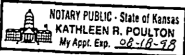
API NO. 15- 189-21671-00-00

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM	CountyStevens
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	
Operator: License #5208	2612 FSL Feet from SYN (circle one) Line of Section
Name:Mobil Oil Corporation	2462 FEL Feet from@PW (circle one) Line of Section
AddressP.O. Box 2173	Footages Calculated from Nearest Outside Section Corner: NE, (SB) NW or SW (circle one)
2319 North Kansas Avenue	Lease Name CP-Coulter Well #1
City/State/ZipLiberal, KS 67905-2173	Field NameKugoton
Purchaser:	
Operator Contact Person:Sharon Cook	Producing FormationNA
Phone (316)_626-1142	Elevation: Ground3156 KBNA
Contractor: Name:Cathodic Protection Services	Total Depth95PBTDNA
License:31474	Amount of Surface Pipe Set and Cemented atNone Fee
Wellsite Geologist:	Multiple Stage Cementing Collar Used?NA YesNA N
Designate Type of Completion	If yes, show depth setNA Fee
New Well Re-Entry Workover	If Alternate II completion, cement circulated fromNA
OilSWDSIOWTemp. Abd.	feet depth toNAsx cmt
Ges ENHR SIGW Ory X Other (Gere, WSW, Gxpl-, Cathodic, etc)	Drilling Fluid Management Plan 97 8-30-95
If Workover:	(Data must be collected from the Reserve Pit)
Operator:	Chloride contentNAppm Fluid volumeNAbbl
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	Operator NameNA
Dual Completion Docket No	Lease NameNALicense No
	NA_ Quarter SecNA_ TwpNA_S RngNA_E/H
Spud 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	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 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.
All requirements of the statutes, rules and regulations promul with and the statements herein are complete and correct to t	gated to regulate the oil and gas industry have been fully complie he best of my knowledge.
(Proce of Book	·
	ron A. Cook K.C.C. OFFICE USE OWLY F Letter of Confidentiality Attached
Title Regulatory Assistant Date //	C Wireline Log Received C Geologist Report Received
Subscribed and sworn to before me this $\frac{15+}{94}$ day of $\frac{1}{19}$	ember, Distribution
Notary Public Kathl Rybulton	RECEIVED KCC SMD/Rep NGPA Other Other
Date Commission Expires <u>August 18 1998</u>	RECEIVED KGS Plug Other (Specify)
	NOV 0 2 1004

388.cp



CONSERVATION DIVISION WICHITA, KANDAS

Form ACO-1 (7-91)

Operator NameMobi	l Oil Corporat	ion	Lease Name	CP-Coulter_		Well #	1	~			
Sec22 Twp339	S Rge38	East West	County	_Stevens	-						
INSTRUCTIONS: Show interval tested, tim hydrostatic pressures if more space is need	e tool open a , bottom hole	ind closed, flow temperature, flu	ing and shut-in pre	ssures, wheth	her shut-in pre	ssure read	ched statio	: level			
Drill Stem Tests Take		☐ Yes ☐ N		Formation	n (Top), Depth	and Datums		ample			
Samples Sent to Geold	ogical Survey	☐ Yes ☐ N			Тор		Datum				
Cores Taken		☐ Yes ☐ N		055 4774	0850 DDILLEDIO						
Electric Log Run (Submit Copy.)		□ Yes □ N	o	SEE ATTA	CHED DRILLER'S	LOG					
List All E.Logs Run:							_				
Electric Resistance l	.og - Attached						•				
		CASING RE	ا با New لا			<u> </u>		-			
	Report a	ll strings set-c	onductor, surface, i	ntermediate,	production, et	c.					
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D	_	Setting Depth	Type of Cement	# Sacks Used	Type and I				
	<u> </u>										
	<u> </u>										
				ļ							
	ADDITIONAL C	EMENTING/SQUEEZE	RECORD		 		 				
Purpose: Perforate	Depth Top Bottom	Type of Cemen	t #Sacks Used	#Sacks Used Type and Percent Additives							
Protect Casing Plug Back TD		<u> </u>	set at 13' - 3' plu								
X_ Plug Off Zone	(2) Second	plug - Bentonite	set at 40' - 38' p	(ug. 							
Shots Per Foot		N RECORD - Bridge ge of Each Inter			Fracture, Shot, d Kind of Mater			rd pth			
First anode set at	85', second	anode at 75', ti	hird anode at 65'.			<u>-</u>					
					<u></u>						
	·	_ 						-			
TUBING RECORD 1" PVC vent from	Size TD to 3' above	Set At e surface.	Packer At	Liner Run KA	☐ Yes ☐	No	•				
Date of First, Resum Installed 7-25-94	ed Production	, SWD or Inj.	Producing Method F	lowing Deur	mping Gas L	ift 🗆 Ot	her (Explai	in)			
Estimated Production Per 24 Hours	oil	Bbls. Gas	Mcf Wate	r Bbls.	Gas-Oil	Ratio	Gre	avity			
Disposition of Gas:	METHOD C	F COMPLETION		Pro	oduction Interv	al	<u> </u>				
Vented Sold Sold			Open Hole - Perf.	Ť	Comp. Comm	ingled _					
		U (Other (Specify)	1.50*	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PARON À	-				
				1975 1975 1975	NLEEN H. POULT:	يشريشر عرام ا يتأثر المادا 					

