STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM

DESCRIPTION OF WELL AND LEASE	SE
Operator: License #5208	2665 FSL
	4030 FEL
AddressP.O. Box 2173	Footages Cal
2319 North Kansas Avenue	
City/State/ZipLiberal, KS 67905-2173	Lease Name C
Purchaser:N/A	Field Name _
	Producing Fo
Operator Contact Person:Sharon Cook	Elevation:
Phone (316)_626-1142	Total Depth
Contractor: Name:Cathodic Protection Services	Amount of Su
License:31474	
Wellsite Geologist:	Multiple Sta
Designate Type of Completion	If yes, show
New Well Re-Entry Workover	If Alternate
Oil SWO SIOW Temp. Abd. Gas ENHR SIGW	feet depth t
Gas ENHR SIGW Dry X Other (Core, WSW, Expl., Cathodic, etc)	Drilling Flu (Data must b
If Workover:	
Operator:	Chloride con
Well Name:	Dewatering m
Comp. DateOld Total Depth	Location of
Deepening Re-perf. Conv. to Inj/SWD Plug Back PBTD Commingled Docket No.	Operator Name
Dual Completion Docket No	Lease Name _
Other (SMD or Inj?) Docket No.	NA Qua
	— —
Spud Date	County
INSTRUCTIONS: An original and two copies of this form shall 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 must be ATTACHED. Submit CP-4 form with all plugged well	f the spud dat side two of t e form (see r report shall b
All requirements of the statutes, rules and regulations promuluith and the statements herein are complete and correct to the	
1 / ///	
Signature Station a. Cook shall	ron A. Cook_
Tible Developme tooisees	13.95

DE CAE	ODICINAL
API NO. 15189-21877-0000	<u>ORIGINAL</u>
County	STEVENSE
SESWNW_ Sec10_	
2665 FSL Feet from S/N (c	ircle one) Line of Section
4030 FEL Feet from E/W (c	ircle one) Line of Section
Footages Calculated from Nearest NE, (SE), NW or SW (c	
Lease Name CPCUTTER	Well #1
Field NameHugoton	
Producing FormationNA	ANODE REPOSITORY
Elevation: Ground3139	KBNA
Total Depth100	PBTDNA
Amount of Surface Pipe Set and C	emented atNone Feet
Multiple Stage Cementing Collar	Used?NA YesNA No
If yes, show depth set	NA Feet
If Alternate II completion, ceme	nt circulated fromNA
feet depth toNA	
Drilling Fluid Management Plan ((Data must be collected from the	ALT 3 <i>GW 10-18-95</i> Reserve Pit)
Chloride contentNAp	
Dewatering method usedNA_	
Location of fluid disposal if ha	uled offsite:
Operator NameNA	
Lease NameNA	License No
NA Quarter SecNA	TwpNAS RngNAE/W
CountyNA	Docket NoNA
be filed with the Kansas Corpora f the spud date, recompletion, wor side two of this form will be hel form (see rule 82-3-107 for co report shall be attached with this lls. Submit CP-111 form with all	kover or conversion of a well. d confidential for a period of enfidentiality in excess of 12 form. ALL CEMENTING TICKETS

ate the oil and gas industry have been fully complied knowledge.

Signature Station a. Cook	Sharon A. Cook
Title Regulatory AssistantD	ate <u>2-13-95</u>
Subscribed and sworn to before me this 13th day of 19 95. Notary Public Faul Republic	Lebruary.
Date Commission ExpiresAUGUST 18, 1998	

F Letter o C Wireline	OFFICE USE ONLY f Confidentiality Attached Log Received t Report Received
KCC KGS	i stribution SWD/RepNGPA Other
	(Specify)

