For KCC Use:	8-22-06
Effective Date:	
District #	

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 birms must be Filled

	Ω	ヮ	06	Spot	<u>X</u> Ea
rpected Spud Date	month	day	year	SN SE NV Sec. 14 Twp. 17	_s. r21we
	6168			* 3200 feet from N /	X S Line of Section
PERATOR: License#	ster Scheur	neman		# 3566feet from K E /	W Line of Section
ame:	Pleasant Va	llev Rd.		Is SECTION XRegularIrregular?	
Luciata/Zin: Liells	/111e. Ks∴	66092 _		(Note: Locate well on the Section Plat on	reverse side)
ontact Person: <u>Lester</u>	c Scheunema	<u>n</u>		County: Miami	Wall #: D-5
hone: (7 9 5) 88	3-4621			Lease Name: Boyscout Field Name: Rantaul	
	4339				Yes
ONTRACTOR: License#				Is this a Prorated / Spaced Field? Target Formation(s): 926FEL	
ame:	<u> </u>	······································		**Nearest Lease or unit boundary: 926FEL	
Well Drilled For:	Well Class:	Type Eq	uipment:	Ground Surface Elevation: N.A.	
X Oil Enh R	ec 🔀 Infield	X Muc	d Rotary	Water well within one-quarter mile:	Yes X
Gas Storag	pe Pool Ex		Rotary	Public water supply well within one mile:	Yes X
Owwo Dispos		Cab	ole	Depth to bottom of fresh water: 20	<u> </u>
Seismic;# of	Holes Other			Depth to bottom of usable water: 180	
Other				Surface Pipe by Alternate: 1 X 2	
OWWO: old well informa	ation as follows:			Length of Surface Pipe Planned to be set;2	N .
Operator:				Length of Conductor Pipe required: 750	
Well Name:				Projected Total Depth: 750 Formation at Total Depth: Squi	rrel /
Original Completion D	ate:	Original Total D	epth:	Water Source for Drilling Operations:	
			Yes No	Well X Farm Pond Other	
irostional Dovistad or U	orizontal wellbore?		1 1162 - 1140		
irectional, Deviated or H	orizontal wellbore?				
Yes, true vertical depth:				DWR Permit #:	Я [])
Yes, true vertical depth:.ottom Hole Location:				DWR Permit #:	P()
Yes, true vertical depth: bottom Hole Location: CC DKT #: (AS:3006 FSC) \$ 3200 FSC	3558'F1	EL ALL	oru 918'	DWR Permit #:	R []) []Yes [X
Yes, true vertical depth: Sottom Hole Location: LAS: JOUL 'FS' TS 3200' FSL The undersigned hereby t is agreed that the follow 1. Notify the appropri 2. A copy of the appr 3. The minimum amounthrough all uncons 4. If the well is dry h 5. The appropriate di 6. If an ALTERNATE Or pursuant to Apmust be completed thereby certify that the	affirms that the drawing minimum requate district office powed notice of introduct of surface pipolidated materials ole, an agreement strict office will be II COMPLETION, pendix "B" - Easted within 30 days of statements made	illing, completi uirements will prior to spuddent to drill share as specified plus a minimut between the notified before production pipern Kansas suf the spud dat herein are true	or U 926 AFI fon and eventual be met: ing of well; II be posted on e below shall be s um of 20 feet into operator and the e well is either plu pe shall be ceme rface casing orde te or the well shall e and to the best	DWR Permit #:	Yes X Yes X A ce pipe shall be set sary prior to plugging 20 days of spud date. Yes A can alternate II cemen prior to any cementing.
Yes, true vertical depth: ottom Hole Location: CC DKT #: (AS: 3000 FS) The undersigned hereby is agreed that the follow 1. Notify the appropri 2. A copy of the appropri 3. The minimum amounthrough all uncons 4. If the well is dry h 5. The appropriate di 6. If an ALTERNATE Or pursuant to Apmust be completed hereby certify that the	affirms that the drawing minimum required notice of intrument of surface pipolicated materials oble, an agreement strict office will be II COMPLETION, pendix "B" - Easted within 30 days of the surface	illing, completi uirements will prior to spuddent to drill share as specified plus a minimut between the notified before production pipern Kansas suf the spud dat herein are true	or U 926 AFI fon and eventual be met: ing of well; II be posted on e below shall be s um of 20 feet into operator and the e well is either plu pe shall be ceme rface casing orde te or the well shall e and to the best	DWR Permit #:	Yes X Yes X Ace pipe shall be set sary prior to plugging 20 days of spud date. The same orior to any cementing.
