For KCC	Usa :	i. 2-40	
Effective	Date:	62500	_
District #	<u>ح</u>		
CCAO	1 12	VI No.	

Spud date:_

Agent:_

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

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

		Musi be app	proved by KCC	live (5)	dāys p	rior to comme	encing well		Ail blank	ta must be Fil	lied
Expected Spud Date OPERATOR: Liconso#	6 month 33247		06 <i>ye</i> ar 	\ S E	4	<u>NW</u> NE 080 290	fe	et from	ı/⊠s ∟	17 W	ast /est
Address: P.O. Box 3 City/State/Zip: Piqua,	KS 66761			_	-	TION X	Regular	eet from x E Irrogular? If the Section Pla			
Contact Person: F.L. Phone: (620) 468-				_	-	<u>r: Wilson</u>					
Phone: (620) 460-	2003			_		Name: <u>Ha</u>			We	II #: <u> 3</u>	
CONTRACTOR: License#-		_		_		lame:Neod a:Prorated:/S					,
Name: Well Refined	Drilling Co	ompany, Ir	nc	_	Target	Formation(s):	Missi	<u>ssi</u> pp <u>i</u>		Yes X]No
Wail Drillod For:	Well Class:	Type t	Equipment:			it Lease or un	•				
Oll Enh Re	c x Infield	[M	lud Rotary			Surface Eleve				feet M	4SL
X Gas Storage	e Pool E	kt. 📈 Ai	ir Rotary			well within one Water supply v	•				No
Disposi	al Midcal	С	able			water supply v to bottom of fe				Yes X	Νφ
Soismic:# of i	Holes Other					to bottom of u					
Other						Pipe by Alter					
If OWWO: old well informat	tion as follows:								20'		
	40 11 40 10110110:				Length	of Surface Pi of Conductor	Pipe reguli	ed: None			
Well Name:					Project	ed Total Depti	n: 12 <u>00</u> '				
Original Completion Da	te:	Original Total	Depth		Forma	tion at Total D	epth: M	<u>issi</u> ssipp <u>i</u>			
Discrete La Devistad as Ma	1alallbara2			4.	Water	Source for Dri	illing Operati	ons:			
Directional, Deviated or Ho	nzontal wellbore?		Yos x_N	NO.	_	Well Far	m Pond	Other No	ne-Air d	rilled	
If Yes, true vertical depth: Bottom Hole Location:					DWR F	Permit #:					
KCC DKT #:				_				for Permit with I	DWR 🗌)		_
KOO DK1 #				_		ores be taken?				Yes X	No
					и тев,	proposed zon	x9:		RE	CEIVED	
			A	FFID	AVIT						
The undersigned hereby a	ffirms that the dr	illing, comple	tion and eventu	al plug	ging of	this well will c	comply with	K.S.A. 55 et.	seq. JUN	0 8 2006	;
1. Notify the appropriat 2. A copy of the appropriat 3. The minimum amouthrough all unconsol 4. If the well is dry hol 5. The appropriate dist 6. If an ALTERNATE II Or pursuant to Apparatus to appara	te district office per ved notice of interest of the control of th	prior to spudent to drill she as specified plus a minimal between the notified before production purn Kansas sifthe spud date.	ding of well; all be posted or d below shall b num of 20 feet in o operator and t re well is either ipe shall be cer urface casing o ate or the well s	e set b nto the he dist plugge mented rder #1 hall be	oy circul underly rict officed or pro from be 33,891- plugges	ating coment ing formation. se on plug len oduction casin plow any usat C, which app d. In all case	igth and plang is cement ble water to lies to the h	cement is ned tod in; surface within CCC District 3	urtace pipe : cessary <i>prio</i> n <i>120 days</i> sarea, alton	of spud date.	g;
I hereby certify that the sta				est of m	ny know	lodge and bel VVI _al.	lief. D				
Da(0: 00/00/00	Signature of	Operator of A	Agent			III	4	Title:	_Agent		-
						n ber to:					
For KCC Use ONLY API # 15 . 205	2677	2-000	·	_	- File (Oriti Pit Applica Completion Fo	rm ACQ-1 w	ithin 120 days	of spud dat	o;	9
Conductor pine required	None	fe			File	acreage attribu	ition plat ac	cording to field	proration o	rders;	ŀ
Minimum surface pipe rec	gulrod 20		et per Alt. XZ	2	- Subn	/ appropriate of hit plugging re- in written appr	port (CP-4)	after plugging	is completed	j;	1
Approved by:	aco or			-		in written appr					1
This authorization expires		utnin 6 months	of approval date.)	- If this	s permit has e the box belo	expired (See w and return	: authorized ox II to the addre	piration date) 8s below.	pleaso	1
1					1 1	Well Not Orilla	d - Permit I	expired.			

Signature of Operator or Agent:

Side Two

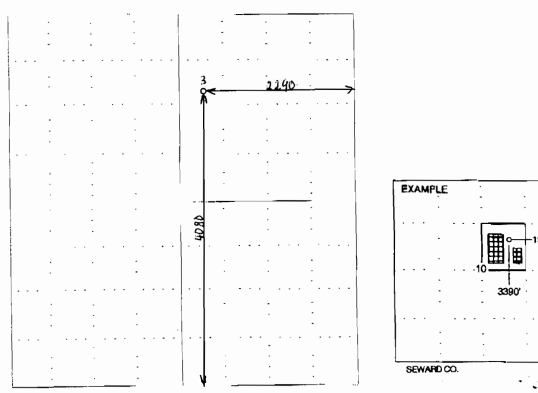
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 acroage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acroage attribution unit for oil wells.

