STATE CORPORATION COMMISSION OF KANSAS

IDE ONE	\cap	DI	\cap	A	Λ
IDE ONE API NO. 15189-21771 <u>-00-0</u>	$\frac{\mathcal{M}}{\mathcal{M}}$	$\overline{\square}$	<u>U</u>	1/1	<u> </u>

METT CONSTRAINT DIAISTON	CountyStevens
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	E E2SWSE_ Sec17_ Twp33S Rge38 X_W
Operator: License #5208	660 Feet from SFN (circle one) Line of Section
Name:Mobil Oil Corporation	
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 CPWagner Hole #2 Well #1
Purchaser:	Field NameHugoton
Operator Contact Person:Sharon Cook	Producing FormationNA
Phone (316)_626-1142	Elevation: Ground3169 KBNA
Contractor: Name:Cathodic Protection Services	Total Depth76PBTDNA
License:31474	Amount of Surface Pipe Set and Cemented atNone Feet
Wellsite Geologist:	Multiple Stage Cementing Collar Used?NA YesNA No
Designate Type of Completion	If yes, show depth setNA Feet
New Well Re-Entry Workover	If Alternate II completion, cement circulated fromNA
OilSMDSICWTemp. Abd.	feet depth toNA NA sx cmt.
Dry X Other (Core, WSW, Expl., Cathodic, etc)	Drilling Fluid Management Plan ALT III 2-14-96 丛へ (Data must be collected from the Reserve Pit)
If Workover:	<u>.</u>
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 Plug Back PBTD Commingled Docket No.	Operator Name NA
Dual Completion Docket No	Lease NameNALicense No
Other (SWD or Inj?) Docket No.	NA_ Quarter SecNA TwpNAS RngNAE/W
8/8/94	County NA Docket No. NA
· · · · · · · · · · · · · · · · · · ·	
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	l 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 e 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.
All requirements of the statutes, rules and regulations promule with and the statements herein are complete and correct to t	gated to regulate the oil and gas industry have been fully complied he best of my knowledge.
	ron A. Cook K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached
	C Wireline Log Received
Subscribed and sworn to before me this 3rd day of _Noveming _94	ber, Distribution
Notary Public Kath Rauten	KCC SMD/RepNGPAOther
Date Commission ExpiresAugust 18, 1998	(Specify)
DELIG/401 CAC	Form ACO ^I 1 ^T (7691)ORATION COMMISSIN
DEW94601.SAC	FULL MOTE TO A LINE OF THE CONTRACT OF THE CON

NOTARY PUBLIC - State of Kansas KATHLEEN H. POULTON My Appl. Exp. 08-18-98

11-4-94 NOV 0 4 1994

...ATION DIVISION withita, kangag

Per 24 Hours

Disposition of Gas:

Vented ☐ Sold ☐ Used on Lease (If vented, submit ACO-18.)

NA

NA

Used on Lease Open Hole Perf. Dualty Comp. Commingled CO-18.)

Other (Specify)

Other (Specify)

COMPANY WELL: 4		DATA SHEET NO JOE PIPELINE:	NO. <u>80/-003</u>	370	DATE: 8/8 State <u>Ransa</u>	5/94	
		DEEP GROUND	BED LOGGING I	DATA			
DRILL	ANODE TO DEPTH STRUCTURE	ANOI ANODES T		DEPTH	ANODE TO STRUCTURE	ANODES	ANODE TO

					חביניג	GROUNDBED I	TOGGTUG I	JAIA					
DRILL LOG	DEPTH (FT)		TURE FINAL		NODES TOP	ANODE TO CABLE ohm	DRILL LOG	DEPTH (FT)		TURE		ODES TOP DEPTH	ANODE TO CABLE ohm
by:		ohm	ohm	NO.	DEPTH	ОПШ			OUT	<u> </u>	NO.	hee in	<u>Отти</u>
!	. 5		1	i			i	205	I		i '	1	1
Hole P	hug 10	 	+	+	+	13'-3'		210		+			
TON	15	+	+	+	+	1 1		215	_ 	+	$\overline{}$		
Earthfi	7,1 20	 	+	+	+	33-13		220		+			
Turiet j.	25	 	+	+	+	100-10		225		+			
	30	170	+	+	†	 		230		+			
Hole Pl		1130	—	†	1	35'-33'		235	1	+			
JULY Y	40	160	1	+	1	133 1		240	<u> </u>	+			
	45	.130	+	+	1	COKE		245	1	 			
Holes#	50	,470		1			·	250	<u></u>	 			
West of U	<u>vell 55</u>	1780		12	1	BREEZE		255		<u> </u>			
	60	1910						260					
	65	,860		17				265		<u> </u>			
	70_						/	270				'	/
	75						i	275	1	T'			
:	80							280	Ī	<u> </u>		<u> </u>	
	85			\prod	Τ			285		<u> </u>			'
	90				<u>T</u>			290		<u> </u>			'
	.95	Τ	$oxed{ extstyle eta}$		<u> </u>			295	<u> </u>	<u> </u>	Ĺ'		<u> </u>
			Ι		<u></u>	Ι		300	<u> </u>	<u> </u>	ــــــ		
Hole Pl	ug :5	<u> </u>	Ι			13-3		305	<u> </u>	'	ــــــ		<u> </u>
J	10	<u> </u>	<u> </u>			1 . 1		310	<u> </u>	<u> </u>			ļ
Egrhan)						28-13		315		 '	↓	 	
Í	1.20					↓	1	320		 '	↓		-
I	.25	 		 	<u> </u>	 	<u> </u>	325		<u> </u>	 	1	
Hoe P	lug 30	,220	\bot	 .	 	30'-28'		330			1	 	
·	:35	1140		+		 		335			 	 	-
1 #	140	lao	 	 	++-	1		340	 	+	\longleftarrow	 	
HOK #2	145	140	 		+	COKE		345		+		 	
Problem	50	110	1	+	++-	BREETE		350 355		+	 	+	
Eustofus	<u>此人:55</u>	1240		+-	+-+-	BKELLE	.——	355 360		+	 	+	
	.60	1610	 	2	+-		 	360 365			↓	+	
	65	1770		+-	++-	+	 	365	 	+	+		
	`70	.800		+-	+-+-			370		+		 	 '
ļ	.75			+	+		 	375	 		┼	+	
	405			—		+	 	380		+	 	+	
	185		+			+		385	 	+	+	+	 : -
	190			+-		- 		390	 		+	+	+
	195			-	+	+		395	 	+	+	+	
	200	<u> </u>						400			—		