Yes, true vertical depth: Sottom Hole Location: AS: JOUL 'FS' AS: JOUL 'FS' The undersigned hereby t is agreed that the follow Notify the appropri A copy of the appr The minimum amount through all uncons If the well is dry he The appropriate di If an ALTERNATE Or pursuant to Apmust be completed Thereby certify that the second of the completed The API # 15 - 121 - 221 -	affirms that the driving minimum requate district office poved notice of introduced materials ole, an agreement strict office will be II COMPLETION, pendix "B" - Easted within 30 days of statements made Signature of More	illing, completi uirements will prior to spuddent to drill share as specified plus a minimut between the motified before production pipern Kansas suffithe spud dat therein are true. Operator or A	or U 918 or U 926 AFI fon and eventual be met: ing of well; II be posted on e below shall be s um of 20 feet into operator and the e well is either plu pe shall be ceme rface casing orde te or the well shall a and to the best	Will Cores be taken? If Yes, proposed zone: FIDAVIT Dlugging of this well will comply with K.S.A. 55 et. second and drilling rig; set by circulating cement to the top; in all cases surfact the underlying formation. district office on plug length and placement is necessaged or production casing is cemented in; anted from below any usable water to surface within 1 or #133,891-C, which applies to the KCC District 3 and be plugged. In all cases, NOTIFY district office profits of my knowledge and belief.	Yes X Yes X It is a ce pipe shall be set sary prior to plugging to plugging to any commenting. Yes X Yes Y Yes X Yes Y Yes X Yes X Yes X Yes Y Yes X Yes X Yes Y Yes X Yes Y Yes X Yes Y Yes X Yes Y Yes Y Yes Y Yes Y Yes X Yes Y Ye
Yes, true vertical depth: Stotom Hole Location: AS: Jobb 'FS' The undersigned hereby t is agreed that the follow Notify the appropria A copy of the appr The well is dry h The appropriate di The appropriate di The well is dry h The well is dry h The appropriate di This authorization expir	affirms that the driving minimum required at district office proved notice of interest in the driving minimum required in the driving of surface pipolic did at determined of the driving	FL NL illing, completi uirements will prior to spudd ent to drill sha e as specified plus a minimu t between the notified before production pipern Kansas su of the spud dat herein are true Operator or A	or U 918 or U 926 AFI ion and eventual be met: ing of well; II be posted on e below shall be s um of 20 feet into operator and the e well is either plu pe shall be ceme rface casing orde te or the well shall e and to the best agent:	Will Cores be taken? If Yes, proposed zone: Characteristic of this well will comply with K.S.A. 55 et. sectors and drilling rig; and drilling formation. district office on plug length and placement is necessing or production casing is cemented in; and from below any usable water to surface within 1 and	Yes X Yes X Ace pipe shall be set sary prior to plugging 20 days of spud date. The prior to any cementing. The prior to plugging. The plugging. The prior to plugging.
t is agreed that the follow 1. Notify the appropri 2. A copy of the appr 3. The minimum amounthrough all uncons 4. If the well is dry h 5. The appropriate di 6. If an ALTERNATE Or pursuant to Approve the completed I hereby certify that the second	affirms that the driving minimum required at district office proved notice of interest in the driving minimum required in the driving of surface pipolic did at determined of the driving	FL NL illing, completi uirements will prior to spudd ent to drill sha e as specified plus a minimu t between the notified before production pipern Kansas su of the spud dat herein are true Operator or A	or U 918 or U 926 AFI ion and eventual be met: ing of well; II be posted on e below shall be s um of 20 feet into operator and the e well is either plu pe shall be ceme rface casing orde te or the well shall e and to the best agent:	DWR Permit #: (Note: Apply for Permit with DW.) Will Cores be taken? If Yes, proposed zone: PIDAVIT Drugging of this well will comply with K.S.A. 55 et. sectors are by circulating cement to the top; in all cases surfact the underlying formation. district office on plug length and placement is necessigged or production casing is cemented in; and the different permit was any usable water to surface within 1 ar #133,891-C, which applies to the KCC District 3 are in the plugged. In all cases, NOTIFY district office profit of my knowledge and belief. Permember to: File Drill Pit Application (form CDP-1) with Intenting File Completion Form ACO-1 within 120 days of the COCO-1 within 120 days of the completion Form ACO-1 within 120	Yes X Ace pipe shall be set sary prior to plugging 20 days of spud date. The prior to any cementing. The prior to any cementing. The prior to any cementing. The prior to any cementing is spud date; roration orders; to workover or re-entry; completed; cting salt water. Sation date) please below.

