\_\_ Agent: \_

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# NOTICE OF INTENT TO DRILL

FORM C-1

September 1999

Form must be Typed

sga?	] \	res 🔼	No	No Must be approved by the K.C.C. five (5) days prior to commencing well.							Form must be Signed All blanks must be Filled				
Expected Spud D		e !	5	10 2004		Spot 330'W of C				☐ East					
		mo	nth	day	деаг		<u>.</u>	C - E2 - E	36 Twp.	<b>32S</b> R.	. 30	⊠ <sub>West</sub>			
OPERATOR:					9/30/	• ( )		2640	feet from S		cle ore)		Section /		
License #		32198			Q\*		2310	feet from W	E (circ	cle one)	line of	Section			
Name: PetroSantander (							ORATION COMA	IS SECTION X REGULAR IRREGULAR?							
7 (dui 000).					)			,,,,,,	Locate well on the	Section Pla	at on reve	rse side	<del>)</del> )		
City/State/Zip:		Houston, TX 77057  Jason Sizemore				APR 3 0 2004	County: Lease Name:	Meade	Morrow Unit 200						
Contact Person: Phone:		(713) 784					Field Name:	Stevens (Morrow)	Unit		Well #:	3606			
		(110) 104-0100			ONSERVATION DIVI		ATION DIVISION	i ·				١.,	₩./		
		Line	AM	HOE.	ALLAC	Wi(	CHITA, KS.		d/Spaced Field?	Marra		Yes	⊠ No		
CONTRAC	IOK:	Licei Nam		VISEON LYDENIS		ACCOUNT !		Target Formatio	· · · —	Morro 330	W/		•		
		Naii		TVI	NSEU	WALL	LKCC	Ground Surface	or unit boundary: _ Flevation:	2708'	-		feet MSL 🥒		
	_					<b>T</b>			-	2700		] <sub>Yes</sub>	□ No		
Well Driffed	-or:	_	Well Ci	_			e Equipment:	water well withi	n one-quarter mile:						
⊠ Oil			Enh Rec	X	Infield	X	Mud Rotary	Public water sup	pply well within one	mile:		Yes	⊠ No ″		
☐ Gas			Storage		Pool Ext.		Air Rotary	Depth to bottom	of fresh water:		~460	feet	//		
□ oww	<b>/</b> O		Disposal		Wildcat		Cable	Depth to bottom	- n of usable water:	520	<del>-570 f</del>	eet			
☐ Seisn	nic:		# of Holes		Other			Surface pipe by	Alternate: X	1	2				
☐ Other									ce Pipe-Planned to t	oe set÷	1500'				
					lows:			_	•	-	(none)				
If OWWO:	(	old well info	rmation as fo	ollows:				Length of Conductor Pipe required: (none) Projected Total Depth: 5800'							
Operator:	_				_			_	roducing Formation Target: Mississippian						
Well Name: Original Comp	letion	Date:		Origin	al Total De	pth:		Water Source for Drilling Operations:  X well farm pond other							
								DWR Permit #:				_/			
Directional, D	Directional, Deviated or Horizontal wellbore?						⊠ No		(Note: Apply for	Permit witi	h DWR 🗵	])	_ /		
If Yes, true vertical depth:							Will Cores be Ta				Yes	⊠ No			
Bottom Hole L KCC DKT #:	on:	· ·				If Yes, proposed	d zone:								
	ī	9	21.00												
* Uniti			71.00				AFF	IDAVIT							
		reby affirm	≰ . s that the dril	ling, co	mpletion a	nd eventu	al plugging of thi	s well will comply	with K.S.A. 55-101	, et. seq.					
It is agreed that		=								•					
1. Notify	the a	appropriate	district office	prior	to spudding	of well;									
2. A cor	y of t	he approve	d notice of in	tent to	drill <b>shall b</b>	e posted	on each drilling	rig;							
			•		-		-	-	he top; in all cases s	urface pipe	shall be	set			
							et into the underl					_			
			•		•				nd placement is neo	essary <i>pri</i>	or to plug	ging;			
<ol> <li>The appropriate district office will be notified before well is either plugged or production casing is cemented in;</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud</li> </ol>															
			TIFY distric					elow ally usable	water to surface with	1111 720 Gay	s or spuc	•			
dato.			0.000		prior to a	.,	9								
I hereby certify	y that	the statem	ents made he	erein ar	e true and	to the bes	t of my knowled	ge and belief.							
	1	1 . 6						~Q_ ·							
Date: OC	1/2	1/04	Signa	ture of	Operator o	or Agent:	_ palu			Title:	Vice Pre	sident (	Operations		
		<i>i</i> '					-	$\gamma$							
For KCC Use	ONLY			_				Remember to:							
API # 15 - 1   9 - 2 / 1 2 7 - 00 · 00															
Conductor Pipe required NONE								<ul> <li>File Drill Pit Application (form CDP-1) with Intent to Drill;</li> <li>File Completion Form ACO-1 within 120 days of spud date;</li> </ul>							
Conductor Pip	e requi	ired	61/	`	feet			<ul> <li>File acre</li> </ul>	eage attribution plat	according	to field pro	oration c	orders;		
Minimum surfa	ace pip	pine required 540			feet per Alt. 1			- Norify appropriate district office 48 hours prior to workover					er or		
Approved by:	<u> </u>	KJY 4-30						re-entry - Submit	· ·	-4) after plu	after plugging is completed;				
This authoriz	xpires : _	0.30	30-04				<ul> <li>Obtain written approval before disposing or injecting salt water.</li> </ul>								
(This sudham's	_4:		at atamad mithia	6	to all assessing	a data l									

#### IN ALL CASES PLOT THE INTENDED WELL IN A PRORATED OR SPACED FIELD

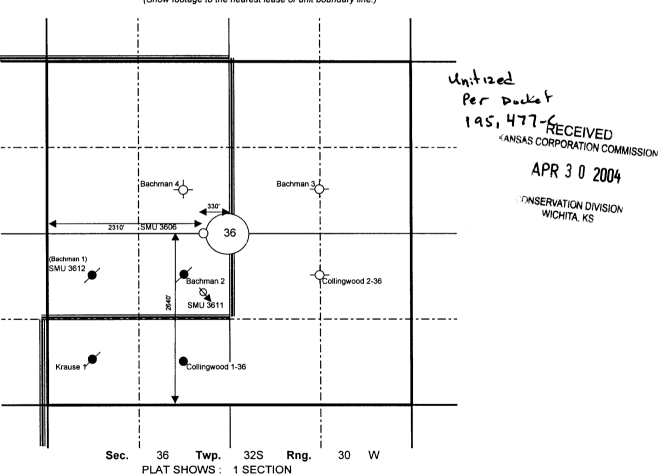
PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

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-												
Operator:	PetroSantander (USA) Ir	nc.	Location	County:		Meade						
_ease:	Stevens (Morrow) Unit		2640	2640 feet from			N	(circle one) Line of Section				
Well Number:	3606		2310	feet from	feet from		Ε	(circle one)	ection			
Field:	Stevens		Sec.	36	Twp.	32S	R.	30 [	∃East区	☑Wes		
NUMBER OF	ACRES ATTRIBUTABLE	IS SECT	IS SECTION X		_REGULAR or		IRREGULAR					
QTR/QTR/QTI	R OF ACREAGE	AGE <u>C - E2 - E2 - W2</u>			If Section is irregular, locate well from nearest corner boundary							
			Section	corner use	ed:	NE		NWS	SES	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.)



### 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 space field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).