For KCC	Use:			
Effective Date:				
District #				
SGA?	Yes No			

Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1
March 2010
Form must be Typed
Form must be Signed
All blanks must be Filled

NOTICE OF INTENT TO DRILL

OPERATOR: License# Sec. Twp S. R Address 1: Sec. Twp S	Expected Spud Date:	month day yea	Spot Description:
Is SECTION: Regular Irregular? Interest Inte	DPERATOR: License#	,	Sec Twp S. R E E S. R S. Line of Sect
County: State Zip: + County: County: Lease Name: Well #: Field Name: Lease Name: Well #: Field Name: Is this a Prorated / Spaced Field? Yes Target Formation(s): Name Target Formati	lame:		
County:	Address 1:		Is SECTION: Regular Irregular?
County Ontact Person: hone: County County County			(Note. Locate well on the Section Flat on reverse side)
Contractors: License#	•	·	County:
Section Sect			Lease Name: vveil #: vveil #:
### Target Formation(s): ### Mearest Lease or unit boundary line (in footage): ### Ground Surface Elevation: ### Water Surface Plool Ext. Air Rotary Water well within one-quarter mile: Yes Yes Other Other: ### Other Other: ### Other Other: ### Other Other: ### Surface Pipe Planned to be set: Depth to bottom of tresh water: Depth to bottom of usable water water. Depth to bottom of to bottom of usable water water. Depth to bottom of to bottom of usable water water. Depth to bottom of to	none.		Field Name:
Well Drilled For: Well Class: Type Equipment: Nearest Lease or unit boundary line (in footage): Seismic : Infield Mud Rotary Water well within one-quarter mile: Yet Y			Is this a Prorated / Spaced Field?
Oil Enh Rec	ame:		Target Formation(s):
Gals Storage Pool Ext. Air Yotary Water well within one-quarter mile: Yet Yet Gals Gals Storage Pool Ext. Air Yotary Public water supply well within one mile: Yet Yet Water well within one-quarter mile: Yet Yet Gals Wildcat Gable Pool Ext. Air Yotary Water well within one-quarter mile: Yet Yet Water Yet	Well Drilled For:	Well Class: Type Equipme	71G
Gas Slorage Pool Ext. Air Rotary Public water supply well within one mile: Yes Depth to bottom of fresh water: Depth to bottom of susable water: Depth to bottom of usable water to bottom of the poper to plugging; Depth to bottom of t	Oil Enh Re	ec Infield Mud Rot	Ground Surface Elevation:feet M
Depth to bottom of fresh water: Depth to bottom of fresh water: Depth to bottom of usable water: Depth service of the property of the period	Gas Storage		Water well within one-quarter mile:
Depth to bottom of usable water: Depth to bottom of usable water: Surface Pipe by Alternate: I I I Length of Surface Pipe by Alternate: I I I Length of Surface Pipe by Alternate: I I I Length of Surface Pipe Planned to be set: Length of Conductor Pipe (if any): Projected Total Depth: Formation at Total Depth: Water Source for Drilling Operations: Well Farm Pond Other: DWR Permit #: DWR Permit #: Will Cores be taken? Notify the paper of the properties district office prior to spudding of well; A copy of the approved notice of intent to drill shall be posted on each drilling rig; A repropriate district office of intent to drill shall be posted on each drilling rig; The appropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be notified before well is either plugged or production casing is cemented in; A repropriate district office will be noti	Dispos	al Wildcat Cable	
Surface Pipe by Alternate: I I I Length of Surface Pipe Planned to be set: Length of Conductor Pipe (if any): Projected Total Depth: Promet to the surface Pipe Planned to be set: Length of Conductor Pipe (if any): Projected Total Depth: Prometion at Total Depth: Prometion at Total Depth: Prometion at Total Depth: Water Source for Drilling Operations: Water Source of Drilling Operations: Water Source of Drilling Operations: Water Source Source Water Source Promote Source Water Sou	Seismic ; # of	Holes Other	Depth to bottom of fresh water:
Length of Surface Pipe Planned to be set: Length of Conductor Pipe (if any): Projected Total Depth: Formation at Total Depth: Solution Hole Location: CC DKT #: No Wes, true vertical depth: Solution Hole Location: CC DKT #: No Will Cores be taken? If Yes, proposed zone: AFFIDAVIT In eundersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55 et. seq. is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation. 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementir must be completed within 30 days of the spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing. **Remember to:* - File Certification of Compliance with the Kansas Surface Owner Notificat Act (KSONA-1) with Intent to Drill; - File Completion Formation at Total Depth: - File Completion Format	Other:		Depth to bottom of usable water:
Operator: Well Name: Original Completion Date: Original Total Depth: Identitional, Deviated or Horizontal wellbore? Ves, true vertical depth: OCD EXT #: Water Source for Drilling Operations: Water Source for Drilling Ope	If OWNO, ald wall in	oformation on follows:	
Well Name: Original Completion Date: Original Total Depth: Incettional, Deviated or Horizontal wellbore? Yes No Yes, true vertical depth: Interestional Depth: Interestional Deviated or Horizontal wellbore? Yes No Yes, true vertical depth: Interestical depth: Interes	If OvvvvO: old well in	normation as follows:	Length of Surface Pipe Planned to be set:
Original Completion Date:Original Total Depth:	Operator:		
Water Source for Drilling Operations: Water Source for Drill operations: Water Source for Drill operations: Water Source for Drilling Operations: Water Source for Drilling Operations: Water Source for Drilling Operations: Water Source for Date Form Accentually Operations: Water Source for Drilling Operations: (Note: Apply for Permit with DWR) Will Cares be taken? Water Source for Drilling Operations: (Note: Apply for Permit with DWR) Will Cares be taken? Water Source for Drilling Operations: (Note: Apply for Permit with DWR) Will Cares be taken? If Yes, proposed zone: Water Source for Drill Will Dwater Drill with Dwater Drill operations: (Note: Apply for Permit with DWR) Will Cares be taken? (Note: Apply for Permit with DWR) Will Cares be taken? (Note: Apply for Permit with Dwater Drill op			
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DWR Permit #: DWR Permit #: DWR Permit #: (Note: Apply for Permit with DWR) Will Cores be taken? Yes If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone: If Yes, proposed zone:			
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Inis authorization expires:	ıbmitted Electron	ically	Remember to:
(This authorization void if drilling not started within 12 months of approval date.) - Obtain written approval before disposing or injecting salt water.	API # 15 Conductor pipe required Minimum surface pipe requ Approved by:	feetfeet per ALT.	- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed (within 60 days);
	API # 15 Conductor pipe required Minimum surface pipe requ Approved by: This authorization expires:	feet uiredfeet per ALT.	Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed (within 60 days);
Spud date: Agent: please check the box below and return to the address below.	API # 15 Conductor pipe required Minimum surface pipe requ Approved by: This authorization expires:	feet uiredfeet per ALT.	Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed (within 60 days);

