For KCC Use: 4-15-07 Effective Date: 4-15-07

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

NOTICE OF INTENT TO DRILL

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

Expected Spud Date	April	16th	2007	Spot						✓ East
Experied Opid Date	month	day	year	SE SW	SE	SE	Sec. 24	Twp. 23 S.	R. 16	West
OPERATOR: License# 30 Name: Robert Chriestenso Address: PO Box 41 City/State/Zip: Neosho Fall Contact Person: Robert Cr Phone: 620-365-0919 CONTRACTOR: License#- Name: Nicholas L Brown Well Drilled For:	on dba C & S Oil ls, KS 66758 hriestenson 32642 Well Class:	Туре	year Equipment: Mud Rotary	165 825 Is SEC County Lease 1 Field N Is this a Target 1 Nearest	Wood Name: N	✓ Regu Note: Locate Ison Saferite-60 eosho Fal ed / Space on(s): Sqi	leet from leet from well on the Security les-Leroy defield?	N / VS	Line of Street Side) Well #: 12	Section Section -B Yes V No
Gas Storag OWWO Dispose Seismic; # of	e Pool E al Wildcat	xt.	Air Rotary Cable	Public v Depth t Depth t Surface	vater su o bottor o bottor Pipe b	n of fresh on of usable Alternate:	ithin one mile: water: 100+ / water: 200+ /	2		Yes No
If OWWO: old well informa Operator: Well Name: Original Completion Da Directional, Deviated or Ho If Yes, true vertical depth: Bottom Hole Location:	te:rizontal wellbore?	Original Tota	l Depth:No	Length Projecte Formati Water S	of Conded Total on at Total Source to Well	ductor Pipe Depth: 12 otal Depth: for Drilling 0	Suirrel Operations:	et: 40 / lee		
KCC DKT #:				******		aken?				Yes ✓ No /
The undersigned hereby a It is agreed that the followi 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 Appermust be completed I hereby certify that the sta	ing minimum requeste district office posterior of surface pipilidated materials e, an agreement rict office will be COMPLETION, endix "B" - Easte within 30 days of aternents made I	uirements w prior to spure ent to drill si e as specific plus a minir t between th production production fr m Kansas s f the spud d herein are tr	etion and eventual will be met: dding of well; hall be posted on e ed below shall be mum of 20 feet into be operator and the ore well is either plupipe shall be cemerator and eventue casing order at eart to the best well shall we and to the best	ach drilling r set by circula the underlyin district office ugged or pro- unted from be er #133,891-0 Il be plugged of my knowle	ig; ating ce ng form e on plu duction low any c, which in al edge ar	ment to the ation. ig length a casing is o usable wa n applies to l'cases, N	e top; in all ca nd placement temented in; ater to surface to the KCC Dis OTIFY distric	Ses su CONSE N Is necessary to within 120 da strict 3 area, al	RVARIAN D VICHITA K INCOLOGY VIS of spuc ternate II any cem	N COMMISSION 2007 PANEMON Silvegging; d date. cementing
For KCC Use ONLY API # 15 - 207 - Conductor pipe required Minimum surface pipe rec Approved by: WHW This authorization expires (This authorization void if o	- 27-128 NONE quired 40 1 4-10-0 1 10-10-0)-00-0)-17 07	eet eet per Alt. X(2)	Remem - File D - File C - File a - Notify - Subm - Obtain - If this check	ber to. rill Pit A ompletic creage approp it pluggi n writter permit the box	pplication (on Form AC attribution p riate district ng report (n approval I has expired c below and	CO-1 within 12th plat according to office 48 hour CP-4) after plus pefore disposing the control of the control	ith Intent to Drill 0 days of spud to field proration rs prior to worke 19ging is completing or injecting s 2ed expiration of address below.	date; n orders; over or re- eted; alt water.	23
Lance	Mail to: KCC	- Conserv	ation Division, 130	⊣) S. Market⊸	- Room	2078, Wid	Date: chita, Kansas	67202		U

