RECEIVED KANSAS CORPORATION COMMISSION

For KCC Use: Effective Date: _	5-12-08					
District #	2					
DOAD V						

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

MAY 0 5 2008 Form C-1 October 2007 Form must be Typed

District #			NI	OTICE OF	INTENT TO D	DII I					must be i			
SGA? XYes	No				INTENT TO DI ve (5) days prior to a		icing well	CONS	ERVATION D WICHITA, KS	iViSi <mark>5</mark> Qrm m S All blanks	must be 5	Filled		
Expected Spud D	ate	May	8	2008	Spot Descript	ion:			150'N (of				
		month	day	year	E2	E:2	W2 Se	ec 16	Гwp. 31 :	S Rng. 8	ПЕ	Xw		
OPERATOR: Lice	ense# 5∩∩3					2490		feet from			of Section			
Name:		troleum Corpor	ation			2310		feet from		W Line				
Address 1:		entral, Suite #3			Is SECTION:		tegular	Irregul			.,	'		
Address 2:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			is SECTION.			_		reverse side	e)			
City:	Wichita	State:	KS Zip: 6	7206-2366	County:	1			arper		-,			
Contact Person:	Scott Ham	pel			Lease Name:		CR	ITSER "		Well #:	2-16	3		
Phone:	316-636-27	737 x 104			Field Name:				ivey-Grat					
					Is this a Prora	ited / Sp	aced Field?	?			Yes	No		
CONTRACTOR;	License # 514	2			Target Informa	ation(s):			Mississ	ippian		_		
Name: Sterli	ng Drilling Co	ompany			Nearest Lease	e or unit	boundary ((in footage)	Ε	330'				
					Ground Surfa	ce Eleva	ition:		1627'		feet	MSL		
Well Drili	ed For:	Well Class:	Type Equ	ipment:	Water well wit	thin one-	quarter mil	e:		[Yes 2	₽ ••,_		
⊠oii ∕	Enh Rec	M Infield	Mud F	Rotary	Public water s	supply w	ell within or	ne mile:			Yes 2	No		
Gas	Storage	Pool Ext.	Air Ro	otary	Depth to botto	Depth to bottom of fresh water: 150'								
	Disposal	Wildcat	Cable	•	Depth to botto	om of usa	able water:			180'				
Seismic:	# of Holes	Other			Surface Pipe I	by Allerr	nate: 🔀	(] ⊢ []	II -		_			
Other:					Length of Surf	face Pipe	e Planned t	to be set:		240'				
I I CYARAGO	معمورة المربية	ation as follows:			Length of Con	iductor F	Pipe (if any)):		None				
_					Projected Total	al Depth	: <u></u>		450					
Operator:					Formation at 1	Total De	pth:		Mississ	ippian 🕝				
Well Name:	aletion Date:	Oria	inal Total Dept	.h.	- Water Source	or Drilli	ing Operation	ons:						
Original Com	netion bate	Ong	inai Totai Depi		Well well	Far	m Pond	Other						
Directional, Devia	ted or Horizonta	il wellbore?	· L	Yes 🔀 No	DWR Permit #									
If Yes, true vertica	al depth:				=		(Note: App	ly for Perm	it with DWR		- F	_		
Bottom Hole Loca	ition:	<u></u>			Will Cores be	taken?				L	Yes	No		
KCC DKT #:					If Yes, propos	ed zone	:							
The undersigned It is agreed that th 1. Notify the a 2. A copy of tt 3. The minimum through all 4. If the well is 5. The approp. 6. If an ALTEL Or pursuan	nereby affirms the following mining propriate distribution approved not a mamount of su unconsolidated a dry hole, an againate district officender II COMF to Appendix "E	mum requirements ct office <i>prior</i> to spice of intent to drill inface pipe as spec materials plus a mi preement between to ce will be notified b "LETION, production." - Eastern Kansas	pletion and ev will be met: shall be poste ified below shi nimum of 20 fe the operator ar efore well is ei on pipe shall be s surface casin	entual plugging d on each drilling if be set by circle into the under ther plugged or cemented from g order #133,88	culating cement to th	e top in nd placer cements vater to so the KC	all cases s ment is ned ed in; surface with C District 3	curface pipe cessary <i>pri</i> hin 120 da area, alte	or to pluggi vs of plug da rnate II ceme	ing; ate. enting				
I hereby certify that	at the statement	s made herein are	true and to the	best of my kno	wledge and belief.	ŗ	1							
Date: 5/2	2/08	Signature of Operat	or or Agent:	×	Scott Hampe Remember to:		<u>'</u>	Title:	Vice Pre	esident - F	roducti	on I		
Approved by:	77-21	08	feet feet per AL	т. 🗹 🗌 II	- File Drill Pit A - File Completic - File acreage a - Notify approp - Submit pluggi - Obtain written - If this permit r check the box	pplication polication policate distribution riate distribution riate distribution approvenas expires	ACO-1 wit n plat acco trict office 4 rt (CP-4) a al before di red (See: a	hin 120 da ording to fie 18 hours pr after pluggi isposing or authorized	ys of spud d ld proration of ior to workey ng is comple injecting sall expiration da	ate; orders; ver or re-entr eted (within 6 It water.	•	16 31 8		
(This authoriza	tion void if drillin	g not started within	12 months of	effective date.)		1						1		
Spud date:		Agent:			Well No Signature of		l - Permit E r or Agent:	Expired	Date:	·				
L												\bowtie		