Well will not be drilled or Permit Expired Date: _

Signature of Operator or Agent:

Side Two

For KCC Use ONLY
API # 15

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

perator:	Location of Well: County:					
ease:	feet from N / S Line of Section					
/ell Number:	feet from E / W Line of Section					
ield:	SecTwpS. R E W					
lumber of Acres attributable to well:	Is Section: Regular or Irregular					
PL	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW AT					
lease roads, tank batteries, pipelines and electrical lines, as requ	ease or unit boundary line. Show the predicted locations of uired by the Kansas Surface Owner Notice Act (House Bill 2032). Sparate plat if desired.					
	<u>:</u>					
	LEGEND					
	O Well Location Tank Battery Location Pipeline Location Electric Line Location Lease Road Location					
10	EXAMPLE					
	1980' FSL					

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 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).

SEWARD CO. 3390' FEL

5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 May 2010 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:			License Number:				
Operator Address:							
Contact Person:			Phone Number:				
Lease Name & Well No.:			Pit Location (QQQQ):				
Type of Pit:	Pit is:						
Emergency Pit Burn Pit	Proposed	Existing	SecTwp R East West				
Settling Pit Drilling Pit	If Existing, date cor	structed:Feet from North / South Line of Sect					
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)			Feet from East / West Line of Section				
	-	(bbls)	County				
Is the pit located in a Sensitive Ground Water A	rea? Yes I	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)				
Is the bottom below ground level? Yes No	Artificial Liner?	lo	How is the pit lined if a plastic liner is not used?				
Pit dimensions (all but working pits):	Length (fee	et)	Width (feet) N/A: Steel Pits				
Depth fro	om ground level to dee	pest point:	(feet) No Pit				
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ilei		dures for periodic maintenance and determining cluding any special monitoring.				
Distance to nearest water well within one-mile of	of pit:	Depth to shallowest fresh water feet. Source of information:					
feet Depth of water well	feet	measured	well 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:					
Number of producing wells on lease:		Number of working pits to be utilized:					
Barrels of fluid produced daily:		Abandonment procedure:					
Does the slope from the tank battery allow all s flow into the pit? Yes No	pilled fluids to	Drill pits must be closed within 365 days of spud date.					
Submitted Electronically							
KCC OFFICE USE ONLY Liner Steel Pit RFAC RFAS							
Date Received: Permit Numl	ber:	Permi					

