<i>م</i> ه س				FORM MUST BE TYPED
EFFECTIVE DATE: 5-29	-94 State of Kar		/	FORM MUST BE SIGNED
NOTESTRECTHEMINION TO DRILL D	4 ALL BLANKS HUS	RE FILLED SE	647Yes	ist be approved by the K.C.
five (5) days prior to commence	ng well			
		Spot		East
Expected Spud Date	5 1994	SE NW	SW. sec . 2. T	vp 1.0 s, Rg 12 X West
month	day year	_		
**************************************	, , ,	1650	1 fact from 6	outh North line of Section
3293/	,	4290	4 4	A line of Section
	nc.	V	X RESULAR	east / west time of section
Address: F. • . V. • . BOX 2./	1 70 67665			ction Plat on Reverse Side)
	1. KS. 6.76.65	County:	Sportie	
	1.tII	Lease Name: .	.sigie Trust	Well #:1
Phone:913-483-39.54		Field Name: .	.Wildcat	
		Is this a Pro	orated/Spaced Field	d? yesX. no
CONTRACTOR: License #:5	184 Expire 6-30-94	Target Format	tion(s):Kansa	s.City
Name. Shields Oil Pr	oducers	Nearest lease	e or unit boundary	. 990''
		Geound Suefac	ce Flevation.	. 990" . 1821 feet MSL
Well Drilled For:	Well Class: Type Equipment:			iile: yesX. no
well britted for:	well class: Type Equipment:			
V 1	V	Public water	supply well within	one mile: yes no
	Infield Hud Rotary	Depth to bott	tom of fresh water	6601
- · · · · · · · · · · · · · · · · · · ·	Pool Ext Air Rotary			., 660'
OWWO Disposal		Surface Pipe	by Alternate:	1X. 2
Seismin; # of Holes	Other	Length of Sur	rface Pipe Planned	to be set: 200'
Other		Length of Cor	nductor pipe requi	red:
If OWWO: old well information	as follows:			
Operator:	NIA	Formation at	Total Depth: Ba	se Kansas City 🗸
			for Drilling Oper	
	Old Total Depth	20107 000.00	val	X. farm pond other
comp. sete:	old folds ofpin	/ hill hammid #	***	· ·
**************************************	ontal wellbore? yes X no V			
				yes .X. no L
•		If yes, prop	osed zone:	
Bottom Hole Location				RECEIVED
	AFFIDAY	<u>II</u>		STATE CORPORATION COMMISS
*td	Abab Aba daillian assulation and			SIMIL COM CO.
ine undersigned nereby attirms	that the drilling, completion and	eventual plugg	ing of this well w	111 comply AV to 3. \$199455-
It is agreed that the followin	g minimum requirements will be met:			94
• • • • • • • • • • • • • • • • • • •				5-24-94
	district office prior to spudding			CONSERVATION DIVISION
A copy of the approved	notice of intent to drill shall be	posted on each	drilling rig;	Wighita, Kansas
The minimum amount of s	urface pipe as specified below shall	be set by circu	lating cement to the	he top: in all cases surface
pipe shall be set thro	ugh all unconsolidated materials pl	us a minimum of	20 feet into the	underlying formation;
necessary prior to plu	le, an agreement between the operat	or and the dis	trict office on pl	ug length and placement is
	ct office will be notified before w	ell is either n	lucaed or production	on casing is comented in.
6. IF AN ALTERNATE II COM	LETION, PRODUCTION PIPE SHALL BE CE	MENTED FROM BELO	DY ANY USABLE WATER	TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL	CASES, NOTIFY DISTRICT OFFICE PRIOR	TO ANY CEMENTI	NG.	1
I hereby certify that the stat	ements made herein are true and to	the best of my !	knowledge and beli	ef.
. May 23 1994 .	$\mathcal{G}\mathcal{G}$	Cha.c.	7	7i co-Droci de l
Date:*:ゲメ .チス / エフスタ Signa	ture of Operator or Agent: Della	y sucret	Title	Vice-President
	FOR KCC USE-			
	FOR KCC USE: 141- 20 284, API # 15- 141- 20 284,	00-00	ı	
	Conductor pipe required /////	Z fast		
	Minimum surface pipe required 2 Approved by: CB 5-24-9	00' feet per A	lt. X(2)	,
	Approved by: <u>CB 5-24-9</u>	4		,
		,	į.	
	This authorization expires:			
	(This authorization void if dril	ling not started	d within	

REMEMBER TO:

_ Agent:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud 'ate;

6 months of effective date.)

Spud date: _

- File acreage attribution plat according to field promation orders;

- Notify appropriate district office 48 hours prior ... 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 Darby 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 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.

NUMBER)R				LOCATION OF fe	et from so	uth/nort	h line of sect
SECTION TWP RG SER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE PLAT now location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) EXAMPLE Age 4290 4290	SE r Nīi	IMBER				fe	eet from e	ast/west	line of sect
SER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OF OTRIVENCE OF ACREAGE IS SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE PLAT NOW location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) EXAMPLE						SECTION_	TWP	R	.G
OTR/QTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE PLAT	-					cnomT011	DECIII A	D a=	TODECIII AD
CORNER BOUNDARY. Section corner used: NE NW SE PLAT now location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) EXAMPLE 1980	BER	OF ACRES	ATTRIBU	TABLE TO V	VELL	IS SECTION_	TDDECIL AD	TOCATE	WRIT RROW NEAD
Section corner used: NE NW SE PLAT now location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) EXAMPLE 1980	/QTR	R/QTR OF A	CREAGE		**************************************			, LOURIE	ALBEIT ROLL NEED
PLAT now location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) EXAMPLE 190 1980			-			CORNER BOUND	or used:	NF.	NW SE
location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) EXAMPLE 1990 1980							er useu		
(Show footage to the nearest lease or unit boundary line.) EXAMPLE 4290 4290					-1-1	<u>Fini</u> :hutabla acresc	e for nro	rated or	spaced well:
EXAMPLE 4290 4290 10	OW	location	of the	well and	snade acti	inulable acreas	t houndar	v line)	• F = ,= = = = = = = = = = = = = = = = = =
-990 → 0 ← 1980 -4290 ← 10			(Show f	cotage to	the neares	st lease or wil	te boundar	y 11110.)	
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								10—	

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; and
- 3) the distance to the nearest lease or unit boundary line.