

For KCC		6-25-00	
Effective District #	•		
SGA?		<b>⊠</b> No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## NOTICE OF INTENT TO DRILL

Form C-1
December 2002
Form must be Typed
Form must be Signed
All blanks must be Filled

W

Must be approved by KCC five (5) days prior to commencing well

To the Second Base	7	16	06	Spo	n1				X East
Expected Spud Date	month	day	year year	AM SE		NW	Sec. 11 Twp. 30	c p 17	H
		1	•	1421 <u>0L</u>	3170	<del></del>	<u> </u>	S Line of Se	West
OPERATOR: License#	33247				4355		feet from X E /		
	& Gas, Inc.			. Is 5	SECTION .	X Regu	liarIrregular?		oction
Address: P.O. Box 3			_	- "		_	_		
Oity/Otate/Lip.	<u>, KS 66761</u> Ballard			* **	unty: _ <del>W1</del>		e well on the Section Plat on NGOSNO	reverse side)	
620/468-288					ase Name:			Well #:11	
Phone: 0207 400-200				_ Lea	ise Name: Id Name:	Neodesha	a East	446II #:	
CONTRACTOR: License#	33072				this a Prora				es x No
Name: Well Refined	Drilling C	ompany,	Inc.				ississippi	'	92 140
							oundary: 530		
Well Drilled For:	Well Class:	Тур	e Equipment:		ound Surfac				_feet MSL
Oil Enh R	Rec X Infield	_	Mud Rotary		ater well wit				es x No
Gas Storag	ge 🔙 Pool E	ixt. <u>x</u>	Air Rotary			•	within one mile:	==	es XNo
OWWO Dispos	<b>—</b>	it	Cable		pth to botto		450		
Seismic;# of	f Holes Other			De	pth to botto	om of usab	le water: <u>300</u>		
Other				- Su	rface Pipe I	by Alternate			
If OWWO: old well inform	ation as follows:			Le	ngth of Sur	face Pipe	Planned to be set:	20'	
				Le	ngth of Co	nductor Pip	oe required: 'None		
Well Name:		_		Pr	ojected Tota	al Depth: _			
Original Completion D		_Original To	otal Depth:	Fo	rmation at	Total Depth	<sub>n;</sub> Missi <u>ssippi</u>		
					ater Source	for Drilling	Operations:		
Directional, Deviated or H			Yes X	10	Well	Farm F	ond Other None-A	ir drilled	
If Yes, true vertical depth:				— D\	WR Permit #				
Bottom Hole Location:		_		_		(No	te: Apply for Permit with DW		
KCC DKT #:		DT 15	. 1me- 21.77.5	• <u>~</u> ~~	ill Cores be	taken?		Y	res X No
KCC DKT #: Wilson TS: Neos	very h	F- 13	- 122 26/6	UV-000	Yes, propos O	sed zone:_		DE	<u> </u>
IS: Neos	sho County	API I	5-133-200 <sub>A</sub>	FFIDAV	IT			7	CEIVE
The undersigned hereby	affirms that the	rilling, com	pletion and eventu	al pluggin	g of this we	ell will com	ply with K.S.A. 55 et. sec		17
It is agreed that the follow								אטנ	N 175 200
Notify the appropri									WICH
2. A copy of the appr				n each dril	lling rig;		•	NOC	MICH
3. The minimum amo	ount of surface pi	pe as spec	ified below <i>shall b</i>	e set by o	circulating of	cement to 1	the top; in all cases surfa	ice pipe <i>shall t</i>	e set
			nimum of 20 feet in				and placement is neces		
5. The appropriate di							and placement is neces s cemented in:	sary prior to p	lugging;
6. If an ALTERNATE	II COMPLETION	I, productio	n pipe shall be cer	mented fro	m below a	ny usable	water to surface within 1	20 days of spu	id date.
Or pursuant to Ap	pendix "B" - Eas	tern Kansa	s surface casing o	rder #133	,891-C, wh	ich applies	to the KCC District 3 a	rea, alternate II	cementing
							NOTIFY district office	prior to any cem	nenting.
I hereby certify that the	statements made	herein are	true and to the be	est of my	knowledge	and belief.	•		
C /15 /0C			$\sim 11$	11,00					
Date: 6/1 <u>5/06</u>	Signature o	f Operator	or Agent: ( X · 1 ·	UW	<i>\fullett'</i>		Title:	Agent	
				Re	emember t	to:			
For KCC Use ONLY	0//1//		_	-	File Orill Pit	t Applicatio	n (form CDP-1) with Intent	to Drill;	ı
*API # 15 - 133	-26644	-00	$\mathcal{D}$	] -	File Comple	etion Form	ACO-1 within 120 days o	f spud date;	
	a Non	<u> </u>	_ feet	_   -			n plat according to field p		
Conductor pipe require		20	V7	$\bigcirc$			rict office 48 hours prior to		e-entry;
Minimum surface pipe Approved by:			_ feet per Alt.	<b>7</b>			nt (CP-4) after plugging is al before disposing or inje		1
Approved by:			~~v~ · `	_				-	r
This authorization expir	res:	20		— I			ired <i>(See: authorized expir</i> and return to the address		~ ~~
(This authorization void	if drilling not started	d within 6 me	onths of approval date	9.)			- Permit Expired		, •
Court date:	A = c = t					of Operator	•		1
Spud date:	Agent:				Jighaldie C	. Opolaioi	Date:		\
							Jate		