CATHODIC PROTECTION SERVICES COMPANY

LIBERAL, KANSAS

DATA SHEET NO	ORIGINAL
JOB NO. <u>801-00370</u>	DATE: 7/25/44

COMPANY	MOBIL	549		JOB	NO.	801-00370	DATE:	7/25/94
WELL: C	oulter #1			PIPELINE:				1 - 1
LOCATION:	Sec. 22	Twp.	33	Rge38		Co. Stevens	State	Kansas
	ROTARY	9.5	FT:			CASING		FT.

DEEP GROUNDBED LOGGING DATA

DRILL LOG by:	DEPTH (FT)	ANODI STRUCT EXPLOR ohm	TURE		ODES TOP DEPTH	ANODE TO CABLE ohm	DRILL LOG	DEPTH (FT)	ANODE STRUCT EXPLOR ohm	URE FINAL		ODES TOP DEPTH	ANODE TO CABLE ohm
	5	I	1	1		1 1		205			1		
Hole Ply	10					13'-3'		210		 			
MOL TWY	15		 	 -	 			215	<u> </u>	 			
	20				1			220		1		-	
Easthyll	25	·	 -	+	† ·	38'-13'		225		1		-	
=======================================	30	1510	1		<u> </u>	130 60		230		1			
ī-	35	220			 	 		235					-
HolePli	<u>يم 40</u>	.210	1			4D-38'		240		1			
1000	45	160			1 🗂	1000		245		1			
	50	.180		 -	1~	COKE		250		11			
·	55	:150						255					
	60	-150		1		BREEZE		260		1			
	65	1.a6_	3			IOICO72D	-	265					
	70	960			 	·		270		† †			
	75	1860	12			1		275					
	80	-850						280					
	85	.820	1	Ì				285				_	
	90	760	1	1		1		290					
	95		İ			1		295					
	100		Ì					300	-				
	105							305_					
	110							310				·	_
	115			ĺ				315					
	120							320					
	125							325					
	130					İ		330					
	135		1					335					
	140							340					
	145		<u> </u>					345				_	
	150							350					
	155							355					
	160	<u> </u>						360		<u> </u>		ļ	
	165							365		<u> </u>			
	170	-						370					
	175							375					
	180							380	STA	F. R	EC <u>IF</u> I	VED V COMMIS	
	185							385	<u> </u>	1 - CORP	RATIO	V COMMO	
	190							390		T . 1			TUN .
	195	1						395		I WOW	0.2	1994	
	200		1	1		i i		400	-	1		100%	

GROUNDBED RESISTANCE:	(1)	VOLTS	+	AMPSWEEL OHMS INGOIS
Pit (losed) 7 [25/94	(2)	VIBROGROUND _		OMMS

NOV 0 2 1994

STATE CORPORATION COMMISSION

CONSERVATION DIVISION

#48