For KCC	Use: 478-07	
District #		
	Tyes Do No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

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

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

		_	_	Snot K East
Expected Spud Date		18	Vear	NE SW NW Sec. 14 Twp. 17 S. R. 21 West
	month	oay	year	3662 Sec. 147 Twp. 17 S. H. 21 West
OPERATOR: License#	<u>6168</u>			4209 feet from K E / W Line of Section
Name: Les	ter Scheu	neman		
	<u>leasant V</u>			is SECTION _XRegularIrregular?
City/State/Zip: Wellsv	ille, Ks.	66092		(Note: Locate well on the Section Plat on reverse side)
Contact Person: <u>Lester</u>	· Scheunem	an		County: Miami
Phone: (7 9 5) 883	3-4621			Lease Name: Boyscout Well #: H-4
	4339			Field Name: Rantaul
CONTRACTOR: License#=				Is this a Prorated / Spaced Field?
Name:Da	ile Jackso	11		Target Formation(s): Squirrel
Well Drilled For:	Well Class:	Tirne	Equipment:	Nearest Lease or unit boundary: 1079
	 1		Aud Rotary	Ground Surface Elevation: N.A. feet MSL
X Oil Enh Re	<u>~</u>	لنخا	vir Rotary	Water well within one-quarter mile:
Gas Storage	;= :		Cable	Public water supply well within one mile:
	··· ===	السار	Jabie	Depth to bottom of fresh water: 20
Seismic;# of }	Holes Other			Depth to bottom of usable water:180
Other				Surface Pipe by Alternate: 1 1 🔀 2
If OWWO: old well informat	tion as follows:			Length of Surface Pipe Planned to be set: 20
Operator:				Length of Conductor Pipe required: 750
Well Name:				Projected Total Depth: 750
Original Completion Da				Formation at Total Depth: Squirrel
				Water Source for Drilling Operations:
Directional, Deviated or Hor	rizontal wellbore?		Yes No	Well X Farm Pond Other
·				
If Yes, true vertical depth:				DWR Permit #:
If Yes, true vertical depth:				DWR Permit #:
If Yes, true vertical depth:				DWR Permit #:
If Yes, true vertical depth: Bottom Hole Location: KCC DKT #:			AFI	DWR Permit #:
If Yes, true vertical depth: Bottom Hole Location: KCC DKT #: The undersigned hereby a It is agreed that the followi 1. Notify the appropriat 2. A copy of the appro- 3. The minimum amouthrough all unconsol 4. If the well is dry hole 5. The appropriate dist 6. If an ALTERNATE II Or pursuant to Appermust be completed with the state of	ffirms that the dring minimum requested district office piped and the district office piped and agreement office will be COMPLETION, andix "B" - Easte within 30 days of a tements made less the district office will be completed and the district office will be completed as the district of the distri	rilling, compluirements we corlor to spuce as specific plus a minimal between the notified before production per Kansas of the spud dependent are the spud dependent are the spud dependent are the spud dependent were spud dependent are spud d	affletion and eventual ill be met: dding of well; hall be posted on each below shall be sum of 20 feet into e operator and the pre well is either plupipe shall be cemeisurface casing order ate or the well shall us and to the best	DWR Permit #:
If Yes, true vertical depth: Bottom Hole Location: KCC DKT #: The undersigned hereby a It is agreed that the followi 1. Notify the appropriat 2. A copy of the appro- 3. The minimum amouthrough all unconsol 4. If the well is dry hole 5. The appropriate dist 6. If an ALTERNATE II Or pursuant to Appermust be completed with the state of	ffirms that the dring minimum requed to district office pived notice of intent of surface pipidated materials e, an agreement rict office will be COMPLETION, andix "B" - Easte within 30 days o	rilling, compluirements we corlor to spuce as specific plus a minimal between the notified before production per Kansas of the spud dependent are the spud dependent are the spud dependent are the spud dependent were spud dependent are spud d	affletion and eventual ill be met: dding of well; hall be posted on each below shall be sum of 20 feet into e operator and the pre well is either plupipe shall be cemeisurface casing order ate or the well shall us and to the best	DWR Permit #:
If Yes, true vertical depth: Bottom Hole Location: KCC DKT #: The undersigned hereby a It is agreed that the followi 1. Notify the appropriat 2. A copy of the appro- 3. The minimum amouthrough all unconsol 4. If the well is dry hole 5. The appropriate dist 6. If an ALTERNATE II Or pursuant to Appermust be completed with the state of	ffirms that the dring minimum requested district office pipers of the control of surface pipers of the completed materials e, an agreement rict office will be COMPLETION, andix "B" - Easte within 30 days of the complete of	illing, compluirements we prior to spuce as specifie plus a mining between the notified before production production production are the spud description of the spud description of the spud description are the spud descrip	AFI etion and eventual ill be met: dding of well; nall be posted on e ed below shall be s num of 20 feet into e operator and the ore well is either plu obje shall be cemen surface casing orde ate or the well shall ue and to the best Agent: Agent: Determine the state of the sta	OWR Permit #: (Note: Apply for Permit with DWR) Will Cores be taken? If Yes, proposed zone: FIDAVIT plugging of this well will comply with K.S.A. 55 et. seq. ach drilling rig; tet by circulating cement to the top; in all cases surface pipe shall be set the underlying formation. district office on plug length and placement is necessary prior to plugging; agged or production casing is cemented in; ated from below any usable water to surface within 120 days of spud date. If #133,891-C, which applies to the KCC District 3 area, alternate il cementing to be plugged. In all cases, NOTIFY district office prior to any cementing. Of my knowledge and belief. Title: Owner/operater
If Yes, true vertical depth: Bottom Hole Location: KCC DKT #: The undersigned hereby a It is agreed that the followi 1. Notify the appropriat 2. A copy of the appropriat 3. The minimum amout through all unconsol 4. If the well is dry hole 5. The appropriate dist 6. If an ALTERNATE II Or pursuant to Appeamust be completed with the state of the completed of the completed of the complete of t	ffirms that the dring minimum required district office with the first of surface pipidated materials e, an agreement rict office will be COMPLETION, andix "B" - Easte within 30 days of a tements made of the first office within 30 days office within 30 days office within 30 days of the first office within 30 days of the first office within 30 days of the first offi	illing, compluirements we prior to spuce as specifie plus a mining between the notified before production production production are the spud description of the spud description of the spud description are the spud descrip	AFI etion and eventual ill be met: dding of well; nall be posted on e ed below shall be s num of 20 feet into e operator and the ore well is either plu obje shall be cemen surface casing orde ate or the well shall ue and to the best Agent: Agent: Determine the state of the sta	Will Cores be taken? (Note: Apply for Permit with DWR) Will Cores be taken? If Yes, proposed zone: Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply with K.S.A. 55 et. seq. Second of this well will comply will cases surface pipe seq. Second of this well will comply will cases surface pipe seq. Second of this well will comply will cases surface pipe seq. Second of this well will comply will cases. Second of this well will comply will cases. Second of this