API No. 15-205-26772-0000	Location of Well: County:
Operator:	feet from N / S Lina of Section foot from E / W Line of Section
Lease:	foot from E / W Line of Section
Well Number:	SecTwp S. REast \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Field:	
Number of Acres attributable to woll:	Is Section: Regular or Irregular
QTR / QTR / QTR cf 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.)



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.
- The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest loaso 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;

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: Petrol Oil & Gas,	, Inc.		License Number: 33247
Operator Address: P.O. Box 34, Pic	qua, KS 66761		
Contact Person: F.L. Balland			Phone Number: (620) 468-2885
Lease Name & Well No.: Hash #3			Pit Location (QQQQ):
Type of Pit:	Pit is:		<u>SW -NW NE</u>
Emergency Pit Burn Pit	x Proposed [Existing	Sec. 22 _Twp. 30 R. 17 X East West
Settling Pit X Drilling Pit	if Existing, date con	nstructed:	4080 Feet from North / South Line of Section
Workover Pit Haul-Off Pit	Plt capacity		2290 Feet from 🗓 East / 📗 West Line of Section
(If WP Supply API No. or Year Drilled)	25	(bbls)	Wilson County
Is the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration:mp/l
is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plestic liner is not used?
Yes No	Yes X	40	
Pit dimensions (all but working pits): 12	Length (fee	et) 6	
	from ground level to de	epest point:	2 (feet)
If the pit is lined give a brief description of the material, thickness and installation procedur		liner integrity, I	edures for periodic maintenance and determining RECEIVEL notuding any special monitoring.
material, thickness and installation procedur	е.		KCC WICHIT
material, thickness and installation procedur Distance to nearest water well within one-mil	е.	Depth to shalk Source of info	West fresh water 150 feet metion:
material, thickness and installation procedur Distance to nearest water well within one-mi	le of pit	Depth to shalk Source of info	West fresh water 150 feet remetion: well owner olectric logKDWR
Distance to nearest water well within one-mi	le of pit	Depth to shalk Source of info measo	CN 38 20 KCC WICHIO Divisit fresh water150
Distance to nearest water well within one-mi NA feet Depth of water well Emergoncy, Settling and Burn Pits ONLY Producing Formation:	e. le of pit feet f:	Depth to shalk Source of info measi	West fresh water 150 feet restion: ured well owner olectric log KDWR kover and Haul-Off Pits ONLY: ial utilized in drilling/workover: Natural fill
Distance to nearest water well within one-mi	e. le of pit feet f:	Depth to shalk Source of info meast Drilling, Work Type of materi	CN 38 20 KCC WICHIO Divisit fresh water
Distance to nearest water wall within one-mi NA feet Depth of water well Emergoncy, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease:	le of pitfeet	Depth to shalk Source of info meast Drilling, Work Type of materi Number of wo Abandonment by backf	CN 38 20 KCC WICHLE Divisit fresh water 150 feet restion: ured well owner electric log KDWR kover and Haul-Off Pits ONLY: iel utilized in drilling/workover:Natural_fill rking pits to be utilized: 1
Distance to nearest water well within one-mil NA feet Depth of water well Emergoncy, Settling and Burn Pits ONLY Producing Formation:	e. le of pit feet f: all spilled fluids to	Depth to shalk Source of info meast Drilling, Work Type of materi Number of wo Abandonment by backf Drill pits must	CN 38 20 KCC WICHU Discover and Haul-Off Pits ONLY: idel utilized in drilling/workover:Natural_fill riving pits to be utilized:1 is procedure: Return pits to normal land use illing with the original fill. Air drilled be closed within 365 days of spud date.
Distance to nearest water well within one-mi NA feet Depth of water well Emergoncy, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow a flow into the pit? Yes No	e. le of pit feet f: all spilled fluids to	Depth to shalk Source of info meast Drilling, Work Type of materi Number of wo Abandonment by backft Drill pits must correct to the best	CN 38 20 KCC WICHU Discover and Haul-Off Pits ONLY: idel utilized in drilling/workover:Natural_fill riving pits to be utilized:1 is procedure: Return pits to normal land use illing with the original fill. Air drilled be closed within 365 days of spud date.
Distance to nearest water well within one-mi NA feet Depth of water well Emergoncy, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow a flow into the pit? I hereby certify that the above sta	le of pitfeet f: all spilled fluids to	Depth to shalk Source of info meast Drilling, Work Type of materi Number of wo Abandonment by backft Drill pits must correct to the best	CN 38 20 KCC WICHI Transition: Livedwell ownerolectric logKDWR Kover and Haul-Off Pits ONLY: Liel utilized in drilling/workover:Natural_fill Inking pits to be utilized: I procedure: Return pits to normal land use Inling with the original fill. Air drilled be closed within 365 days of spud date. St of my knowledge and belief. Malled Signature of Applicant or Agent Signature of Applicant or Agent