For KCC Use: Effective Date:	8-17-08
District #	<u> </u>

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed

SGA? VYes	☐ No	A			NTENT TO DRIL (5) days prior to com			ust be Signed nust be Filled
					(5) days prior to com	imencing well		
Expected Spud Da	ate	August	27	2008	Spot			_
		month	day	year	NW SW	NW Sec_24	Twp. 32 S. R. 10	_ X West
OPERATOR: Lice	ense # 5003				165	feet from		
Name:	McCoy Pe	troleum Corpora	ition		33			
Address:		entral, Suite #30						
City/State/Zip:		S 67206-2366					gular? ction Plat on reverse side)	
Contact Person:	Scott Ham				County:	_	arber	
Phone:	316-636-2			-	Lease Name:	STONE TRUS		2-24
	0.0000			-12-701-1-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Field Name:		uire-Goemann	
CONTRACTOR; L	icense # 51	42			Is this a Prorated			Yes No
Name: Sterlin	ng Drilling C	Company			Target Information		Mississippian	, <u></u>
Well Drille		Well Class:	Type Equi	inment:	Nearest Lease or		330'	
					Ground Surface E	* ******	1441'	feet MSL
Oil 🗸 [Enh Rec	Infield	Mud F	•	Water well within	F7-0-1		Yes No.
X Gas	Storage	Pool Ext.	Air Ro	•		ly well within one mile:		Yes No
owwo [Disposal	Wildcat	Cable	•	Depth to bottom o	-	180'	
Seismic_	# of Hole	s Other			Depth to bottom o		180'	***************************************
Other			······································		Surface Pipe by A		2	
If OWWO: old wel	Il information as	s follows:			, ,	Pipe Planned to be set:	200'+	
Operator:					Length of Conduc		None	
Well Name:			-		Projected Total De		4500'	
Original Comp	eletion Date:	Origin	al Total Dept	th:	Formation at Tota		Mississippian -	
Discotional Device	— همد حضما العمالية عا	- L	· 	Yes No		Drilling Operations:		
Directional, Deviat		ai wellbore?	L	Yes 🔼 No	Well X	Farm Pond Other		
If Yes, true vertica	· —				DWR Permit #:			
Bottom Hole Locat	tion:					(Note: Apply for Perm	it with DWR	
KCC DKT #:			***************************************		Will Cores be take	1		Yes No
					If Yes, proposed z	!	<u></u>	,,,,,
					11 100, proposou z			ECEIVED
				AFFIC	AVIT		KANSAS CORP	PORATION COMMISSION
The undersigned h	nereby affirms t	hat the drilling, comp	letion and eve	entual plugging of	this well will comply w	ith K.S.A. 55 et. seq.	ALIC	
It is agreed that the	e following min	imum requirements w	vill be met:				AUG	6 0 7 2008
		rict office <i>prior</i> to spu				: :	0011051	31 (4 T) OL I OL (10 10 1)
		tice of intent to drill sa				: p, in all cases surface pipe		RVATION DIVISION VICHITA, KS
through all u	unconsolidated	materials plus a mini	imum of 20 fe	et into the underl	ving formation.	i i		HOITIA, NO
					e on plug length and ploduction casing is cerr	lacement is necessary pri	or to plugging;	
						r to surface within 120 da	ys of plug date.	
						KCC District 3 area, alter Y district office prior to a		
must be con	npieteu witiliii	so days or the spud o	iate of the we	sii siiaii be piugge	u. III ali cases, NOTIF	V district office prior to a	any cementing.	
I hereby certify tha	t the statemen	ts made herein are tri	ue and to the	best of my knowl	edge and belief.	Δ		
0.40	\(\alpha\)			~ /	-or (1)			
Date: 8/6	8/08	Signature of Operato	r or Agent:	\longrightarrow	Spott Hompol	Title:	Vice President - Pr	oduction
					Scott Hampel Remember to:	•		
For KCC Use C			\sim			ation (form CDP-1) with	Intent to Drill:	1
API#15 - C	107-23	3346-000	U		- File Completion F	orm ACO-1 within 120 da	ys of spud date;	$ \delta' $
Conductor pipe	required	None	feet		•	ution plat according to fie		~~
• • •	,	200		$\sim 10^{-1}$		district office 48 hours pr eport (CP-4) after pluggi	ior to workover or re-entry; na is completed:	' <u> </u>
Minimum surfac			feet per			proval before disposing or		1
Approved by:	w Fish	P41 20						c
This authorizat			,			expired (see: authorized of low and return to the addr		200
(This authorizati	ion void if drillii	ng not started within	months of e	ffective date.)			cas DCIOW.	1,-
Spud data:		Agent:	4			illed - Permit Expired		1
Spud date:		Agent:			Signature of Ope	rator or Agent:		— <u> </u>
						Date:		— 2