Kansas Corporation Commission Oil & Gas Conservation Division

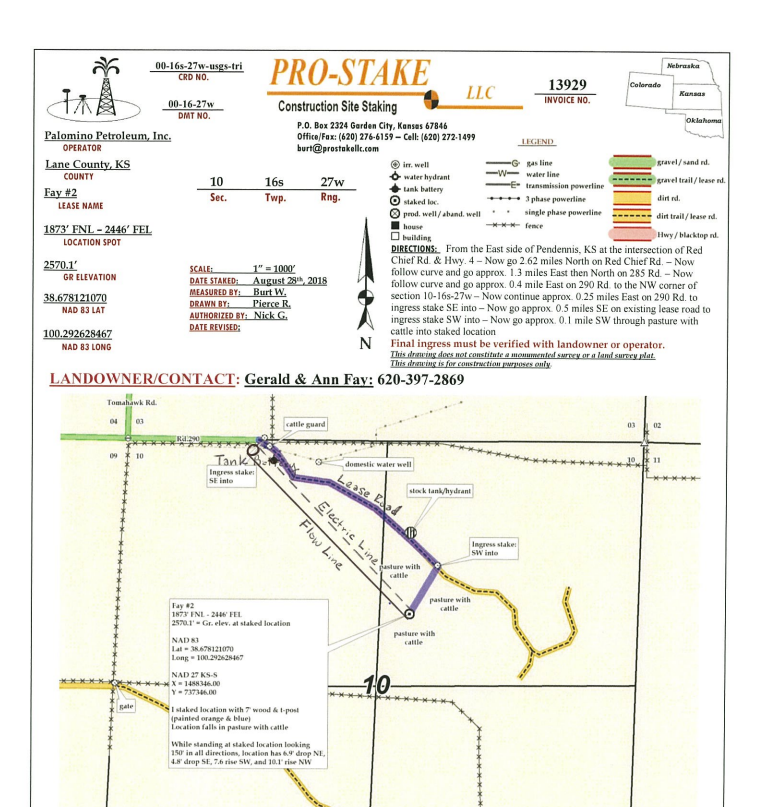
Form KSONA-1
January 2014
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Ca	athodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License #	Well Location:
Name:	SecTwpS. R
Address 1:	County:
Address 2:	Lease Name: Well #:
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description of
Contact Person:	the lease below:
Phone: () Fax: ()	
Email Address:	
Surface Owner Information:	
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the
Address 2:	county, and in the real estate property tax records of the county treasurer.
City:	
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathod the KCC with a plat showing the predicted locations of lease roads, tank are preliminary non-binding estimates. The locations may be entered on Select one of the following:	batteries, pipelines, and electrical lines. The locations shown on the plat
owner(s) of the land upon which the subject well is or will be loc	ct (House Bill 2032), I have provided the following to the surface cated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form eing filed is a Form C-1 or Form CB-1, the plat(s) required by this id email address.
KCC will be required to send this information to the surface owr	knowledge that, because I have not provided this information, the ner(s). To mitigate the additional cost of the KCC performing this of the surface owner by filling out the top section of this form and CC, which is enclosed with this form.
If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1	
Submitted Electronically	