CORRECT PASES PLOT THE INTENDED WELL ON THE PLAT BELOW

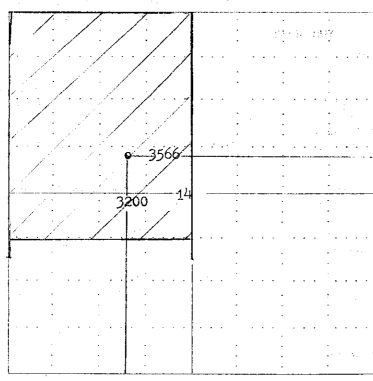
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

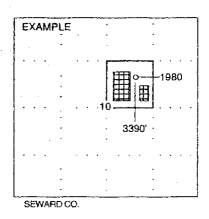
API No. 15 - 121-28277-000	Location of Well: County: Niami
Operator: Lester Scheuneman	3200 feet from □N / ☒ S Line of Section
Lease: Boyscout	₹ 3566 feet from E E / W Line of Section
Well Number: D-5 Rantaul	Sec. 14 Twp. 17 S. R. 21 X East We
Field: Rantaul	
Number of Acres attributable to well: 200	Is Section: 🔀 Regular or 🔲 Irregular
OTR / OTR / OTR of acreage: SW - SE - NW	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW
	Section comer used. []NC []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. Miami Co.

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

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

	Sut	mit in Duplicat	e	ð		
perator Name: Lester Scheuneman			License Number:	6168	·Op	
Operator Address: 27800 Plea	sant Valley F	Rd. Wellsv	ille, Ks. 66092		ORRED TEL	
Contact Person: Lester Scheuneman			Phone Number: (785) 883-4621			
Lease Name & Well No.		Pit Location (QQQQ):				
Type of Pit:	<u>1)-5</u> Pit is:		NE SW SE NO			
Emergency Pit Burn Pit	X Proposed Existing		Sec. 14 Twp. 17 R. 21 X East West			
Settling Pit Confiling Pit	If Existing, date constructed:		3200 Feet from North / X South Line of Section			
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	l .		3566 Feet from [x] East / [West Line of Section			
is the pit located in a Sensitive Ground Water	1,		Chloride concentration:			
To the pictorial and Sensitive State (1886)			(For Emerger	ncy Pits and Settling	Pits only)	
is the bottom below ground level? Yes No			How is the pit fined if a plastic liner is not used?			
If the pit is lined give a brief description of the material, thickness and installation procedure	e liner e.	Describe prod liner integrity,	edures for periodic mainten including any special monito	ance and determi aring.	ning	
Distance to nearest water well within one-mile of pit		Depth to shallowest fresh water				
NA feet Depth of water well feet		measuredwell ownerelectric logKDWR				
		Drilling, Wor	Vorkover and Haul-Off Pits ONLY:			
Producing Formation:		Type of material utilized in drilling/workover: Fresh Water mud.				
Number of producing wells on lease:		Number of working pits to be utilized: 1 Evaporate & backfill Abandonment procedure:				
Barrels of fluid produced daily:		Abandonmen	t procedure: Evaporat	e & Dackil	L1	
Does the slope from the tank battery allow all spilled fluids to flow into the pit? [] Yes [] No D		Drill pits must be closed within 365 days of spud date				
I hereby certify that the above sta	atements are true and	correct to the be	est of my knowledge and be	lief.		
8-17-06 Oate		Tester) Schoure of Applicant or Ag	nan .		
	ксс	OFFICE USE	ONLY	هارياها القراء فيك مستود يووانه الاستغدام ويواو ويوال فيستهد		
Data Received: 8 25 06 Permit No	ımher:	Per	mit Date: 8 23 06	Lease Inspection	: Yes ∑x No	

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202