For KCC Use: Effective Date: District # SGA? Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1 October 2007 Form must be Typed Form must be Signed All blanks must be Filled

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

Expected Spud Da	ate A	ugust	5 2008	Spot Description:		
	n	nonth	day year	SW SE SE	Sec 21 Twp. 1	2_S Rng18E ⊠W
OPERATOR: Lice	ense# 5003 /			330 ./		1 / S Line of Section
Name:		leum Corporation	on	990	feet from X	✓ W Line of Section ✓
Address 1:		tral, Suite #300		Is SECTION: Regula	r Irregular?	
Address 2:	0000 E. 0011	idi, Odilo irota			e well on the Section Pl	at on reverse side)
City:	Wichita	State: KS	Zip: 67206-2366	County:	Ellis	
Contact Person:	Scott Hampe	<u></u>		Lease Name:	MADDEN "A"	Weli #: 2-21
Phone:	316-636-273			Field Name:	Bemis-S	
				Is this a Prorated / Spaced I	Field?	Yes No
CONTRACTOR;	License # 5142			Target Information(s):		LKC
	ng Drillin <mark>g C</mark> or	npany		Nearest Lease or unit bound	dary (in footage):	330'
- 				Ground Surface Elevation:_	~212	20' feet MSL
Well Drill	led For:	Well Class:	Type Equipment:	Water well within one-quarte	er mile:	Yes No
⊠oil ∕	Enh Rec	M Infield	Mud Rotary	Public water supply well with	hin one mile:	Yes ⊠No
Gas	Storage	Pool Ext.	Air Rotary	Depth to bottom of fresh wa	ter:	180'
	Disposal	Wildcat	Cable	Depth to bottom of usable w	/ater:	780'
Seismic:	# of Holes	Other		Surface Pipe by Alternate:		
Other:				Length of Surface Pipe Plan	ned to be set:	200'+
		* *		Length of Conductor Pipe (i		None
If OWWC): old well informat			Projected Total Depth:		3750'
Operator:				Formation at Total Depth:	A	Arbuckle
Well Name: _				Water Source for Drilling Op		
Original Com	pletion Date:	Origina	I Total Depth:	Well Farm Po	ก์d Other:	
Directional, Devia	ated or Horizontal v	wellbore?	Yes No	DWR Permit #:		
If Yes, true vertica	al depth:			(Note	: Apply for Permit with I	
Bottom Hole Loca	ation:			Will Cores be taken?		Yes No
KCC DKT #:	•			If Yes, proposed zone:		
			etion and eventual plugging of	IDAVIT this well will comply with K.S.A.	55 et. seq.	RECEIVED KANSAS CORPORATION COMMISS
		um requirements wil				JUL 0 2 2008
2. A copy of t 3. The minim through all 4. If the well i 5. The appro 6. If an ALTE Or purpose	the approved notic ium amount of surf i unconsolidated m is dry hole, an agre priate district office RNATE II COMPE at to Appendix "B"	face pipe as specifie that entire in a specifie that entire in a specifie that entire in a specifie	all be posted on each drilling d below shall be set by circuinum of 20 feet into the under the operator and the district officore well is either plugged or propipe shall be cemented from turface casing order #133 891.	lating cement to the top, in all ca	is necessary <i>prior to p</i> be within <i>120 days</i> of planting the strict 3 area, alternate II	be set CONSERVATION DIVISION blugging; WICHITA, KS
I hereby certify th	at the statements	made herein are tru	e and to the best of my knowl	edge and belief.		
Date: 7/	/1/08 Sig	gnature of Operator	or Agent:	Scott Hampel	Title: Vice	e President - Production
Conductor pipe Minimum surfa Approved by: This authoriza	e requiredace pipe requiredace pipe requiredation expires:ation void if drilling	7-3-09 not started within 1.	feet feet per ALT. I III 2 months of effective date.)	Remember to: - File Drill Pit Application (for File Completion Form ACC) - File acreage attribution pla - Notify appropriate district or Submit plugging report (C) - Obtain written approval beten this permit has expired (check the box below and remember to the complete the com	0-1 within 120 days of staccording to field proruffice 48 hours prior to wP-4) after plugging is core disposing or injectifice: authorized expirateurn to the address be	pud date; ration orders; vorkover or re-entry; completed (within 60 days); ing salt water. tion date) please
Spud date:		Agent:		Signature of Operator or A	Agent:	×

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

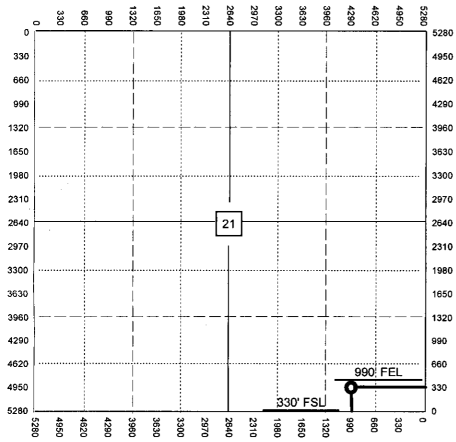
Plat of acreage attributable to a well in a prorated or spaced field