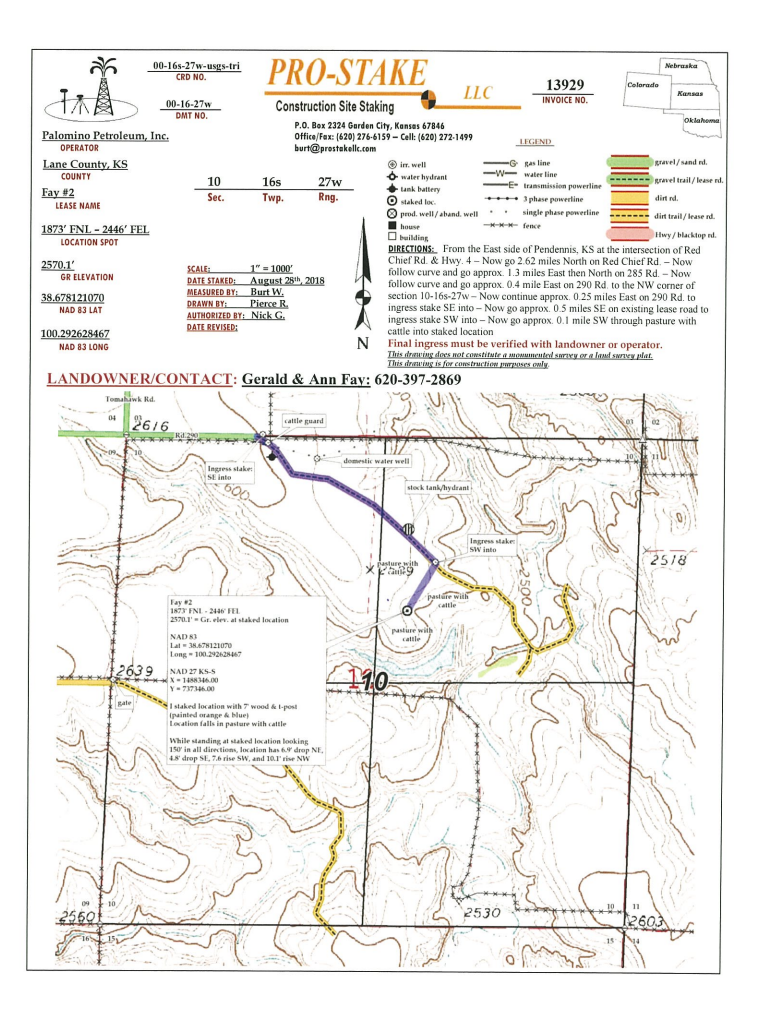


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09 7 10

16 1 15



63U (Rev. 1993)



