State of Kansas

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

EFFECTIVE DATE: 4-13-92
DISTRICT # 4

NOTICE OF INTENTION TO DRILL

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

SEATYes. A. No	빈	Must be approved	by the K.C.C. five (5) days prior to commencing well
Expected Spud Date	Apr.i.	12.1	1992130 ' E	Eas S./2.SESW. Sec.30. Twp.7S. Rg24
	month	day	year	330 feet from (South) (4011) line of Section
OPERATOR: License	#	4197	······	2110 feet from East / dest line of Section
				IS SECTION X REGULAR IRREGULAR?
			4.10	(NOTE: Locate well on the Section Plat on Reverse Side
			0.2	County: Graham
			ę	Lease Name:Goddard
Phone: 31	0-26/-	3448	•••••	Field Name: Dripping Springs NE
	e in de la companya d La companya de la co	6099 3	o.606	Is this a Prorated/Spaced Field? yes .X. no Lansing
Mur	fin Dr	illing	T.T.Y.D	Nearest lease or unit boundary: 530!
	• • • • ,• • • • • • • •		•••••••	Ground Surface Elevation:
Well Drilled	For:	Well Class:	Type Equipment:	Water well within one-quarter mile: yes .X.
			· · · · · · · · · · · · · · · · · · ·	Bublic vetes sumply well within one wile.
$\overset{X}{\dots}$ oil \dots	Enh Rec	Infield	X. Hud Rotary	Depth to bottom of fresh water: 100'
Gas	Storage	X. Pool Ext.	Air Rotary	Depth to bottom of usable water:1.220'
OWWO	Disposal	Wildcat	Cable	Surface Pipe by Alternate: 1 .X. 2
Seismic;			•	Length of Surface Pipe Planned to be set:225.'
Other If OWWO: old well			•••••	Length of Conductor pipe required: None
			*******	Projected Total Depth: 4000' Formation at Total Depth: BKC
•			•••••	Water Source for Drilling Operations:
			th	Well farm pond .X oth
•				DWR Permit #:
Directional, Devi	ated or Ho	rizontal wellbore	ı? yes .∬. no ⊍	
•	•		•••••	If yes, proposed zone:
Bottom Hole Locat	ion	• • • • • • • • • • • • • • • • • • • •	•••••	
			AFFIDA	<u>ATT</u>
1. Notify th 2. A copy of 3. The minimal surface p 4. If the we necessary 5. The appro 6. IF AM ALT OF SPUD B	the appropriation in the special in	ate district officed notice of interest of surface pipe set through all hole, an agreem plugging; trict office will COMPLETION, PRODULL CASES, NOTIFY tatements made he	as specified below : L unconsolidated mate ent between the opera L be notified before : CTION PIPE SHALL BE (C DISTRICT OFFICE PRIO	of well; p posted on each drilling rig; shall be set by circulating cement to the top; in all cas- rials plus a minimum of 20 feet into the underlying formation ator and the district office on plug length and placement well is either plugged or production casing is cemented in; EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DA
	,			
9		Conductor Minimum sum Approved by This author	oipe required None rise pipe required 2 y: 4-3-3 rization expires: /	100 foot por Alt. X 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		6 months	of effective date.)Ag	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	_ =	ile Drill Pit An	REMEMBER	l TO:) with Intent to Drill;
	- F	ile Completion Fo ile acreage attr	orm ACO-1 within 120 distribution plat according	days of spud date;
	- S	ubmit plugging re	port (CP-4) after pl	hours prior to workover or re-entry;
Mail to: Conserv	0 - ation Divi	Dtain written app sion, 200 falars	proval before disposi de Berby Building 20	ng or injecting salt water. 2 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						Ser 1		•	• • • • •		* * * * * * *		: (,		•
OPERAT	OR 💍				•		L	OCATI	ON OF	WELL:	COU	NTY	£ , ·		
LEASE								feet from south/north line of section							
WELL N	UMBER							************							
FIELD						SE	SECTION TWP RG								
			,	* -		ž.			~~~~~	•					•
					TO WEL		IS	SECT	MOIT	R	EGULAF	LOCATE	RR	EGULAR	2
QTR/QT	R/QTR	OF ACE	EAGE		•	-	` IF	SECT	ION IS	IRREG	ULAR.	LOCATE	WELL F	ROM NE	AREST
							CC	RNER	BOUNDA	RY.	.,	Long Rec			
					7a .	•	Se	ection	corne	r us	ed:	NE PROPE	NW	SE	SW
			4	7 757		•	PLA	I	* *	建 1		- 13#40 g 18 8 10	. —		
(Show	locat	ion of	the v	vell a	nd shad	de att	ribut	able	acreag	e for	pror	ated or	space	ed wel	1s.)
* 4	•	· (S	how fo	otage	to the	e near	est 1	ease	or uni	t bou	ındary	line.)			
				,							·	**	•		
		i		T T	Ţ			٦							
				l				1							
				l						*					
l				······	†		******	1.							
					ľ										
		ļ				1			:				1		
		1		l ——	<u> </u>			-	EXAM	PLE	İ	ĺ	1		
								1				į]	•	
											777	7	1		
								•			94	 1980' 	ļ		
1				Ì							10/2/	2	_		
·		<u> </u>	2	B				1 1			10		`4	. 0	
1		·			1			7			3300	' <u> </u>	AC	CRES	
l				1	į			1 1					l		
				l	<u> </u>			1 1							
			}	1				1			1 +				
	 	·	ļ			1		.	SEWA	RD C	0.				
l		1				1		1							
1	İ							1							
							•								
I	!			1				1				,			
1			0	l											
	<u> </u>	<u>!</u>	<u>; </u>	<u> </u>	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.