Form ACC-TA(7-91)POHATION COLLMISSION

FEB 1 7 1995

SIDE THO

Operator NameMobil	Oil Corporat	ion	Lease Name	CPCUTTER_		Well #	1	t ,4
Sec10 Twp34	County	STEVENS_		<u>.</u>				
INSTRUCTIONS: Show interval tested, time hydrostatic pressures if more space is need	e tool open a , bottom hole	nd closed, flowing temperature, fluid r	and shut-in pres	sures, wheth	er shut-in pre	ssure read	hed statio	c level
Drill Stem Tests Take (Attach Additional		Yes No	□ CX Log	Formation	n (Top), Depth	and Datues		ample
Samples Sent to Geolo	gical Survey	☐ Yes ☐ No	Name ·		Тор		Datum	
Cores Taken		∐ Yes LÎNo		CER ATTA	CHED DRILLER'S	1.00		
Electric Log Run (Submit Copy.)		□ Yes □ No		SEC ATTAC	SHED DRILLER'S	LOG		
List All E.Logs Run:								
Electric Resistance L	og - Attached						•	
		CASING RECORD	<u> </u>					
	Report a	ll strings set-cond	ى لا New لا		production, et	c.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Additi	
					·			
	ADDITIONAL C	EMENTING/SQUEEZE RE	CORD					
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used	1	Type and Percen	t Additive	s	
Protect Casing Plug Back TD	(1) First p	lug - Bentonite set	at 13' - 3' plu	g.				
X Plug Off Zone	(2) Second	plug - Bentonite set	at 32' - 30' p	lug. 				
Shots Per Foot	PERFORATION Specify Footag	N RECORD - Bridge Pi ge of Each Interval	lugs Set/Type Perforated	Acid, i	Fracture, Shot, I Kind of Mater	Cement Sq ial Used)		rd pth
First anode set at	80', second a	anode at 60', third	d anode at 50'.					
	,		<u>.</u>					
	_							
TUBING RECORD 1" PVC yent from	Size TD to 3' above	Set At e surface.	Packer At	Liner Run NA	☐ Yes ☐	No		
Date of First, Resum Installed 1/17/95		, SWD or Inj. Prod	ducing Method F	lowing Pur	mping Gas L	ift 🗆 Ot	her (Expla	in)
Estimated Production Per 24 Hours	oit	Bbls. Gas	Mcf Wate		Gas-Oil			avity
Disposition of Gas:	METHOD O	F COMPLETION	1		oduction Interv			
Vented Sold (If vented, sub			n Hole	□ Dually	Comp. Comm	ingled _		
		oth		- State of the R. POULTO	NO ATH PUBLIC A C KATHLEEN A WAYER EN			

DATA SHEET

COMPANY /	MOBIL E	46		Jo	B No. 801 00370	DATE: /-/7	-95
	UTTER				LINE:		
LOCATION:	SEC.	10 T	WP. 34	RGE. <u>37</u>	co. STEVE	STATE	KS
ANODE TYPE · LI	DA DNE		FT: RO	TARY /OD	FT: CASIN	G	FI