930 (76	Y. 1793)	OIL	. AND GA	S LEASE		0.5-110		318-264-9341-261-5165 las www.kbp.com - kbp@khp.com
		19th		June				2007
AGREEMENT, Mode	and entered into the	Gerald E. F	of ay and Ann	E. Hinema	an Fay,	his wi	.fe	
by and between								
							4,	
	220 South	n Delaware	Dighton,	Kansas (67839			
whose mailing address is		Petroleum I	.,	Manpado .	21003	hereinafter	called Less	or (whether one or more)
and		100202000						
		Onc. 35	d More			no /3 00		heremafter caller Lessee
Lessor, in consideration is here acknowledged and of the of investigating, exploring by constituent products, injecting and things thereon to produce, products manufactured therefore therein situated in County of _	ie royalties herein pi geophysical and oth gas, water, other flui save, take case of, tro om, and housing and	rovided and of the agree her means, prospecting ids, and air into subsurf eat, manufacture, proce t otherwise caring for it	ments of the leasee drilling, mining and ace strata, laying pip is, store and transpos employees, the foll	herein contained, h operating for and e lines, storing oil, l a said od, liquid hyd owing described lai	producing oil, building tanks, frocarbons, gase nd, together wit	liquid hydrocar power stations, is and their resp h any reversion:	bons, all ga telephone li ective consti ary rights an	ses, and their respective nes, and other structures tuent products and other
		Township	16 South,	Range 27	West			
		Section	10: N/2, E	/2SE/4				
		Section	11: SW/4					
In Section		R		, ,		560		res, more or less, and all
accretions thereto	i ownanip	Kı	ingr	Three (3)	1)		ac	res, more or less, and all
Subject to the provision as oil, liquid hydrocarbons, gas	is herein contained, or other respective	this lease shall remain constituent products, or	in force for a term of any of them, is pro-	duced from said lan	years from this d or land with	date (called "pr which said land	imary term' is pooled	') and an long thereafter
in consideration of the	bremises the sam is	asee covenants and agt	rea					l oil produced and saved
from the leaned premises.								nerefrom, one-eighth (%),
at the market price at the well, premises, or in the manufactur as royalty One Dollar (\$1.00) ; meaning of the preceding parag	thut, as to gas sold e of products therefi ser year per net mir	by lessee, in no event rom, said payments to	more than one-eight be made monthly. W	th (%) of the procee here gas from a wi	ds received by l ell producing ga	essee from such is only is not so	snies), for I	he gas sold, used off the cease may pay or tender
This lease may be mai of this lease or any extension t	ntained during the hereof, the lessee sh	primary term hereof w	ithout further paym rill auch well to com	ent or drilling oper pletion with reason	rations. If the le	sace shall comm	nence to deil id if oil or g	l a well within the term us, or either of them, be
found in paying quantities, this	lense shall continu	e and he in force with i	ke effect as if such s	veli had been compl	leted within the	term of years fi	ret mention	rd. rovided for aball be paid
the said lessor only in the propi Lessee shall have the ri	ortion which leasor's	interest bears to the w	hole and undivided	fee				
When requested by less				a tot arance a aperati	ion mercon, exc	ept water iron i	ine with the	Chau
No well shall be drilled Lessee shall pay for da					nsent of leasor			
Lessee shall have the ri	ght at any time to r	emove all machinery a	ıd fixtures placed on	said premises, incl				
If the estate of either executors, administrators, succ lessee has been furnished with with respect to the assigned por	esnorn or assigns, b a written transfer o	out no change in the c ir assignment or a true	wnership of the lar copy thereof. In cas	id or assignment of	f rentals or roy	alties shell be b	inding on t	
Lessee may at any tim surrender this frose as to such i	e execute and delive	er to lessor or place of and be relieved of all ob	record a release or : igntions as to the ac	releases covering a creage surrendered	ny portion ar pa	rtions of the ab	ove describe	ed premises and thereby
	ovenants of this les	use shall be subject to a	ill Federal and State	Laws, Executive (shall not be terminated,
Regulation								
Lessor nereby warrants any mortgages, taxes or other l signed lessors, for themselves : as said right of dower and hom	iens on the above d and their heirs, suc	escribed lands, in the e cessors und assigns, he	vent of default of pareby surrender and	syment by lessor, a release all right of	nd be subrogated dower and ho	ed to the righta	of the holde	
Lesse, at its option, in immediate vicinity thereof, wh conservation of oil, gas or other or units not exceeding 40 acres record in the conveyance recorpooled into a tract or unit shallound on the pooled acresse, it royalties elsewhere herein spee placed in the unit or his royalty	en in lessee's judg: or minerals in and to each in the event or ds of the county in ll be treated, for all shall be treated as i cified, lessor shall;	ment it is necessary of under and that may be of an oil well, or into a i which the land herei purposes except the pa f production is had fro receive on production	r advisable to do ac produced from said unit or units not ex n leased is situated yment of royalties on this lease, whethe from a unit so poo	in order to proper premises, such poo- ceeding 640 acres e an instrument ide in production from a r the well or wells held only such porti	rly develop and ling to be of tre each in the even ntifying and di the pooled unit, se located on the ion of the royal	operate said le cts contiguous it of a gas well. scribing the po as if it were in- premises cover ty stipulated he	ease premise to one anoth Lessee shall oled acreage cluded in the ed by this le	ier and to be into a unit I execute in writing and e. The entire acreage so is lease. If production is ase or not. In lieu of the
overridír	g royalty	ve an additi interest un ral interest	til April	6, 2011 or				
	prees to re practicat	estore the s ble.	urface to	its origin	nal cont	our and	condit	ion as
IN WITNESS WHERE Witnesses: Lorull Ge	OF, the undersigned Tuy erald Ev Fa	execute this instrumen	s as of the day and y	year litst shove wry An Ar	n E.	Vinemi neman Fa	ам [—] -	Jay
		- 						

STATE OF KANSAS

Corporation Commission Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



PHONE: 316-337-6200 FAX: 316-337-6211 http://kcc.ks.gov/

GOVERNOR JEFF COLYER, M.D.

SHARI FEIST ALBRECHT, CHAIR | JAY SCOTT EMLER, COMMISSIONER | DWIGHT D. KEEN, COMMISSIONER

September 13, 2018

Klee Robert Watchous Palomino Petroleum, Inc. 4924 SE 84TH ST NEWTON, KS 67114-8827

Re: Drilling Pit Application Fay 2 NE/4 Sec.10-16S-27W Lane County, Kansas

Dear Klee Robert Watchous:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed <u>without slots</u>, the bottom shall be flat and reasonably level, and the free fluids must be removed. The fluids are to be removed from the reserve pit within 96 hours of completion of drilling operations.

KEEP PITS on West side of stake.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please file form CDP-5, Exploration and Production Waste Transfer, through KOLAR within 30 days of fluid removal.

A copy of this letter should be posted in the doghouse along with the approved Intent to **Drill**. If you have any questions or concerns please feel free to contact the District Office at (620) 682-7933.