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

## 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						۲	✓ East
Expected Spad Date	month	day	year	SV	SW	SE	SE	Sec. 24	Twn 23	s <sub>B</sub> 1€	3 <u>[¹</u>	West
OPERATOR: License# 30	0102				165			feet from	<u></u>		_	
Name: Robert Chriestens	son dha C & S Oil			-	1155			feet from				
				-	Is SEC	TION		ırIrre		<u></u>		
City/State/Zip: Neosho Fa	lls, KS 66758			-					-		4.1	
Contact Person: Robert C	hriestenson		**   *********************************	-	County	. Woods	ote: Locate V son	vell on the Se	ction Plat (	on reverse sid	3 <del>0)</del>	
Phone: 620-365-0919		··· ··· ··· · · · · · · · · · · · · ·		-	Loone	stama. S	aferite-60	_		Mall	#: 11-B	
				-	Eigld N	ama. Ne	osho Falls	-Leroy -		YV <del>C</del> II 1	m	
CONTRACTOR: License#	32642 🗸						d / Spaced				Ves	√ No′
Name: Nicholas L Brown	n			-	Target I	Formatio	<sub>n(s)</sub> . Sgirr	el -				TA INO
					Nearest	Lease	or unit bour	dary: 165'	-			
Well Drilled For:	Well Class:	_	Equipment:		Ground	Surface	Elevation:	961 /			fe	eet MSL
Oil / Enh R	<del></del>		Mud Rotary				n one-quarte					√ No
Gas Storag			Air Rotary				•	hin one mile	:		=	V No
OWWO Dispos	물	[](	Cable				of fresh wa		-			
Seismic;# of	Holes Other							water: 200+ 4	-			
Other	· · · · · · · · · · · · · · · · · · ·			-			Alternate:	1 7		_		
If OWWO: old well informa	ation oo follower							nned to be		_		
_					Length	of Cond	uctor Pine	required: <u>no</u>	ne /			
Operator:				-	Projecte	ed Total	Depth: 125	0'				
Original Completion Da							tal Depth:					
Oliginal Completion Di	aie	Oliginal Iola	,				or Drilling O					
Directional, Deviated or Ho	orizontal wellbore?		Yes 🗸 No		T		Farm Pon					
If Yes, true vertical depth:				_			J					
Bottom Hole Location:				_				Apply for Perr	nit with DV	/R 🗍 )		
KCC DKT #:				_	Will Co	res be ta	•			·	Yes	<b>√</b> No
					A	•				RE	ECEIV	/ED
	***			-	AVIT		40		KA	NSAS CORF	PORATIO	ON COMMISSION
The undersigned hereby a		-		plug	ging of t	nış well t	will comply	WITH K.S.A.	55 et. se	•	) ^ n	2007
It is agreed that the follow										APK	09	2007
<ol> <li>Notify the appropria</li> <li>A copy of the appro</li> <li>The minimum amouthrough all unconso</li> <li>If the well is dry ho</li> <li>The appropriate dis</li> <li>If an ALTERNATE I</li> <li>Or pursuant to Appmust be completed</li> </ol>	oved notice of inte unt of surface pipe blidated materials de, an agreement strict office will be I COMPLETION, pendix "B" - Easte within 30 days of	nt to drill size as specific plus a minir between th notified before production production the spud d	nall be posted on ad below shall be num of 20 feet into e operator and the ore well is either poping shall be cemi- surface casing ord ate or the well shall be	set be the distributed the set of	y circula underlyin rict office d or prod from be 33,891-0 plugged	etting cern ng forma e on plug duction of low any c, which . in all	tron. I length and casing is ce usable wat applies to cases, NO	d placemen mented in; er to surfac the KCC D	t is neces e within <i>1</i> istrict 3 ai	ssary <i>prior</i> 120 days of rea, alterna	to plug spud date it cer	nging; late. menting
I hereby certify that the si	tatements made h	erein are tr	ue and to the bes	t of m	y knowle	edge and	d belief.					
Date: 4 - 6 - 0 7	Signature of (	Operator or	Agent: Rut	-(	me	باسكت	w	Title	Ou	nee!		<del></del>
				_	Remem	ber to:						
For KCC Use ONLY API # 15 - 207 -	27129	-00-	00					rm CDP-1) v D-1 within 12				12
Conductor pipe required			et			_		at according				1
1	/ / / /				-			office 48 hou			or re-enti	ry; l
Minimum surface pipe re	· · · · · · ·	fe	et per Alt. 2	기				P-4) after pli efore disposi			ator	l_ •
Approved by: Wth	· · · · · · · · · · · · · · · · · · ·			.					•	•		2
This authorization expires	<u> 10 ~ 1 ()</u>	-ut		.		•	•	(See: author return to the			iease	100
(This authorization void if	drilling not started w	ithin 6 month	s of effective date.)		$\overline{}$					DOIUW.		I
								mit Expired				
Spud date:	Agent:			.	Signat	ure of Op		gent: Date:				- 6
						_				· · · ·		_ π