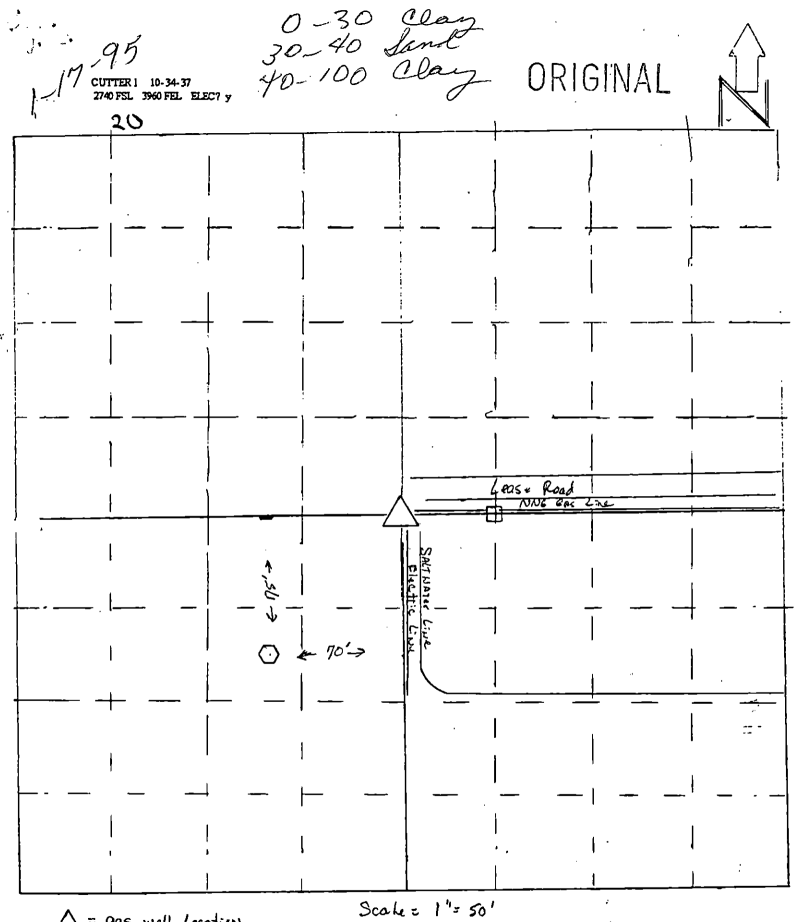
LOCATION		SEC.	10	TWP.	34	RGE. 37	co. STEVE	۸,5	STATE	KS
ANODE TY	/PE·	LIDA ON	E	<u>-</u>	FT: ROTARY	1 100	FT: CASING	G	-	
-	•		DEEP (RO	UNDBED	LOGGING I	DATA			
ANODE TO ANODE TO										
DRILL. DEP			ANODES		DRILL DEPTH		STRUCTURE		ANODES	
LOG (FT	ָ ר	EXPLOR	FINAL	•	ТОР	LOG (FT)	EXPLOR	FINAL		TOP
b <u>y:</u>		ОНМ	ОНМ	NO	DEPTH		ОНМ	ОНМ_	NO	DEPTH
	5		_	 		205			1	
HOLE PLUB				 	3-131	210			11	
EARTHFILL	15			<u> </u>	13'-30'	215				
	20		·			220				
HOLE PLUG	25		_		30'-32'	225	[
	30	,350				230				<u> </u>
-	35	.550				235				
	40	-560				240	<u> </u>			
	45	700		1		245	· ·			
-	50	690		3	 	250		-	† †	
	55	.610		T		255	 		1 1	
· -	60	1.04		17	<u> </u>	260			† †	
	65	.840		 ~	 	265	 	- :	1 1	
	70			+	 -	270			1	
		270	<u> </u>	-					} 	
	75	,390		-	<u> </u>	275	-		1	
	80	420.		Џ		280	_		1	
	85	.270		-		285		•	├	
	90	.190		 	-	290		_	1 1	
	95				ļ	295			1	
	100	· .		<u> </u>		300				
<u> </u>	105					305				
<u> </u>	110			<u> </u>	<u> </u>	310	Ÿ		<u>Ll</u>	
	115			<u> </u>		. 315	<u> </u>			
	120				1	320			1	
	125					325				
	130		- - -)	330		<u>-</u>		
	135				i	335				
,	140					340			1	
··-	145				1	345			 	
	150			┪	-	350	~		 	
	155			 		355	 		1 1	
	160			 		360			┼┈┤	
	165		-	+	 	365			1	
		-	· · ·	+]				} 	
	170			├	 	370	├───	-	1	
	175		.	├		375	 		 	
	180		•	├		380	 		\vdash	
	185			ļ		385	├		↓	
	190	_	-	 	<u> </u>	390				
	195					395				

PITCLOSED 1-17-95

200

HOLF PLUG SET 1-17-95

GROUNDBED RESISTANCE: (1) VOLTS ___ + AMPS __ = OHMS (2) VIBROGROUND ___ OHMS



: A = gas well Location

O = catholic deep well bocation

= Meter house