For KCC Use:	7-29-2002
District #	4
SGA? Yes	¶No ·

## Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1 September 1999 Form must be Typed Form must be Signed Il blanks must be Filled

District #			IOTIOE OF I	NITENIT	TO DOUL	Total State of the Control of the Co	Form must be Si	
SGA? Yes No			NOTICE OF I	NIENI	IO DRILL	y well 4-200	Form must be Si All blanks must be F	Filled
		Must be a	pproved by KCC fiv	<i>re (5) days p</i>	orior to commencing	g well 7 - 200	•	
	A 4				Approx.			
Expected Spud Date	August	18	2002	Spot			·	East
	month	day	year	N/2		Sec: 13 Twp. 2		West
OPERATOR: Lineares#	31956						(circle one) Line of Sec	
OPERATOR: License#	Horse Oil Compa	inv			1930	feet from Æ /(W	(circle one) Line of Sec	ction 🖊
3486	1 Forest Park Driv			ls SEC	CTIONRegula	arirregular?		
Address: Flizal	beth, CO 80107-7				(Nodes I manda	wall on the Continu Diet	on roverce cidel	
City/State/Zip:					Dogotur	well on the Section Plat	UII levelse side)	
Comact relation.	ılas C. Frickey 376-4482			Count	.yLong For	nily Trust	Well #: 2-13	
Phone:					Monagha		vven #	
CONTRACTOR: License	<sub>#</sub> 30606 🖍				Name.			
Murfin D	rilling Company	. Inc.		ls this	a Prorated / Spaced	d Field?	Yes •	No
Name: With the D	<u>J</u>			Target	Formation(s):	_ansing/Kansas City	/	
Well Drilled For:	Well Class	: Type	e Equipment:		st Lease or unit bou	muary.		
			1	Groun	d Surface Elevation:.	2658 -	feet	MSL /
<u> </u>	Rec Infield	- =	Mud Rotary	Water	well within one-quar	ter mile:	Yes 🕨	No '
Gas Store		<del></del>	Air Rotary	Public	water supply well wi	ithin one mile:	Yes	∕ No
OWWO Dispo	osal Wildca	at	Cable	Depth	to bottom of fresh v	vater: <del>225 feet</del>	240' Tes [	
Seismic; # o	of Holes Other			Denth	to bottom of usable	water: 4350 fcet	1380	
Other				Surfac	ce Pipe by Alternate:	1 X 2		
			_	Lengti	h of Surface Pine Pl	anned to be set: 29	0 feet	
If OWWO: old well inform					h of Conductor Pipe	required. None	_	
Operator:						3850 feet		
Well Name:				-	ted Iotal Deptil.	Base/Kansas City		
Original Completion [	Date:	_Original Tot	tal Depth:	-	ation at Total Depth:			
		^	Yes 🗸 No	Water	Source for Drilling C	Operations:	v /	
Directional, Deviated or I						n Pond Oth	er_^ =	
If Yes, true vertical depth				- DWR	Permit #:			
Bottom Hole Location:			, , , and a second seco	-	(Note:	Apply for Permit with DI	NR 🔲 )	_
KCC DKT #:				- Will C	ores be taken?		Yes •	/ No
				If Yes.	proposed zone:			
			AF	FIDAVIT				
		- 			this wall will as mak	with MCA EE 101	ot sog	
The undersigned hereby				piugging of	this well will comply	y with K.S.A. 55-101,	et. seq.	
It is agreed that the follo	•	•						
<ol> <li>Notify the appropr</li> </ol>								
2. A copy of the appr								
	• •			•	•	top; in all cases sur	face pipe <i>shall be set</i>	
			imum of 20 feet into			nd placement is need	none prior to plumate	na:
5. The appropriate di	iole, an agreemer	it between t	ne operator and the	astrict onli	ce on plug length at	omented in	ssary prior to pluggir	ıy,
6. If an ALTERNATE	II COMPLETION	nroduction	nine shall he ceme	ented from h	relow any usable wa	ater to surface within	120 days of soud	
			or to any cementing		olow any deaple me	ator to our a our mann	,	
I hereby certify that the				1	ulades and haliaf			
nereby certify that the	statements made	nerem are	ilue and to the pesi	. Of THY KILOW	vieuge and belief.			
Date: 7/22/02	<u>.</u>			man Com	+	Dra	esident	*
Date:	Signature of	Operator o	r Agent:	John		Title:Pre	Joident	
				_ 1 (	\			
For KCC Use ONLY	_			Renn	ember to:			1
( ) ) (	7-2092	26.00	1.00	- File	Drift-Pit Application	(form CDP-1) with Ir	stent to Drill:	
API # 15 - 03	<u> </u>		, 00			ACO-1 within 120 day		( )
Conductor pipe require	d NON	<u> </u>	feet	l l		plat according to fie	•	
Minimum surface pipe	required 290	2	feet per Alt. 🛊 📵			rict office 48 hours pr		•
		200	7	1	entry;			
Approved by: 1 3	124			I		(CP-4) after plugging	j is completed;	B
This authorization expire	es: 1-24-	2003	<u> </u>			I before disposing or		'
(This authorization void i	if drilling not started	within 6 mont	ths of effective date.)			. •	- <del>-</del> -	1
	_							10
Spud date:	Agent:			1		*	$e^{\pm i \phi} = e^{\pm i \phi} = e^{\pm$	

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

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

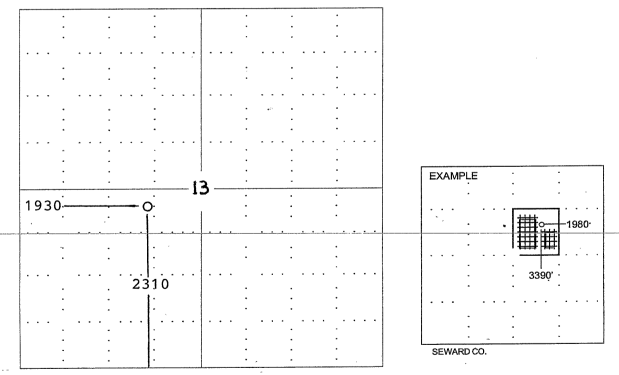
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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	Dark Horse Oil Company	Location of 1
Lease:	Long Family Trust	1:
	2-13	Sec. 13
Field:	8 6 NT	
Number of Acre	Is Section	
	TR of acreage: N/2 - NE - SW	If Section is

Location of Well: County:	Decatur	
2310	feet from S/N (circle one) Line of Section	n
1930	feet from E (W) (circle one) Line of Section	on
Sec. 13 Twp. 2	S. R27 East 🗸 We	st
Is SectionRegul	ar orIrregular	
If Section is Irregular, ic	cate well from nearest corner boundary.	
Cootion comer used:	NE NIM SE SIM	

## **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.)



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.
- 4. 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).