PERMIT EXTENSION
KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CORRECTED Form C-1 December 2002

Effective Date: ONS ONS	RATION COMMISSION <b>CURRE</b> SERVATION DIVISION	Form C-1 December 2002
Nietrict # 3		Form must be Typed
Edh: 168 2416	TENT TO DRILL	Form must be Signed All blanks must be Filled
Must be approved by KCC five	(5) days prior to commencing well	
Fahruari 4 2006	AP36'S& 59E of	
Expected Spud Date February 1 2006	Snot	<b>✓</b> East
month day year	C SW SW Sec. 5 Twp. 34	S. R. 12 West
OPERATOR: License# 31302		✓S Line of Section
Name: Jones & Buck Development	4561 feet from	W Line of Section
Address. P.O. Box 68	Is SECTION ✓ RegularIrregular?	
City/State/Zip: Sedan, KS 67361	(Note: Locate well on the Section Plat on	reverse side)
Contact Person; P. J. Buck	County: Chautauqua	
Phone: 620-725-3636	Lease Name: Capps	Well #: JBD-05/4
5024	Field Name: Peru-Sedan Oil & Gas	
CONTRACTOR: License# 5831	is this a Prorated / Spaced Field?	Yes V
Name: MOKAT Drilling	Target Formation(s): Wayside Sandstone	
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary: 624'	
	Ground Surface Elevation: 875	feet MSL
✓ Oil     Enh Rec     ✓ Infield     Mud Rotary       Gas     Storage     Pool Ext.     ✓ Air Rotary	Water well within one-quarter mile:	Yes ✓ No
Gas Storage Pool Ext. ✓ Air Rotary  OWWO Disposal Wildcat Cable	Public water supply well within one mile:	Yes ✓ No
Seismic; # of Holes Other	Depth to bottom of fresh water:	
Other	Depth to bottom of usable water: 205	
Outer	Surface Pipe by Alternate: 1 2	
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 40'	
Operator:	Length of Conductor Pipe required: none	
Well Name:	Projected Total Depth: 1100' Altamont Limestone	
Original Completion Date:Original Total Depth:	Formation at Total Depth: Altamont Limestone	
Directional, Deviated or Horizontal wellbore?	Water Source for Drilling Operations:	
If Yes, true vertical depth:	Well Farm Pond Other	
Bottom Hole Location:	DWR Permit #:	
KCC DKT #	(Note: Apply for Permit with DWF Will Cores be taken?	Yes ✓ No
*WAS: 730 FSL, 4550 FEL, SWILLSWSW	If Yes, proposed zone:	163
·		8-
	IDAVIT	RECEIVED
The undersigned hereby affirms that the drilling, completion and eventual p		IA IA IA
It is agreed that the following minimum requirements will be met:	EXTENSION REQUEST RECIEVED	JAN 2 5 2006
<ol> <li>Notify the appropriate district office prior to spudding of well;</li> </ol>	1-25-2006	2000
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on ea</li> <li>The minimum amount of surface pipe as specified below <i>shall be</i> so through all unconsolidated materials plus a minimum of 20 feet into t</li> </ol>	ich drilling rig;	KCC WIGHT
<ol> <li>The minimum amount of surface pipe as specified below snail be set through all unconsolidated materials plus a minimum of 20 feet into t</li> </ol>	er by circulating cement to the top; in all cases surface the underlying formation.	THE BOUNDER SOLD BY
4. If the well is dry hole, an agreement between the operator and the		
5. The appropriate district office will be notified before well is either plug	gged or production casing is cemented in;	
6. If an ALTERNATE II COMPLETION, production pipe shall be cemen		
Or pursuant to Appendix "B" - Eastern Kansas surface casing order must be completed within 30 days of the spud date or the well shall		
		to the unity domining.
I hereby certify that the statements made herein are true and to the best of	of my knowledge and belief.	
Date: 1/21/06 Signature of Operator or Agent:	_ M Cest Agent	
Fac MOO Has ONLY	Remember to:	- D.40
For KCC use ONLY  API # 15 - 0 19 - 26694 - 00 - 00	<ul> <li>File Drill Pit Application (form CDP-1) with Intent t</li> <li>File Completion Form ACO-1 within 120 days of</li> </ul>	
	- File acreage attribution plat according to field pro	
Conductor pipe required NONE feet	- Notify appropriate district office 48 hours prior to	
Minimum surface pipe required 40 teet per Alt. \$ (2)	- Submit plugging report (CP-4) after plugging is o	ompleted;
Approved by: RJP 8-11-05 RJP 1-27-06	- Obtain written approval before disposing or injec-	
This authorization expires: 2-11-06 8-11-06	- If this permit has expired (See: authorized expiral	1
(This authorization void if drilling not started within 6 months of approval date.)	check the box below and return to the address b	pelow.
,,,,,	Well Not Drilled - Permit Expired	ļ
Spud date: Agent:	Signature of Operator or Agent:	
	Date:	12
Mailto: KCC - Concernation Division 120	S. Market - Boom 2078, Wichita, Kansas, 67202	1 (1

