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For KCC Use:	21004
Effective Date:	2-10-04
District #	
	LZI

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

FEB 0 5 2004

Form C-1
December 2002
Form must be Typed
Form must be Signed

SGA? Yes X No		N Must be ap	OTICE (proved by F					SCC V	VICHI [*]	TAu blan	n must be S ks must be	Signed Filled
	2	20	2004		. (-,, - ,			,				_
Expected Spud Date	month	day/	year	A?	Spot W NE	SW	SW	_ 14	Twp			East
			,	<i>7</i> () -	1412	810					Line of Section	West
OPERATOR: License# Name: Heartland Oil & Ga	33233					810					Line of Section	
Address: c/o BAM Energ	v. Inc. 6286 Fas	t Long Circle	North		Is SEC	CTION		arl		, [5] 44	Line or Secu	UII
City/State/Zip: Englewood	, Colorado 80112	2	7110101		.0 020							
Only/Otate/Lip.	Hayworth				Count			<i>well on the t</i> emaha	Section Plat	on reverse	side)	
Phone: 303-221					Count	y: Name:	Dlac			10/0	ell #: 13-14	
17070.						Name:		rildcat		VVC	;;; #	
CONTRACTOR: License#-	to be determi		a. Aci to	<u></u>			ed / Space	d Field?			✓ Yes	No
Name:	BE LICE						n(s):		nerokee		ا ۱۰۰۰ ک	
Well Drilled For:	Well Class:		Equipment:	_	Neare	st Lease	or unit bou	ndary:	810'			
Oil Enh R			fud Rotary		Ground	d Surface	Elevation:		1237'		fee	t MSL
✓ Gas Storag	—	_	ir Rotary		Water	well withi	n one-quar	ter mile:			Yes	✓ No
OWWO Dispos	=		able		Public	water su	oply well w	thin one mi			Yes	√ No
Seismic;# of		L. ~			· •		of fresh v		100'	- 2 2 2		
Other	<u> </u>				•		of usable		2 30'	230)	
							Alternate:		_] 2	250' 7	50'm	
If OWWO: old well informa								anned to be		ne	<u>۱۳۱۱ و د</u>	<u>~</u>
· ·	*				-		Depth:	required: _	2700'			
Well Name: Original Completion Da				_			tal Depth:_	h 4:-	sissippian			
Original Completion Da	ie(Onginal lotal	Deptil				or Drilling C					
Directional, Deviated or Ho			Yes	✓ No			Farm Po	nd Oth	_{er} or ha	ul water	in	
If Yes, true vertical depth:_						Permit #: .	_					
Bottom Hole Location:							(Note:	Apply for Pe	rmit with DV	VR 🔲)		
KCC DKT #:		****			Will Co	res be ta	ken?				✓ Yes	No
					If Yes,	proposed	zone:	Cherc	kee			
The undersigned hereby a					IDAVIT olugging of	this well	will comply	with K.S.A	\. 55 et. se	q.		
Notify the appropria												
 A copy of the appropriate of the appropriate of the well is dry holes. If the well is dry holes. The appropriate dist. If an ALTERNATE II or pursuant to Appearust be completed. 	ved notice of inter nt of surface pipe idated materials pe, an agreement rict office will be r COMPLETION, pendix "B" - Easter	nt to drill shad as specified plus a minimal between the notified before production production specified sans as significant sans as significant production production specified sans significant	all be posted below shaum of 20 fee operator a re well is ei ipe shall be urface casir	ed on ea all be so eet into to nd the o ther plugorement cement ig order	ef by circul the underly district offici gged or proted from be #133,891-	ating centing formation of the control of the contr	ation. g length ar casing is c usable wa applies to	nd placeme emented in ter to surfa the KCC	nt is neces; ce within 1 District 3 a	ssary <i>pric</i> 1 <i>20 days</i> rea, alten	or to pluggi of spud date	i ng; e. enting
I hereby certify that the sta	atements made h	erein are tru	e and to th	e best c	f my know	ledge and	d belief.					
Date: 2/1/6 4	Signature of C	Operator or A	Agent:	//	May	M		Titl	e:_Engine	ering Co	onsultant	
		******			Remen	nber to:						
For KCC Use ONLY API # 15/3/	-2018	85-0	$OO \cdot O$	20	- File D	orill Pit Ap			with Intent 120 days of		e;	_
Conductor pipe required_									g to field p			4
Minimum surface pipe rec	uired 250	fee	et per Alt.) =	- Subm	it pluggin	g report (C	P-4) after	ours prior to olugging is sing or inje	completed		'-
This authorization expires: (This authorization void if d	8.5-09	4	of effective	(ato.)	- If this	permit h	as expired	(See: auth	orized expira ne address	ation date)		4
Spud date:	-	o monuis	or oneouve (Drilled - Pe Derator or A	rmit Expire	d			1
-p4.0	луспі				Jigila		JUNE OF M	~····				
								Date:				.

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

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.	810feet fromN / 🗾 S Line of Section
Lease: Bloom	810 feet from E / W Line of Section
Well Number: 13-14	Sec. 14 Twp. 4 S. R. 14 V East West
Field: wildcat	
Number of Acres attributable to well:40	Is Section: 🔽 Regular or 🔲 Irregular
QTR / QTR / QTR of acreage: NE - SW - SW	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW

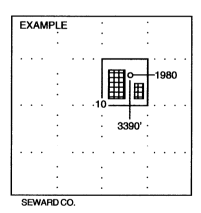
PLAT

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

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

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FEB 0 5 2004
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NOTE: In all cases locate the spot of the proposed drilling locaton.

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.
- 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).