FOR KCC USE:	a 211 00
Effective Date: _	5.24-05
District #:	
_	<i>I</i>

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DOLL

FORM C-1 September 1999

District #:			140	LICE OF INTE	ENTIODRILL	Form must be Typed	
SGA?	Yes	⊠ No	Must be appr	oved by the K.C.C. five (5	i) days prior to commencing well.	Form must be Signed	
						All blanks must be Filled	
		_				_	
Expected Spuc	d Date	5	27	2005	Spot 20'S AND 510'W OF C SW NW	☐ East	
		month	day	year /	SW - SW - NW Sec. 36 Twp	o. 32S R. 30 🗵 West	
OPERATOR	₹:				2600 feet from N 9 (c	ircle one) line of Section	
License #	32198			V	150	ircle one) line of Section	
Name:		Santander (U			IS SECTION X REGULAR	_IRREGULAR?	
Address:		Woodway, St			Note: Locate well on the Section I	Plat on reverse side)	
City/State/Zip: Houston, TX 77057		County: Meade	Y-10-10-10-10-10-10-10-10-10-10-10-10-10-				
_		as W Nelson			Lease Name: Stevens (Morrow) Unit	Well #: 3605B	
Phone:	(713)	784-8700			Field Name: Stevens		
				MUST	Is this a Prorated/Spaced Field?	Yes 🗓 No	
CONTRACT	OR: L	ica DVISE	DIM ACCESS ALC	AFRCC	Target Formation(s): Mor	row	
,	, ,	lame LICE	MAB ENDISE AL	ACO-1	Nearest Lease or unit boundary: 196	0' (Unit)	
		02			Ground Surface Elevation: 271	4' feet MSL	
Well Drilled F	For:	Well C	lass:	Type Equipment:	Water well within one-quarter mile:	⊠ Yes □ No	
⊠ Oil		☐ Enh Rec	X Infield		Public water supply well within one mile:	☐ Yes ☒ No	
				,			
☐ Gas		☐ Storage	Pool Ext	. Air Rotary	Depth to bottom of fresh water: 550	~520 feet-	
□ oww	10	☐ Disposal	☐ Wildcat	☐ Cable	Depth to bottom of usable water:	580 feet	
☐ Seism		# of Holes	Other		Surface pipe by Alternate: X 1	2	
_	· –	# OI Holes	- Other		·· · · — —	-	
☐ Other	_				Length of Surface Pipe-Planned to be set-	1500'	
16 010000	المبيد الحام	li-for-stire or 6	allanna		Length of Conductor Pipe required:	(none)	
If OWWO: Operator:	old west	l information as fo	Shows:		Projected Total Depth: Producing Formation Target:	5800' Mississippian	
Well Name:					Water Source for Drilling Operations:	THO STOCK POINT	
Original Compl	letion Date:		Original Total De	epth:	X well farm pond other	r	
				_	DWR Permit #:		
Directional, D	eviated or H	lorizontal wellb	ore?	Yes X No	(Note: Apply for Permit w	vith DWR⊠)	
If Yes, true ver	tical depth:				Will Cores be Taken?	☐ Yes ☒ No	
Bottom Hole Lo		-			If Yes, proposed zone:		
KCC DKT #:						SAND HEG	
Lthis	- info	A f-4		ΔFI	FIDAVIT	SAS CORPO ELEIVED	
7 200				All		MAY 1 9 2005	
The undersigne	ed hereby af	ffirms that the dri	lling, completion a	and eventual plugging of t	his well will comply with K.S.A. 55-101, et. seq.	MAY 1 9 2005	Sirie.
•		• .	uirements will be r			COM 1 3 2005	-,0/6
•			prior to spuddin	•		NINSERVATIO	
				be posted on each drilling	•	ONSERVATION DIVISION De shall be set	
		· · · · · · · · · · · · · · · · · · ·	· .		ulating cement to the top; in all cases surface pig	pe shall be set	
	_		•	m of 20 feet into the under	• -	w/a u 4a - J	
		_			ce on plug length and placement is necessary pa roduction casing is cemented in;	nor to plugging;	
o. Hie a				rron is entited plugged of p	-		
				e shall be comented from	below any usable water to surface within 120 de	avs of soud	
6. If an A	ALTERNATE	II COMPLETIO	N, production pipe		below any usable water to surface within 120 da	ays of spud	
6. If an A	ALTERNATE	II COMPLETIO			below any usable water to surface within 120 d a	ays of spud	
6. If an A	ALTERNATE In all cases	II COMPLETIO NOTIFY distric	N, production pipe at office prior to a		,		(A)
6. If an A	ALTERNATE In all cases	II COMPLETIO NOTIFY distric	N, production pipe at office prior to a	ny cementing	,		36
6. If an A date. I hereby certify	ALTERNATE In all cases	E II COMPLETIO S NOTIFY district tements made he	N, production pipe et office prior to a erein are true and	ny cementing to the best of my knowled	dge and belief.	1	36
6. If an A	ALTERNATE In all cases	E II COMPLETIO S NOTIFY district tements made he	N, production pipe at office prior to a	ny cementing to the best of my knowled	,		
6. If an A date. I hereby certify	ALTERNATE In all cases	E II COMPLETIO S NOTIFY district tements made he	N, production pipe et office prior to a erein are true and	ny cementing to the best of my knowled	dge and belief.	Operations Assistant	
6. If an A date. I hereby certify	ALTERNATE In all cases that the sta	E II COMPLETIO S NOTIFY district tements made he	N, production pipe et office prior to a erein are true and	ny cementing to the best of my knowled	dge and belief.	Operations Assistant	6
6. If an Adate. I hereby certify Date:	ALTERNATE In all cases that the sta	E II COMPLETIO S NOTIFY district tements made he	N, production pipe et office prior to a erein are true and	ny cementing to the best of my knowled	dge and belief. Control Control	Operations Assistant	6
6. If an Adate. I hereby certify Date: Make For KCC Use 6 API # 15 -	ALTERNATE In all cases that the sta	E II COMPLETIO S NOTIFY district tements made he	N, production pipe of office prior to a erein are true and enture of Operator	or Agent:	dge and belief. Control Control	Operations Assistant with Intent to Drill;	6
6. If an Adate. I hereby certify Date:	ALTERNATE In all cases that the sta	E II COMPLETIO S NOTIFY district tements made he	N, production pipe et office prior to a erein are true and	or Agent:	dge and belief. Control Control	Operations Assistant) with Intent to Drill; 120 days of spud date;	6 37
6. If an Adate. I hereby certify Date: Make For KCC Use (ALTERNATE In all cases of that the sta	E II COMPLETIO S NOTIFY district tements made he S Signa 2 / / 5	N, production pipe of office prior to a serein are true and sature of Operator of S	or Agent:	dge and belief. Compared to: File Drill Pit Application (form CDP-1) File Completion Form ACO-1 within	Operations Assistant) with Intent to Drill; 120 days of spud date; g to field proration orders;	6 37
6. If an Adate. I hereby certify Date: For KCC Use 6 API # 15 - Conductor Pipe Minimum surfa	ALTERNATE In all cases of that the sta	E II COMPLETIO S NOTIFY district tements made he S Signa 2 / / 5	N, production pipe of office prior to a serein are true and sature of Operator of S	or Agent:	dge and belief. Completion Form ACO-1 within File acreage attribution plat according Norify appropriate district office 48 hores.	Operations Assistant) with Intent to Drill; 120 days of spud date; g to field proration orders; purs prior to workover or	6 37
6. If an Adate. I hereby certify Date: For KCC Use of API # 15 - Conductor Pipe	ALTERNATE In all cases of that the sta	E II COMPLETIO S NOTIFY district tements made he S Signa 2 / / 5	N, production pipe of office prior to a serein are true and sature of Operator of S	or Agent:	re-entry; Submit plugging report (CP-4) after plugging for a condition of the plugging report (CP-4) after plugging report (CP-4) af	Operations Assistant) with Intent to Drill; 120 days of spud date; g to field proration orders; burs prior to workover or olugging is completed;	6 37
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IN ALL CASES PLOT THE INTENDED WELL IN A PRORATED OR SPACED FIELD

