# For KCC Use: 2-19-03 Effective Date: 2-19-03 District #

# KANSAS CORPORATION COMMISSION OIL& GAS CONSERVATION DIVISION

Form C-1 September 1999 Form must beTyped Form must be Signed All blanks must be Filled

#### NOTICE OF INTENT TO DRILL

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

	must be u	pproved by ween	,			•				
Expected Spud Date March	31	2003	Spot	a=-		2		11 '	2.4	East
month	day	year	_ <u>S2</u>		NE_	Sec_2	Twp	11 s.R		West
OPERATOR: License#_5003			2970'			feet i	rom(S)/ N	(circle one)	Line of	Section
Name: McCoy Petroleum Corporation	n		660' fe			teet 1	rom(B)/y	t (circle one	) Line of	Section
Address: P.O. Box 780208			Is SEC1	TION	Regul	ar 🔼	. Irregular?	1		
City/State/Zip: Wichita, KS 67278-020	8			_ (Not	te: Locate	well on the	Section P	lat on reverse	side)	
			County:	Logan					2.2	
Phone: (316) 636-2737				Lease Name: Thrasher B Well #: 2-2						
• • •			Field Na	ame: MOI	nument .	NW				
CONTRACTOR: License# 30606	ls this a	Prorated	/ Space	d Field?			Y	es 🗙 No		
Name: Murfin Drilling Co., Inc.			Target l	nformation	n(s): IVIIS	Sissippia	<u> </u>			
Well Drilled For: Well Class:	$T_{VD}$	e Equipment:	Neares	t Lease or	r unit bou	ndary:	<u> </u>			
			Ground	Surface E	levation:	3196				_feet MSL
Oil Enh Rec Infield	<u> </u>	Mud Rotary	Water v	ell within	One-quai	ter mile:				es XNo
Gas Storage Pool Ex	t	Air Rotary	Public v	vater supp	oly well w	ithin one i	nile:		Y	es XNo
OWWO Disposal Wildcat Cable				o bottom	of fresh v	vater: 200	0001			
Seismic; # of Holes Other			Depth t	o bottom	of usable	water: 13	300'			
Other			- Curioso	Depth to bottom of usable water: 1800'  Surface Pipe by Alternate: 1800'  250'						
re average and average and followers			Length	of Surfac	e Pipe Pi	lanned to	be set: 2	50'		
If OWWO: old well information as follows:			Length	Length of Surface Pipe Planned to be set: 250'  Length of Conductor Pipe required: None						
Operator:Well Name:			Drainet	Projected Total Donth: 4800'						
Original Completion Date:			Produc	Producing Formation Target: Mississippian						
Original Completion Date	Jilgiliai 10		Water S	Source for	Drilling (	Operations	S:			
Directional, Deviated or Horizontal wellbore?		Yes X N	·	Vell	Far	m Pond $\stackrel{\textstyle >}{=}$	$\mathbf{x}$	Other		
If Yes, true vertical depth:			- DWR P	ermit #:						
Bottom Hole Location:			_		(Note:	Apply for	Permit with	h DWR 🔲 )		
KCC DKT #:			_ Will Co	res be tak	en?				Y	es 🗙 No
			If Yes,	proposed	zone:					
The undersigned hereby affirms that the drift is agreed that the following minimum required.  1. Notify the appropriate district office positive 2. A copy of the approved notice of intelest.  3. The minimum amount of surface piper through all unconsolidated materials.  4. If the well is dry hole, an agreement.  5. The appropriate district office will be a considered and all constants.  6. If an ALTERNATE 11 COMPLETION, date. In all cases, NOTIFY district.  I hereby certify that the statements made here.  Date: 2/12/03 Signature of Constants.	rior to spin rior to spin to drill se as speci- plus a min between to notified be producted toffice producted toffice producted	pletion and eventual will be met: udding of well; shall be posted on fied below shall be simum of 20 feet into the operator and the fore well is either perior to any cementing true and to the best	each drilling r sef by circul o the underlyi e district offic lugged or pro nented from b	ig; ating cem ng format e on plug duction ca elow any	nent to th ion. length a asing is o usable v	ne top; in and place cemented vater to s	all cases ment is no in; urface wit	surface pipe ecessary <i>pr</i>	ior to p	lugging;
For KCC Use ONLY		1 Agent.	Remei	mber to -						ı
API # 15 - 109 - 2070 Conductor pipe required NONE Minimum surface pipe required Z50 Approved by: PSP Z-14-		feet feet per Alt.	File File Notif re-e	Completi acreage y appropi ntry; mit plugg	ion Form attributio riate dist iing repo	ACO-1 von plat accirict office	vithin 120 cording to e 48 hours after plug	h Intent to D days of spu field prorati s prior to wo ging is comp	d date; on orde orkover oleted;	or   .
(This authorization void if drilling not started w	ithin 6 mon	ths of effective date.)	- Obla		. appi016			FEB 1 4		····

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

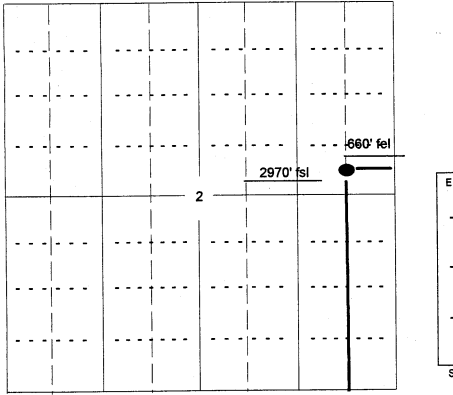
Plat of acreage attributable to a well in a prorated or spaced field

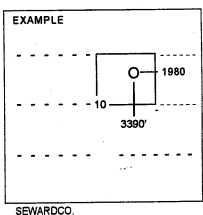
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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: Co	Location of Well: County: Logan						
Operator: McCoy Petroleum Corp.	2970' fsl	feet from S/N (circle one) Line of Section						
Lease: Thrasher B	660' fel	feet from E / W (circle one) Line of Section						
Well Number: 2-2	Sec_2 Twp	11 S. R 34 East Wes						
Field: Monument NW		VV						
Number of Acres attributable to well:		Regular or XX Irregular						
QTR / QTR / QTR of acreage: S2 - SE - N		lar, locate well from nearest comer boundaryNENW XX-SESW						

PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells)
(Show footage to the nearest lease or unit boundary fine.)





NOTE., In all cases locate the spot of the proposed drilling location.

## 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: (CO-7 for oil wells; CG-8 for gas wells).