For KCC Use:	2.19 mD
Effective Date: _	3-19.08
District #	<u> </u>
SGA? Yes	s No

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

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

		Must be	approved by KCC	five (5) days	prior to com	mencing и	vell		rii biain	o mast be i	1 11100
Expected Spud Date:	March 24, 20	08 day	year	E4	Description:	NE	Sec. 12	Twp. 34	_S. R. 13		 Тw
OPERATOR: License# _	33874 /			(Q/Q/Q 	1,960	2140	fee	t from 🔀	N / 🔲 S	Line of Se	ection
Name: Custer Oil & Gas, Address 1: PO Box 628	, LLC			 Is SE	ECTION: X		tee]Irregular?		E / 24	Line of Se	ection
Address 2:								-di Di-i			
City: Barnsdall	State: O	Zip: _74	1002 +		nty: Montgomer	e: Locale w IV	ell on the Se	cuon Piai oi	ı reverse sıa	<i>e)</i>	
Contact Person: Dustin I	Kerbs				e Name: Foblar				147-11	#: 08-25	
Phone: (918) 847-2531				— Eigle	le 1401116,	de-Havana			vveii :	F:	·
CONTRACTOR: License Name: Ac Vise	on Aco-1	license	1 by KCC	is thi	s a Prorated / Set Formation(s):			n Coals, Bart	desville, Missi	Yes X]No
Well Drilled For:	Well Class:	Тур	e Equipment:	Near	est Lease or ur	nit boundar	y line (in fo				<u></u>
XOil / Ent	Rec Xinfield	_ <u>~</u>	Mud Rotary	Grou	ind Surface Ele	vation: 78	9.1			feet	MSL
	rage Pool E	a -	Air Rotary	Wate	er well within on	e-quarter r	mile:			Yes 🛛	No/
	posal Wildca		Cable	Publi	ic water su pply	well within	one mile:	_		Yes 🛚	∑ No
Seismic ;	· -	· -	J		h to bottom of f					~~~	
Other:				Dept	h to bottom of u	usable wate	er: <u>175</u>				
If OWWO: old we	ell information as follo	ws:			ace Pipe by Alte oth of Surface P		I XIII od to be set:	42 /			-
Operator:					th of Conducto						
Well Name:					ected Total Dept		****				
Original Completion I	Date: (Original Tota	l Depth:	Form	nation at Total D	epth: Mis	sissippi Cha	t			4.00
Directional, Deviated or H			Yes No	<u> </u>	er Source for Dr Well Far R Permit #:		ations: Cother: R	tick's Tank	Truck Servi	се <u> </u>	
Bottom Hole Location:				_		(Note: A	pply for Perr	nit with DWI	R ()		
KCC DKT #:				— will c	Cores be taken:				·/	Yes 🛚	₹IN0
					s, proposed zon					RECE	
									KANSAS (ION COMMISSION
			Α	AFFIDAVIT						,	
The undersigned hereby It is agreed that the follo	-	-		l plugging of t	his well will co	mply with	K.S.A. 55 €	et. seq.	N	fAR 13	2008
Notify the approp									co	NSERVATIO	MOISIVIE M
A copy of the app The minimum am	proved notice of inter rount of surface pipe	nt to drill <i>sh</i> as specifie	all be posted on ea d below shall be s	set by circulat	ting cement to	the top; in	all cases	surface pip		WICHITA	
4. If the well is dry h		etween the	operator and the d	district office	on plug length			cessary p	rior to plu	ggIng;	
Or pursuant to Ap	district office will be E II COMPLETION, opendix "B" - Easteri ed within 30 days of	production p n Kansas si	oipe shall be cemen urface casing order	nted from bel r #133,891-C	ow any usable , which applies	water to s to the KC	surface with CC District	3 area, alte	ernate II ce	menting	
I hereby certify that the	statements made he	erein are tru	e and correct to the	ne/best of my	knowledge an	d belief.					
Date: 3/10/2008	Signature of	Operator o	r Agent:	Whom	11/ar	UBO	Title:	Agent			
For KCC Use ONLY					ember to:						12
	31567-00	$\mathcal{O}\mathcal{O}$			Drill Pit Application Fo	•			•		
API # 15 - 1000					acreage attribi			,	· · ·		34
Conductor pipe require	ed No		feet		ify appropriate	-	_			-entry:	42
Minimum surface pipe	required 2	<u> </u>	feet per ALT. 🔲 I 🍱		omit plugging re			•			;
Approved by: Kat	3-14QP			_ ;	ain written app						' ညံ
This authorization exp		•			is permit has e					se	ļ
(This authorization void	if drilling not started wi	thin 12 month	ns of approval date.)	_ che	ck the box bel o	w and retu	irn to the ad	idress belo	W.		X
Soud date:	Agent:				Well Not Drille Signature of O		-	Date:			

