15-051-23120-00-01

FORM C-1 7/91

· EFFECTIVE DATE: 7-29-9-2

State of Kansas

	FORM MUST BE TYPED							
	FORM MUST BE SIGNED							
ALL	BLANKS MUST BE FILLED							

DISTRICT # 7		NOTICE OF INTER	ITION TO DRILL	ALL BLANKS MUST BE FILLED
SEA7. N. Yes No	Must be approved	by the K.C.C. five	(5) days prior to commencing	well
	• •	•	Spot	×5 <del>08</del> \$
Expected Spud Date	t 15 ,	1992	25 N SE SW SW Sec	7 Twp 13 s. Rg .19 $\overline{X}$ West
month			D=5, 11, 15-1, 1011 - 5,1111 000 1.	10p 0, Ng <u></u> 0000
month	day	year	355	to a statement of a statement
	5134			from South / More Niline of Section
OPERATOR: License #	olia Cara	• • • • • • • • • • • • • • • • • • • •	V72.79 feet	from East /NPEXE line of Section
Mame: Graham-Micha	serra corb.	• • • • • • • • • • • • • • • • • • • •	18 SECTION X REGULAR	IRREGULAR?
Address: P. U. Box 24	4/		(NOTE: Locate well on t	he Section Plat on Reverse Side)
Address: P. O. Box 24 City/State/Zip: Wichit	ta, KS 67201		County:Ellis	
Contact Person:Jack I	L. Yinger		Lease Mane: Wolf	
Phone:(316)264-83			Field ware. Pfeifer-	North
Filono: XM4 PJ P.4 744	****************		1% this a Prorated/Spaced	
	6427			edar Hills
CONTRACTOR: License #: Name: Rosencrantz -	Remis Drilli	ng Co		
Name: Rosencrantz	Demis britin	45.00	Nearest lease or unit bou	ndery:355!
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-qua	rter mile: .¾ yes na
			Public water supply well	within one mile: ., yes $.f X$ . no
Oil Enh Rec	Infield	Mud Rotary	Depth to bottom of fresh	within one mile: yes .X. no water:480
Gas Storage	Pool Ext.	Air Rotary	Denth to bottom of usable	vater: 750 650/
.X OWWO Disposal		Cable	Surface Bine by Alternate	. 1 X 2
••• • • • • • • • • • • • • • • • • •		Cable	terath of Surface Discoult	: 1 .X . 2 <del>unned-to-bu</del> set:?.⊊.?
Seismic: # of Holes Water su	upply well			
, ,		•••••	. Length of Conductor pipe	required:
If OWNO: old well information			Projected Total Depth:	1180'
Operator: Graham-Mic			Formation at Total Depth:	Cedar Hills
Well Name: Wolf 2-7			Water Source for Drilling	Operations:
Comp. Date: 9-12-82	Old Total Dept	kh 37.64."	••	. well farm pond $\overset{X}{\dots}$ other
			DWR Permit #:	
Directional, Deviated or Ho	rizontal wellbore	Z Yes No	Will Cores Be Taken?:	yes .X no
If yes, true vertical depth:	•	, , , , , , , , , , , , , , , , , , , ,		
Sottom Hola Location			11 yes, proposed 10110	
Social nota countries	• • • • • • • • • • • • • • • • • • • •	AFFID		
3. The minimum amount surface pipe shall be 4. If the well is dry necessary prior to 5. The appropriate dis 6. IF AM ALTERNATE II GOF SPUD DATE. IN A	ved notice of into of surface pipe be set through all hole, an agreeme plugging; trict office will completion, product CASES, NOTIFY tatements made he ignature of Operat	ent to drill shall as specified below unconsolidated maint between the open be notified before TION PIPE SHALL BE DISTRICT OFFICE PRITE and to or or Agent.	be posted on each drilling right shall be set by circulating terials plus a minimum of 20 ferator and the district office well is either plugged or procedured FROM BELOW ANY USABLE OR TO, ANY CEMENTING.	cement to the top; in all cases et into the underlying formation on plug length and placement is eduction casing is cemented in; WATER TO SURFACE WITHIN 120 DAYS to belief.
	Conductor p Minimum sur Approved by	ipe required <u>//o</u> face pipe required:	ML feet  3/2 feet per Alt. X 2	M
·	(This autho	f effective date.)	rilling not started within	
- F - F - 1	ile Completion Fo ile acreage attri Notify appropriate	lication (form CDP- rm ACO-1 within 120 bution plat accord p district office 4	8 hours prior to workover or	Hintor a dries 7
- S - O Mail to: Conservation Divi	Distain written applission, 200 Colorad	port (ur-4) atter   roval before dispo: o Derby Building, ?	plugging is completed; sing or injecting salt watern <sub>N</sub> 202 W. First St., Wichita, Kan	FRVA 6VEDZ TO FRAME WILLIAM LEGISTO

## 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	. 15-					_					
API NO. 15OPERATOR					LOCATION OF WELL: COUNTY						
LEASE											of section
WELL N	UMBER			•			fee	t from	east/we	st line	of section
FIELD						SECTIO	N	TWP		RG	
	·	·									
NUMBER	OF AC	RES AT	TRIBUTA	ABLE TO WE	ELL	IS SEC	TION	REGU	LAR or	IRR	EGULAR R <mark>OM NE</mark> AREST
QTR/QT	R/QTR	OF ACE	REAGE			IF SEC	TION IS I	RREGUL	AR, LOCA	LK METT K	ROM NEAREST
							BOUNDAR		7115	NT I	
							n corner	r usea:	NE	NW	_SESW
		. ,	• . •	. 4 4 4 1		PLAT		£			۱ م11مند اد
(Show	locat	ion of	the we	ell and sh	nade attri	butable	acreage	for p	rorated	or space	d wells.)
		(\$	show for	stage to t	the neares	t lease	or unit	bound	ary line	:.)	
										•	
	1			!	i i						
		ł	1	į							
1		<u> </u>	<u>.</u>								
1											
ļ.				-		1				_	
<b> </b>		l	<u> </u>				EXAMP	יד.די		1	
	į	1			1	į	I BARNIT				
1			1				<u> </u>	······	777		
ļ		ļ	<u> </u>					Y.	/980	7:	
	-							V/	1/4		
1 .	-		•							<b>—</b>   ``4	0
-		<del>                                     </del>	<del>†                                      </del>			<del></del>			3300	AC	RES
Į			1			1					
1								!		l	
ļ		1									
		1							<u> </u>		
<b>.</b>					_ '		SEWAR	D CO.			
	i										
	i	1									
1			1								
1	į	i	1	į		i					

## 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.