For KCC Use:

## Kansas Corporation Commission Oil & Gas Conservation Division

RECEIVED OCT 0 3 2005

Form C-1 December 2002 Form must be Typed Form must be Signed Form with the Filled

### NOTICE OF INTENT TO DRILL

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

0	october 10, 2005		proved by NO	-		nor to commenc	mig won a			
Expected Spud Date O	month	day	year		Spot <b>N</b> E	C\A/ S\A/	36	30	145	
		uay	year	Har	900 F		Sec. 36 Tw	•		Vest
OPERATOR: License# 3	33074				4405		feet from		Line of Section	
Name: Dart Cherokee B	asin Operating Co	). LJC					feet from		Line of Section	
Address: 211 W. Myrtie					Is SEC	TIONRe	gularIrregula	ar?		
City/State/Zip: Independe	ence KS 67301						ate well on the Section	n Plat on reverse	side)	
Contact Person: Tony Wi	illiams				County	: Wilson				
Phone: 620-331-7870		/			Lease	Name: Frey		We	ell #: D1-36	
	5675				Field N	lame: Cherokee	Basin Coal Gas	Area		
CONTRACTOR: License	#				Is this	a Prorated / Spa	ced Field?		Yes 🗸	′ No
Name: McPherson Dril	iing				Target	Information(s): _	Mississippian			
Well Drilled For:	Well Class	. Tuno	Equipment: /		Neares	st Lease or unit b	ooundary: 875 feet			
						Surface Elevation			feet I	MSL
Oil Enh	<b>=</b>		Mud Rotary		Water	well within one-q	uarter mile:		Yes 🗙	No
Gas Storage Pool Ext. Air Rotary					Public water supply well within one mile:					
OWWO Dispo			Cable			to bottom of fres		DU+		
Seismic;# c	of Holes Other				•	to bottom of usa		200+		
Other					•	e Pipe by Alterna		(	•	
If OMNANO: and well inform				_			Planned to be set:	20 40	MIT	
If OWWO: old well inform					Ū	of Conductor Pi		NONE		
Operator:						ted Total Depth:				
Well Name:					Formation at Total Depth: Mississippian					
Original Completion [	Date:	_Original Tota	ll Depth:			Source for Drillin				
Directional, Deviated or H	Horizontal wellbore	?	Yes ✓	No		Well ✓ Farm	-			
If Yes, true vertical depth				_			rond Other			_/
Bottom Hole Location:					טאארו ו			_		-
KCC DKT #:					MEIL O		ote: Apply for Permit w	WITH DWH [])	□vee √	Z Na
KCC DK1 #						ores be taken?			Yes ✓	□No
					it yes,	proposed zone:				
				AFFI	DAVIT					
The undersigned hereby	affirms that the o	drilling, comp	letion and ever	ntual pli	ugging of	this well will com	nply with K.S.A. 55	et. seq.		
It is agreed that the follo		•		·	00 0		. ,	·		
•	•									
<ol> <li>Notify the appropr</li> <li>A copy of the appropriate</li> </ol>				on eac	h drilling	ria:				
3. The minimum amo							the top: in all case	s surface pipe	shall be set	
through all uncons	•				•	•				
4. If the well is dry h	nole, an agreemer	nt between th	ne operator an	d the di	istrict offic	e on plug length	and placement is	necessary pri	or to pluggin	ıg;
<ol><li>The appropriate d</li></ol>										
<ol><li>If an ALTERNATE</li></ol>										
	•						s to the KCC Distri			_
•	•	•					NOTIFY district of	nnce prior to a	ny cementing	
I hereby certify that the	statements made	herein are to	rue and to the	best of	my know	ledge and belief				
Date: September 30, 20	05 Signature o	f Operator or	Agent:	ony	(, )e	llearne	Title:_S	r Regulatory & Safe	ty Compliance Spe	ecialist
			<b>J</b>	<u> </u>	Remer	nber to:				
For KCC Use ONLY	_	_	_				n (form CDP-1) with	Intent to Drill:		ŧ
	C 26	206	000	5			ACO-1 within 120 d		ıte;	( )
API # 15 -	3 170 I	1/5				•	n plat according to			1
Conductor pipe require	1/20	19f	eet		- Notif	y appropriate dist	rict office 48 hours	prior to workove	er or re-entry;	J
Minimum surface pipe required 40 feet per Alt. +2					- Submit plugging report (CP-4) after plugging is completed;					
Approved by	10.4-	05			- Obta	in written approve	al before disposing	or injecting salf	water.	6
This authorization expir	· 441	16			- If this	s permit has exp	ired (See: authorized	d expiration date	) please	(
(This authorization expir		within 6 month	s of effective de	nte )			and return to the ac			
(11115 authorization void i	Granny not started	WILLIAM O MONU	or enective da			Well Not Drilled	- Permit Expired			
Spud date:	Agent: _					ature of Operator	•			
- F					•	·	Date:			

# RECEIVED 0CT 0 3 2005 KCC WICHITA

### 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.

Pl No. 15	Location of Well: County: Wilson					
perator: Dart Cherokee Basin Operating Co. LLC	900 FSL feet from N / S Line of Section					
ase: Frey	4405 FEL feet from 🗸 E / 🗌 W Line of Section					
ell Number: D1-36	Sec. 36 Twp. 30 S. R. 14E ✓ East Wes					
eld: Cherokee Basin Coal Gas Area						
umber of Acres attributable to well: 40	Is Section: 🗸 Regular or 🗌 Irregular					
TR / QTR / QTR of acreage: NE - SW - SW	-					
n/Qin/Qin of acreage.	If Section is Irregular, locate well from nearest corner boundary.					
	Section corner used: NE NW SE SW					
	PLAT					
	ributable acreage for prorated or spaced wells.)					
	rest lease or unit boundary line.)					
T305						
	•					
	R14E					
	· · · <u>  ·                              </u>					
20	EXAMPLE					
∑( <sub>0</sub>						
	: :     · · · · · · · · · · · · · · · ·					
14405 FEL						
57001-2						
L. +						
00	SEWARD CO.					

#### 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).