#### 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.

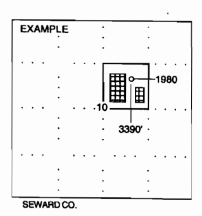
API No. 15 133-26644 -000	Location of Well: County:
Operator:	feet from N / S Line of Sectionfeet from E / W Line of Section
Lease:	feet from E / W Line of Section
Well Number:	Sec Twp S. R
Field:	
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary.  Section corner used: 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.)

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	3170		·			 ·
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:			· .		:	



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

#### 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 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

April 2004
Form must be Typed

# APPLICATION FOR SURFACE PIT

Submit in Duplicate

WAS: Wilson County 15-205-267750000 IS: Neosho County 15-133-26644000

			· ·			
Operator Name: Petrol Oil & Cas, Inc.			License Number: 33247			
Operator Address: P.O. Box 34, Piq	ua, KS 66761					
Contact Person: F.L. Ballard		Phone Number: (620 ) 468-2885				
Lease Name & Well No.: North Gild	lart #11-2		Pit Location (QQQQ):			
Type of Pit:	Pit is:		SE			
Emergency Pit Burn Pit	x Proposed Existing		Sec. 11 Twp. 30 R. 17 x East West			
Settling Pit X Drilling Pit	If Existing, date co	onstructed:	3170 Feet from North / X South Line of Section			
Workover Pit Haul-Off Pit						
(If WP Supply API No. or Year Drilled)	Pit capacity:		4355 Feet from X East / West Line of Section			
	25	(bbls)	* Wilson NEOShO County			
Is the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration:mg/l			
	A (15 / 11 / 1 - 2 O		(For Emergency Pits and Settling Pits only)			
is the bottom below ground level?  Yes No	Artificial Liner?	No	How is the pit lined if a plastic liner is not used?			
<del>_</del>			Native clay			
Pit dimensions (all but working pits):12	Length (fe	eet)6_	Width (feet) N/A: Steel Plts			
Depth f	rom ground level to de	eepest point:	(feet)			
			RECEIVE			
Distance to nearest water well within one-mil	le of pit	Depth to shallo Source of info	west fresh water150feet. KCC WICH rmation:			
NA feet Depth of water well	feet	measu	aredwell owner electric log KDWR			
Emergency, Settling and Burn Pits ONLY	:	Drilling, Workover and Haul-Off Pits ONLY:				
Producing Formation:		Type of material utilized in drilling/workover: Natural fill				
Number of producing wells on lease:		Number of working pits to be utilized:1				
Barrels of fluid produced daily:			procedure: Return pits to normal land use by			
Does the slope from the tank battery allow a	Il spilled fluids to	backfilling	with the original fill. Air drilled			
flow into the pit? Yes No	•	Drill pits must be closed within 365 days of spud date.				
I hereby certify that the above state	ternents are true and	correct to the bes	t of my knowledge and belief.			
06/15/06 		) J. Dalle	procedure: Return pits to normal land use by g with the original fill. Air drilled be closed within 365 days of spud date. It of my knowledge and belief.  Agent Signature of Applicant or Agent			
	ксс	OFFICE USE O	NLY			
Date Received: 4 19 04 Permit Nur			nit Date: 6/19/06 Lease Inspection: Yes 7 No			