# 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: Chautauqua
Operator: Jones & Buck Development	
Lease: Capps	feet from N / S Line of Section  4561 feet from F E / W Line of Section
Well Number: JBD-05/4	Sec. 5 Twp. 34 S. R. 12 ✓ East Wes
Field: Peru-Sedan Oll & Gas	
Number of Acres attributable to well:	Is Section:   ✓ Regular or Irregular
QTR / QTR / QTR of acreage: NE SW SW	If Section is Irregular, locate well from nearest corner boundary.
	Section comer used: NE NW SE SW

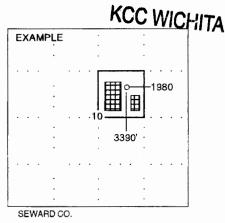
## **PLAT**

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

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

94561	9~4561	5							
2 4561	9~4561	624							1
2 4561	9~4561	624	1		•		•		
2 4561	2-4561	624							
9 4561	2-4561	624	ì						
2 4561	9~4561	624							
2 4561	9~4561	624	1			١.			
2 4561	9~4561	624	ł.			1			
2 4561	5	624	1						
2 4561	5	624	1						
2 4561	5	624			 	,			
2 4561	5	624				1			
2 4561	5	624	1			1			
2 4561	5	624							
2 4561	5	624	]		•	-			
2 4561	9-4561	624	1			1			
2 4561	9-4561	624	1						
9~ 4561	9~4561	0~ 4561 624							
9~ 4561	9~4561	0~ 4561 624							
9~ 4561	9~4561	0~ 4561 624			-				
9~ 4561	9~4561	0~ 4561 624			 				
9~ 4561	9~4561	0~ 4561 624							
9~ 4561	9~4561	0~ 4561 624				i			
9~ 4561	9~4561	0~ 4561 624							
9~ 4561	9~4561	0~ 4561 624	i						
2 4561	9-4561	624	1			1			
2 4561	9-4561	624	ŧ						
2 4561	9-4561	624	1			1			
2 4561	9-4561	624	1			1			
2 4561	9-4561	624				i	•		
9~ 4561	9-4561	624	1			1			
9~ 4561	9-4561	624			 	1			
9~ 4561	9-4561	624							
9~ 4561	9-4561	624							
9~ 4561	9-4561	624	1			ł			
9~ 4561	9-4561	624							
9~ 4561	9-4561	624			•		•		
Q~ 4561	Q~4561	0 <del>4</del> 4561				i .			
Q~ 4561	Q~4561	0 <del>4</del> 4561	į.						
Q~ 4561	Q~4561	0 <del>4</del> 4561	1						
Q~ 4561	Q~4561	0 <del>4</del> 4561							
Q~ 4561	Q~4561	0 <del>4</del> 4561			_	-			
Q~ 4561	Q~ 4561	0 <del>4</del> 4561							
Q~ 4561	Q~ 4561	0 <del>4</del> 4561							
Q~ 4561	Q~ 4561	0 <del>4</del> 4561	,		 				
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561			. 5				
9-4561	Q~ 4561	0 <del>4</del> 4561	-		<del>.</del> .				
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561							
9-4561	Q~ 4561	0 <del>4</del> 4561			 	· · · ·			
9-4561	Q~ 4561	0 <del>4</del> 4561			 	· · · ·			
9-4561	Q~ 4561	0 <del>4</del> 4561			 	· · · ·			
9-4561	Q~ 4561	0 <del>4</del> 4561		·	 				
9-4561	Q~ 4561	0 <del>4</del> 4561		·	 				
04-4561	044561	624		·	 				
04-4561	044561	624		·	 				
04-4561	044561	624		·	 				
04-4561	044561	624		·	 				
04-4561	044561	624		·	 				
04-4561	044561	624		·	 			:	
94561		624		·	 			:	
04 4561		624			 - - 			:	
94561		624			 - - 			:	
4561		624			 - - 			:	
		624			 - - 				
		624			 - - 				
7		624			 - - 				
<b>7</b>		624			 - - 				
		624			 - - 				
		624			 - - 				
	624	624			 - - 				
	624	624		0	 - - 				
1 24	647	627		0	 - - 				
6.47				0	 - - 				
				0	 - -  -				
				0	 - -  -				
				0	 - -  -				
		Land to the second of the seco		0	 - -  -				
	· · · · · · · · · · · · · · · · · · ·			0	 - -  -				
				0	 - -  -				
				0	 - -  -				
				0	 - -  -				

CORRECTED
RECEIVED
JAN 2 5 2006



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

### 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.
- 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).