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

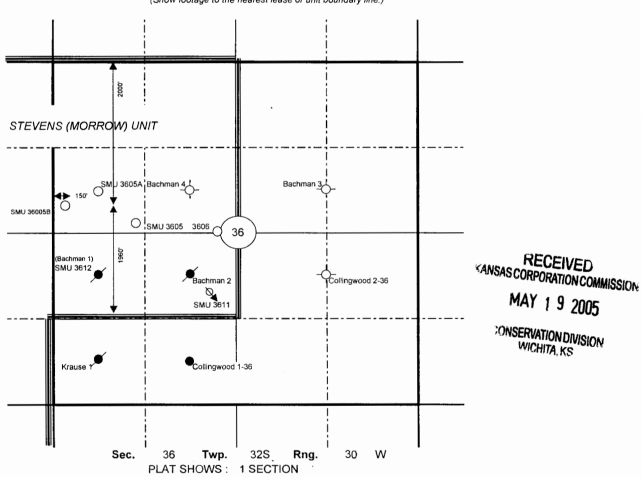
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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) Inc.			Location of Well:			County:		Meade			
Lease:	Stevens (Morrow) Unit			2600	feet from	n	S	N	(circle o	ne) Line o	f Section	
Well Number:	3605B			150	_ feet fron	n	W	E	(circle o	ne) Line o	f Section	
Field:	Stevens			Sec.	36	Twp.	32S	R.	30	Eas	t⊠West	
NUMBER OF	ACRES ATTRIBUTABLE	TO WELL		IS SEC	TION	X	_REGULA	AR or		IRREGL	JLAR	
QTR/QTR/QTR OF ACREAGE SW-SW-NW			If Section	on is irreç	gular, lo	cate well	from n	earest o	orner bo	oundary		
				Section	corner us	ed:	NE	Ξ	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.
- 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).