f Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLAKKS MUST BE FILLED

Wichita, Kansas

TENTION TO DRILL

EFFESTIVE D	ATE: 8-30-72	State o
DISTRICT #_	4	NOTICE OF INT

3447	<u></u>	must be approved	by the K.C.C. Tive	(>) days prior to commencing well	•
Expected Spud	Septem	ıber 10	1992	. N/2 S/2 NW . sec . 9	Twp 10 s, $_{Rg}$. 24 . \overline{X} West
		day			
	00655	-		363U feet from	n South XXXXXXX line of Section
OPERATOR: Lic	03655) !====================================	ING		■ East XXXXXX line of Section
Name:	STAAB EN	IEKGY & LEAS.	LNG	IS SECTION X REGULAR	IRRESULAR?
Address:	25 <u>14 Ha</u> r	iey Drive	*************	(MOTE: Locate well on the	Section Plat on Reverse Side)
City/State/	zin. Hays, Ka	insas 67601		County: Graham	
Contact Per	son: Norman G	. Staab	••••••	Laga Mana. Anton Herman	Well #: . 3
Phone:	913-628-	1326		Field Mane. Bryan	/
,			***************************************	Field Name: Bryan	alda X 1/
CONTRACTOR -	License # 56	65		Target Semestion(s). ans:	ingKansas.City
			Inc.		ry:1320.'
		.41			iter feet MSL
Well Dril	lad Eas.	Unil Cinna	T F		
wett brit	ted For:	Well Class:	Type Equipment:	water well within one-quarter	r≡ile:X. yes no
Xoil			V	Public water supply well with	nin one mile: yes .X. no er: . .80 1.85
		Infield	.X. Mud Rotary	Depth to bottom of fresh wat	er: .
		.X Pool Ext.			ter 1450.'
	Disposal		Cable	Surface Pipe by Alternate:	1 .X 2
	# of Holes			Length of Surface Pipe Plann	ed to be set: .200!
			•••••••	Length of Surface Pipe Plann Length of Conductor pipe req Projected Total Depth:	uired:
If OVVO: old	well information	n as follows:		Projected Total Depth:	4100
Operator:	• • • • • • • • • • • • • • • • • • • •			Formation at Total Depth: LA	ınsingKansas City
Well Name	• •••••••••			Water Source for Drilling Op	erations:
Comp. Dat	•:	Old Total Dep	th		ell farm pond other
					• • • • • • • • • • • • • • • • • • • •
Directional,	Deviated or Hori	izontal wellbore	7 yes .X no	Will Cores Be Taken?:	yes no
If yes, true vertical depth:			•		• • • • • • • • • • • • • • • • • • • •
Bottom Hole L	ocation	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • •	
			AFFID	AYIT	
101, et. seq.			lling, completion and irements will be me	nd eventual plugging of this well	will comply with K.S.A. 55-
2. A copy 3. The m surface 4. If th naces 5. The a 6. IF AN GF SPI I hereby cert	y of the approve inimum amount o ce pipe shall be e well is dry h sary prior to pl ppropriate distr ALTERMATE II CO UD DATE. IN ALL	ed notice of int f surface pipe set through all sole, an agreeme tugging; -ict office will MPLETION, PRODUC CASES, NOTIFY stements made he	as specified below, unconsolidated mat nt between the oper be notified before TION PIPE SHALL BEDISTRICT OFFICE PRINTERING and to the second s	be posted on each drilling rig; shall be set by circulating come erials plus a minimum of 20 feet is ator and the district office on well is either plugged or product CEMENTED FROM BELOW ANY USABLE WATOR TO ANY CEMENTING.	nto the underlying formation; plug length and placement is tion casing is comented in; ER TO SURFACE WITHIN 120 DAYS
		FOR KCC USE API # 15-	065-26692		
	•	Conductor p	ipe required /Lem	efeet	
		Minimum sur Approved by	face pipe required: 8-25-92	feet per Alt. X @	
			ization expires: 2	-25-93	Star Allera

REMEMBER TO:

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

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

6 months of effective date.)

Spud date:

- File acreage attribution plat according to field proration orders; •

CONSCRUATION GIVISION - Notify appropriate district office 48 hours prior to 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 Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

_ Agent:

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.

WELL NUMBER 3 FIELD Bryan NUMBER OF ACRES ATTRIBUT	ABLE TO WELL 160			
	ell and shade attri	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)		
10 ACRES	3960	EXAMPLE /980-		
3630		SEWARD CO.		

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

API NO. 15-

GRAHAM 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.