EFFECTIVE DATE: 7-		F Kansas For 21 80 FORM MUST BE SIGN TENTION TO DRILL TENTION TO DRILL
SEA7YesNo	,	ve (5) days prior to commencing well
4041.11.149	nust be approved by the k.u.u. I	
Expected Spud Date	July 16, 1992	. * $\stackrel{\text{Spot}}{\smile}$ S/2 SW. Sec .13. Twp .27S s, Rg 10. \overline{X} Ve
month	= :	
	•	660 feet from South / Mine of Section
OPERATOR: License #	9764	feet from South / Line of Section 3960 feet from East / Line of Section 1960 feet from 1960
Mana. STEPCO, II	NC.	. IS SECTION X REGULAR IRREGULAR?
Address P.O. Box	265 ·	. (NOTE: Locate well on the Section Plat on Reverse Sid
City/State/Zip:Ell:	inwood, Kansas. 67526-0265.	. County: KINGMAN
Contact Person:Ed.	Stephens	. Lease Name: Milburn Well #: A-2
Phone: (316) 564	-2909	. Field Name: Unknown Dresden
	5000	/Is this a Proreted/Spaced Field? yes .X. no
CONTRACTOR: License #: .	5929 / ING CO., INC.	Target Formation(s):Viola
Name: DUKE DRILL	ING CO., INC.	. " Nearest lease or unit boundary: 960"
		Ground Surface Elevation: Unknown 7.7. feet
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter mile: yes .X. :
	77 77	Public water supply well within one mile: yes . X. :
.X Off Enh Rec	.X Infield .X Hud Rotary	Depth to bottom of fresh water:
Gas Storage	Pool Ext Air Rotary	Depth to bottom of usable water:200.
OWWO Disposal	l Wildcat Cable	Surface Pipe by Alternate: .X., 1 2
Seismic; # of Hol		Length of Surface Pipe Planned to be set:300
	••••••	Length of Conductor pipe required: \dots N/A
If OWNO: old well informa		Projected Total Depth: 4375
Operator:	• • • • • • • • • • • • • • • • • • • •	. Formation at Total Depth: Simpson
Well Name:		. Water Source for Drilling Operations:
Comp. Date:	Dld Total Depth	well farm pond X other
	<u> </u>	DWR Permit #:
Directional, Deviated or	Horizontal wellbore? yes 🐰 n	
If yes, true vertical dep	pth:	If yes, proposed zone:
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	•
_	AFF	IDAYIT · ~
The understaned becally at	ffirms that the drilling completion	and eventual plugging of this well will comply with K.S.A. 5
101, et. seq.	trial that the directing, completion	and eventual programs of this eart effet compty with k.s.x. s.
It is agreed that the fol	llowing minimum requirements will be	met:
d water at		1-1 -411
	priate district office prior to spudd proved notice of intent to drill shal	
3. The minimum amoun	nt of surface pipe as specified belo	ow shall be set by circulating cement to the top; in all case
		aterials plus a minimum of 20 feet into the underlying formation
		perator and the district office on plug length and placement
necessary prior t		re well is either plugged or production casing is cemented in:
6. IF AM ALTERNATE I	I COMPLETION, PRODUCTION PIPE SHALL F	E CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAY
OF SPUD DATE. IN	ALL CASES, NOTIFY DISTRICT OFFICE P	RIOR TO ANY CEMENTING.
I hereby certify that the) statements made herein are true and	to the best of my knowledge and belief.
Date. July 15, 1992	Signature of Operator or Agent:	Alle Agent
	Property of Agence 11 agen	
*Was: NE-SW-S	W FOR KCC USE:	
990'FSL	API # 15-095 -2/667	
4290'FEL	I CONCUCTOR DIDA CAMUIRAD //.	Me_feet
	Approved by:	7-92 × 5
		Agent: WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA
	This authorization expires:	ا القرير
	(This authorization void if	drilling not started within
	6 months of effective date.) <u> </u>
	Spud date:	Agent: WICHITA
		Agent: BER TO: P-1) with Intent to Drill: WICHITA, K.
-	· File Drill Pit Application (form CD	P-1) with Intent to Drill; 50 55

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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						_ LO	LOCATION OF WELL: COUNTY						
LEASE					<u> </u>							of section	
WELL NUMBE	R			r						ast/wes	st line o	f section	
FIELD						_ SEC	SECTION TWP RG						
	_				_					_			
NUMBER OF				TO WEL	L			TION	_ REGUL!			ULAR	
QTR/QTR/QT	R OF AC	REAGE		•						LOCAT	S MRTT AK	OM NEARES	
• • •								BOUNDAR n corner		NE	NW S	SE SW	
				•	•	PLAT		n corner	usea:	—NE-—	— _v ——,	SESW	
(Show loc	ation o	f tha	wo 11 a	nd cha	da a+++			2070200	for neo	rated a	= cnacad	**011c \	
(SHOW TOC								or unit				wells.)	
	(DITOM I	ootage	CO C1	e Heare	SC IC	ase	or mirc	Domidal	y iiie.	,		
	 _			,			,	,	•				
İ		•	1	·	İ		<u> </u>				•		
j	1	ļ	1	•	}		}						
			ļ		i-		ļ	•					
	•		· ·	1			ł						
		1	<u> </u>	1	1		1				7	s	
	- ,	 		 			1	EXAMPI	Œ			•	
İ		1 '	1				}	l <u>i</u>	<u> </u>				
			i				1			\overline{Z}			
]		1	<u> </u>		i		/9	/980-	-		
ļ			ı		}		•		10		: .	•	
		! 1	3	<u> </u>			1.			_,	40		
	•				1 - 1		_		330		ACR	ES	
		}	,	İ	1		1		·····		∤		
					ļ				.		1	•	
1	Ì	1							1				
ļ .			-	1			'	CEMADO			4		
	-	 	ł	 	 -		Ì	SEWARD	, co.				
			1 .		1 124 2	,		•					
		3960		,			1						
	•	1 22 192	1	 	 	,		,	•				
3	1660'		1 .	İ			* '	· '			•		
- /	1	1 - 2	,	į .					,			¥.	

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

S. 7.

- 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.