-1 December 2002		
District #	Form must be Types		
337.	All blanks must be Filk		
Must be approved by KCC five (5,) days prior to commencing well		
Expected Spud Date October 30, 2005	AppRox 70'5 & 70 W W Spot NE NE SE SE 4 TO 32 S B 14 W W		
,	Sec Iwp S. H Vve	st	
OPERATOR: License# 33365	leet nom		
Name: Layne Energy Operating, LLC	SECTION		
Address: 1900 Shawnee Mission Parkway RECEIVED			
City/State/Zip: Mission Woods, KS 66205 KANSAS CORPORATION COMMI	SSION (Note: Locate well on the Section Plat on reverse side)		
Contact Person: M. B. Nattrass Phone: 913-748-3987 OCT 27 2005	County: Montgomery Lease Name: Johnson Well #: 9-4	_	
Phone: 515 145 5501	Lease Name: Johnson Well #: 9-4 Field Name: Cherokee Basin Coal	_	
CONTRACTOR: License# 33606 CONSERVATION DIVISION	Is this a Prorated / Spaced Field?		
Name: Thorton Air WICHITA KS	Towney Formation(a). Cherokee Coals	40	
	Nearest Lease or unit boundary: Ground Surface Elevation; 978 \$12 ' feet MS	_	
Well Drilled For: Well Class: Type Equipment:	Ground Surface Elevation: 978 812' feet MS	 SL	
Oil Ent Rec Infield Mud Rotary	Water well within one-quarter mile: Yes ✓	_	
Gas Storage Pool Ext.	Public water supply well within one mile:		
OWWO Disposal Wildcat Cable	Depth to bottom of fresh water: 150	_	
Seismic;# of Holes Other	Depth to bottom of usable water: 200 >		
Other	Surface Pipe by Alternate:		
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 20'		
Operator:	Length of Conductor Pipe required: None		
Well Name:	Projected Total Depth: 1500 Feet	_	
Original Completion Date:Original Total Depth:	Formation at Total Depth: Mississippian		
	Water Source for Drilling Operations:		
Directional, Deviated or Horizontal PROPERTY ED Yes V No	Well Farm Pond Other X		
If Yes, true vertical depth NSAS CORPORATION COMMISSION	DWR Permit #:	_	
Bottom Hole Location: KCC DKT #: NOV 1 5 2005	(Note: Apply for Permit with DWR)		
KCC DKT #:	Will Cores be taken? Yes ✓ N	NO	
ONSERVATION DIVISION	If Yes, proposed zone:	_	
	AVIT		
MICHITA KS			
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IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

OCT 27 5

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

CONSERVATION DIVISION

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, please fully complete this side of the form. 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 - Operator: Layne Energy Operating, LLC Lease: Johnson Well Number: 9-4 Field: Cherokee Basin Coal Number of Acres attributable to well: QTR / QTR / QTR of acreage: NE _ NE _ SE			Location of Well: County: Montgomery 2240 980 feet from N / S Line of Section 400 501 feet from V E / W Line of Section Sec. 4 Twp. 32 S. R. 14 V East West Is Section: Regular or Irregular If Section is Irregular, locate well from nearest corner boundary.		
	(Show loca		Section corner used: NE NW SE SW PLAT Initioutable acreage for prorated or spaced wells.) arest lease or unit boundary line.)		
			NOV 1 5 2005 NOV 1 5 2005		
			2240 EXAMPLE 10 3390' SEWARD CO.		

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,
- 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.

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).