#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

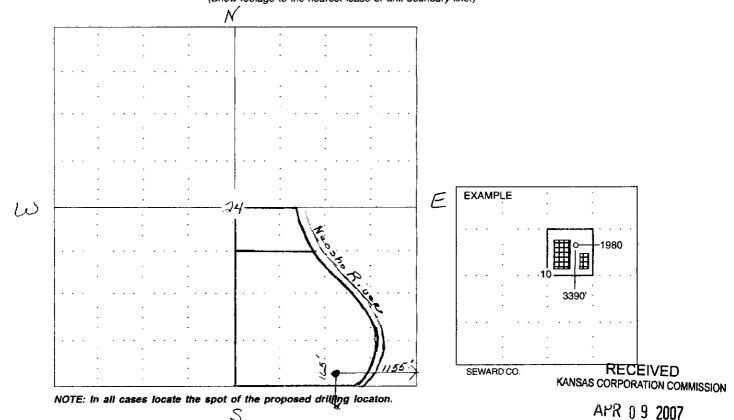
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 27 129 - 00 -00	Location of Well: County: Woodson
Operator: Robert Chriestenson dba C & S Oil	
Lease: Saferite-60	feet from N / S Line of Section  1155 feet from V E / W Line of Section
Well Number: 11-B	Sec. 24 Twp. 23 S. R. 16 V East Wes
Field: Neosho Falls-Leroy	····-
Number of Acres attributable to well:	ls Section: ✓ Regular or ☐ Irregular
QTR / QTR / QTR of acreage: SW - SE - SE	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

- The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, KS
  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**

Submit in Duplicate

Operator Name: Robert Chriester	nson dba C &	License Number: 30102						
Operator Address: PO Box 41, N	leosho Fall	758						
Contact Person: Robert Chriesten		Phone Number: ( 620 ) 365 - 0919						
Lease Name & Well No.: Saferite-60		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 o	onstructed:	165 Feet from North / South Line of Section					
Workover Pit Haul-Off Pit	Pit capacity:		1155' Feet from 🗸 East / West Line of Section					
(If WP Supply API No. or Year Drilled)	200	(bbls)	Woodson					
Is the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration: mg/l					
			(For Emergency Pits and Settling Pits only)					
is the bottom below ground level?	Artificial Liner? ✓ Yes	No	How is the pit lined if a plastic liner is not used?					
2			native clay					
Pit dimensions (all but working pits): Length (feet) 8 Width (feet) N/A: Steel Pits  Depth from ground level to deepest point: 5 (feet)								
	<del></del>	l .	(feet)					
If the pit is lined give a brief description of the material, thickness and installation procedure			edures for periodic maintenance and determining ncluding any special monitoring.					
Distance to nearest water well within one-mile	of pit	Depth to shallowest fresh waterfeet.						
NA feet Depth of water well	foot	Source of information:						
Emergency, Settling and Burn Pits ONLY:		measuredwell owner electric logKDWR  Drilling, Workover and Haul-Off Pits ONLY:						
Producing Formation:		Type of material utilized in drilling/workover: fresh water						
Number of producing wells on lease:		Number of working pits to be utilized: 1						
Barrels of fluid produced daily:	<u></u>	Abandonment procedure: Evaporation and backfill						
Does the slope from the tank battery allow all	spilled fluids to							
flow into the pit?  Yes  No	·	Drill pits must be closed within 365 days of spud date.						
RECEIVED  I hereby certify that the above statements are true and correct to the best of my knowledge and belief.  KANSAS CORPORATION COMMISSI								
	n	. Д.	APR n 9 2007					
7-6-07 RUIT O'VUANT-A								
Date Signature of Applicant or Agent CONSERVATION DIVISION WICHITA, KS								
KCC OFFICE USE ONLY								
Date Received: 4/9/07 Permit Number: Permit Date: 4/9/07 Lease Inspection: Yes X No								
Permit Date: 11167 Lease Inspection: Yes X No								