15-171-20449-00-00

FOR KCC USE:				FURN C-1 7/9 FORM MART ME TYPE
EFFECTIVE MYE. 10-6-9	2	ಲಿಕ್ಕುರಿಯ ಅ <b>೯ ಜ</b>		FORM MUST BE STONE
BISTRICT & /		NOTICE OF INTEND		ALL BLANCE HUST ME FILLE
0	unst ne abbiesed	by the r.e. E. Tives	(5) days prior to commencin	
Expected Spud Date Oct	ober 7, 1992	·	N/2 SW	7. Tup .20 8. Rg .33 X Was
dinen	day	Year		
		•	1980	t from South / Worth line of Section
Memory Herman Lang	<b>V</b>	• • • • • • • • • • • • • • • • • • • •	3960	t from East / Limet line of Section
Hamasi Herillan Lanu	UII & Gas CO.	•••••	IS SECTION X REGULA	A IRREGULARY
Address 70 North	Farmland Road			the Section Plat on Reverse Side
city/state/Zip: Garde	n City, Kansa	s 6/846		
Contact Person: Ron 0 Phone: 316/275-78	sterbuhr	• • • • • • • • • • • • • • • • • • • •	Rothteld	ier well #. 3
Phone: 316/2/5-/8	88		Floid Name: Rothfe	elder
F	005		ls this a Prorated/Spec	elder
CONTRACTOR: License #: 5	8861	•••••	Target Fermation(a):	Morrow
Name: Chief Dril	ing co.	• • • • • • • • • • • • • • • • • • • •	Mecrest lease or unit b	Morrow  oundary: 660  12997  feet Mai
	i i	•	Ground Surface Elevatio	n:299/ feet HSI
Well Drilled For:	Well Class:	Type Equipment:	Water well within ene-q	uerter mile:
Υ	Υ	Υ	Public water supply wel	t within one mile: yes .X. n
X Oil Enh Rec		.X. Hud Retary	Dopth to bettem of free	h water:300 le water:1460 //50
Gas Storege OMNO Disposei	Pool Ext. Wildcat		Depth to bettem of useb	le veter:
Seismic; # of Holes		Cable	Surface Pipe by Alterna	te:X. 1 2 Planned to be set: 1200'
Other	· · · · · · · · ·		Length of Sandustan min	a partition of NONE
If DUUG: old well informati			Projected Total Booth	required: none 4800'
Operator:			Formation at Total Boot	m. Mississippian
Well Hame:			Water Source for Drilli	
Comp. Date:	Old Total Dep	th		well farm pond .X. other
•	•			***************************************
Directional, Deviated or No			Will Cores Be Taken?:	
If yes, true vertical depth			. If yes, proposed zone:	***************************************
Bottom Hole Location	•••••			
•	,	AFFLDA	XII	
The undersigned hereby aff	irms that the dril	ling, completion an	d eventual plugging of this	well will comply with K.S.A. 55
101, et. seq.				
It is agreed that the follo	ming minimum redn	irements will be met		
1. Notify the appropri	ate district offi	ce prior to spudding	of well;	
			e posted on each drilling r	
				y coment to the top; in all cases foot into the underlying formation
				on plug length and placement is
nucessary prior to				
				reduction casing is commuted in: LE MATER TO SUMFACE WITHIN 120 DAY:
OF SPUB WATE. IN	LL CAKES, MOTIFY	DISTRICT OFFICE PRICE	E TH ANY COMMITTEE.	
•	statements made he	roin are true and th	the before at the kymologica a	nd belief.
Date: 09/30/92	ignature of Operat	or or Agent: Line:	ald Ustriborh	Title Agent
	FOR KCC USE	171-20449.	-~~	•
. ·	Conductor	ipe required NAM		
•			120 feet per Alt. 10 X	L.
	Approved by	CB 10-1-92		STATE RECEIVED
	This author	ization expires: 4	-1-93	STATE CORPORATION COMMISSION
•	(This autho	rization void if dri	lling not started within	TUN COMMISSION
		f offective date.)	lent.	חרד .
•	Spud date:	^	771171	10-1-92
•		REMEMBI		GUASEDU - 92
	• • •	•	) with intent to Drill;	GIA SERVATION DIVISION
	•	rm ACQ-1 within 129 bution plot accordin	days or spud date; we to field proration orders	Wichita, Kansas
•	Notify appropriate	e district office 58	hours prior to workever or	ea-antru.
	, ,,		ugging is completed;	
	• •		ing er injecting salt water. 12 W. Firec St., Wichite, Ke	

## 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.

R/QTR/QTR	OF ACREAGE	well and sha	ide attri	IS SECTION REGULAR OF IRREGULAR IF SECTION IS TRREGULAR LOCATE WELL FROM NEARE CORNER BOUNDARY. Section corner used: NE NW SE SU LAT Outable acreage for prorated or spaced wells.
	(Show i	cootage to the	ne neares	lease or unit boundary line.)
		<b>.</b>		
				EXAMPLE
				G= - /980-
		7		10 40
	6.07.			ACRES
-/3 20'-	<b>3</b>			
		-	<u> </u>	SEWARD CO.
1	1 !	1 !	1 1	1

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

- 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.