For KCC Use: 5-76-07 Effective Date: 3 District # ___ SGA? Yes 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

_		Must be app	roved by KCC five	(5) days p	rior to com	mencing v	vell			
Expected Spud Date	% 5	30	07	Spot	MTD	MU	a t.	40	04	K East
	month	day	year	<u>NE</u>	- NE -4852			Twp. 17		
OPERATOR: License#	<u>6168</u>				3088		feet from	N/X	S Line of S	ection
14211.01	<u>er Scheu</u>				TION X			_	MA THE OLD	BCGON
	<u>easant V</u> a			is SEC						
City/State/Zip: Wellsv1	<u>lle, Ks.</u>	66092			7.0		ell on the Se	ction Plat on re	verse side)	
Contact Person: Lester	Scheunem	an		County		<u>iami</u>	,.h		14/a# #	I-1
Phone: (7 9 5) 883-	4621						<u> </u>			
CONTRACTOR: License#	4339				ame: Ra					es IX No
	e Jackso	1			Prorated /			irrel		3 15 110
IVALITO.					Formation(s t Lease or I			1.00 113	L	
Well Drilled For:	Well Class:	Type E	quipment:	Neares	(Lease or) Curinos Ele	mution.	N.A.			feet MSL
X Oil / Enh Rec	Infield	XM	d Rotary -		vell within o				Ye	s X No _
Gas Storage	Pool E	ct. 🔲 Ai	r Rotary		water supply	•		•		s X No
OWWO Disposal	Wildcat	c.	able		o bottom of			20	,	
Seismic;# of Ho	oles 🔲 Other				o bottom of			180		
Other					Pipe by All					
				l ength	of Surface	Pipe Plan	ned to be	set:20		
If OWWO: old well informatio				Lenath	of Conduct	tor Pipe re	equired:	IN .	·	
Operator:				D	T-4-1 D-			750		
Well Name:				Format	on at Total	Depth:		Squirr	<u>el</u>	
Original Completion Date.		Original Iolai		Water	Source for C	Orilling Op	erations:			
Directional, Deviated or Horiz	ontal wellbore?		Yes No	[m] ·	Well 🗓 F	Farm Pond	Other			
If Yes, true vertical depth:			 .	DWR P	ermit #:					
Bottom Hole Location:						(Note: A)	pply for Pem	nit with DWR		
KCC DKT #:				Will Co	res be taker	n?			Ye	s X No
				If Yes,	proposed zo	one:			RECEIVE	-D
			Δ E E	DAVIT						COMMISSION
The undersigned hereby affi	rms that the dr	illina comple			his well will	I comply v	vith K.S.A.		_	
It is agreed that the following				-999	=			. N	IAY 182	.007
,	•							·		
 Notify the appropriate A copy of the approve 	d notice of inte	ot to drill sha	ill be posted on ear	ch drilling r	ia:				SERVATION D	
3. The minimum amount	of surface pipe	as specified	l below <i>shall be se</i>	t by circula	iting cemer	nt to the to	op; in all ca	ases surface ;	oip WiGHUTAUK	Seet
through all unconsolid	ated materials	olus a minim	um of 20 feet into th	ne underlyi	ng formatio	π.				
4. If the well is dry hole,	an agreement	between the	operator and the d	istrict offic	e on plug le	ength and	piacemen	is necessary	prior to bic	ryymy,
 The appropriate distriction If an ALTERNATE II C 	TOΠICE WILL DE	noutied befor production of	e well is either plug ne shall be cement	ed from be	low any us	able wate	r to surface	e within <i>120 d</i>	days of spud	date.
Or nursuant to Appen	dix "B" - Faste	m Kansas si	irface casing order.	#133.891-	S, which at	oplies to t	ne Kuu u	Strict 3 area,	alternate ii c	emenniy
must be completed wit	thin 30 days of	the spud da	te or the well shall	be plugged	. In all ca	ses, NOT	TFY distric	t office prior	to any ceme	nting.
I hereby certify that the state	ements made h	ierein are tru	e and to the best o	my knowl	edge and b	elief.				
5-14-07			1 1	. 1//					,	
Date:	_Signature of	Operator or A	gent: X On her	/ XX C/A	www		Title:	_owner/	Obergre	
				Remem	ber to:					
For KCC Use ONLY			~(C)	- File D	riil Pit Applic	cation (for	m CDP-1) v	vith Intent to D	rill;	1
API # 15 · 121-	2844	4-00	00	- File C	ompletion F	orm ACO	-1 within 12	0 days of spu	d date;	>
Conductor pipe required	None	fee		- File a	creage attri	bution plat	according	to field prorat	ion orders;	ntor:
	20	7	t per Alt.	- Notify	appropnate • pologojo ti	report (CP	-4) after nit	rs prior to wor ugging is com	pleted;	
Minimum surface pipe requi	5-21-			- Obtain	written ap	proval bet	ore disposi	ng or injecting	salt water.	
Approved by: WYW	110010	~~				-		zed expiration		7
This authorization expires:	11 61	<u>ソリ</u>	·	check	the box be	low and r	eturn to the	address belo	w.	7
(This authorization void if drill	ling not started w	ithin 6 months	ot approval date.)		ell Not Dril					
Spud date:	Agent:		ļ	_			=			1
	. 1821,1-			•	•					[2
	Mail to: KCC	- Conservat	ion Division, 130	S. Market	- Room 20	78, Wichi	ta, Kansas	67202		1

