## State of Kansas NOTICE OF INTENTION TO DRILL

FORM MUST BE TYPED FORM MUST BE SIGNED LL BLAKKS MUST BE FILLED

	TRICT #_		•-	•	NOTICE OF	INTENTION	TO DRILL	ALL BLAKKS MUST BE FILL	Ē
SGAT	<u>. X. yes.</u>	No	M	ust be approved	by the K.C.C.	five (5)	days prior to comment	ing well	
_			12-2	_91			Spot	1/4 - 11g 10 9	2
Expec	tea Spuc					•••	. DW DE DE Se	oc $.14$ . Twp $.11\mathrm{S}$ S, Rg $.19$ . $\overline{\mathrm{X}}$ We	8
			onta	day	year		870	eet from South / North line of Secti	
CDFT/	LTOD. 1 is	cansa #	30	606			1050	eet from East / West line of Secti	0
Han	10.	Murfi	n Drill	ing Company	.Inc		IS SECTION X REGU	AR TORICHIANA	Q
Add	ireas	250 N	orth Wa	ter. Suite	300	• • • •		on the Section Plat on Reverse Sid	
					Q2				
							Lease Name. METZ	7 "B" Well #: 1-14	٠
					· · · · · · · · · · · · · · · · · · ·		Field Wame:	inknown.	٠
								aced Field? yes X no	•
CONTR	LACTOR:	License	<b>#:</b> 30	606			Target Formation(s):	LKG/Arbuckle	_
Nam	10:	. Mur£i	n Dr.ill	ing.Company	.,. Inc	•••	Hearest lease or unit	LKC/Arbuckle boundary: :330+670/	•
					•		Ground Surface Elevat	ion:196.1! feet H	S
¥	Mell Drif	lled For	:	Well Class:	Type Equipment			quarter mile: yes%.	
v					37		Public water supply we	oll within one mile: yes .x. seh water: -600' /00'	n
Х c		Enh		Infield	.X. Mud Rotary		Depth to bottom of fro	sh water:	
9		Sto	rage	.X Pool Ext.	Air Rotary		Depth to bottom of use	able water: 1000 740	
0			posal	'. Wildcat	Cable		Surface Pipe by Alter	NAC 1300'	
				Other			Length of Surface Pipe	Planned to be set;	•
							Length of Conductor p	ipe required:೪.೪	
				as follows:				3650'	
	-				• • • • • • • • • • • • • • • • • • • •			oth. Arbuckle	•
					 th		Water Source for Dril	ling Operations: well farm pond $\overset{ ext{X}}{\ldots}$ oth	
•	omp. Det			ota lotat bep	······································		NUD Donnie H.	well Yarm pond oth	
Direc	tional.	Deviate	d er Hori:	tontal veilbore	7 yesX.		Will Cores Be Taken7:		٠
					• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	
					• • • • • • • • • • • • • • • • •				•
					Δ	FFIDAVIT		·	
The i	ındene i ar	ned been	hu sééiss	- 46-4 46- 4-21			4  _	is well will comply with K.S.A. 5	_
101,	et. seq.		,	s that the dri	ting, completi	DII 4110 44	antost brogging of to	is well will comply with k.S.A. 5	2
It is	agreed	that th	e followia	ng minimum requ	frements will b	e met:	*		
4	Motif	fu tha a		. district affi	ce prior to spu	442			
2	. A cor	by of th	e applove: Phioblish	i notice of int	ce prior to spu ent te drill sh	ooing or all be no	well; sted on each drilling	eia-	
3	i. The i	ninimum	amount of	surface pipe	as specified b	elow shal	l be set by circulati	ng cement to the top; in all cas	
,	surfa	ce pipe	shall be	set through all	unconsolidated	material	s plus a minimum of 20	feet into the underlying formation	n
•			is ary no ior to plu		nt between the	operator	and the district off	ice on plug length and placement	i
5	. The a	sppropri	ate distri	ict office will	be notified be	fore well	is either plugged or	production casing is comented in:	
•	. IF AN	ALTERNA	ATE II COM	PLETION, PRODUC	TION PIPE SHALL	BE CENEN	TED FROM BELOW ANY USA	BLE WATER TO SURFACE WITHIN 120 DA	¥
I her	eby cert	tify the	t the stat	ements made he	rein are true a	nd to the	ANY CEMENTING. best of my knowledge	and belief.	
	11-					X	W // //		
Date:			Sign	ature of Operat	or or Agent:	₩.1./ <del>.</del> <del> Scott</del>	Dobinson	title Geo. Mgr	•
				FOR KEC USE	•		KOBINSON		
				API # 15C	<u> 24,7</u>	<u>73-00</u>	<b>20</b>	DIST SPOM	
D	ECE			Conductor p	ipe required	DONE 74	feet feet per Alt	CM 43 91 4:53	
KANSAS C				Approved by	DPW 1/-2	7-91	2 teet per Att	11-22 CALL	
KANSAS U	UNCUNAI	HOIA COU	MINIOCIUM					10 mll 1- 10 18	
					ization expires		<u>/-92</u>	COEL to Spore wer	
N	lov 2	7 1991			rization void i f effective dat		g not started within	prior must TR	
• • • • • • • • • • • • • • • • • • • •	. • •					•		FAR to DIST  FAR to DIST  OPER TO SPORT  Prior must JR  Prior prior De JR  Prior prior JR  Prior DIST  Prior Must JR  Prior DIST  Prior Must JR  Prior JR  Prior JR	
COMO	SERVATI	ומות ואט	CIUM	L				Prop Powgl	
COMO				Drill Dit Ann		EMBER TO: COP-1) wi	: th Intent to Drill;	PD-91	
	WICHIT	ir, no	- File	Completion Fo	rm ACO-1 within	120 days	of spud date;	•	

- File acreage attribution plat according to field proration orders;

- Obtain written approval before disposing or injecting salt water.

Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

Notify appropriate district office 48 hours prior to workover or re-entry;
 Submit plugging report (CP-4) after plugging is completed;

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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- OPERATOR Murfin Drilling Company, Inc. LEASE METZ "B" WELL NUMBER 1-14	LOCATION OF WELL: COUNTY Ellis  870 feet from south north line of section  1050 feet from east west line of section				
FIELD unknown	SECTION 14 TWP 11S RG 19W				
(Show location of the well and shade attri	IS SECTION X REGULAR or IRREGULAR  IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST  CORNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  butable acreage for prorated or spaced wells.)  t lease or unit boundary line.)				
	EXAMPLE    1980'   40   ACRES   SEWARD CO.				

## 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 morth east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.