FOR KCC_USE:		and the second s			FORM C-1 7/
EFFECTIVE DATE: 7-4-92	_	State of K	<u> 15-0</u>) 7 1=205(FORM MUST BE TYP
DISTRICT #		MOTICE OF INTEN			ALL BLANKS HUST BE FILL
	Must be approve	d by the K.C.C. five	· · · · · · · · · · · ·		120 001111101101101111
	20	00	Spot		E
expected speed sets	• • • • • • • • • • • • • • • • • • • •	92	NE SE	SW . Sec . 8 . T	up 17 s, Rg $.42$ $\overline{\overline{X}}$ Vo
month	day	year	700		
OPERATOR: License #30.	6581/ ***	and the second	2210	feet from S	outh line of Secti
Heme: ANR PRODUCTIO				Teet Trom ≥ Regular	Sust / West line of Secti
Address: 211 NORTH ROB					IRREGULARY Ction Plat on Reverse Sid
City/State/Zip: QKLAHQMA					
Contact Person:JOHN .D.			Lease Name: S	TEELE	v ett #: 1-8
Phone: (405).23			Field Name: .W	ILDCAT	• • • • • • • • • • • • • • • • • • • •
			Vis this a Prore	eted/Spaced Fiel	d? yes .X. no
CONTRACTOR: License #:TO	BE DETERMI	NED	Target Formatio	on(s): .MO.RROV	I
Hame: advise KCC prio	n to soud d	ate	Nearest lease	or unit boundary	:330.'
·					3875 feet M
Well Drilled For:	Well Class:	Type Equipment:			ille: yes X
Y	T	Y			one sile: yes X:
.X Oil Enh Rec	Infield	.X. Hud Rotary	Depth to bottom	of fresh water	1750
%as Storage OMMO Disposal	.X Wildcat	Air Rotary Cable			r
Seismic; # of Holes		Cable	length of Euro	y Alternate: Biss Blassed	to be set: 300'
Other					ed: NQNE
If CVUO: eld well information					.530Q'
Operator:		• • • • • • • • • • • • • • • • • •	-	•	ISSISSIPPI
Well Hame:		• • • • • • • • • • • • • • • • • • • •	Water Source fo	or Drilling Opera	
Comp. Date:	. Old Total De	pth			X_{\dots} farm pond \dots other
Directional, Deviated or Heri		•			yes .X. no
If yes, true vertical depth:			If yes, propose	ed zone:	•••••
Bottom Hole Location	in the second second	AFFIDA	WIT		
4. If the well is dry he necessary prior to plus 5. The appropriate distriction of SPUD DATE. IM ALI I hereby certify that the start is	ing minimum require district off ind notice of ind fourface pipe set through alone, an agreem tugging; rict office will MPLETION, PRODUCTION, PRODUCTI	uirements will be met ice prier to spudding tent to drill shall be as specified below I unconsolidated mate ant between the eper- I be notified before CTIOM PIPE SHALL BE (BISTRICT OFFICE PRIC	e posted on each de shall be set by ci prials plus a minimater and the distributed is either plup ERENTED FROM BELOW TO ANY CEMENTING.	rilling rig; rculating coment m of 20 feet int ict effice en pl gged er productio ANY USABLE WATER	to the top; in all case the underlying formation to the underlying formation underlying length and placement on casing is commented in;
	FOR ECC US	. 7	/ -		
	API # 15	071-20566	00 -00		
•		pipe required <u>No.</u> rface_pipe required_a		(G)	Drocues
	Approved by	1: C.B. 6-29-92	2.72 (out par Act.	STATE COE	RECEIVED PORATION COMMISSION
•	This make	rization expires:/	12-20-02		ONATION COMMISSION
		orization expires:/		ithin (III	N 2 9 1992
		of effective date.)		A7	179E
	Spud date:	Ac	ent:	GONSE	RVATION DIVISION &
		RENENBE		Wi	ohita; Kansas
		olication (form CDP-1		rill;	
		orm ACO-1 within 120 ibution plat accordin		on erders:	*
- No	tify appropriat	e district office 48	hours prior to wor	kover or re-entr	y; 1
_		pport (CP-4) after pl proval before disposi		-	K
Mail to: Conservation Division		•			7202-1286.

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.

OPERATOR AND PRODUCTION COMPANY LEASE STEELE WELL NUMBER 1-8 FIELD WILDCAT				SECTIO	0 f	eet fro TWP_	south north line of section 17S RG 42W EGULAR or IRREGULAR		
QTR/QTR/QT	R OF ACE	REAGE NE	and shade at	CORNE Section	TYON IS R BOUNT on corr	ARY: her used	i:NE_	NW	SESV
					. •			•	
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	NE _	un South No. 10 a	EXA	MPLE	7/7		· ·
		8 -					3300	ACI	0 RES
er A emi					SE	VARD C	0.		
•	310	700	- SE						·

In plotting the proposed location of the well, you must show:

1"=1320"

- 1) The manner in which you are using the depicted plat by identifying section lines, i. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 1 section, I section with a surfamining section from the section's south/north a 2) the distance of the proposed drilling location from the section's south/north a east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.