	-	~ ~	_ 1					XSen	TO:	FORM MUST BE TYPE
EFFECTIVE D	ATE: 18	-31-9	3		Stat	e of Kansı				
DISTRICT #_	-//-				NOTICE OF	INTENTION	TO DRILL	75	in place of	FORM MUST BE SIGNE L BLANKS MUST BE FILLE
SGA7Yos	No	I	Must be app	roved by	the K.C.C.	five (5)		to commenc	AUP APERA	
Expected Spu	d Data	Augus	t.	30,	199	93	<b>Spot</b> 150	' S & 10	0' W of	6. s, Rg .23 <u>x</u> Wes
expected spu		onth	da		year	••••	y. y <del>.</del>		C43 14p÷	. S, Kg <u>X</u> Wes
				,	,,,,,		3150		eat from South /	North line of Section
OPERATOR: Li	cense #	303	36 <b>V</b>				2080	f	eet from East /	Weet line of Section
		er Exp	loration	• • • • • • •					LAR IRREG	
Address: .										Plat on Reverse Side
		rownel	1, KS 6	7521			County: . N	ess		
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Phone:	3.137.74	01-770	<b></b>	• • • • • • • •	• • • • • • • • • •	• • • •				
CONTRACTOR:		. 82	A1 1				Is this a f	Prorated/Sp	aced Field? Lansing/KC-	. yes X. no Mississippi
Mana. Em	phasis	oil o	peration	 S		••••	Managet Fore	Mation(s):	boundary:5	10'
Nemo:	*		~·····		• • • • • • • • • •	• • • •	Ground Surf	ise or unit face flevat	ion:2	428 feet MS
Well Dri	lled for	•	Well Clas	s: Tys	e Equipmen	nt:			-quarter mile:	
									•	ile: yes .茶 n
.X oil ✓	Enh	Rec	.X Infie	ld X	Mud Rotar	y	Depth to be	attom of fr	esh water:	400 <b>'</b>
Gas	Sto	rage	Pool	Ext	Air Rotar	<b>.</b> y	Depth to bo	ottom of us	able water:	280
0440	Dis	posal	Wildo	at	Cable		Surface Pip	e by Alter	nate:	. 1 .× 2
Seismic;			Other				Length of S	Surface Pip	e Planned to be	set: 200!
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			Old Tota				water source	e for prit	ling Operations	:   farm pond oth
00mp. 00		• • • • • • • •		t bepth .	• • • • • • • • • •	••••	DUR Parmit	<b>#</b> -		rarm pond othe
Directional,	Deviate	d or Hor	izontal wel	lbore?	yes	K. no	Will Cores			. yes .¥ no
If yes, true					•					
Bottom Hole	Location			• • • • • • • • •	•••••	••••	, . ,	•		
						<u>AFFIDAVIT</u>				
The undersig 101, et. seq It is agreed	١.						ventual plug	gging of th	is well will c	omply with K.S.A. 55
2. A co 3. The surf 4. If t nece 5. The 6. IF A OF S I hereby cer	py of the minimum ace pipe the well assary prepring M ALTERM PUD DATE	e approve amount of shall be is dry ! ior to p ate dist: ATE II CO . IN ALI t the sta	of surface ; set throughole, an ag lugging; rict office WPLETION, F	f intent pipe as : ph all un recent i will be RODUCTIO TIFY DIST de herein	to drill a specified i consolidate between the notified b M PIPE SHAI TRICT OFFIC o are true	shall be po below shall ad material a operator before well LL BE CENE E PRIOR TO and to the	ested on each by ls plus a minand the di and the di lis either TTED FROM BE	y circulationium of 20 intrict off plugged or ELOW ANY USFING.	ing coment to 1 ) feet into the ice on plug le production cas ABLE WATER TO SI	he top; in all case underlying formation ogth and placement i ing is cemented in; RFACE WITHIN 120 DAY
		•					,			
		- Fi	API # Conduct Minimum Approve This a (This 6 mont Spud do	m surface ed by: uthorizat muthoriza ths of ef mte: t Applica on Form A	cion expire etion void fective da Ri etion (form	if drillingte.) Agent: EMEMBER TO CDP-1) win 120 days	ng not start	ed within	AUG 2 CONSERVATION Wichita, K	2-93
		- No	tify approp	riate di	strict off	ice 48 hou	rs prior to	workover o	r re-entry;	l.

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

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

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## 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.

APT NO	). 15-														
API NO. 15OPERATOR							L	LOCATION OF WELL: COUNTY							
LEASE		· ··· · · · · · · · · · · · · · · · ·			·····	******	<del></del>		fe	et fr	om sou	th/nor	th line	of section	
									f	eet f	rom ea	st/wes	t line	of section	
WELL NUMBER								CTIO	N	TWP			RG		
•															
				TABLE TO			_ IS	SEC	TION	R	EGULAF	or _	IRRI	EGULAR	
QTR/Q1	TR/QTR	OF ACI	REAGE	<u> </u>			_ 11	SECT	TON IS	IRREC	ULAR.	LOCAT	WELL F	ROM NEAREST	
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(Shov	o locat													d wells.)	
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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.