API NO. 15- \_\_189-21874-0000\_

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

WELL COMPLETION FORM	CountySTEVENS
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	
	I——— — — — — — — — — — — — — — — — — —
Operator: License #5208	2540 FSL Feet from SN (circle one) Line of Section
Name:Mobil Oil Corporation	2840 FEL Feet from E/W (circle one) Line of Section
AddressP.O. Box 2173	Footages Calculated from Nearest Outside Section Corner: NE, (52) NW or SW (circle one)
2319 North Kansas Avenue	//Lease Name CPBELL Well #1
City/State/ZipLiberal, KS 67905-2173	//Lease Name CPBELL Well #1
FFB 1 7 10	Field NameHugoton
2-17-96	Producing Formation NA TANODE REPOSITORY
WICHITA ION	Elevation: Ground2957 KBNA
Phone (316)_626-1142	Total Depth100PBTDNA
Contractor: Name:Cathodic Protection Services	Amount of Surface Pipe Set and Cemented at None Fee
License:31474	Multiple Stage Cementing Collar Used?NAYesNAN
Wellsite Geologist:	
Designate Type of Completion	If yes, show depth setNAFee
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 (Gere, WSW, Expl., Cathodic, etc)	Drilling Fluid Management Plan ALT 3 JFH 10-18-95 (Data must be collected from the Reserve Pit)
If Workover:	(Data must be collected from the Reserve Pit)
	Chloride contentNAppm Fluid volumeNAbbl
Operator:	
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 Name NA License No
Other (SWD or Inj?) Docket No.	
1/18/951/18/951/18/95	NA Quarter SecNA THPNAS RngNAE/W
Spud Date	CountyNA Docket NoNA
r	
Derby Building, Wichita, Kansas 67202, within 120 days o	l be filed with the Kansas Corporation Commission, 200 Colorado f the spud date, recompletion, workover or conversion of a well.
Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on	side two of this form will be held confidential for a period of
months). One copy of all wireline logs and geologist well	e form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS
MUST BE ATTACHED. Submit CP-4 form with all plugged we	ells. Submit CP-111 form with all temporarily abandoned wells.
	lgated to regulate the oil and gas industry have been fully complic
with and the statements herein are complete and correct to t	he best of my knowledge.
Signature Maron d. Cook She	ron A. Cook K.C.C. OFFICE USE ONLY
	7-/3-95 F Letter of Confidentiality Attached Wireline Log Received
	C Geologist Report Received
Subscribed and sworn to before me this 13th day of 401	nuan, Distribution
$\overline{}$	KCC SNO/RepNGPA
Notary Public Total A Toulton	(Specify)
Date Commission ExpiresAUGUST 18, 1998	

DEW95097.SAC

NOTARY PUBLIC - State of Kansas My Appt. Exp. 08-18-98

Form ACO-1 (7-91)

