# For KCC Use: 7-13-08 Effective Date: 7-13-08 District # Vivo Vivo

#### KANSAS CORPORATION COMMISSION Oil & GAS CONSERVATION DIVISION

Form C-1 October 2007 Form must be Typed Form must be Signed All blanks must be Filled

## NOTICE OF INTENT TO DRILL

		Must be	approved by KCC five (	5) days prior	to commencing w			
Expected Spud Date:	7	25	2008	Spot Descr	tption:		<del></del>	
	month	day	year	<del>3</del> Ws.	<u> ENWSW</u>	Sec18 Twp.2	S. R_18_ []E[	<b>w</b>
	32016	5 /		(0000) 	1693	reet irom [	Tu (TX) o meno	BCHEUT I
OPERATOR: Licenset Name: Pioneer				_	667_		E/XW Line of So	action
Address 1: 177 W.				is SECTIO	N: Deguter	Irregular?		
Address 2:					(Noin: Locale w	ell on the Section Pla	! on reverse side)	
Cay: Phillipsbu			57661+	County:	Phillip	s		
Contact Person: Rodg		LS	<del></del>	Lease Nan	Reimer		Well #:	<del></del>
Phone: 785-543				Field Name	r Huffstu	tter		
CONTRACTOR: Licensell					ocated / Spaced Fig		Yes	No
Name: Anders	on Drilli	ing			metion(s):LKC			
Well Drilled For:	Well Class	: <b>7</b> y	pe Equipment	Nearest Le	sesse or unit bounds	ry line (in footage): _ F c+2 / D = /		
	Rec Infield	. <b>6</b>	Mud Rotary		riace Elevation:i			IMSL.
Gas Store			Air Flotary		within one-quarter		Yes	_
Disp	osal X Wildo	<b>*</b> [	Cable	Public Will Double to b	or supply well within ottom of fresh wate	- 180!	<b>/</b> □ □ □ □	771.00
Seismic ;#	of Holes Other				notion of usable wa			
Other:					ips by Allemets:		_	
If OWWO: old wel	8 information as foll	OWS:			Surface Pipe Plann		20!	
				•	Conductor Pipe (If	ssy):		
Operator:				Projected	Total Dapits	3600'		
Original Completion E	Date:	Original K	stel Depth:	Formation	at Total Depth:	LKC		
-					urce for Drilling Ope			
Directional, Deviated or H			Yes X No	Wei	I Plarm Pond	X Other:		<del></del>
if Yes, true vertical depth:				DWR Pen		Apply for Permit with	merit de	
Bottom Hole Location: KCC DKT #:				14 The Control	,	Apply for Fernier man	Yes	T IND
NOO DATE W.					s be tellen? speed zone:			X_1.40
				n tea, pro	40000 April		RECEIV	EU
			AFF	TIVACE			KANSAS CORPORATIO	IN COMMISS
The undersioned hereb	v affirms that the	irilling, cor	npletion and eventual plu	gging of this v	well will comply wil	h K.S.A. 55 et. seq.	0.7	2000
It is agreed that the folio							JUL 07	2000
1. Notify the approp	=	=					CONSERVATION	u nivisina:
				gn gnillinb ı			CONSERVATION	KS
3. The minimum arr	nount of surface pi	ipe as spec	cilied below shall be set	by circulating	coment to the top:	in all cases surfac	e pipe <b>shall be liet</b> """	,
		B (255 8 fi	ninimum of 20 feet into the the operator and the dist		U1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4. If the wests try t	nom, an agreemen district office will t	n perwent	pejore meg je ejgjet bjriði i die oberegn, sam me me	ed or product	tion casing is cem	ented in;	.,	
A HeA ALTERNATI	E II COMPLETIO	N. neoducii	on pipe shell be caments	d from below:	any usable water :	lo gurface within 72	O DAYS of spud date.	
Or pursuant to A	ppendix "B" - Eas	iem Kanse	is surface casing order # d date or the well shall be	133,891-C, wh	nich applies to the	KCC District 3 Bret Kalletrict affice pri	i, americae a cemenary or to any camentino	t
							or any carry controlling.	
I hereby certify that the	statements imade	) (Jeleks 921	e true and correct to the i	Selection with water		•		
Date: 7-1-08	Signature	of Coerat	or or Agent:	to It'W	<u> </u>	Title: Ok	ner	
				Remant	har to:			j
For KCC Use ONLY	•			1		nn CDP-1) with inte	unt to Driff;	18
API # 15 - 147	-20620		と C C C C C C C C C C C C C	- File Co	empletion Form AC	D-1 within 120 days	of spud date;	l *
	λ.	one		- File ac	reage attribution pl	at according to field	proration orders;	2
Conductor pipe requi		200	feet				to workover or re-entry;	1
Minimum surface pipe		<u> </u>	feet per Al.Ti	- Submi		7-4) after plugging : store disposing or inj	s completed (within 80 da jection self water.	
Approved by: PW	n rows	<u> </u>	<u> </u>			(See: authorized eq		8
This authorization ex	pires: 7-80					return to the address		
(This authorization voi	g ir ariting not starts	p <b>wwai 12</b> i	months of approval date.)	□w	will Not Drilled - Pe	rmit Expired Date	r	<u> </u>
Spud date:	Agent	<u>.</u>		<b>՝  </b> sı	ignature of Operato	r or Agent:		Ų
								<u> </u>

