	ree	USE:
PUE		446

15-195-22160-00-00

FORM C-1 7/91

FORM HUST BE TYPED

PERSONAL MATER	10-9-95
EFFETIVE MIET	
BISTRICT # 77 💉	

State of Kanses

FORM MUST BE STEED

DISTRICT DE		MOTICE OF	INTENTION	TO DEILL	ALL BLAKES HIST BE FILLED
SEAT YOU NO	Hust be approved	by the K.C.C.	five (5)	days prior to commond	ing well
				Spet	\$46\
Expected Spud Date	October 5, 1995		App.	SE NE SE Se	e . 36 . Twp . 135. S. Rg 22W West
=: • •		year		•	
		,			er from South / Worth Line of Section
OPERATOR: License #	31523				eet from East /XXXXX line of Section
RANI	EY QIL COMPANY			IS SECTION X RESULT	
342	5 Tam O'Shanter			(NOTE: Locate well	on the Section Plat on Reverse Side
Clev/State/7in: .	Lawrence, Kansas 6604	7		County:Trego	• • • • • • • • • • • • • • • • • • • •
Contract Bossons	Tom Raney				
Shane:	913/749-0672			Field Name:	• • • • • • • • • • • • • • • • • • • •
				is this a Proreted/Sp.	aced Field? yes .X. ne
CONTRACTOR: Licens	5929 E DRILLING CO., INC.			Target Formation(s):	Cherokee
DUKI	E DRILLING CO., INC.		• • • •	Nearest lease or unit	boundary: 350'
				Ground Surface Elevat	ion: 2349' feet MSI
Well Orilled Fo	r: Well Class:	Type Equipment	t:	Water well within one-	-quarter mile: yes 💥 m
		••		Public water supply we	all within one mile: yes .X m
.X. 011 En	h Rec .X Infield	.X. Hud Rotar	y	Depth to bottom of fr	esh weter:180'
646 51				Depth to bottom of us	able veter:780860
0440 01	-, - v			Surface Pipe by Alter	nate: 1
A	ad Malas Other			Length of Surface Plp	e Planned to be set:2301
Other			•	Length of Conductor P	ipe required:
If DANS: old well !	nformation as follows:			Projected Total Depth	4200'
Operator:					pth: Mississippi
Vell Name:			• • • •	Water Source for Dril	ling Operations: well farm pend .X ether
Comp. Date:	Old Total Dept	:h	• • • •		
•		v	/	DWR Permit #:	X
Birectional, Deviat	ed er Herizental veilbere	' yes	. no	Will Cores Be Takent:	yes no
If yes, true vertic	al depth:		• • •	If yes, proposed zone	yecfiaed
Bottom Hole Location	n				KANSAS CORPORATION COMMISSION
		•	<u>AFFIDAYII</u>		
The understaned her	aby affirms that the dril	ling, completi	ion and ev	entual plugging of th	1. WOLL OCT 8 3 1995 E.S.A. 55.
101. et. seg.					001 0.3 1990
It is agreed that t	he following minimum requi	rements will i	be met:		10 -03 -95
	appropriate district effic		udding of	wall.	CONSERVATION DIVISION
				ated on each drilling	ria: WICHITA KS
		dilad b	اعطه سمام	I ha eat by circulati	UND COMMENTE ESS FIND FOAT: IN SEC PROPER
				LE SILM BESTITION OF AU	I leaf lills the most think in account
4. If the well	lis dry hele, an agreemen	it between the	eperater	and the district eff	100 Mt brod residen and bracement to
. .	rior to plugging;	be retified by	ofere well	is either plugged er	production casing is camented in:
A 1E AM ALTER	MATE II COMPLETION, PRODUC	TION PIPE SHAL	T BE CEMEN	LLED LEGHT BEFOR WELL AND	THE WATER TO SURFACE WITHIN 120 DAYS
AC AMID BAT	T IM ALL CARER MOTIEY	IXTRICT OFFICE	E PRICE TO	ANY CEMENTING.	
	at the statements made her	ein are true	TOR		Agent
10/3/95	Signature of Operato	or or Agent:	JKK.	Aflad	. Title Agent
				Y	
	FOR KCC USE		21600	200	
	Conductor D	ne required	YOME	feet	
	Minimum sur	face pipe requ	ired 230	i foot per Alt. X (2)	الما
	Approved by	ZK 10-1	1-95		
	VE1	ization expire	. Ц	-4-96	}
	Ints author	ization expire	if drilling	ng not started within	l
		f effective da		•	
	Spud date:		Agent		
	<u> </u>		MEMBER TO	•	l [W
	- File Drill Pit App				i
	- File Completion Fo	-m ACO-1 withi	n 120 day:	s of spud date:	
	- File acreage attri	oution plat ac	cording to	field proration order	rs;

- 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.

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

IN ALL CASES PLOT THE INTENTED WELL UN LITE PLAT BELLOW. 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	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL_ QTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY.
(Show location of the well and shade (Show footage to the n	Section corner used: NE NW SE SW PLAT attributable acreage for prorated or spaced wells.) nearest lease or unit boundary line.)
	EXAMPLE
36	13co. ACRES
	SEWARD CO.
	1620

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

API NO. 15-

TREGO 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.