KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

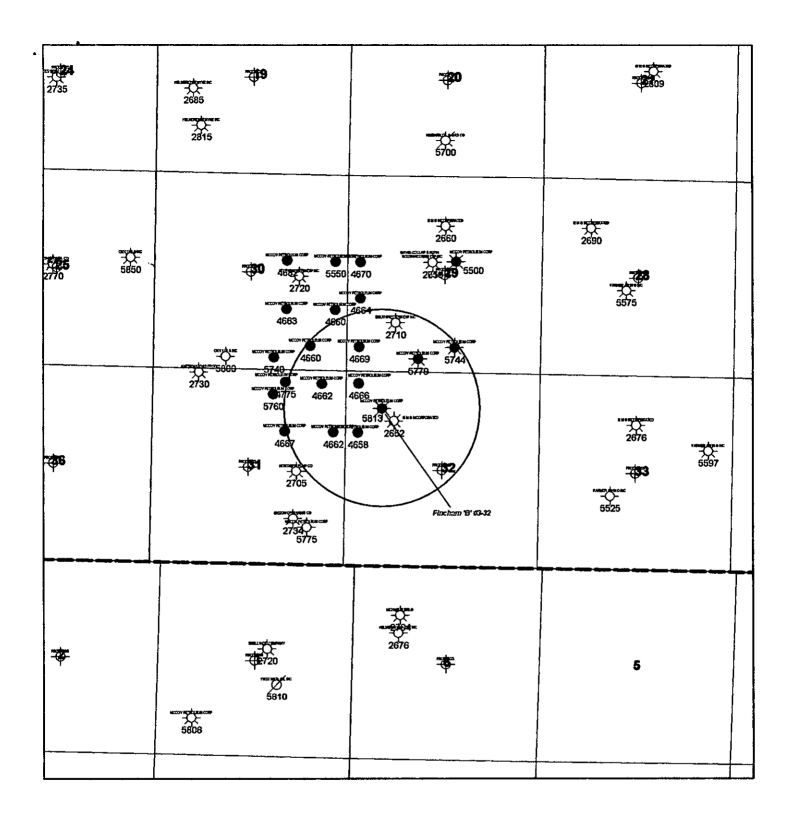
Form ACO-4 Form must be typed September 2005

APPLICATION FOR COMMINGLING OF Con PRODUCTION (K.A.R. 82-3-123) OR FLUIDS (K.A.R. 82-3-123a)

September 2005

Commingling ID #Co 12050

F000	Well Information: API #: 15 - 081-21,569 - 00-00					
License #: 5003						
Name: McCOY PETROLEUM CORPORATION			<u>ICHAM 'I</u>			3-32
Address: 8080 E. CENTRAL, SUITE 300				Sec. <u>32</u> Twp.		
City/State/Zip: WICHITA, KANSAS 67206	•					✓ West
Contact Person: SCOTT HAMPEL				Line of Section		
Phone #: (316) 636-2737	Feet from	∐ East	/ ✓ West	Line of Section): <u>990</u>	
1. Name and upper and lower limit of each product	tion interval to be	comming	led:			
Formation: Swope	(Perfs):	4672 -	4675'			
Formation: Lower Morrow	(Perfs):	<u>5363 -</u>	5370'	- ".		
Formation:	(Perfs): _					
Formation:	(Perfs):					
Formation:	(Perfs): _					
2. Estimated amount of fluid production to be commingled fr	ram aach interval					
Formation: Swope			MCEPD.	0	RWPD.	0
Formation: Lower Morrow				82		
Formation:						
Formation:						
Formation:						
For Commingling of PRODUCTION ONLY, include the following:					RECI	EIVED
5. Wireline log of subject well. (sent with on		CO 1)	ŀ			
6. Complete Form ACO-1 (Well Completion form) for the sub	bject well.				ロトじつ	
						3 200 5
For Commingling of FLUIDS ONLY, include the following:				k		
For Commingling of FLUIDS ONLY, include the following: 5. Well construction diagram of subject well.				K		3 2005 ICHITA
	empatibility of the	fluids to i	se commingl			
5. Well construction diagram of subject well.	mpatibility of the	fluids to i	se commingl			
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constrate of KANSAS)	empatibility of the	fluids to i	se commingl			
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5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constrate of KANSAS County of SEDGWICK VERIFICATION: I hereby certify that to the best of my current information,	s: Signature:	Scott F	Lott lampel	ed.		
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constraint of the	s: Signature: Printed Name: Title: Vice Pr	Scott I	Low lampel	ed. Jan	cc w	
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constraint of the	Signature: Printed Name: Title: Vice Pr	Scott Interest to be	lampel Production fore me this	ed. Jan	cc w	ICHITA
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constraint of the	s: Signature: Printed Name: Title: Vice Pr	Scott Interested	Hampel Production fore me this	ed. Jan	cc w	ICHITA
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constraint of the	Signature: Printed Name: Title: Vice Pr Subscribed & st Notary Public:	Scott Interested	Hampel Production fore me this	ed. Jan	cc w	ICHITA
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constraint of the	Signature: Printed Name: Title: Vice Pr Subscribed & st Notary Public:	Scott Interested	lampel Production fore me this	1 21 day of D	cc w	ICHITA
5. Well construction diagram of subject well. 6. Any available water chemistry data demonstrating the constraint of the	Signature: Printed Name: Title: Vice Pr Subscribed & st Notary Public: My Commission	Scott Interest to be a Expires:	Hampel Production fore me this	21 day of D	CC W	CHITA



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OFFSET OPERATORS/MINERAL OWNERS OF FINCHAM 'B' #3-32 SECTION 32-30S-31W HASKELL COUNTY, KANSAS

December 21, 2005

OPERATORS OF RECORD:

ALL of Sec. 29-30S-31W ALL of Sec. 30-30S-31W ALL of Sec. 31-30S-31W ALL of Sec. 32-30S-31W McCoy Petroleum Corp. 8080 E. Central, Suite #300 Wichita, KS 67206

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