For KCC Use:	7-	10	•	0	>
Effective Date:					_
District #	9				
	_				

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

## NOTICE OF INTENT TO DRILL

SGA? Yes 🔀 No			proved by KCC five				ıg well		All blanks r	nust be Fil	led
Turneled Coud Date	7	20	05	01						П-	
Expected Spud Date	month	/day	year	Spot NE	NE	SF	4.	30	17	x Ea	ast _
		/ '	,		290		Sec. 4				est
OPERATOR: License#	33247				350		feet fro	m (S) / A (	circle one) Li	ne of Section	on
Name: Petrol Oil &	Gas, Inc.						feet fro		(circle one) L	ine of Secti	on ,
Address: Box 34.	VC CC7C1			IS SEC	STION	Kegu	ılarIr	regular?			
City/State/Zip: Piqua,	KS 66/61				•		e well on the S	Section Plat on	reverse side	)	
Contact i dison.	Ballard					Wilson					
Phone: (620) 468-28	85					Forbes			Well #:	4-1	
CONTRACTOR: License#	33072	•		Field I	Name:	Neodesha	1				
Name: Well Refine		ompany. Ir	)C.			ted / Space			Ĺ	Yes X	No
Name:	d biling o	<u> </u>				ion(s): <u>R</u> i					
<b>V</b> ell Drilled For:	Well Class:	Туре	Equipmen				undary:	350			—
Oil Enh R	lec Infield	Пм	lud Rotary			e Elevation				feet M	
x Gas Storag	<b>⊢</b> ≺		ir Rotary			hin one-qua			Ļ	Yes [X]	_
OWWO Dispos	sal Wildca	ı ∏c	able				vithin one mi	le: 150	L	Yes _x_	No
Seismic;# of	Holes Other					m of fresh	water.		/		
Other						m of usabl		300			
		****					:1			•	
If OWWO: old well information	ation as follows:						lanned to be		20'		
Operator:				3			e required:	none			
Well Name:				•		l Depth:					
Original Completion Da	ate:	Original Total	Depth:	Forma	tion at To	otal Depth:	Missi	ss1pp1			
Die Proof Dorley Loo He						-	Operations:				_
Directional, Deviated or Ho		,	Yes X No		Well	Fa	rm Pond	Other	<u>Air dr</u>	illed 🖊	_
If Yes, true vertical depth:_				DWR	Permit #:						
Bottom Hole Location:						(Note	: Apply for Pe	rmil wilh DWF	₹ 🔲 )		
KCC DKT #:	<b>KANSAS CORPOR</b>	RATION COMM	ISSION	Will C	ores be	taken?			[	Yes x	No
	11.11	0 E 200E		If Yes,	propose	ed zone:					
	JUL	0 5 2005									
	ACHICEDIAS			IDAVIT							
The undersigned hereby	affirms that Wind	HAVE COMPLE	etion and eventual p	olugging of	this we	II will comp	ly with K.S.A	A. 55-101, et	. seq.		
It is agreed that the follow	ing minimum req	uirements wi	Il be met:			·	•				
Notify the appropria		•									
2. A copy of the appropri			•	ch drillina	ria:						
3. The minimum amou			•	•	-	ement to th	e top; in all	cases surfa	ce pipe <i>sina</i>	ll be set	
through all unconso		•					•		, ,		
4. If the well is dry ho			•				•		sary prior to	plugging	ı;
5. The appropriate dis				••		•		•	20 days of		
6. If an ALTERNATE I date. In all cases,			•	nea mom t	elow ar	iy usable v	valer to suria	ice within 12	zo days or	spuu	
· ·		•		of muckman		and ballaf					
I hereby certify that the si	tatements made	nerem are ut	e and to the best t	$\Lambda$	vieoge a	ma beller.					
Date: 6/20/05	01	<b>^</b>	28	Ball			77:41				
Date: 6/29/05	Signature of	Operator or A	Agent:	YEOU	4		Titl	le:Age	nt.		
				1							
For KCC Use ONLY			2.0	Rem	ember (	to:					1
API # 15 - 205 -	2613	1.00	10	- File	e Drill Pi	t Application	on (form CDF	o-1) with Inte	ent to Drill;		
	None			- File	e Compl	etion Form	ACO-1 with	in 120 days	of spud da	te;	T
Conductor pipe required			_	i .	_		on plat accor	-	•		ı
Minimum surface pipe re	aguired	fe	et per Alt. 🥗 📵	ł	,	ropriate dis	trict office 4	8 hours pric	r to warkov	er or	
Approved by	1.2.02			1	entry;	aaina res-	et ICD A) et	or plugging	ie complete	4.	W
This authorization expire	<u>1-5-00</u>	e		1	•		rt (CP-4) aft /al before dis		•		0
(This authorization void if		within 6 months	s of effective date.)	- 00	Adili Will	cen approv	ai belore di	aposing or it	young sall	woler.	
											1
Spud date:	Agent:										17
L				J							1

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

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

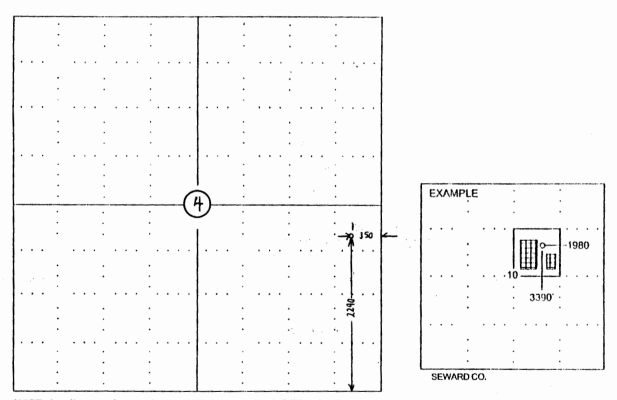
If the Intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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	Location of Well: County:					
Operator:						
Lease:	feet from E / W (circle one) Line of Section					
Well Number:	SecTwpS. REast \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Field:						
Number of Acres attributable to well:	Is Section Regular or Irregular					
QTR / QTR / QTR of acreage:	If Section is irregular, locate well from nearest corner boundary.					
	Section corner used: HE 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.)



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

### In plotting the proposed location of the well, you must show:

- 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. (2015)
- 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 spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).