County ___

_Stevens

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM ACO-1 WELL HISTORY

DESCRIPTION OF WELL AND LEASE	
Operator: License #5208	3975 Feet from S/N (circle one) Line of Section
Name:Mobil Oil Corporation	1220 Feet from E/W (circle one) Line of Section
AddressP.O. Box 2173	Footages Calculated from Nearest Outside Section Corner:
2319 North Kansas Avenue	NE, SE, NW or SW (circle one)
City/State/ZipLiberal, KS 67905-2173	Lease Name CPMadden, Well #1
Purchaser:	Field NameHugoton
Operator Contact Person:Sharon Cook	Producing FormationNA
Phone (316)_626-1142	Elevation: Ground3115 KBNA
Contractor: Name:Cathodic Protection Services	Total Depth100PBTDNA
License:31474	Amount of Surface Pipe Set and Cemented atNone Feet
	Multiple Stage Cementing Collar Used?NA YesNA No
Wellsite Geologist:	If yes, show depth setNAFeet
Designate Type of Completion New Well Re-Entry Workover	If Alternate II completion, cement circulated fromNA
OilSWDSIOWTemp. Abd.	feet depth toNA w/NA sx cmt.
Gas ENHR SIGW Dry _X_ Other (Core, USW, Expl., <u>Cathodic</u> , etc)	Drilling Fluid Management Plan ALT III 2-14-96 JK
If Workover:	(Data must be collected from the Reserve Pit)
Operator:	Chloride contentNAppm Fluid volumeNAbbls
Well Name:	Dewatering method usedNA
Comp. Date Old Total Depth	Location of fluid disposal if hauled offsite:
Deepening Re-perf Conv. to Inj/SWD	Operator Name NA
Plug Back PBTD Commingled Docket No. Dual Completion Docket No.	Lease NameNALicense No
Other (SMD or Inj?) Docket No.	
7/22/94 7/22/94 7/22/94 7/22/94 Spud Date Date Reached TD Completion Date	NA Quarter SecNA TwpNAS RngNAE/W
Spud Date Date Reached TD Completion Date	CountyNA Docket NoNA
Derby Building, Wichita, Kansas 67202, within 120 days of Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on 12 months if requested in writing and submitted with the months). One copy of all wireline logs and geologist well a	be filed with the Kansas Corporation Commission, 200 Colorado f the spud date, recompletion, workover or conversion of a well. side two of this form will be held confidential for a period of a form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS lls. Submit CP-111 form with all temporarily abandoned wells.
with and the statements herein are complete and correct to the	· · · · · · · · · · · · · · · · · · ·
Signature Maron a Cook Shar	ron A. Cook K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached
Title _Regulatory Assistant Date	C Geologist Report Received
Subscribed and sworn to before me this 3^{rol} day of _November 10.00	per,
19_94 Notary Public Kall Colon	Distribution KCCNGPA
Notary Public	KGS Plug Other (Specify)
Date Commission ExpiresAugust 18, 1998	CONTRACTOR OF THE PROPERTY OF

