FORM 'C-1 7/91 FORM HUST BE TYPED

	FORM	MUST	Ħ	51 EEED
41	BLAKE	HUST	BE.	FILLED

10-17	-ବନ୍ତ			FORM HUST BE TYPED		
EFFETTIVE MIE: 10-17		State of K	FORM MUST BE STERED			
DISTRICT P		NOTICE OF INTENTION TO DRILL ALL BLANKS				
39A7X YesNo	Must be approved by	the K.C.C. five	(5) days prior to commencial	ng well		
_ 00	tober 12, 1998	,	Spet	East		
Expected Spud Date			200 S.O. C.SW	:29. Twp325 \$, kg .19W West		
month	day	year	2180			
	4058		660	* from Records (North) Line of Section		
OPERATOR: License #	WADDIOD THE		Tarana Tarana Tarana	et from x8000t West line of Section		
Name:AMERICAN			IS SECTION X RESULT	-		
Address:P. 0, Box			Camanana	n the Section Plat on Reverse Side)		
city/State/Zip: Garden.C			Comanche	ER Well #: 1-29		
Contact Person: Cecil 0'F						
Phone:316/275-9	1421	•••••				
	5020	/		and Field? yesX no		
CONTRACTOR: License #: Name: DUKE DRI	I INC CO INC	***********	Target Formation(s):	660'		
Maso:	TT140 .00 1 . T140.	************	Nearest Lease or Unit b	oundary: 6601		
		_		in:1925' est feet MSL		
Well Drilled For:	Well Class: Ty	pe Equipment:		warter mile: yes .X no		
V	V	V		L within one mile: yes X. ne		
X. OIL Enh Rec ,		X Hud Rotary	Depth to battom of free	oh Water: 1991		
.X. Gas Storage	Pool Ext		Depth to bottom of useb	ole veter: 1801		
Olwo Disposat		. Cable		ote: .X. 1 2		
Seismic; # of Holes				Planned to be set:600!		
Other		• • • • • • • • • • • • • • • • • • • •		e required:N/A		
if OGNO: old well informati				6400'		
Operator:			· · · · · · · · · · · · · · · · · · ·	h. Arbuckle		
Well Name:			Vater Source for Drilli			
Comp. Date:	Old Total Depth			well ferm pond .X., other		
Birectional, Deviated or He		x /		yes .X., no:/		
		·	Will Cores Be Taken7:	yes .A., har		
If yes, true vertical depth Bottom Hole Location			it yes, proposed zane:			
settom water Location		AFFIDAY				
		ALFARA				
The undersigned hereby affi	rme that the drilling	ng, completion and	eventual plugging of this	wall will comply with K.S.A. 55-		
101, et. seq.						
It is agreed that the follow	ring minimum required	ments will be met:		•		
1. Notify the appropri	ate district office	oriar to spudding	of well:			
			posted on each drilling r	ig;		
				cement to the top; in all cases		
				met into the underlying formation:		
necessary prior to		between the epera	ter and the district effic	e on plug length and placement is		
, , ,		netified before w	ell is either plugged er p	reduction casing is camented in:		
				LE WATER TO SURFACE WITHIN 120 DAYS		
I hereby certify that the st	L CASES, MOTIFY DIS			nd halfaf		
				•		
Date:10/9/98 \$1	gnature of Operator o	or Agent: DOU	y Friend	fitteAgent		
		· · · · · · · · · · · · · · · · · · ·	(
	FOR KEE USE: C)33- RN9-	760000			
		ANON Destupes	feet			
	Minimum surface	pipe required R	OO feet per Alt. (1) X	RECEIVED		
	Approved by: _	7K 10-15-	18	ANSAS CORPORATION COMMISSION		
	76. 2		t-12-99	170		
	This authorization (This authorization)		ling not started within	OCT 09 1998		
		ffective date.)	The same and a same as a same			
	Spud date:	Age	nt:	10-9-98 1.		
				CONSERVATION DIVISION		
_ ==	la Meill Die Assile	REMEMBER (form CDR-1)	TO: with Intent to Drill;	WICHITA, KS		
	lle Completion Form			•		

- Obtain written approval before disposing or injecting salt water.

Mail te: Conservation Division, 200 Calorado Derby Building, 202 V. First St., Vichita, Kansas 67202-1286.

- 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;

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

Light State of the state of

PLAT OF ACREAGE ATTRIBUTABLE TO A WE'L 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-									
OPERATOR				LOCATI	ON OF W	ELL: COU	YTM		
LEASE					feet	from sou	ith/nor	th line of	f sectio
WELL NUMBER					fee	t from ea	ast/wes	t line of	sectio
FIELD				SECTION	<u></u>	,			
									
NUMBER OF AC	CRES ATTRID	UTABLE TO WELL	L 1	IS SECT	CION	_ REGULA	R or _	IRREGI	Л_AR
QTR/QTR/QTR	OF ACREAGE	<u> </u>	_=	CF_SECT	ION IS I	REGULAR.	LOCATE	WELL FROM	(NEARES
•			2	ORNER	BOUNDAR	<u>Y.</u>			
			S	Section	corner	used:	NE	_NWSI	SW.
	•		<u>PL</u>						
(Show locat	ion of the	well and shad	le attribu	table :	acreage	for pror	ated of	r spaced	wells.)
	(Show	footage to the	e nearest	lease	or unit	boundary	line.)	-
		-				,		-	,
			• • • •	_					
1 T				Ì					
	!	1 1		- 1					
ļ	ļ			. [•	
2180'	1	1 1		-					• •
12100				l r			 -	7	
 	·	- 		-1 1	EXAMPI	Æ.			
1 1				1 1	;		;	1	
1 1					·	····· 777	7 i	4	
					į	///	1/280:-	_	
<u>lele0'</u>			j	- -			/300	7	
		•				10		∤``` .	
	<u> </u>	29			į	13∞-			_
1				1 1				ACRES	Ď
	N ₁		ļ					}	
···	<u> </u>			.]					
				1 1	•]	
				-	SEWARD			ļ	
} 		- - 		}	SEWARD	20.			
				1					
		.							
			j						
				İ					•
<u> </u>	:	4		ī.	, -			•	

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

COMANCHE COUNTY

- 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.