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

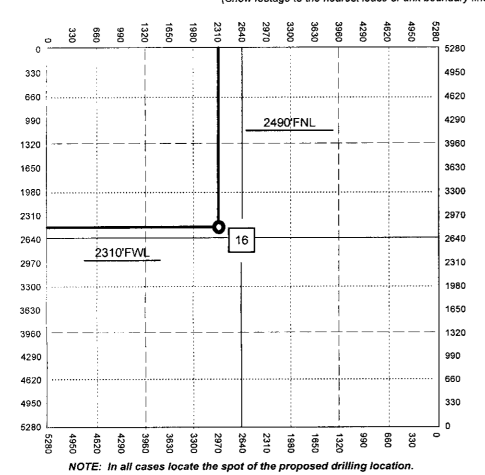
Plat of acreage attributable to a well in a prorated or spaced field

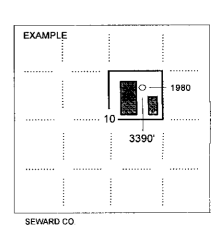
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - /	77-21624-0000		Locat	ion of W	/ell: Coun	ty: _		150'N o	f E2 E2 W2
Operator:	McCoy Petroleum Corporation CRITSER "A" #2-16					fe	feet from N S (check one) Line of Secti feet from E X W (check one) Line of Secti		
Lease:						fe			
Well Number:	#2-16		Sec	16	Twp	31	S. R	8	East West
Field:	Spivey-G	rabs				. [7].			
Number of Acres	attributable to well:	320	ls Sec	tion:	⊠ R∈	gular	Irreg	ular?	
QTR / QTR / QTR	R of acreage: <u>W2</u>				rregular, r used:		e well from		corner boundary.

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.)





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,
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
- The distance to the nearest lease or unit boundary line (in footage).
- 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).

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

	Submit in Dapricate						
Operator Name: McCoy Petroleum Corporation		License Number: 5003					
Operator Address: 8080 E. Central, Suite #300, Wichita, KS 67206-2366							
Contact Person: Scott Hampel	Phone Number: 316-636-2737x104						
Lease Name & Well No.: CRITSER "A" #2	-16	Pit Location (QQQQ):					
Type of Pit: Pit is:		150'N of E2 E2 W2					
Emergency Pit Burn Pit Propos	sed Existing	Sec16Twp31sR8w East 🔀 West					
Settling Pit Drilling Pit If Existing, da	te constructed:	2490 Feet from North / South Line of Section					
Workover Pit Haul-Off Pit Pit capacity:		2310 Feet from East / West Line of Section					
(If WP Supply API No. or Year Drilled)	600 (bbls)	Harper County					
Is the pit located in a Sensitive Ground Water Area? Yes	No	Chloride concentration: mg/l					
Is the bottom below ground level? Artificial Liner		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?					
Yes No Yes	No No	Bentonite / Drilling Mud					
Pit dimensions (all but working pits): 80 Leng	gth (feet) 80	Width (feet) N/A: Steel Pits					
Depth from ground level to	o deepest point:	4 (feet)					
If the pit is lined give a brief description of the liner material, thickness and installation procedure.		lures for periodic maintenance and determining liner ng any special monitoring.					
Distance to nearest water well within one-mile of pit NA 1055 NA feet Depth of water well NA 58 feet	vest fresh water NA () feet. Nation: red X well owner electric log KDWR						
Emergency, Settling and Burn Pits ONLY:	Drilling, Worko	ver and Haul-Off Pits ONLY:					
Producing Formation:	utilized In drilling/workover: Bentonite						
Number of producing wells on lease:	ing pits to be utilized: Remove free fluid, let dry, backfill,						
Barrels of fluid produced daily:	ce to original condition.						
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		pe closed within 365 days of spud date.					
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.							
5/2/08 Date Signature of Applicant of Agent Scott Hampel							
L	CC OFFICE USE ON	DTC73					
Date Received: 5/5/08 Permit Number: Permit Date: 5/6/08 Lease Inspection: Yes No							

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, KansasRECEIVED

KANSAS CORPORATION COMMISSION

MAY 05 2008



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

May 6, 2008

Mr. Scott Hampel McCoy Petroleum Corporation 8080 E Central Ste 300 Wichita, KS 67206-2366

Re: Drilling Pit Application

Critser A Lease Well No. 2-16 NW/4 Sec. 16-31S-08W Harper County, Kansas

Dear Mr. Hampel:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed <u>without slots</u>, the bottom shall be flat and reasonably level, and the free fluids must be removed. The fluids are to be removed from the reserve pit as soon as the Hutchinson Salt section has been drilled through and displacement of the fluids into the reserve pit has occurred. The fluids should be removed again within 72 hours after drilling operations have ceased.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (316) 630-4000 when the fluids have been removed. Please file form CDP-5 (August 2004), Exploration and Production Waste Transfer, within 30 days of fluid removal. Conservation division forms are available through our office and on the KCC web site: www.kcc.state.ks.us/conservation/forms.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill. If you have any questions or concerns please feel free to contact the undersigned at the above address.

Sincerely,

Kathy Haynes

Environmental Protection and Remediation Department

cc: File