FOR KCC USE:			CURR	ECTED	FORM C-1 7/91
	m / 43			A STATE OF THE PARTY OF THE PAR	FORM MUST BE TYPED
EFFECTIVE DATE:	5-5-02	State of Kar	sas 🚉		FORM NUST BE SIGNED
DISTRICT # 4		NOTICE OF INTENTIO	W TO DRILL		ALL BLANKS HUST BE FILLED
SGA?Yes.X.No	Must be approve	d by the K.C.C. fiv			
		. 1		th : _&_ 100	
	13	024	. SE.,NW	.NW Sec .16 T	Гwр9., S, Rg21X West
mont	t day	year .			
OPERATOR: License #	E47E	•	890	feet from S	South / North line of Section
	JOHN O. FARMER	INIC	SE PRESENT OF	Teet from	East / West line of Section
				— —	IRREGULAR?
Address:	P.O. BOX 352 RUSSELL, KS 676	(N	NOTE: Locate	well on the Sect	tion Plat on Reverse Side)
City/State/Zip:	RUSSELL, KS 676	SEE WICH	County:	Graham	*******************
Contact Person:	John O. Farmer IV	20, 0	Rease Name: .	CLACK. "A"	Well #:1
Phone:	(785) 483-3144	7.6 J C/4/	Field Name: .	Morel	******************
		Mr. Mis	Is this a Pro	rated/Spaced Field	d? yesX. no
CONTRACTOR: License #:	31548		Target Format	ion(s):L	/KC, Arbuckle
Name:	Discovery Drilling	/	Nearest lease	or unit boundary:	:330′
•		_	Ground Surfac	e Elevation:	2210'.EGL feet MSL
Well Drilled For:	Well Class	pe Equipment:		thin one-quarter m	· · · · · · · · · · · · · · · · · · ·
te mail much much		M 1			one mile: yes .X no
.X. Oil Enh Rec		Mud Rotary		om of fresh water: om of usable water	
OWWO Dispose		•	•	om of usapte water by Alternate:	1X. 2
Seismic; # of Ho		,	•		to be set:200'
Other	******************	*****		•	'ed:
If OWNO: old well inform	ation as follows:				
•			Formation at 1	Total Depth:	
			Water Source t	for Drilling Opera	
Comp. Date:	Old Total Depth .		:.	· ". well	X. farm pond other
Disastional Deciment and	Name and the second		1813 Garage Ba	T-1	
Directional, Deviated or If yes, true vertical de		-			yesX. no
Bottom Hole Location		· ·	If yes, propos		
		AFFIDAVIT	XW	As: 990+h	ol is 890 ful
The smallered baseline of					
et. seq.	in me that the diritting,	completion and eve	intuat progging	of this well will	comply with K.S.A. 55-101,
It is agreed that the fo	llowing minimum requirem	ents will be met:			
1. Notify the approx	priate district office p	rior to southing of	ا امد		
 A copy of the ap 	proved notice of intent	to drill shall be p	osted on each d	Irilling rig;	
3. The minimum amoun	it of surface pipe as spec	rified below shall b	e set by circula	ating cement to the	e top; în all cases surface
4. If the well is d	t through all unconsolid inv hole, an agreement b	etween the operator	a minimum of 2 and the distr	u teet into the u Tict office on blu	nderlying tormation; by length and placement is
necessary prior	to plugging;			_	
5. The appropriate of the first	district office will be a	notified before well Pipe Shall be CEME	l is either plu NTFD FROM RFION	gged or production	n casing is cemented in; TO SURFACE VITHIN <u>120</u> DAYS
OF SPUD DATE. IN	I ALL CASES, NOTIFY DISTI	RICT GEELCE PRIOR TO	DAMY CEMENTING	i -	
I hereby certify that the	statements made herein	are true and to the	e test of my kn	outcome and belief	f.
Date: 4/24/2012	Signature of Operator or	Agence	tour	Title	.Vice-President
1 /		//			•
The same of the sa	FOR KCC USE:	65-228	30-00.	00	
at the section will be the part of the factor factoring	Conductor pipe r	equired NONE	_ feet		
JUL 12 200;		pipe required ZOC	feet per Alt	(2)	
	Approved by: <u></u>			7-6-02	
Window to save come.		on expires: 10			,
TOUR TOUR THE	6 months of eff	ion void if drillir	ig not started i	wi thin	
	Spud date:	Agent:			
		DEMONTA VA			
	File Drill Pit Applicat	REMEMBER TO ion (form CDP-1) wi		riil;	· · · · · · · · · · · · · · · · · · ·
	File Completion Form AC	0-1 within 120 days	of spud date;	· ·	
•	File acreage attribution Notify appropriate dist	n plat according to trict office 48 bow	o field prorations to wor	on orders;	
-	Submit plugging report	(CP-4) after pluggi	ng is completed	d:	•
Mail to: Conservation Di	Obtain written approval	before disposing of by Building 202 u	r injecting sal	t water. Chita Kanese 673	102-1286
, , , , , , , , , , , , , , , , , , , ,	., Mus	_,		RUIDID UIL	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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.

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MBER	OF AC	CRES A	TTRIBU	TABLE :	TO WEL	L	IS	SEC	TION	RI	EGULAR	or	TRR	EGULAR	ł
MBER OF ACRES ATTRIBUTABLE TO WELL R/QTR/QTR OF ACREAGE								IF SECTION IS IRREGULAR, LOCATE WELL FROM N							
						-			BOUND						
	-								n corn	er use	ed:	NE	W	SE	_sw
							PLAT		•						
Show	locat	tion of	f the	well as	nd sha	de att	ributa	able	acreag	e for	brora	ited o	r space	d wel	1s.
	,	(5	Show f	ootage	to th	e near	est le	ease	or uni	t bou	ndary	line.)		
				-					•		!	*			
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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 lines; and
 - 3) the distance to the nearest lease or unit boundary line.