DEW94601.SAC

NOTARY PUBLIC - State of Kansas KATHLEEN R. POULTON
My Appl. Exp. 98-18

FOTATACO 1 (7-91) NOV 0 4 1994

CONSERVATION DIVISION WICHITA, KANGAG

e i	n	 -1	•

			SIDE TW	י				, 1	
Operator NameMobil	Oil Corporați	on	Lease	Name CP-	_Madden_		Well #	1	
Sec27_ Twp32S_	Rge37_	□ _{East} □X □ West	County	Ste	vens				
INSTRUCTIONS: Show in interval tested, time hydrostatic pressures, if more space is need	tool open a , bottom hole 1	nd closed, flowir temperature, fluid	ng and shut-in	pressure	s, wheth	er shut-in pre	ssure read	hed static level	
Drill Stem Tests Take (Attach Additional		☐ Yes ´ ☐ No			Formatio	n (Top), Depth	and Datums	·	
Samples Sent to Geolog	gical Survey	☐ Yes ☐ No	Name	!		Тор		Datum	
Cores Taken		☐ Yes ☐ No							
Electric Log Run (Submit Copy.)		□ Yes □ No			SEE AIIA	CHED DRILLER'S	_OG		
List All E.Logs Run:									
Electric Resistance Lo	og - Attached								
		CASING RECO		<u> </u>				. •	
	Report al	ll strings set-co			mediate,	production, et	C-		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs./Ft		etting epth	Type of Cement	# Sacks Used	Type and Percent Additives	
					_				
							L		
	ADDITIONAL C	EMENTING/SQUEEZE	RECORD						
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used Type and Percent Additives						
Protect Casing Plug Back TD	(1) First p	ug - Bentonite se	et at 13' - 3'	pluģ.					
X Plug Off Zone	(2) Second	olug - Bentonite	set at 45' - 4	3′ plug.					
	DEDENDATION	(RECORD - Bridge	Pluge Set/Type	,	Acid	Fracture, Shot,	Cement So	ueeze Record	
Shots Per Foot		ge of Each Interv				d Kind of Mater		Depth	
First anode set at	85', second a	anode at 75', th	ird anode at 65				<u> </u>		
							 		
TUBING RECORD 1" PVC vent from	Size TD to 3' above	Set At surface.	Packer At	: Li	ner Run NA	☐ Yes ☐	No		
Date of First, Resum Installed 7/22/94	ed Production,	, SWD or Inj. P	roducing Method	^J □ _{Flowi}	ng Deu	mping Gas L	ift 🗆 ot	her (Explain)	
Estimated Production Per 24 Hours	oil	Bbls. Gas	Mcf NA	Water NA	Bbls.			Gravity	
Disposition of Gas:	METHOD O	F COMPLETION		<u> </u>	Pr	oduction Interv	al		
Vented Sold (If vented, sub						Comp. Comm			
		_ 0	шег (эрестту)	1:2	IJUOS R	No THICEEN	-		

LIBERAL, KANSAS

100

Twp.

MOBIL

WELL: Madden LOCATION: Sec. 27
ROTARY

COMPANY

	DATA SHEET NO.	T	S COMPAN	PRIGINAL	
		NO.801-00370	DATE:_	7/22/94	
	PIPELINE:		_		
35	Rge. <u>3</u> γ	co. Stevers	State	Cansa s	
	FT:	CASING		FT.	

DRILL DEPTH	ANODE TO STRUCTURE	ANODE	ANODE S TO		EPTH	ANODE	URE	ANODES		ANODE
LOG (FT)	chm chm	L TO DEP		LOG (1	(FT)	EXPLOR ohm	FINAL ohm		TOP DEPTH	CABLE ohm
, , 5		1	1 1	20	05					
Flor Plug 10			13'-3'		10	_				
<u> </u>					15					
20					20	·				
Earthfill 25			43-13		25					
30	.380	\bot		2	30					
35	.400			2	35					
40_	1360		1157	2.	40					
Hole Plug 45	150		_ 45'-43'	2,	45					
50	.520	+	00/16	2	50					
55	1490	-	COKE		55				-	
60	1270	+ $+$ $+$ $+$	POCCIE	20	60					
65_	770	3	BREELE		65		 			
70	490	- 			70					
75	.500	2			75		\vdash	_		
80	430	- , - - 			80		\vdash			
85	1.03	-1-1 -1			85		- 1			
90 95	1600	╌╂╌╌╼╂╾┦		20	90					
100	 	- - - 		2/	900					
105		─ ├── 	- 		05				-	
110	 	- - - - - - - - - - 			10		 		1	
115	 	- 	- 		15					
120	 	- - -			20		 			
125	+	 			25					
130		- - - 			30					
135_	+	- - - - - - - - - - 			35					
140	1				40		t — i			
145					45					
150				3	50					
155	 			3	55					
160	 			3	60		1			
165	 		 		65			_		-
170			<u> </u>		70			-		
175	1	 - - - - - - - - -		3'	75					
180	1				80					_
185	1				85					•
190	1				90	-				•
195	1		1	3'	95					-
200	1 1				.00		; -			