5-0 E

Rge35 mportant tops tool open a	East  West  and base of formatind closed, flowing temperature, fluid ro		_STEVENS					
tool open a bottom hole	nd closed, flowing	ions penetrated.						
		and shut-in pres	sures, wheth	er shut-in pre	ssure reac	hed static leve		
n Sheets.)	☐ Yes ☐ No	□ Log	Formation	n (Top), Depth	and Datums	□ Sample		
jical Survey	☐ Yes ☐ No	Name		Тор		Datum		
,	☐ Yes ☐ No			NIED	.*			
Electric Log Run Yes No, (Submit Copy.)			SEE ATTACHED DRILLER'S LOG					
g - Attached								
	CASING RECORD	_ <del>`</del>	<u> </u>					
Report at	ll strings set-condu			production, et	c.			
Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives		
			<u></u>					
	EMENTING/SQUEEZE REC					<del></del>		
ate		#Sacks Used	<u> </u>	t Additive	<u> </u>			
	<del></del>	· · · · · ·	<del> </del>	<u> </u>				
(2) Second p	olug - Bentonite set	at 22' - 20' p	iug. 					
			Acid, I (Amount and	Fracture, Shot, I Kind of Mater	Cement Sq ial Used)	Jeeze Record Depth		
85', second a	anode at 75', third	anode at 45'.						
			<u> </u>					
	<del></del>	<u> </u>						
		Packer At	Liner Run NA	☐ Yes ☐	No			
d Production,	, SWD or Inj. Prod	ucing Method	lowing Pun	mping Gas L	ift Otl	ner (Explain)		
Oil	Bbls. Gas					Gravity		
METHOD OF	F COMPLETION		Pro	oduction Interv	 al	<u> </u>		
Used on Lait ACO-18.)				•	ingled _			
	_ othe	1.70	A POULTON	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Report a  Size Hole Drilled  ADDITIONAL Competts Top Bottom (1) First p (2) Second pecify Footage 85', second a  Size of the second and the s	Yes	CASING RECORD  Report all strings set-conductor, surface, in Size Hole Drilled  Size Casing Drilled  Set (In O.D.)  Depth Top Bottom Type of Cement  (1) First plug - Bentonite set at 13' - 3' plu  (2) Second plug - Bentonite set at 22' - 20' p  PERFORATION RECORD - Bridge Plugs Set/Type pecify Footage of Each Interval Perforated  B5', second anode at 75', third anode at 45'.  Size Set At Packer At D to 3' above surface.  d Production, SHD or Inj. Producing Method NA  NA  NETHOD OF COMPLETION  Used on Lease it ACO-18.)  Other (Specify)	CASING RECORD  Yes No SEE ATTAC  Report all strings set-conductor, surface, intermediate, Size Hole Size Casing Weight Setting Depth Depth Top Bottom Type of Cement #Sacks Used (1) First plug - Bentonite set at 13' - 3' plug.  (2) Second plug - Bentonite set at 13' - 3' plug.  (2) Second plug - Bentonite set at 22' - 20' plug.  PERFORATION RECORD - Bridge Plugs Set/Type Acid, I (Amount and S5', second anode at 75', third anode at 45'.  Size Set At Packer At Liner Run NA Dit 3' above surface.  d Production, SMD or Inj. Producing Method NA NA NETHOD OF COMPLETION Producing Method NA NA NA NETHOD OF COMPLETION Producing Method NA NA NA NA NA NETHOD OF COMPLETION Producing Method NA N	CASING RECORD  G - Attached  CASING RECORD  Report all strings set-conductor, surface, intermediate, production, et  Size Hole Size Casing Weight Depth Cement  ADDITIONAL CEMENTING/SQUEEZE RECORD  Depth Top Bottom Type of Cement #Sacks Used Type and Percen  (1) First plug - Bentonite set at 13' - 3' plug.  (2) Second plug - Bentonite set at 22' - 20' plug.  PERFORATION RECORD - Bridge Plugs Set/Type pecify Footage of Each Interval Perforated (Amount and Kind of Mater ab), second anode at 75', third anode at 45'.  Size Set At Packer At Liner Run Yes Capable Size Set At Packer At Liner Run Yes Capable Size Set At Packer At Liner Run And Yes Capable Size Set At Packer At Liner Run And Anount and Kind of Mater And Production, SND or Inj. Producing Method Flowing Pumping Gas L Dil Bals. Gas-Oil NA Production Interval Capable Size Set At Packer At NA Production Interval Capable Size Set At NA Production Interval Capable Size Size Size Set At NA Production Interval Capable Size Size Size Size Size Size Size Siz	Name   Top   Top		

