ECTIVE DATE:	2-18-98 .	State of Kansas					
TRICT # 4	•	NOTICE OF INTENTION TO DRIL					
2 V X V-	Must be	appropriately the K.C.C. Since (E) do					

FORM MUST BE TYPED

DISTRICT #		NOTICE OF THICKE		FORM MUST BE SIGNED
SGA?Yes. \(\lambda\) No	Must be app	NOTICE OF INTENTION FOR THE NOTICE OF INTENTION FOR THE NOTICE OF THE NO	vm 10 bkill ve (5) davs prior 1	ALL BLANKS MUST BE FILLED to commencing well.
July 100 100 100 100 100 100 100 100 100 10		, order 127 tille krostor 11	Spot	Fast
Expected Soud Date2	20	98	126'SE-W/2. S	W Sec 22 Twp2 S, Rg 27 X West
month		year	4	
			1200	feet from South North line of Section
OPERATOR: License #	30606		7.00	feet from East /(West)line of Section
Name:Murfin Drilli	ng Company	.Inc.	IS SECTION X	REGULAR IRREGULAR?
Address: 250 N. Water.				well on the Section Plat on Reverse Side)
City/State/Zip: .Wichita			County:De	catur
Contact Person: .SCO.tt. E			Lease Name: 40	ng/Simpson Well #: 1-22
Phone:316/.26.7-3241.		• • • • • • • • • • • • • • • • • • • •	Field Name:W	ildcat/
36	NC 06		Is this a Prora	ted/Spaced Field? yes X no
CONTRACTOR: License #:30	na Componi	Tn ~	Target Formation	n(s): Lansing/Kansas City
Name: Murfin Drilli	ing company	1. Inc		r unit boundary:700!
				Elevation:
Well Drilled For:	Well Class:	Type Equipment:		in one-quarter mile: yes X no
X at wet a -	9 6 2 1 . 4	X Maria Badanara	Public Water sup	oply well within one mile: yes .X. no of fresh water:200
		Air Rotary	Denth to bottom	of fresh water: 200 of usable water: 1350 Alternate: 1 . X. 2
Gas Storage Owwo Disposal		Cable	Surface Dine hy	Alternate:1
Seismic; # of Holes		··· Capte		ce Pipe Planned to be set:2.75
Other				ctor pipe required:NA
If OWWO: old well information				Depth:385Ω
Operator:			Formation at To	tal Depth: Marmaton
Well Name:				r Drilling Operations:
Comp. Date:	Old Total De	pth		well farm pond .X other
Directional, Deviated or Hori	izontal wellbor	e? yes X no		aken?: yes X no 🦯
If yes, true vertical depth:			If yes, proposed	d zone:
Bottom Hole Location		• • • • • • • • • • • • • • • • • • • •		
		AFFIDA	<u>VIT</u>	
The undersigned hereby affirm	s that the dri	lling, completion and o	eventual plugging o	f this well will comply with K.S.A. 55-101,
et. seq.				
It is agreed that the follow	ing minimum rec	quirements will be met:	:	
1. Notify the appropriat	te district off	fice prior to spudding	of well:	
2. A copy of the approve	ed notice of in	ntent to drill shall b	e posted on each dr	
3. The minimum amount of	surface pipe a	s specified below shal	l be set by circular	ting cement to the top; in all cases surface
pipe snall be set the	rough all uncor	ent between the opera	lus a minimum of Zu itor and the distri	feet into the underlying formation; ct office on plug length and placement is
necessary prior to p	lugging;			
The appropriate dist	rict office wil	l be notified before	well is either plug	ged or production casing is cemented in;
		UCTION PIPE SHALL BE C ODISTRICT OFFICE PRIOR		ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the sta	atements made h	nerein are true and to	the best of my kno	wledge and belief.
2/12/09			tt ()	Title Agent
Date: .2/12/98 Sig	nature of Opera	stor or Agent:	Robinson	Title Agenc
	FOR KCC US	E: ~ ~ ~ ~ ~ ~ ~ ~	300000	•
	API # 15		<u> </u>	All the second s
		pipe required <u>NON</u> urface pipe <u>r</u> equired <u>b</u>		Water or Timeson,
		by: JK B-13-8		
				TEB 1 3 1929
		orization expires:	8-13-98	
		of effective date.)	ting not started w	CONSERVATION ENVISION I
	1	Ag	ent:	Wichita, Kansas
	l	REMEMBER) TO•	
- Fi	le Drill Pit Ar	אבאבא pplication (form CDP-1		rill;
- Fi	le Completion 1	Form ACO-1 within 120	days of spud date;	·
- Fi	le acreage attr	ribution plat accordin	g to field proratio	on orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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.

API NO	. 15					*				
OPERAT	OR					LOCATION	OF V	WELL: COUNTY	•	
LEASE .							fee	t from south	north line of	section
WELL NUMBER				feet from east/west line of section						
FIELD						SECTION_		TWP		
NUMBER	OF ACRES	ATTRIBUT	ABLE TO	WELL_		IS SECTION	ои	REGULAR of	IRREGU	LAR
QTR/QT	R/QTR OF A	CREAGE _							CATE WELL FROM	<u>i nearest</u>
						CORNER BO				
						Section of	corne	r used:N	ENWSE	SW
(Show	location	of the w	has IIa	chade :			77.62.77	for provide	d or spaced	
(6110#	100dt10m	(Show fo	otage t	o the n	accrar	lease or	r unit	boundary li	ne)	welle.)
		(511011 10	ocage c	o che m	cares	rease or	. unii t	boundary 11	ne.,	
		•	.	_	_	_				
		•		•	•		į.			
							.			
		•		•	•	•				
		•		•	•	•	1			
		• • •			• •		.			
		•		•	•	•				
	•	•		•	•	•	İ			*
		• • • • •	• • • •	• • • •	• • • •	• • • • • • •	•			
	•	•	.	•	•	•				
	•	•	•	•	•	•		<u> </u>	I	1
		***************************************				***************************************	-	EXAMPLE	•	
	•	•	•	•	•	•		•	•	
	•	•	•	•	•	•		•••••		
	• • • • • • •	• • • • • •	••••	• • • • •	• • • •	• • • • • • •	•	•	1980	
	•	•	•	•	•	•			∐	
	700	•	•	•	•	.		1	0	
	< ```` >; ``	• • • •	••••	• • • • • •	• •	• • • • • • •	• `	•	3390'	
	1	•	•	•	•.	• .		•	3390	
	1200	•	•	•	•	•			• • • • • • • • • • • • • • • • • •	
	.1						1			
		•		•		•				
		-	1	-	-					

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.
 section, 1 section with 8 surrounding sections, 4 sections, etc.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.