KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

FORM C-1 September 1999

Form must be Typed

SGA?		Yes	X	– No	14.	of he energy		. K O O	(5) -1-		·					it be Typeu		
00/1.		.00	_	110	IVIL	ist be approv	rea by the	K.C.C. TIVE	(5) days prior	to com	nmencing w	ell.				be Signed st be Filled		
Expecte	ed Spud Da	ate5			17 2004			Spot c	enter of S\	W of NW			☐ East					
			mor	nth	day		year		С	- sw	/ - NW	Sec.	36	Twp. 32S	R. 30	⊠ west		
OPER	ATOR:				الماملا			1980		feet from	,	*	(circle one)		f Section			
Licens	e #	32198				9/30/04			660		feet from	W	E.	(circle one)		f Section		
Name:	:	PetroSantander (USA) Inc.						IS SECT	IS SECTION X REGULAR IRREGULAR?									
Address:		6363 Woodway, Ste. 350							Note: Locate well on the Section Plat on reverse side)									
•	tate/Zip:	Houston, TX 77057							County:		Meade							
Contact Person:		Jason Sizemore							Lease Na	ime:	Stevens (Morrow) Unit		Well #:	3605A		
Phone	:	(713) 784-8700						Field Nan	Field Name: Stevens									
									Is this a F	rorate	d/Spaced F	ield?] Yes	⊠ No		
CONTRACTOR		₹: L	icen	ise#	Will advise on A				Target Fo	ormatio	on(s):			/lorrow	_			
		N	lame	: :	Will a	advise on A	1CO-1	_/	Nearest L	ease c	or unit boun	dary: _	1	980' (Unit)		_		
						/			Ground S	Surface	Elevation:	_	2	2714		feet MSL		
Well [Mied For:			Well C	lasş: 🖊		Туре	Equipment	Water we	ll within	n one-quart	er mile:		Σ	√ Yes	□ No /		
\boxtimes	Oil			Enh Rec	X	Infield	X	Mud Rota	/ Public wa	iter sup	oply well wit	hin one	mile:] Yes	⊠ No		
	Gas			Storage		Pool Ext.		Air Rotary	Depth to	bottom	tom of fresh water:			~460	0 feet			
	owwo			Disposal		Wildcat		Cable	Depth to	bottom	of usable w	vater:		520	feet			
	Seismic;	_		# of Holes		Other			Surface p	ipe by	Alternate:	X	1 _	2				
Ц	Other					_			Length of	Surfac	ce Pipe-Plar	ned to I	be set	1500'				
		old well information as follows:							Length of Conductor Pipe required: Projected Total Depth: Producing Formation Target: Water Source for Drilling Operations:									
If OWW Operato								-						5800'				
Well Na														Mississippian				
Original	Completio	n Date:			Origin	al Total Dep	th:			K well	farm	pond _	0	ther				
						F	-,	(C)	DWR Per	mit #:								
Directio	onal, Devia	ated or H	lorizo	ontal wellbo	ore?	L	Yes	⊠ No			(Note: A	Apply for	r Perm	it with DWR	শ)			
If Yes, t	rue vertical	depth:							Will Core:	s be Ta	aken?] Yes	≥ No		
	Hole Locat	tion:					If Yes, proposed zone:											
KCC DI									FIDAVIT		NSAS CORP		ON CO					
The und	lersigned h	ereby af	firms	that the dril	ling, co	mpletion and	d eventua	I plugging o	f this well will o	comply	with MAY	/55 101	200	14				
it is agir	seu mai me	E IONOWN	ıy ııııı	iiiiuiii iequ	nemen	is will be file	ι.					• •		•				
						to spudding (drill <i>shall b</i> e		n oach deill	na ria:		CONSER	VATION	DIVISI	ON				
3.	The minin	num amc	oved unt o	if surface ni	ne as s	necified held	w chall i	he set hy ci	culating ceme	nt to th								
٥.									erlying formati		ie top, in aii	cases s	unace	: pipe silali be	; Sel			
4.									fice on plug le		nd placemer	nt is nec	essan	v prior to plu	aaina:			
									production ca				.0000.	, prior to pra	<i>y</i> gg,			
									n below any u				nin <i>120</i>	0 days of spu	d			
	date. In a	ıll cases	NOT	IFY district	office	prior to any	cementin	ng										
l hereby	certify tha	t the stat	emer	nts made he	rein ar	e true and to	the best	of my know	edge and belie	ef.								
								·	^									
Date:	05/14	4/04	<u> </u>	Signa	ture of	Operator or	Agent:	A	19th	<u>`</u>			Tit	tle: Vice Pr	esident (Operations		
For KC	C Use QNL	·						\leftarrow	Rememb	er/to:								
API#1	//	19-	-2	2/1	29	-00	00				Di4 A " - :	ian #	- 05-	5 45 201- 5 · ·				
	ctor Pipe requ	uired	V	ONE		feet		-	- Fi	le Com	pletion For	m ACO-	1 with	P-1) with Inten	f spud da			
1	m surface pi	-	d	55	/O	feet pe	r Alt.	,						ding to field pr hours prior to				
Approv	ed by:	K2	6	<u>5-19</u>	8.0	24		_	re	-entry;				•				
This au	ıthorization	expires: 11-18-04 roid if drilling not started within 6 months of effective date.)					-		 Submit plugging report (CP-4) after plugging is completed; Obtain written approval before disposing or injecting salt wat 									
Spud d	ate:		Ag	gent:				-										

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

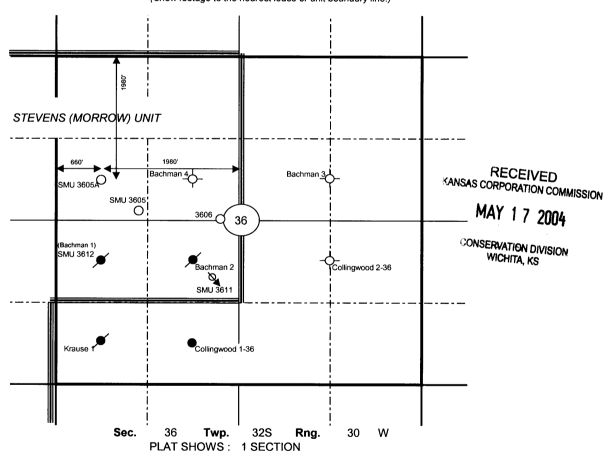
PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

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	 Location of Well:					Meade			
_ease:	Stevens (Morrow) Unit		 1980 feet from			S	N	(circle or	f Section	
Well Number:	3605A		 660	feet from	า	W	Ε	(circle or	ne) Line of	f Section
Field:	Stevens		 Sec.	36	Twp.	32\$	R.	30	□East	⊠west
NUMBER OF	ACRES ATTRIBUTABLE	TO WELL	 IS SECT	TION .	х	REGULA	R or		IRREGU	LAR
QTR/QTR/QT	R OF ACREAGE	If Section	on is irreg	jular, lo	cate well t	from n	earest c	orner bo	undary	
				corner use		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.)



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.
- 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).