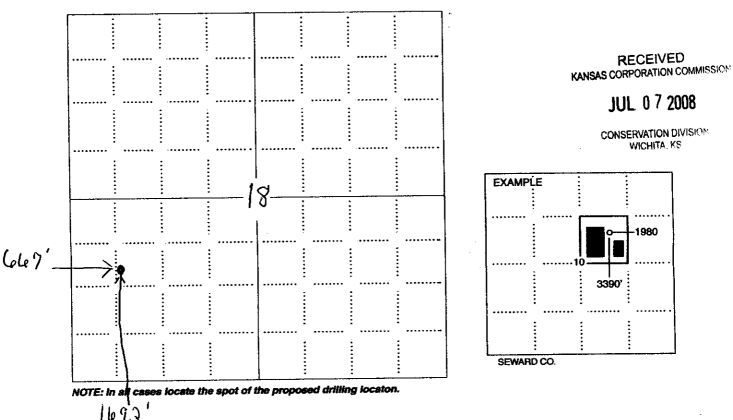
### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 - 147-20620-000	
Operator: Pioneer Resources Lease: Reimer	Location of Well: County: Phillips 1693' feet from N/KS Line of Section
Well Number: 1 Field: Huffstutter	667 ' feet from E / X W Line of Section         Sec. 18 Twp. 2       S. R. 18       E X W
Number of Acres attributable to well: 40  QTR/QTR/QTR/QTR of acreage: SW _ SE _ NW _ SW	Is Section: X Regular or Irregular
	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.)



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 south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 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).

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

#### **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: Pioneer Resou	rces	License Number: 32016						
Operator Address: 177 W. Limestone Rd. Phillipsburg, KS. 67661								
Contact Person: Rodger D. Wel	ls	<b>Phone Number: (</b> 785 <b>)</b> 543 - 5556						
Lease Name & Well No.: Reimer N	0.1		Pit Location (QQQQ):					
Type of Pit:	Pit is:		SW SE NW SW					
Emergency Pit Burn Pit	☐ Proposed	Existing	Sec. 18 Twp. 2 R. 18 East X West					
Settling Pit X Drilling Pit	If Existing, date constructed:  Pit capacity:		Feet from North / K South Line of Section					
Workover Pit Haul-Off Pit			667 Feet from East / K West Line of Section					
(If WP Supply API No. or Year Drilled)	rit capacity.	(bbis)	Phillips County					
Is the pit located in a Sensitive Ground Water	Area? Yes X	l/No	Chloride concentration:mg/i					
			(For Emergency Pits and Settling Pits only)					
is the bottom below ground level?  [ No			How is the pit lined if a plastic liner is not used?					
Pit dimensions (all but working pits):	Length (fe	et) 40						
	from ground level to de		4					
Exp <b>a</b> sed area		Daily inspection						
Distance to nearest water well within one-mi	•	Depth to shaflowest fresh water						
2237 feet Depth of water well	<u>53_</u> feet	measured well owner electric log KDWR						
Emergency, Settling and Burn Pits ONLY	<b>f:</b>	Drilling, Workover and Haul-Off Pits ONLY:						
Producing Formation:		Type of material utilized in drilling/workover: Mud						
Number of producing wells on lease:		Number of working pits to be utilized:3						
Barrels of fluid produced daily:	<del></del>	į.	procedure: Air dry & leveled					
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		With Mechanical dozer  Drill pits must be closed within 365 days of spud date. RECEIVED						
! hereby certify that the above statements are true and correct to the best of my knowledge and belief.								
		$\mathcal{N}$	JUL 0 7 2008					
7-1-08		1) Offi	CONSERVATION DIVISION WICHITA, KS					
Date Signature of Applicant or Agent								
KCC OFFICE USE ONLY								
Date Received: 7/1/08 Permit Nu	<b>_</b> b	D	nit Deta: 7/7/08 Lease Inspection: Yes \No					
Date Received: 7/1/08 Permit Nu	mber:	Pem	wit Deta: $\frac{7/7/08}{0}$ Lease Inspection: Yes $\sqrt{10}$ No					