GROUNDBED	RESISTANCE:	(1)	VOLTS	+ AMPS = 0	OHMS
Published 8/8/94	·	(2)	VIBROGROUND	MHO	S
וו ומומ					

WAGNER

CATHODIC PROTECTION SERVICES CO. WELL TYPE GROUNDBED DATA

CUSTOMER: LOCATION:

DRILLING COMPANY: DRILLER:

HOLE DEPTH: DIAMETER:

CASING TYPE: SEAL TYPE:

PCV BENTONITE

DATE: 4-6-94

	9.6											
	CASING	SEAL	GREY CLAY	H20	SEAL			CASING	SEAL	FORMATION LOG	H20	SEAL
5			GREY CLAV				305					
10	_						310			_		
15			BROWN CLAY				315					
20			l <i>1</i>	1			320					i
25			BROWN SANA				325					ſ
30			10 11				330					
35				1	 		335	_		1		
40		'	 	 	 		340		· · · · ·		-	
45			 		1		345	-	1 1	DITTINIAL	 	
50				+	┼──┤		350		F 1		 	
55			 	+	 		355		- "-	1 1 1 1 1 1 1 1		
60			 	+	 	櫾	360		 			├──-
				┼	 				 			<u> </u>
65			BROWNCLAY	 	ļ		365	ļ	ļ		<u> </u>	
70			1	—	ļ	W	370		ļ		ļ	
75				 			375		L			<u> </u>
80	_					I	380		L			<u> </u>
85					<u> </u>]	385	<u> </u>				<u> </u>
90]	390	<u> </u>				
95			<u> </u>			J∰	395					
100						攤	400					
105				\top		1	405			*		
110		· · · · · ·		1		100	410	1	$\overline{}$			
115				1	 		415			<u> </u>	1	<u> </u>
120	ì		· · ·	 	 		420	 	 		 	
125				 	 		425	 	 		1	
130				┼	┼──	樱	430	 	┿		-	-
135	<u> </u>		-	+		檢	435		├	·	<u> </u>	
135	<u> </u>					1	435	ļ	├	-		
140					<u> </u>		440	<u> </u>		<u> </u>	ļ	├
145	<u> </u>			↓	<u> </u>	Į.	445	<u> </u>	<u> </u>		<u>!</u>	<u> </u>
150				↓	<u> </u>		450	ļ <u>.</u>	 		<u> </u>	
155				ļ		1	455		<u> </u>		1	
160							460				1	
165	l	l	<u> </u>	<u> </u>			465		<u> </u>			
170						1	470			,	1	
175		l	ļ			12	475					
180	1			1	Ţ	13	480	_				
185	i -			1		1	485	1			<u> </u>	\vdash
190			-	1	 		490	 				\vdash
195			-	+-	 	M	495	 	 	 	-	
200		 		+	+	ľ	500	 	 	· · · · · · · · · · · · · · · · · · ·	+	-
205		 	 	+	+	ł	505	 	 		+	├
200	 	 				-			┼──		 	
210	-	-	· · · · · · · · · · · · · · · · · · ·	↓ —-		1	510	 		 	ļ	
215		-	 		 	1	515	 			 	ļ
220		ļ		+	₩	Į.	520	 	1-	 		<u> </u>
225		<u> </u>			 	Į.	525	 	↓	ļ	1	
230	ļ	ļ			<u> </u>	Į#	530	<u> </u>				
235					<u> </u>	J	535					
240	1				1	J	540					
245	1				T	1	545	1				
250		1				18	550		T			1
255			1	1	1	18	555	1		 	1	
260		<u> </u>	1	1	1	13	560	1	†		 	1
265	 	 	 	+	+	₩	565	+	 		+	
270	 	-	 	+	+	穩	570	 	 	1-	 	
275	 	 	 	+	+	- 護		+	 	<u> </u>		+
275				+	 	-133	575		 		1	
280							580	<u> </u>	<u> </u>		<u> </u>	<u> </u>
285		<u> </u>		\bot			585				1	<u></u>
290							590					
295	1			T	Τ .	100	595	T	T			
1 200						-100		+	-			
300	i .			İ	1	1899	600 -		1			1