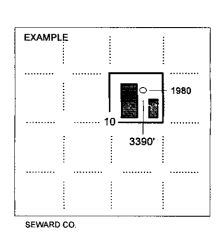
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 -	151-25797-0000	Location of Well: County: SW SE SE
Operator:	McCoy Petroleum Corporation	330 feet from N X S (check one) Line of Section
Lease:	MADDEN "A" #2-21	990 feet from X E W (check one) Line of Section
Well Number:	#2-21	Sec 21 Twp 12 S.R 18 East West
Field:	Bemis-Shutts	
Number of Acres	attributable to well:	Is Section: Regular Irregular?
QTR / QTR / QTF	of acreage: SE	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

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.
- The distance to the nearest lease or unit boundary line (in footage).
- 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	orporation		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.: MAD	DEN "A" #2-21		Pit Location (QQQQ):
Type of Pit:	Pit is:	_	SW SE SE
Ernergency Pit Burn Pit	Proposed	Existing	Sec. 21 Twp 12s R 18w East West
Settling Pit Drilling Pit	If Existing, date construct	cted:	330 Feet from North / South Line of Section
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	990 Feet from Ellis West Line of Section Ellis County
Is the pit located in a Sensitive Ground Water Area	a? Yes No	0	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)
Is the bottom below ground level? Yes No	Artificial Liner?	lo	How is the pit lined if a plastic liner is not used? Bentonite / Drilling Mud
Pit dimensions (all but working pits):	80 Length (feet)	80	Width (feet) N/A: Steel Pits
Depth fro	om ground level to deepest	point:	4 (feet)
If the pit is lined give a brief description of the liner material, thickness and installation procedure.		•	ures for periodic maintenance and determining liner RECEIVED gany special monitoring. KANSAS CORPORATION COMMI
			CONSERVATION DIVISION WICHITA, KS
Distance to nearest water well within one-mile of p	s 5	Depth to shallow	est fresh water NA GO feet.
a रहत	NA % feet	Source of information measurements	est fresh water NA GO feet.
NA 2384	NA 80 feet	Source of information of the source of information of the source of the	est fresh water NA GO feet. ation: red well owner electric log KDWR ver and Haul-Off Pits ONLY: utilized in drilling/workover:
NA 2384 feet Depth of water well Emergency, Settling and Burn Pits ONLY:	NA 80 feet D	Source of information measur Drilling, Workov Type of material in the measur Number of working	est fresh water NA GO feet. ation: red Well owner electric log KDWR ver and Haul-Off Pits ONLY: utilized in drilling/workover: ng pits to be utilized: 8 WICHITA, KS WICHITA, KS Bentonite
NA 2384 NA feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation:	NA 80 feet	Source of information measure Drilling, Workov Type of material of working Abandonment pro-	est fresh water NA GO feet. ation: red Well owner electric log KDWR ver and Haul-Off Pits ONLY: utilized in drilling/workover: ng pits to be utilized: 8 WICHITA, KS WICHITA, KS Bentonite
NA 2384 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	NA 80 feet D NA 80 feet NA 80 feet	Source of information measur Drilling, Workov Type of material in Number of working Abandonment procondition.	est fresh water NA GO feet. ation: red Well owner electric log KDWR ver and Haul-Off Pits ONLY: utilized in drilling/workover: ng pits to be utilized: 8 WICHITA, KS WICHITA, KS Bentonite
NA SS4 feet Depth of water well	NA 80 feet D NA 80 feet D A and fluids to D	Source of information measur Drilling, Workov Type of material in Number of working Abandonment procondition. Drill pits must be	est fresh water NA GO feet. ation: red Well owner electric log KDWR ver and Haul-Off Pits ONLY: utilized in drilling/workover: Bentonite ng pits to be utilized: ocedure: Let dry, backfill, return to original closed within 365 days of spud date.
NA 2384 feet Depth of water well	NA 80 feet To NA 80 feet NA 80	Source of information measur Drilling, Workov Type of material in Number of working Abandonment procondition. Drill pits must be	est fresh water NA 60 feet. ation: red Well owner electric log KDWR ver and Haul-Off Pits ONLY: utilized in drilling/workover: Bentonite ng pits to be utilized: 3 cocedure: Let dry, backfill, return to original closed within 365 days of spud date.
NA 2384 feet Depth of water well	NA 80 feet Details are true and correct to the Signature of A	Source of information measur Drilling, Workov Type of material of working Abandonment procondition. Drill pits must be the best of my known	est fresh water