GROUNDBED RESISTANCE: (1) VOLTS	STATE CORPORATION COMMISSION AMPS OHMS
Pit (1) 22/94.(2) VIBROGROUND	NAMS O 4 1994
1/22/49	CONSERVATION DIVISION WICHITA, KANSAS

		,,	-				CTION 81 OUNDBED	ERVICES C	0.	The state of the s	many trigger	
7.2			بمصيئم	<u> </u>	2	ire din	•		٠	a survey of the	18 S	
LOCATION	MER:	INU	DIL DIE	CORP		•	DRILLER DRILLER	G COMPANY	': <u> </u>	COUS ANTA	129	
		كنكفا							, ,	The second second	1 V 3	44 1
HOLE D		\square	80		٠,		CASING	TYPE:		EEL PCV] *]	解说!
DIAMET	ER;		10"		l	m	SEAL TY	PE:	انجام	MENT BENTONNE		
DATE: [-7-6	2243	/	•		Mad	den	ı		KIUINAL	* 3	وأنياضن
DESTU	CASING	I GEAL V	FOAMATI	ONTOG	(USA)	GEAT A	in the state of th	CASING S	<u> </u>	FORMATION LOG	1 प्रकृत	SEAL
3	CAGIIACI	<u> 3575)</u> 	INOWN	-50310	1169	GENE!	305	ONU. G	2001	TOTAL TION COO		1
10			BROWN .	SANATC	11	Z	310				\bot	
15		- <u>- </u>		77-7			315				 	
20 25		 	•	 	-		320 325	}			++	
30		1	-	/	_		330	 			-	i
35		<u> </u>	BROWN	SANA			335_					
40						 	340			<u> </u>	-} i	
45 50	 	 	**		 	 	345 350				 	- 6년 91 교육기
55		 		,		┝──╢	355		- .		1	~c
60		 		, , , , , ,			360					#, W ₁
65			4	¥ .			365					, <u>}</u> ,
70		ļ	×	y 41	}	 	370	 		,	- 3	27,
75 80	 -	 	BREWN	CLAY		ļ <u>-</u>	375 380	 	 		- \ . #{ ·	राष्ट्र(५
85	 	 	1 1 73	South	 		385	 	- -	,	- 	~ +
90				-			390					
95			1				្ធ 3 95				\Box	
100	<u> </u>	 		-	 		400	 			—	
105 110	 	4			 -	├	405	}	- 			\vdash
115	 	┪			 	t	415	 	- 			
120							420			•		
125							425	ΙΤ		<u> </u>		
130	 	<u> </u>		·	┼	 	430 435	 		<u></u> `		
140		+				<u> </u>	440	 				+
145	 	<u> </u>			 	 	445	 	- -		.	
150					Ĭ		450					
155	ļ	-		<u> </u>	<u> </u>	-	455			· · · · · · · · · · · · · · · · · · ·		<u> </u>
160	 	 -	ļ <u>.</u>	 -		 	460 465	+				1 12
170	 	 		Total Section 1995	<u> </u>		470	 				* 5
175	 	+ -			+	†	475	 	<u> </u>		· · ·	- 1
180							480					
185					1		485	<u> </u>				<u> </u>
190 195	 	1	ļ	_ `	-	+	490 495	 - 	-+		+-	191
i # 200	'	***			 	+	500	 	+			1
205							505	 				i
~210_	1 1	-					510					1
215	·		<u> </u>		+	 	515	 				1-
220.	· · · · · · · · · · · · · · · · · · ·		1 ** ` _a.	· · ·	+	 	520 525	 			+	{ . ;
230		†		 ,		 	530	 				<u> </u>
235 -	2.50	1					535					
240	<u> </u>	+			 	 	540	. 	\longrightarrow	·		 _
-245 250	 	-	n 42		+	┼	545 550				\dashv	
250 255	 	+	 		+	 	555	+ -+				+
260	1					1	560					
265							565					
270					ļ	·	570	1			_	
275 280					-	╀	575 580	+				
285	 	+	 		+	†	585	 	+			+
290		T				1	590	1				
295							595					
300							600					L

37 H