## **RECEIVED**

For KCC Use: Effective Date: District # SGA? Yes X No

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

JAN 0 5 2004

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

# **NOTICE OF INTENT TO DRILL**

Must be approved by KCC five (5) days prior to commence WICHITA

Expected Spud Date	2	15	2004	Spot				<b>✓</b> East
Expedica opua Bate	month	day	year 🛕		_ SE _ SE	Sec 12 Tw	, 3 S.B.	
	33233		<b>7</b> 4	, 02 1111	810	feet from	•	ne of Section
OPERATOR: License# Name: Heartland Oil & Ga					810		VE/W Li	
c/o RAM Energy		ona Circle	North	Is SEC	TION Regu			
Englewood	Colorado 80112			-				
City/State/Zip:Bill Haywo				-	Nomaha	e well on the Section	n Plat on reverse s	ide)
202 221 4760				County	C			. <del>"</del> . 16-12
Phone:				Lease I	\A/iI	dcat	Well	#:
CONTRACTOR: License#	to VID VIDE TO	PAN ÝCO	-1; M∪≒}	Field N	ame			
Name:	BE LICEN	<u>ISED W</u>	NTH KCO		a Prorated / Space	Ohanalia	۵	✓ Yes No
				_	Formation(s):		310'	
Well Drilled For:	Well Class:	Туре	Equipment:		Lease or unit bo	unuary.		
Oil Enh Red	Infield	V 1	Mud Rotary		Surface Elevation:		0.317.00	feet MSL
<b>✓</b> Gas Storage	Pool Ex	ct. A	Air Rotary		vell within one-qua			Yes No
OWWO Disposal	✓ Wildcat		Cable		water supply well w		100'	Yes V No
Seismic;# of H	oles Other			•	o bottom of fresh		230'	
Other				•	o bottom of usable			
					Pipe by Alternate:		2 25	io: 🖊
If OWWO: old well information	on as follows:			ŭ	of Surface Pipe P			
Operator:				Length	of Conductor Pipe	e required:		
Well Name:				Project	ed Total Depth:		2750	
Original Completion Date	):	Original Tota	l Depth:	Format	on at Total Depth:		Mississippi	an
Discotional Devices of an Heat			□va a la N		Source for Drilling	Operations:		. /
Directional, Deviated or Horiz			Yes ✓ No	· 🗀 '	Well 🗹 Farm Po	ond Other	or haul water	<u>in /                                   </u>
If Yes, true vertical depth:				– DWR P	ermit #:			
Bottom Hole Location:					(Note	: Apply for Permit v	vith DWR 🗌 )	
KCC DKT #:				Will Co	res be taken?			Yes No
				If Yes,	proposed zone:			
			Α1	FFIDAVIT				
The undersigned hereby aff	irms that the dri	llina compl			hic wall will compl	hrwith KCA EE	ot oon	
It is agreed that the followin		-		ii piugging or t	nis well will compi	iy willi K.S.A. 55	et. seq.	
<u> </u>	•							
Notify the appropriate     A copy of the appropriate	•	-	•	aaab drilliaa r	· .			
<ol> <li>A copy of the approve</li> <li>The minimum amount</li> </ol>						e ton: in all case	e eurfaca nina e	hall he set
through all unconsolic						e top, iii ali case	s surface pipe s	nan be set
4. If the well is dry hole						and placement is	necessary <i>prio</i>	r to plugging:
5. The appropriate distri							, ,	
6. If an ALTERNATE II (								
Or pursuant to Apper								
must be completed w	ithin 30 days of	the spud d	ate or the well sh	all be plugged	. In all cases, N	OTIFY district o	ffice prior to any	y cementing.
I hereby certify that the stat	ements made h	erein are tr	ue and to the bes	t of my knowl	edge and belief.			
Date: 1/3/04			/	//	1 11		Engineering C	oncultant
Date: //// 6 9	_ Signature of (	Operator or	Agent: Z	- 1, 14	year 15	Title:	Engineering Co	onsultant
				— Remem	ber to:			
For KCC Use ONLY				- File D	rill Pit Application (	(form CDP-1) with	Intent to Drill:	1
API # 15 - 131 -	2018	0.0	0.00		completion Form A			ə:
1		ニ		- I	creage attribution			
Conductor pipe required	NON		eet	- Notify	appropriate distric	t office 48 hours	prior to workover	or re-entry;
Minimum surface pipe regu	ired 250	<u>ک</u> ا	eet per Alt. 1 🖠 🖠	- Subm	it plugging report (	(CP-4) after plugg	ing is completed	;
Approved by:	1-60-0	4		- Obtair	written approval	before disposing	or injecting salt v	water.
This authorization expires:	7.60.0	4		- If this	permit has expire	d (See: authorized	d expiration date)	please W
(This authorization void if dri		r ithin 6 month	s of effective date.)	check	the box below an	d return to the ac	idress below.	
	J		3	w	/ell Not Drilled - P	Permit Expired		
Spud date:	Agent:			Signa	ture of Operator or	Agent:		
						Date:	No. of the second secon	4
	Mail to: KCC	- Conserva	ation Division, 1	30 S. Market	- Room 2078, Wi	chita, Kansas (	<b>37202</b>	m

### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

JAN 0 5 2004

Plat of acreage attributable to a well in a prorated or spaced field

KCC WICHITA

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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.

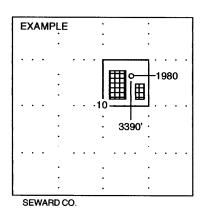
API No. 15	Location of Well: County:Nemaha			
Operator: Heartland Oil & Gas, Inc.				
Lease: Georg	810 feet from E / W Line of Section			
Well Number: 16-12	Sec. 12 Twp. 3 S. R. 14 Fast Wes			
Field: Wildcat				
Number of Acres attributable to well: 40	Is Section: 🗸 Regular or 🔲 Irregular			
QTR / QTR / QTR of acreage: SE SE	If Section is Irregular, locate well from nearest corner boundary.  Section comer used: NE NW SE SW			

#### **PLAT**

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

 : : : : : :		
 •	12	
		/810 <sup>'</sup>



NOTE: In all cases locate the spot of the proposed drilling locaton.

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

- 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.
- 3. The distance to the nearest lease or unit boundary line.
- If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).