\_189-21832\_\_00

NOISKANO NOTAY. WHITE WARRANTERS

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

ACO-1 WELL HISTORY	E
DESCRIPTION OF WELL AND LEASE	
Operator: License #5208	1350 FSL Feet from SN (circle one) Line of Section
Name:Mobil Oil Corporation	4030 FEL Feet from E/H (circle one) Line of Section
AddressP.O. Box 2173	Footages Calculated from Nearest Outside Section Corner:
2319 North Kansas Avenue	NE, S. NW or SW (circle one)
City/State/ZipLiberal, KS 67905-2173	Lease Name CPGRACE #1 UNIT Well #2
Purchaser:	Field NameHugoton
Operator Contact Person: Sharon Cook	Producing Formation NA ANODE REPOSITORY
Phone (316_)_626-1142	Elevation: Ground3279 KB NA
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
OilSIONTemp. Abd.	feet depth to NA NA SX cmt.
Gas ENHR SIGN Dry X Other (Core, USH, Expl., Cathodic, etc)	Drilling Fluid Management Plan ALT 3 9 K 10-18-95
If Workover:	(Data must be collected from the Reserve Pit)
Operator:	
Well Name:	Dewatering method usedNA
Comp. DateOld Total Depth	Location of fluid disposal if hauled offsite:
Deepening Re-perf Conv. to Inj/SMD	•, •
Plug Back PBTD	Operator Name NA
Dual Completion Docket No.  Other (SMD or Inj?) Docket No.	Lease NameNALicense No
	NA Quarter Sec. NA Twp. NA S Rng. NA E/W
	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 wiretime logs and geologist well	the 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 its. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promute with and the statements herein are complete and correct to the	gated to regulate the oil and gas industry have been fully complied ne best of my knowledge.
( DV B B	
Signature Maron U - Coak Shar	ron A. Cook_ K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached
Title _Regulatory Assistant Date 2	C Wireline Log Received C Geologist Report Received
Subscribed and sworn to before me this $13^{tt}$ day of $4^{tt}$	Many,
19 75.  Notary Public Souls	<u> </u>
Date Commission ExpiresAUGUST 18, 1998	(Specify)
	TE CENTRAL PRINTERS SION
DEW95097. SAC NOTARY PUBLIC - State of Kansas KATHLEEN R. POULTON.	FEB 1 7 1995
₩ My Appt. Exp. <u>08–18–98</u>	FED 7

Operator NameMobil	Oil Corporati	i on	Lease Name	CPGRACE #	#1 UNIT	Well # .	2
	' '	□ <sub>East</sub>	County _	STEVENS			
Sec6 Twp34	Rge38	_X ∐ West					
INSTRUCTIONS: Show in interval tested, time hydrostatic pressures, if more space is need	mportant tops tool open a bottom hole t	and base of formati nd closed, flowing a temperature, fluid re	and shut-in pres	sures, wheth	er shut-in pre	ssure read	hed static level
Drill Stem Tests Taker (Attach Additional		☐ Yes ☐ No	□ Log	Formation	(Top), Depth	and Datums	☐ Sample
Samples Sent to Geolog	gical Survey	☐ Yes ☐ No	Name		Тор		Datum
Cores Taken		☐ Yes ☐ No				• •	
Electric Log Run (Submit Copy.)		C Yes C No		SEE ATTAC	CHED DRILLER'S	LOG	
List All E.Logs Run:							
Electric Resistance Lo	og - Attached						
			li li				
		OLOTHO DECODO					
	Papart a	CASING RECORD ll strings set-condu	L New L Us		nonduction et	C	
Dunness of String	Size Hole	Size Casing	Weight	Setting	<del></del> -	# Sacks	Type and Percent
Purpose of String ,	Drilled	Set (In O.D.)	Lbs./Ft.	Depth	Type of Cement	Used	Additives
	ADDITIONAL C	EMENTING/SQUEEZE REC	CORD				
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used	1	ype and Percen	t Additive	s
Protect Casing Plug Back TD	(1) First p	lug - Bentonite set	at 13' - 3' plu				
X_ Plug Off Zone	(2) Second	olug - Bentonite set	at 36' - 34' p	ug.	<u> </u>		
Shots Per Foot		M RECORD - Bridge Plage of Each Interval			Fracture, Shot, I Kind of Mater		ueeze Record Depth
First anode set at	75', second a	snode at 55', third	anode at 45'.				
		<del>_</del>					
TUBING RECORD 1" PVC vent from	Size TD to 3' above	Set At e surface.	Packer At	Liner Run NA	☐ Yeş ☐	No	
Date of First, Resum Installed 1/10/95	ed Production,	, SWD or Inj. Prod	ucing Method F	Lowing Pur	mping Gas L	ift Oot	her (Explain)
Estimated Production Per 24 Hours	Oil	Bbls. Gas NA	Mcf Wate		Gas-Oil		Gravity
Disposition of Gas:	METROD O	F COMPLETION	* v	Pro	oduction Interv	/al	
Vented Sold (If vented, sub			Hole Perf.	•	•	ningled _	
		₩ Othe	(apecity)	CT (USA) A CO	1,01 A	-	

