For KCC Use: Effective Date:_	1-7-04				
District #	4				
SGA? Yes	X No				

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

September 1999 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

	,	viusi be app	rovea by KCC tive	9 (5) days prio	r to comr	mencing	well	7.11 010	mino must	De Filleu
Expected Spud Date	1	7	04	Spot					ľ	гэ _
	month	day	year		W/2	NW	c 3	Twp. 10 S. F	21	East
OPERATOR: License# 5616				_1320		*************************************	feet from	₩p S. F		✓ West ,
Name: Calvin Noah				330			feet from	(circle	one) Line of	Section
Address: 329 N. Birch				Is SECTIO	ON 👱	_Regula	rIrreg	ular?	nie) Lille Oi	Section
City/State/Zip: Valley Center,	Kansas 6714	17					_			
Contact Person: Joan Noah				County:	(<i>Note</i>) Graham	: Locate v	vell on the Sec	tion Plat on revers	e side)	
Phone: 316-755-1032				Lease Na	ma: Ru	dman			1	
30	ene 🗸			Field Nam	^			W	/ell #:1	
CONTRACTOR: License# 30	1000			Is this a P		Spaced	Eiold2			<u> </u>
Name: Murfin Drilling Co.,	mic.						C, Arbuckle		Yes	₩ No
Well Prilled For:	Well Class:	T			٠.		dary: 330'			*****
		_	qŭipment:	Ground Su			•			
	Infield	-	d Rotary	Water well						eet MSL No
Gas Storage OWWO Disposal	Pool Ext.	-	Rotary			•	nin one mile:		_	No/
Seismic; # of Holes	Wildcat	L] Ca	ble	Depth to b						NO.
Other	S Other						vater:1050'			
							1 _X	2		
If OWWO: old well information a	as follows:				-		ned to be se			
Operator:							equired: No			
Well Name:				Projected 1	Total Dep	oth: 38	50'			
Original Completion Date:	Or	iginal Total D	epth:	Formation	at Total De	pth:	Arbuckle			
Directional Dovieted or Haringan				Water Soul	rce for D	rilling Op	erations:			
Directional, Deviated or Horizont	al welker	VED	Yes No				Pond	OtherX_		
If Yes, true vertical depth: KANS	SAS CORPORAT	ION COMMIS	SICW	DWR Perm	it #:					
Bottom Hole Location: KCC DKT #:	DEL 3	1 2002				(Note: A	pply for Permit	with DWR [])		
RCC DRT #		1 2003		Will Cores	be takenî	?		_	Yes	IVNO
	CONSERVATION	M DIMEION		If Yes, prop	osed zo	ne:				
	WICHITA		ACC	DAVIT						
Tt. 1 1 1 1				DAVIT						
The undersigned hereby affirms	s that the drillir	ng, completi	on and eventual pl	ugging of this	well will	comply v	vith K.S.A. 55	5-101, et. seq.		
it is agreed that the following m	inimum require	ements will I	oe met:							
Notify the appropriate dis	trict office price	or to spuddi	ng of well;							
2. A copy of the approved n	otice of intent	to drill shal	be posted on eac	ch drilling rig;						
The minimum amount of through all unconsolidate	sunace pipe a d materials niu	s specified Is a minimu	Delow shall be se	t by circulating	cement	to the to	op; in all case	es surface pipe	shall be s	et
4. If the well is dry hole, an	agreement be	tween the c	perator and the di	istrict office on	niua len	ath and	nlacement is	nooccan mi		
or the appropriate district of	IIIOC WIII DC 110	инеи реконе	Well is either build	and ar braduat	ion cocir	an in ann				ging;
O. II ALIEKNAIE II COM	TPLEHON, pro	duction bib	shall be cemente	ed from below	any usa	ble wate	r to surface v	vithin <i>120 days</i>	of spud	
	i i district di	we hin to	any cementing.					-	·	
hereby certify that the stateme	ents made here	ein are true	and to the best of	my knowledge	and be	lief.				
Date: 12-31-03 Si			LAin		() ,				
DateSi	gnature of Ope	erator or Ag	ent:	USY Y	XXX	<u> </u>	Title:	Agent		
				1						
For KCC Use ONLY		·		Remembe	r to:					
API # 15 - 06 5 -	227	57	00.00	- File Drill	Pit Appli	cation (f	orm CDP-1) v	with Intent to Dr	ill:	1
	NONE			 File Com 	pletion F	orm AC	O-1 within 12	0 days of spud	date;	W
Minimum surface pipe required	200			- File acre	age attri	bution p	at according	to field proratio	n orders;	1
Approved by B 7	- 2-04	reet	per Alt. +2			district	office 48 hor	urs prior to wor	kover or	
	2.01	·		re-entry;		renort (C	P-4) after nu	gging is comple	otod:	
This authorization expires: 7.	-4-04			- Obtain w	ritten an	proval be	- <i>, a</i> nei pit efore disnosii	igging is comple ng or injecting s	sieu; ialt water	0
(This authorization void if drilling I	not started withir	o months of	effective date.)	-			5.00001	.g or injooting s	ישור זומנטו,	1
Spud date:	_ Agent:									1
										12
Mail	to: KCC - C	onservatio	n Division, 130 S.	Market Da	om 2070	1A/: - L '4	. V	7000		_
177-011	- · · · · · · · · · · · ·		. Dividion, 130 S.	. mai Net - KO	UIII 20/8	, wichit	a, nansas 6	7202		15

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	Location of Well: County: Graham				
Operator: Calvin Noah	1320 feet from S (N) (circle one) Line of Section				
Lease: Rudman	330 feet from E IM (circle one) Line of Section				
Well Number: #1 Field: Cooper	Sec. 3 Twp. 10 S. R. 21 ☐ East ₩ Wes				
Number of Acres attributable to well: 10	Is Section Regular or Irregular				
QTR / QTR / QTR of acreage: W/2 - W/2 - NW	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NENWSESW				

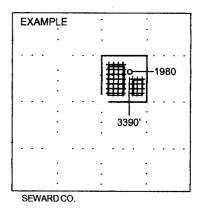
PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

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RECEIVED KANSAS CORPORATION COMMISSION

DEC 3 1 2003

CONSERVATION DIVISION WICHITA, KS



NOTE: In all cases locate the spot of the proposed drilling locaton.

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).