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

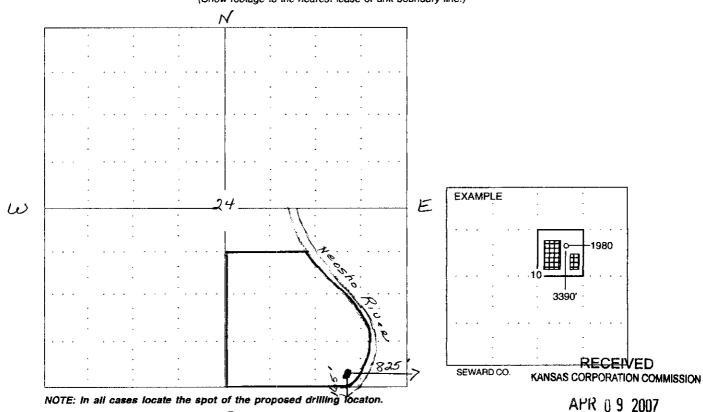
Plat of acreage attributable to a well in a prorated or spaced field

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 - 207 - 27128 - 00-00	Location of Well: County: Woodson
Operator: Robert Chriestenson dba C & S Oil	
Lease: Saferite-60	feet from N / S Line of Section 825 feet from
Well Number: 12-B	Sec. 24 Twp. 23 S. R. 16 ✓ East West
Field: Neosho Falls-Leroy	
Number of Acres attributable to well: OTR / QTR / QTR of acreage SESW _ SE _ SE	Is Section: Regular or Irregular
	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.)



In plotting the proposed location of the well, you must show:

CONSERVATION DIVISION

- 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.
- 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

Submit in Duplicate

Operator Name: Robert Chrieste	nson dba C 8	License Number: 30102						
Operator Address: PO Box 41, Neosho Falls, KS 66758								
Contact Person: Robert Chriester		Phone Number: (620) 365 -0919						
Lease Name & Well No.: Saferite-6		Pit Location (QQQQ):						
Type of Pit:	Pit is:	SW _ SE _ SE _						
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 24 _{Twp.} 23 _{R.} 16					
Settling Pit	If Existing, date of	onstructed:	165 Feet from North / South Line of Section					
Workover Pit Haul-Off Pit	Pit capacity:		825 Feet from 🗸 East / West Line of Section					
(If WP Supply API No. or Year Drilled)	200	(bbls)	Woodson					
s the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration:mg/l					
Is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?					
✓ Yes No	Yes 🗸	No	native clay					
Pit dimensions (all but working pits):	0 Length (fe	eet) 8						
Pit dimensions (all but working pits): 30 Length (feet) 8 Width (feet) N/A: Steel Pits Depth from ground level to deepest point: 5 (feet)								
If the pit is lined give a brief description of the material, thickness and installation procedure			edures for periodic maintenance and determining including any special monitoring.					
Distance to nearest water well within one-mile	e of pit		Depth to shallowest fresh waterfeet. Source of information:					
NA feet Depth of water well	feet	measuredwell ownerelectric logKDWR						
Emergency, Settling and Burn Pits ONLY:			Drilling, Workover and Haul-Off Pits ONLY:					
Producing Formation:	•	Type of materia	Type of material utilized in drilling/workover: fresh water					
Number of producing wells on lease:			Type of material utilized in drilling/workover: fresh water Number of working pits to be utilized: 1					
Barrels of fluid produced daily:		Abandonment	Abandonment procedure: Evaporation and backfill					
Does the slope from the tank battery allow all flow into the pit? Yes No	spilled fluids to	Drill pits must b	De closed within 365 days of spud date. RECEIVED KANSAS CORPORATION COMMISSION (
I hereby certify that the above statements are true and correct to the best of my knowledge and belief. APR 0 9 2007								
Date Conservation Division Signature of Applicant or Agent Conservation Division WICHITA, KS								
KCC OFFICE USE ONLY								
Date Received: $\frac{4/q}{c7}$ Permit Number: Permit Date: $\frac{4/q}{o7}$ Lease Inspection: Yes X No								