## **DATA SHEET**

COMPANY MOBIL E + P JOB No. 801 00 370 DATE: 1-10-95

WELL: GRACE 1-2 PIPELINE:

LOCATION: SEC. 6 TWP. 34 RGE. 38 CO. STEVENS STATE KS

ANODE TYPE LIDA ONE FT: ROTARY 100 FT: CASING FT

DEEP GROUNDBED LOGGING DATA

ANODE TO ANODE TO										
DRILL. DEPTH			ANODES		DRILL DEPTH		CTURE	ANG	ANODES	
LOG (FT)	EXPLOR	FINAL		TOP	LOG (FT)	EXPLOR	FINAL	• 1	TOP	
by:	ОНМ	ОНМ	NO	DEPTH	(,	ОНМ	ОНМ	NO	DEPTH	
	5			<u> </u>	205			T		
HOLE PLUB 1				3'- /3'	210					
EARTH FILL 1	<u> </u>			13'-34'	215					
20				<u> </u>	220			$\Box$		
2!	+				225		<del></del>	† <del></del>		
HOLE PLUG 31	<del></del>		1	34-36'	230		_			
3!			1	<u> </u>	235		<u> </u>	1 1		
40					240			$T \rightarrow$		
4!			3		245	•	······································			
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55			2		255			<del>                                     </del>	-	
66	1 🔺		<b> </b> **-	<u> </u>	. 260			$\top$		
65		<del> </del>	1	<del> </del>	265		_	1		
70			1	<del></del> -	270	<del></del>		$\vdash$		
7!			<b>,</b>	<del> </del> -	275			1		
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89		<del> </del>	┼	<del></del>	285			11		
90	<del></del>	<del>-</del>	†	<del>                                     </del>	290			+		
99					295			1 -1		
100	<del> </del>		1		300			$\uparrow \neg \uparrow$		
100	<del></del>			<del>                                     </del>	305			11		
111	<del>-                                    </del>		<del>                                     </del>			:		+	•	
11!			<del>                                     </del>		315					
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129			1	<del> </del>	325			<del>                                     </del>		
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14					345	•		+		
150			1	<del>                                     </del>	350			+		
15			1	<del>                                     </del>	355			<del>  </del>		
160	<del></del> -		$\vdash$	<del>                                     </del>	360	<del></del>		+		
169			$\vdash$	<del>                                     </del>	365		<del></del>	┼╌┤	<del></del>	
170	<del></del>	<del></del> , .	†		370		<u> </u>	+		
175		<del>-</del>	+		375	<del></del>		╁╌┤		
180		:	1	<del>                                     </del>	380	<del></del>		+-		
18		<del> </del>	+	<del> </del>	385		<del></del> -	+-		
19	<del></del>	<del>                                     </del>	+	<del></del>	390	<del></del>	<del></del>	+-		
		<del> </del>	+	<del> </del>	<del> </del>	<del></del>		+-	<del></del>	
199	<del></del>		$\vdash$		395			┼		
200	<u>,                                    </u>		<u> </u>		400	<u> </u>				

PIT CLOSED 1-10-95 HOLE PLUGSET 1-10-95

1 cm ap 0-100 Brown Clay ORIGINAL Scale = 1"= 50" A = gas well Location = Meter house O = cathodic deep well bocation

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