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

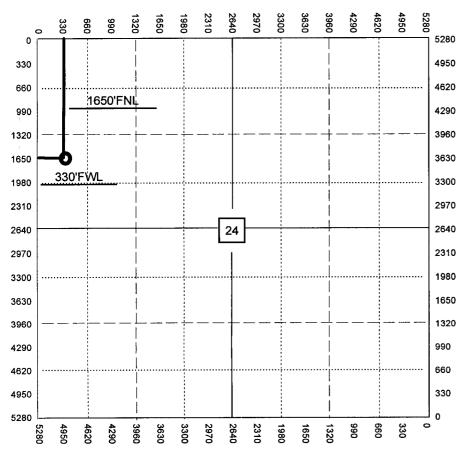
Plat of acreage attributable to a well in a prorated or spaced field

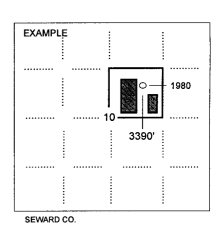
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

1-23346-0000	Location of Well: County: NE SW NW	NE SW NW				
McCoy Petroleum Corporation	1650 feet from N S (check one) Lin	e of Section				
STONE TRUST "A" #2-24	330 feet from E 🛛 W (check one) Lin	e of Section				
#2-24	Sec 24 Twp 32 S. R 10 East	West				
McGuire-Goemann						
butable to well: 160	Is Section X Regular or Irregular					
acreage: NW	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE X NW SE SW					
_	McCoy Petroleum Corporation STONE TRUST "A" #2-24 #2-24 McGuire-Goemann butable to well:	McCoy Petroleum Corporation 1650 feet from ⋈ N ☐ S (check one) Lin STONE TRUST "A" #2-24 330 feet from ☐ E ⋈ W (check one) Lin #2-24 Sec 24 Twp 32 S. R 10 ☐ East McGuire-Goemann Is Section X Regular or ☐ Irregular putable to well: 160 If Section is Irregular, locate well from nearest corner boundar				

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 south / north and east / west outside section lines.
- 3. 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

Operator Name: McCoy Petroleum Co Operator Address: 8080 E. Central, Suite Contact Person: Scott Hampel Lease Name & Well No.: STONE Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	#300, Wichita, Ks TRUST "A" #2-24 Pit is: Proposed If Existing, date const	Existing	Phon Pit Lo	nse Number: 5003 ne Number: 316-636-2737x104 ocation (QQQQ): NW SW NW	
Contact Person: Scott Hampel Lease Name & Well No.: STONE Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit	Pit is: Proposed If Existing, date const	Existing	Phon Pit Lo	ocation (QQQQ): NW SW NW	
Lease Name & Well No.: STONE Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit	Pit is: Proposed If Existing, date const	Existing	Pit Lo	ocation (QQQQ): NW SW NW	
Type of Pit: Emergency Pit	Pit is: Proposed If Existing, date const	Existing		NW SW NW	
Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit	Proposed If Existing, date const	_	Sec		
Settling Pit Drilling Pit Workover Pit Haul-Off Pit	If Existing, date cons	_	Sec	24 22- 40 —	
Workover Pit Haul-Off Pit		tructed:	000	24 _{Twp} 32s _R 10	
	-		1	1650 Feet from North / South Line of Section	
	Pit capacity:		330 Feet from East / West Line of Section		
	3600	(bbls)		Barber Cour	ty
s the pit located in a Sensitive Ground Water Area	? X Yes	No	Chlorie	ide concentration: mg/	'
s the bottom below ground level? Yes No	Artificial Liner?	No		is the pit lined if a plastic liner is not used? atonite / Drilling Mud	
Pit dimensions (all but working pits):	Length (fee	t) 80	W	idth (feet) N/A: Steel Pits	
Depth fro	m ground level to deepe	est point:	4	(feet) RECEI	1623 5
				CONSERVATIO WICHITA	
Distance to nearest water well within one-mile of pit		Depth to shallow		n water NA / O feet.	
NA 3307 feet Depth of water well	NA 35 feet	measur		well owner electric log KDWR	
mergency, Settling and Burn Pits ONLY:		Drilling, Workov	ver and	Haul-Off Pits ONLY:	2
roducing Formation:		Type of material	utilized i	in drilling/workover: Bentonite	
umber of producing wells on lease:	And a decorate	Number of working Abandonment pro		be utilized:	\ \d'.
arrels of fluid produced daily:				n location to original condition.	
oes the slope from the tank battery allow all spilled ow into the pit? Yes No	a lidius to	Drill pits must be	closed v	within 365 days of spud date.	3346-0UC
I hereby certify that the above statement	s are true and correct to	the best of my kno	owledge	and belief.	$\dot{\vec{Q}}^{-}$
		_	/_	or M	X
8/6/08 Date	Signature	of Applicant or Age	ent	Scott Hampel	
	KCC OI	FFICE USE ONL	_Y	RESAC	\exists
Date Received: 8/1/08 Permit Numbe		Permit		8 11 08 Lease Inspection: Yes No	