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

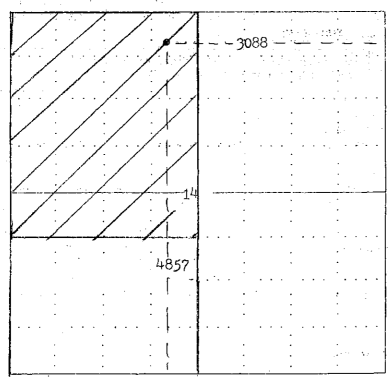
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please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

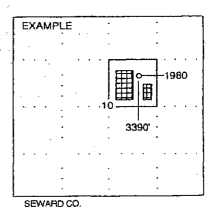
API No. 15 - 121-28444-0000	Location of Well: County: Nilami
Operator: Lester Scheuneman Lease: Boyscout	
Well Number <u>I-1</u> Field: Rantaul	Sec. 14 Twp. 17 S. R. 21 X East Wes
Number of Acres attributable to well: 200	Is Section: X Regular or Irregular
OTR / OTR / OTR of acreage: <u>NE NE NV</u>	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. 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: (CO-7 for oil wells; CG-8 for gas wells).

area in the first of the second

APPLICATION FOR SURFACE PIT

Submit in Dupricate

130000T D	cheuneman	License Number: 6168				
Operator Address: 27800 Plea	sant Valley Rd. Wells	ville, Ks. 66092				
Contact Person: Lester Scheun		Phone Number: (785) 883-4621				
Lease Name & Well No.: Boyscout	T-1	Pit Location (QQQQ)				
Type of Pit:	Pit is:	SW NE NE NW				
Emergency Pit Burn Pit	X Proposed Existing	Sec. 14 Twp. 17 R. 21 X East West				
Settling Pit X Drilling Pit	If Existing, date constructed:	4857. Feet from North / South Line of Section				
Workover Pit Haul-Off Pit	Pit capacity:	3088 Feet from X East / West Line of Section				
(If WP Supply API No. or Year Drilled)	80 (buls	Miami County				
is the pit located in a Sensitive Ground Water		Chloride concentration; mg/l				
	Ld	(For Emergency Fits and Settling Pits only)				
Is the pottom below ground level? ** Yes No	Antificial Liner?	How is the oit lined if a plastic liner is not used?				
Pit dimensions (all but working pits):	20 Length (feet) 8	Width (feet)				
Depth f	rom ground level to deepest point:	(feet)				
Distance to nearest water well within one-mi	le of pit Depth to sha Source of inf	lowest fresh waterfeet.				
Distance to nearest water well within one-mi	Source of inf					
NA feet Depth of water well. Emergency, Settling and Burn Pits ONLY	Source of interpretation of the source of interpretation of interp	ormation: suredwell ownerelectric logKDWR rkover and Haul-Off Pits ONLY:				
NA feet Depth of water well. Emergency, Settling and Burn Pits ONLY Producing Formation:	Source of integration feet	ormation: suredwell ownerelectric logKDWR rkover and Haul-Off Pits ONLY: rtal utilized in drilling/workover:Fresh_water_mud				
Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease:	Source of inl feet	ormation: suredwell ownerelectric logKDWR *kover and Haul-Off Pits ONLY: rial utilized in drilling/workover:Fresh_water_mud orking pits to be utilized:1				
Froducing Formation: Number of producing wells on lease: Barrels of fluid produced daily:	Source of integration means feet	ormation: suredwell ownerelectric logKDWR rkover and Haul-Off Pits ONLY: rtal utilized in drilling/workover:Fresh_water_mud				
MA feet Depth of water well Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease:	Source of intermed feet mea Type of mate Number of w Abandonmer	ormation: suredwell ownerelectric logKDWR *kover and Haul-Off Pits ONLY: rial utilized in drilling/workover:Fresh_water_mud orking pits to be utilized:1				
Freducing 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?	Source of intermed feet mea Type of mate Number of w Abandonmer	ormation: suredwell ownerelectric logKDWR rkover and Haul-Off Pits ONLY: rial utilized in drilling/workover:Fresh_water_mud orking pits to be utilized:1 at procedure:Evaporate & backfill 1 be closed within 365 days of spud date				
Freducing 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?	Source of intermed mea 7: Dritting, Worn Type of mate Number of with Abandonmer of with Spilled fluids to Drill pits must not source of intermediate programme in the spilled fluids to Drill pits must not source of intermediate in the source of i	ormation: suredwell ownerelectric logKDWR rkover and Haul-Off Pits ONLY: rial utilized in drilling/workover:Fresh_water_mud orking pits to be utilized:1 at procedure:Evaporate & backfill 1 be closed within 365 days of spud date				
Freducing 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? Number of Producing wells on lease: 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 hereby certify that the above sta	Source of intermed mea 7: Dritting, Worn Type of mate Number of with Abandonmer of with Spilled fluids to Drill pits must not source of intermediate programme in the spilled fluids to Drill pits must not source of intermediate in the source of i	pormation: suredwell ownerelectric logKDWR rkover and Haul-Off Pits ONLY: rial utilized in drilling/workover:Fresh_water_mud. orking pits to be utilized:1 at procedure:Evaporate & backfill if be closed within 365 days of spud date cest of my knowledge and belief. Allowers Signature of Applicant or Agent				

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67,000 SAS CORPORATION COMMISSION

MAY 1 8 2007