APR 1-3 2007

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

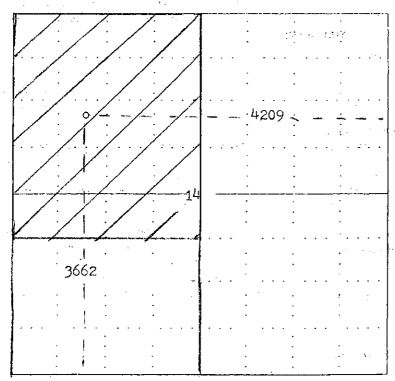
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please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

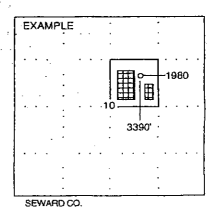
API No. 15 - 17	1-284130-00-00	Location of Well: County: Niami
Operator:	Lester Scheuneman	Location of Well: County: Niami 3662 feet from N/KS Line of Section
Lease:	Boyscout	4209 feet from E E / W Line of Section
Well Number:	H-4	Sec. 14 Twp. 17 S. R. 21 X East Wes
Field:	Rantaul	
Number of Acres a	attributable to well: 200	is Section: 🔀 Regular or 🔲 Irregular
QTR / QTR / QTR	of acreage: <u>NE - SW - NV</u>	If Section is irregular, locate well from nearest corner boundary.
		Section corner used: NE NW SE SW
		the control of the co

PI AT

(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.

- 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: (CO-7 for oil wells; CG-8 for gas wells).

18-121-28430000

APPLICATION FOR SURFACE PIT

Submit In Duplicate

perator Name: Lester Scheuneman			License Number: 6168			
Les vel Schedieman						
Operator Address: 27800 Pleasant Valley Rd. Wellsv Contact Person: Lester Scheumeman			Phone Number: (785) 883-4621			
			Pit Location (QQQQ).			
Type of Pit:	H-4 Pit is:		NE NE SW NV			
Emergency Pit Burn Pit	Fit is: X Proposed Existing		Sec. 14 Twp. 17 R. 21 East West			
Settling Pit	If Existing, date co		3662 Feet from North / South Line of Section			
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:		4209 Feet from X East / West Line of Section			
is the pit located in a Sensitive Ground Water			Chloride concentration:mg/l			
is the bottom below ground level? * Yes [] No	Artificial Liner?	ło	How is the pit lined if a plastic liner is not used?			
Pit dimensions rail but working pits): 20 Length (feet) 8 Width (feet) N/A: Steel Pits Depth from ground level to deepest point: 4 (feet)						
material, thickness and installation procedur						
Distance to nearest water well within one-mile of pit Distance to nearest water well within one-mile of pit			owest fresh water feet.			
Na feet Depth of water well	feet	Source of information: measured well owner electric log KDWR				
Emergency, Settling and Burn Pits ONL		Drilling, Workover 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: Evaporate & backfill Abandonment procedure:				
Barrels of fluid produced daily:		Abandonment	procedure: Evaporate & backs 111			
Does the slope from the tank battery allow a flow into the pit? [] Yes [] No	all spilled fluids to	Orill pits must be closed within 365 days of spud date				
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.						
4-11-07 Date Jester Joseph Grant of Applicant of Agent						
KCC OFFICE USE ONLY						
Date Received: 4 13 07 Lease Inspection: Yes 10 No						

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

RECEIVED

APR 1 3 2007