FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED

ALL BLANKS MUST BE FILLED

## State of Kansas MOTICE OF INTENTION TO DRILL

ECTIVE DATE: 10-23-41

DISTRICT # 4

Must be approved by the K.C.C. five (5) days prior to commencing well

Expected Spud Date	24	91	NW NW SE sec 32 Twp 9 s, Rg 33 X West
month	day	year	<del></del>
	•	. /	2310 South / North Line of Section
OPERATOR: License # 5135			
Name:JOINI	o raimei,		IS SECTION X RESULAR IRRESULAR?
Address:P.O.			(MOTE: Locate well on the Section Plat on Reverse Side)
city/State/Zip:Russ			County: Thomas
Contact Person:Mart		,	Lease Name:Lunsway Well #: 1
Phone:(913	3)483+31.44	/	Field Name:(Wildcat)
		<b>/</b>	Is this a Prorated/Spaced Field? yes .X. no
CONTRACTOR: License #: 5655 Name: Shields Dril	ling Company	. Inc.	Target Formation(s):Lansing-Kansas.City
Name:	7.7797 <i>7.</i> 74	7	Nearest lease or unit boundary:330.'
Well Drilled For:	Well Class: T	ype Equipment: /	Water well within one-quarter mile: X yes no
		ype Equipment:	Public water supply well within one mile: yes .X. no
X. Gil Enh Rec	Infield	X. Mud Rotary	Depth to bottom of fresh water:260.!
	Pool Ext		Depth to bottom of usable water:1880'
	37	Cable	Surface Pipe by Alternate: 1 X 2
Seismic; # of Holes	Other		Length of Surface Pipe Planned to be set:350!
Other			Length of Surface Pipe Planned to be set: .350!  Length of Conductor pipe required:
If OWWO: old well information			Projected Total Depth:
Operator:		• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth:Mississippi
Well Name:			Water Source for Drilling Operations:
Comp. Date:	Old Total Depth	/	(irrigation) X. well farm pond other
Directional, Deviated or Horiz		x /	DWR Permit #: 14362
If yes, true vertical depth:	ontal wellbore?	yes no	Will Cores Be Taken?: yes no If yes, proposed zone:
Bottom Hole Location			If yes, proposed zone:
BOCCOM HOLD COCKCOM	••••••	AFFIDAY	TT .
3. The minimum amount of surface pipe shall be: 4. If the well is dry ho necessary prior to plu 5. The appropriate distri 6. IF AM ALTERMATE II COM- OF SPUD DATE. IN ALL	district office I notice of inten- surface pipe as set through all u le, an agreement agging; ct office will b PLETION, PROBUCTI CASES, NOTIFY DI	prior to spudding t to drill shall be specified below s mconsolidated mater between the opera e notified before w ION PIPE SHALL BE CE STRICT OFFICE PRIOR	of well; posted on each drilling rig; hall be set by circulating cement to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; tor and the district office on plug length and placement is well is either plugged or production casing is cemented in; EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
Date: 10-16-91 signs		$\gamma_{l}$	tu k Vilos Title Geologist
RECEIVED	API # 15- Conductor pip Minimum surfa Approved by:	93-20,577 • required	-OO-O U  Let feet  50 feet per Alt. ●②
TATE CORPORATION COMMISSION	(This authori		1-18-92 ling not started within
OCT 18 1991 OCT 18 - 1991 CONSERVATION DIVISION	6 months of Spud date:	effective date.)Age	·
Minhita Kanaaa	. Deill 04+ 411	REMEMBER	TO: with Intent to Drill;
		ACO-1 within 120 d	
- File	acreage attribu	tion plat according	to field proration orders;
	ity appropriate (	district addica LQ	house maios to wostowes on se-enter.
	it plugging rece		hours prior to workover or re-entry; Winding is completed:
	in written appro	rt (CP-4) after pluval before disposir	igging is completed; ig or injecting salt water.  W. First St., Wichita, Kansas 67202-1286.

## 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.

API NO	_		įi				_						•	
OPERATOR							_ L	LOCATION OF WELL: COUNTY						
LEASE			-											of secti
VELL N	JMBER					··	<del></del>		f			ast/we:		of secti
TIELD _							_ SE	CTIO	N	TWE	·		RG	
						•			====			_		
			TTRIBU		CO WEL	.L			TION TO			R or		EGULAR
TR/QTE	K/QIK	OF AC	REAGE		·				BOUND			LOCAT	K MKTT b	ROM NEARE
~	<u>-</u>		-4	2 mg		٠ . بېد چې سد			n corn			NE	NW	SE SV
			,				PLA		n corn	ier us	· eu . ·		NW	_2r
(Show	locat	ion o	f. the s	well ar	nd sha	da attr			20702	a fo	r nra:		.= .==.	ed wells.
(3110W	IUCAL	1011 0	Show for	notage	to th	e neare	200Ca	3016	acrea;	ge 10	nagae.	. lina	) Space	ed wells.
		(	SHOW I	Jocage	CO CII	e neare	3 L I	2436	or un	10 00	undary	ine.	,	
				,				-						
		1	1					1						
į		<u> </u>	Ar	·				1	•					
<del>-</del>						ļ	•••••							
İ	•	1	1					1			e			
ļ		į				1		1 .		:	-		7	
		1	<del>                                     </del>			, —			EXAI	<b>IPLE</b>	İ			
										<u> </u>			]	
\$:P"						1								
-4			i						1	:	9.	/980'-	+	
		ł		ı							10/4/	2		
1		-	<del></del> 3	32		<u> </u>	<u> </u>			:	3300	,		0
		1								:			AC	RES
ļ		]	1	0					• • • • • • • •		·		•• ]	
			+										İ	
	·	]	7							1.0	↓			
		l	·	Marine and American	Same and	J	- 5-50		SEWA	RD=C	0		—d ∵seatinejunis	
		,				,								
		İ						į		•		11 July 1997	$(x_{i,k}) \in \mathbf{S}^{n}$	
												;	•	
Ì					1 (			,		;			i	
}			ļ	1			4		, ,					

## 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.