## **Cathodic Protection Services** Liberal, Kansaş

ORIGINAL

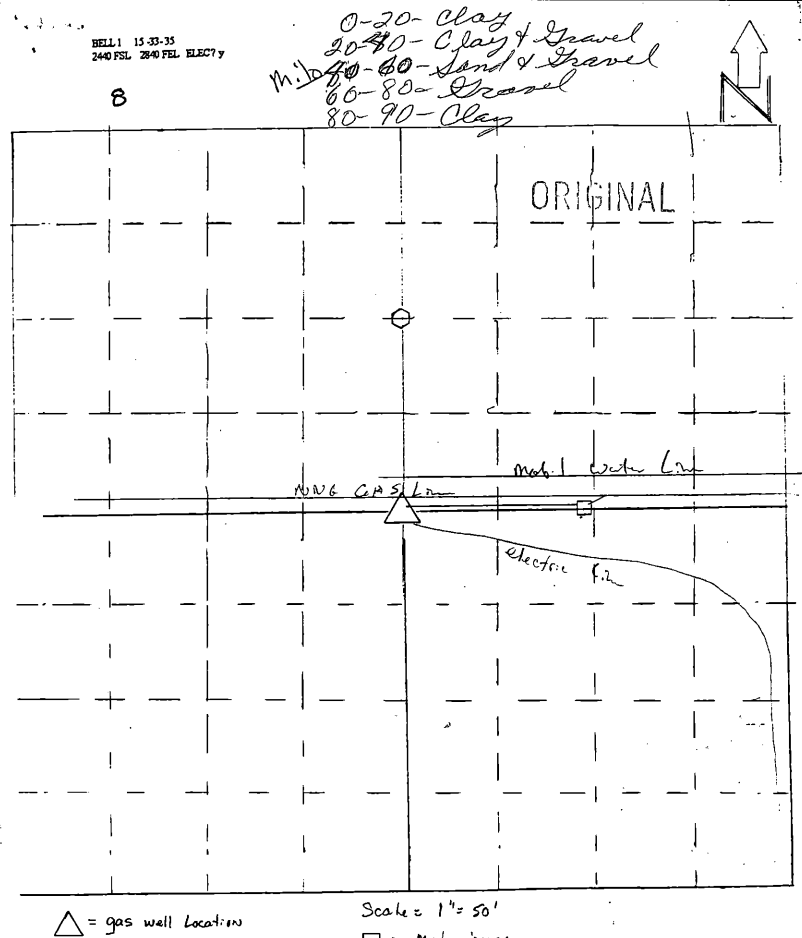
## **DATA SHEET**

COMPANY MOBILE	<u> 4 β</u>	JOB No. <u>801 00370</u>	DATE: <u>/- 18-95</u>
WELL: BECC (		PIPELINE:	
LOCATION: SEC. /	75 TWP. 33 RG	E. 35 CO. STEVEN	STATE KS
ANODE TYPE LIDA ONE	FT: ROTARY	90 FT: CASING	F

DEEP GROUNDBED LOGGING DATA

י נופת	DEDTH	ANODE TO STRUCTURE ANODES			DRILL DEPTH	ANODE TO STRUCTURE ANOI			DES	
DRILL. DEPTH LOG (FT)		EXPLOR			TOP			EXPLOR FINAL		TOP
by:	( ' ' '	OHM	OHM	NO	DEPTH	204 (1.)	OHM	OHM	NO	DEPTH
	5					205				
HOLE PL	06 10				3'-13'	_210				
EARTH F					13'-20'	215				
	20		-			220			k	
HOLEP	LUI 25	-			20-221	225				
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	30	.160				230				
	35	.220		T		235				
	40	.130				240				
	45	.150		3		245				
	50	1070				250				
	55	.080				255				
	60	1090				260				
	65	1080		1		265				
-	70	.240				270				
	75	.680		2		275				
	80	.600		T -		280				
	85	1530		1	<del>                                    </del>	285			T	
	90		-			290			$\top$	-
	95			1		295				
	100	<del></del>				300				
	105					305			1	-
	110		•			310	•			
	115				1	315				
	120					320				
	125		<del></del>			325				
	130					330				
	135			T		335				
_	140					340				
	145		_			345	<u> </u>			
	150					350				
	155					355			7	
	160					360				
	165					365				
	170			1		370				
	175					375				
	180		ø	T	<u> </u>	_380			T	
	185					385				
	190		<u>-</u>			390			$\uparrow \neg \uparrow$	
	195	-		1		395			1 1	
	200					400	<del></del>		1	

PIT CLOSED 1-18-95 HOLE PLUG SEP 1-18-95



O = cathodic deep well bocation

= meter house