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

August 11, 2008

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

RE: Drilling Pit Application

Stone Trust A Lease Well No. 2-24

NW/4 Sec. 24-32S-10W Barber 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 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 (620) 225-8888 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

Department of Environmental Protection and Remediation

cc: File

KCC -- Conservation Division Forms -- 11/01/2007

Internet KCC Home Page -- http://kcc.ks.gov

Conservation Division Home Page -- http://kcc.ks.gov/conservation/index.htm $Conservation\ Division\ Forms--\ http://kcc.ks.gov/conservation/forms/index.htm$

	ADOBE FILL-IN FORM ON INTERNET
FORM DATE	
TORWIDATE	
20/2005	General Administrative
	License Application OPL-1
04/2004 I	Request for Change of Operator; Transfer of Injection or Surface Pit Permit T-1
	YV II W
	Well Permitting
	Notice of Intent to Drill C-1 Please use updated form on future filings.
	Application for Surface Pit CDP-1
12/1993	Cathodic Protection Borehole Intent to Drill CB-1
22/22/2	Well Completion Reports and Other Well Application
	Well Completion Form ACO-1
	Commingling Application ACO-4
05/1988	Dual Completion Report ACO-5
	Well Location Exception Application Check List ACO-17
	Venting-Flaring of Gas ACO-18
	Extended Gas Venting Affidavit CG-3
	Coalbed Natural Gas Venting Affidavit CG-4
	Temporary Abandonment Application CP-111
09/2003	Verified Affidavit For Vacuum Operations V-1
_	Surface Pits and Waste Transfer
	Application for Surface Pit CDP-1
	Closure of Surface Pit CDP-4
04/2004	Exploration and Production Waste Transfer CDP-5
_	Well Plugging Report
09/2003	Well Plugging Application CP-1
12/2003	Well Plugging Record CP-4
08/2003	Seismic Hole Affidavit
	Oil & Gas Well Testing Report
10/1996	Oil Productivity Test & GOR Report C-5
10/1996	Multi-Point Back Pressure Test CG-1
07/2003	One Point Stabilized Open Flow or Deliverability Test G-2
	Gas Gathering Report
04/1998	Gas Gathering Report GG-1
04/1998	Gas Gathering Segment Report GG-1a
	Oil and Gas Producer's Report
06/1989	Summary of Oil Producers Report CO-8, CO-8A
08/2000	Gas Producer/Purchaser Monthly Report CG-7, CG-7A
	Acreage Attribution and Well Spacing Report
12/1994	Oil Acreage Attribution Plat CO-7
12/1994	Gas Acreage Attribution Plat CG-8
05/1989	Application for Well Spacing ACO-7
	New Pool and Certificate of Enhancement Projects (Severance Tax Exemptions) Request
	New Pool Determination-Discovery Allowable ACO-16
10/1999	Application for Enhanced Recovery Project Certification CER-1, and
	Calculation Sheet Base Production Calculation and Certification CER 1-A
	Underground Injection Control Report
	UIC Application U-1
07/2003	
07/2003	3
07/2003	Application to Amend Injection Order U-8
07/2003	Notice to Modify Injection Order U-9

Wireline Service

Monthly Wireline Service Company Report MWSC-1

08/2003