END	YCC	USE:

\* Correction

FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE D	ATE: 6-30-43	3	State of Kans	44	FORM MUST BE SIGNED
DISTRICT #_	L		NOTICE OF INTENTIO	M TO DRILL	ALL BLANKS MUST BE FILLED
SEA7Yes	. Dino	Must be approved	by the K.C.C. five (5	days prior to commenc	ing_well
	_			Spot //OO M	East c .12. Twp4. S, Rg .19. XWest
Expected Spu	d DateJune	30	1993	. C N/2-NE/4 se	c $.12$ . Twp $4$ . S, Rg $.19$ . $\underline{X}$ West
	month	day	year	Loca ALA	
	cense #524	~ /	· · · · · · · · · · · · · · · · · · ·	1000 760 fe	et from South / North line of Section
OPERATOR: Li	cense #524	2. <b>v</b>	. <u>.</u>	√1540 to	eet from <u>East</u> / West line of Section
			Inc.	IS SECTION X REGUI	
			•••••		on the Section Plat on Reverse Side)
City/State	/Zip:WICNITE	1, KO 01230.			N.T. TT
					Sol. Unit wett #: .M-3
					Sol.
		0606 🗸	······································		aced Field? yes .X. no
	Murfin Drilli			Name to the second	boundary:1320
Rame:	. \$ 4	ug	10	Count Cuntage Claust	ion:19.78 feet MSL
Unil Ded	lled For:	Wall Class.	Type Equipment:	Water well within one	quarter mile: yes .X. no
MOLL DE	tted for:	Wolf Class:	Table Edit Deserte: 10	Dublic water summin wa	Il within one mile: yes . X. no
X oil 🗸	Enh Rec	X Infield	X. Hud Rotary	Denth to bottom of fro	sh water:15.0
			Air Rotary		able water:805 860
	Disposal		Cable		nate: 1 X 2
	# of Holes				Planned to be set:200!
	•••••				ipe required:None!
	well information			Projected Total Depth	3600
Operator	:		******		oth: LKC
Well Nam	e:			Water Source for Dril	ling Operations:
			th		well'.X. farm pond other
				DWR Permit #:	
Directional,	Deviated or Hor	izontal wellbore	7 yesX no ✔	Will Cores Be Taken?:	$\dots$ yes $X$ . no
If yes, true	vertical depth:			If yes, proposed zone	
	Location			; 	
Was N/2	2.00 /	665 FA	AFFIDAVI	I To 100'N	of n/2ne 760 fin.
The undersid	ned hereby affir	ms that the dri	lling completion and	eventual plugging of th	is well will comply with K.S.A. 55-
101, et. seq			4	f	3
It is agreed	that the follow	ing minimum requ	irements will be met:	;	
1 Moti	fy the appropria	ta district offi	ce prior to spudding o	Fuell.	
	• • • •			posted on each drilling	ria:
3. The	minimum amount o	of surface pipe	as specified below sh	ill be set by circulati	ng coment to the top; in all cases
					feet into the underlying formation;
	essary prior to p		nt perseen the operato	r and the district off	ice on plug length and placement is
			be notified before we	ll is either plugged er	production casing is comented in:
		-		7	BLE WATER TO SURFACE WITHIN 120 DAYS
			DISTRICT OFFICE PRIOR	to best of my knowledge	and helief
•	•				
Date:6./	.23.193 sig	nature of Operat	or or Agent:	T & pour	Title Vice President
		FOR KCC USI	1 1		and the state of t
		API # 15-	"147-20552 `	00-05	RECEIVED
		Conductor	ipe required None	feet	STATE CORPORATION COMMISSION
		Minimum sur	face pipe required 20	O'feet per Alt. X 2	
		Approved by	. <u>C. B. 6-</u>		JUN 2 4 1993 N
		This author	ization expires: 12-	24-93	•
		(This autho	rization void if drill	ing not started within	CONSERVATION DIVISION

CONSERVATION DIVISION Wichita, Kansas

REMEMBER TO:

Agent:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;

6 months of effective date.)

Spud date:

- File acreage attribution plat according to field proration 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: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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-					1000	/				
OPERATO	or Pe	troleu	m Man	agemer	it. Inc				ON OF WELL:	COUNTY	Phillips
LEASE			Unit					360	feet fr	om south in	orth line of section
WELL N								320			est line of section
FIELD	Mo	nt Sol					SEC	CTION	12 TWP	4S	RG19W
-									V		IRREGULAR
NUMBER	OF AC	RES AT	TRIBUT	ABLE T	O WELI	<u> </u>	IS	SECT	ION A R	EGULAR or	
QTR/QT	R/QTR	OF ACR	EAGE _				_ IP	SECT	ION IS TRREC	JULAR, LOGA	TE WELL FROM NEAREST
•							CO	RNER	BOUNDARY.	ed:NE_	NW SE SW
						, ,			corner us	eg:n	114 011 011
	900	, No. 1					PLAI		: campaga fa:	r prorated	or snaced wells.)
. (Show	.locat	ion of	the w	vell an	d shad	ie att	ributa	ibre	acreage 10.	e proraceu undaru line	or spaced wells.)
•		(S	how fo	otage	to the	e near	est le	ease	or unit bo	undary line	••)
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## 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 lines; and
- 3) the distance to the nearest lease or unit boundary line.