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

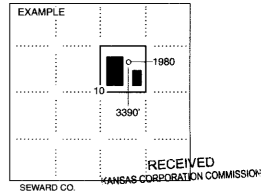
Plat of acreage attributable to a well in a prorated or spaced field

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 - 125-31567-0000					
Operator: Custer Oil & Gas, LLC	Location of Well: County: Montgomery				
Lease: Fobian	1,980 feet from N / S Line of Section				
Well Number: 08-25	feet from X E / X Line of Section				
Field: Wayside-Havana	Sec. 12 Twp. 34 S. R. 13 E W				
Number of Acres attributable to well: QTR/QTR/QTR/QTR of acreage: NE - SW - NE	Is Section: Regular or Irregular				
E/2 W/2	If Section is Irregular, locate well from nearest corner boundary. Section corner 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.)

Pendelon Family Investments Performance Group, LLC	Dennis Del	om Bayles		mance (980	Everip,	Ш
Pendleton tamily Investments Performance Group, LLC			12			
	Pendleton ta	mily Inverse	onds Perform	nance G	oup,l	LC



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

MAR 13 2008

CONSERVATION DIVISION WICHITA, KS

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,
- 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).
- 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: Custer Oil & Gas, LLC			License Number: 33874			
Operator Address: PO Box 628			Barnsdall	Ok 74002		
Contact Person: Dustin Kerbs			Phone Number: (918) 847-2531			
Lease Name & Well No.: Fobian	08	-25	Pit Location (QQQQ): F/L WL			
Type of Pit:	Pit is:		<u>-₩</u> <u>₩</u> - <u>SW</u> - <u>NE</u>			
Emergency Pit Burn Pit	Proposed	Existing	Sec. 12 Twp. 34 R. 13	East West		
Settling Pit Drilling Pit	If Existing, date c	onstructed:	1,650 Feet from North /	South Line of Section		
Workover Pit Haul-Off Pit	Pit capacity:		936 2140 Feet from X East / X	₩eet-Line of Section		
(If WP Supply API No. or Year Drilled)	300	(bbis)	Montgomery	County		
Is the pit located in a Sensitive Ground Water	Area? Yes			mg/l		
Is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?			
Yes No	Yes X	No	The to the pictured if a plastic liner is not			
Pit dimensions (all but working pits):	Length (fe	eet)10	Width (feet)	N/A: Steel Pits		
Depth fr	om ground level to de	eepest point:	4 (feet)	No Pit		
If the pit is lined give a brief description of the material, thickness and installation procedure			edures for periodic maintenance and determineduding any special monitoring.	ining		
internal, unoxitess and installation procedure.			notioning any special monitoring.			
Distance to nearest water well within one-mile	e of pit	1 7	west fresh water7 feet.	37		
5/43 feet Depth of water well	40 feet	Source of infor		KDWR S		
Emergency, Settling and Burn Pits ONLY:	······································	over and Haul-Off Pits ONLY:	7)517-000			
Producing Formation: Type of materia			ial utilized in drilling/workover: Fresh water			
Number of producing wells on lease: Number of wo			orking pits to be utilized:1			
Barrels of fluid produced daily: Abandonme			andonment procedure: Fluids will be nauled off and pit will be			
Does the slope from the tank battery allow all spilled fluids to			back-filled			
flow into the pit? Yes No		Drill pits must be closed within 365 days of spud date. RECEIVED ***CANSAS CORPORATION COMMSS**				
r hereby certify that the above statements are true and confect to the best of my knowledge and belief.						
		Lastra	mu Manalus	MAR 13 2008		
3/10/2008 Date	CONSERVATION DIVISION WICHITA, KS					
	KCC	OFFICE USE O	NLY Steel Pit RFAC	☐ RFAS ☐		
D.97						
Date Received: $\frac{3/\sqrt{3/6}}{2}$ Permit Num	ber:	Perm	it Date: $\frac{3/(3/\sigma \varepsilon)}{2}$ Lease Inspection:	Yes No		