For KCC Use: 10.30-05	
Effective Date: 101905	
District #	
SGA2 Ves VINA	

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

П

SUA: LISS ALIO		Must be	approved by KCC five	(5) days pr	rior to co	ommencin	g well	ρ.	ui bianks m	iust de	rilled
Expected Spud Date	November	11	2005	Spot							East
	month	day	year	40W S/2	SE	<u>sw</u> _	Sec. 1	Twp. 9S	_ S. R. 22	_ 🔽	West
OPERATOR: License# 51	135	,		330			feet fro	m	✓ S Line	of Secti	on
Name: John O. Farmer, Ir	nc.			1940			feet fro		✓ W Line	of Secti	on
Address: PO Box 352				Is SEC	TION _	✓Regu	larIrr	egular?			
City/State/Zip. Russell, KS	67665				(N	lote: Locate	well on the Se	ection Plat on	reverse side)	1	
Contact Person: John Fari	mer IV			County	Graha				,		
Phone: 785-483-3144				Lease I	Name: E	Buss D			Well #:	1	
	21540				ame: W						
CONTRACTOR: License#	31340 ~					ed / Space				Yes	√No
Name: Discovery Drilling	9			Target 1	Formatio	on(s): LK	C, Arbuckle				
Well Drilled For:	Well Class:	Tvo	e Equipment:	Nearest	t Lease	or unit bo	undary: 330'				
_		_	Mud Rotary	Ground	Surface	Elevation:	2191'				t MSL
✓ Oil Enh R		<u> </u>	Air Rotary	Water v	vell with	in one-qua	rter mile:			Yes	√ Ne
Gas Storag	=	_	٠ .	Public v	water su	pply well w	ithin one mile	B: /		Yes	✓No
OWWO Dispos	=	L_	Cable				water: <u>150'</u>				
Seismic;# of	Holes Other			Depth t	o botton	n of usable	e water: 1999'	- 95	<u>ت</u>		
Other						Alternate:					
If OWWO: old well information	ation as follows:			Length	of Surfa	ce Pipe P	lanned to be	set:			
Operator:			/				required: no	one			
Well Name:				Projecte	ed Total	Depth: 39	900°				
Original Completion Da	ate:	Original To	tal Depth:				Arbuckle				
Directional Deviated or He	المسامعة المسامعة		Yes ✓ No		_		Operations:				
Directional, Deviated or Ho				L \	Veil ✓	Farm Po	ond Othe	r			
If Yes, true vertical depth:				DWR P	ermit #:			-			
Bottom Hole Location:						•	: Apply for Per	mit with DWR	□)	٦ ا	_
KCC DKT #:					res be ta						✓ No
				If Yes, p	propose	d zone:			-RE	UE I	VED
			AFF	IDAVIT					OCT	٠ , ,	00:
The undersigned hereby a	affirms that the dr	illing, com	pletion and eventual p	lugging of t	his well	will compl	y with K.S.A.	. 55 et. seq.	UC I	24	2 000
It is agreed that the follow	ring minimum requ	uirements	will be met:						VCC	18/1	~ ~
1. Notify the appropria	ate district office	<i>rior</i> to sp	udding of well;						VCC	AAI	CHITA
2. A copy of the appro											
3. The minimum amou							e top; in all c	cases surface	e pipe <i>shal</i>	l be se	t
4. If the well is dry ho			nimum of 20 feet into t	•	•		and placemen	nt is nacess	ny nrior t o	nluaa	ina
5. The appropriate dis									ny prior to	prugg	my,
6. If an ALTERNATE I									O days of sp	oud dat	te.
			surface casing order								
must be completed	within 30 days of	the spud	date or the well shall	be plugged	. In all	cases, N	OTIFY distri	ict office prid	or to any ce	ementin	ıg.
I hereby certify that the st	tatements made h	erein are	true and to the best o	f my knowle	edge an	d belief.					
Date: /0/21/05			or Agent: / Matt	\h				: Geolog			
Date: / 5/2: / 03	Signature of (Operator o	or Agent:/	1			Title	e: <u>(16010</u>)	[7]		
				(# emem	ber to:						
For KCC Use ONLY	- 021	~ 4 /					form CDP-1)				1
API # 15 065	-23/	54,6	SO-00				CO-1 within 1				_
Conductor pipe required	NAME		feet		•		plat according			-	
Minimum surface pipe re	quired 200		foot per Alt - (2)	-			t office 48 ho CP-4) after p	•		re-entry	;
Approved by:	quired 2Cox	_	reet per Ait. ~ (2)				before dispos			r	1
Approved by:	10-05-03										2
This authorization expires							d <i>(See: autho</i> d return to th			ise	
(This authorization void if o	drilling not started w	ithin 6 mon	ths of approval date.)								!
Soud date:	Azzati						ermit Expired Agent:				12
Spud date:	Agent:			Signat	uie oi O	perator or i	Agent: Date:				- 11
	Mall to: KCC	- Conser	vation Division, 130	S Market -	Room	2078 WI		e 67202			10

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: John O. Farmer, Inc.	330 feet from ☐ N / ✓ S Line of Section				
Lease: Buss D	feet from N / S Line of Section 1940 feet from E / W Line of Section				
Well Number: 1 Field: Wilcat	Sec. 1 Twp. 9S S. R. 22 East ✓ West				
Number of Acres attributable to well:	Is Section: ✓ Regular or Irregular				
QTR / QTR / QTR of acreage:	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.)

				l .		
1						
1	•					•
1				<i>.</i>		
				١.		
ļ.						
						•
l						
1						
1						
1						
1						
1					•	
				٠.		
			1			
			•	٠.		
	•					
1						
ì						
1						
1	•				•	•
	•					•
	•					
			-7-1			
		. 9 :	-700'—			
		330.	,			
						 -

1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 | 1980 |

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

KCC WICHITA

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.
- 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).