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

WELL COMPLETION FORM	CountyStevens
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	E
DESCRIPTION OF MELL AND LEASE	
Operator: License #5208	3930 Feet from(S)N (circle one) Line of Section
Name:Mobil Oil Corporation	4030 Feet from(E/W (circle one) Line of Section
AddressP.O. Box 2173	Footages Calculated from Nearest Outside Section Corner: NE, SE, NW or SW (circle one)
2319 North Kansas Avenue	torre the go bit
City/State/ZipLiberal, KS 67905-2173	Lease Name CP-Pride Well #1-2
Purchaser:	Field NameHugoton
Cperator Contact Person:Sharon Cook	Producing FormationNA
	Elevation: Ground3095 KBNA
Phone (316)_626-1142	Total Depth
Contractor: Name:CPS	
License:31474	Amount of Surface Pipe Set and Cemented atNone Feet
Wellsite Geologist:	Multiple Stage Cementing Collar Used?NAYesNANo
,	If yes, show depth setNAFeet
Designate Type of Completion New Well Re-Entry Workover	If Alternate II completion, cement circulated fromNA
OilSWDSIOWTemp. AbdSIGW	feet depth toNA w/NA sx cmt.
Dry _X Other (Core, WSW, Expl., Cathodic, etc.)	Drilling Fluid Management Plan CB 7-16-94 (Data must be collected from the Reserve Fit)
If Workover:	ALTITI
Operator:	Chloride contentNAppm Fluid volumeNAbbls
Well Name:	Dewatering method usedNA
Comp. DateOld Total Depth	Location of fluid disposal if hauled offsite:
Deepening Re-perf Conv. to Inj/SWD	Operator NameNA
Plug Back PBTD Commingled Docket No. Dual Completion Docket No.	
Dual Completion Docket No.	Lease NameNALicense No
Other (SWD or Inj?) Docket No.	NAQuarter SecNATwpNAS RngNAE/W
	CountyNA Docket NoNA
INSTRUCTIONS: An original and two copies of this form sha	ll be filed with the Kansas Corporation Commission, 200 Colorado
Derby Building, Wichita, Kansas 67202, within 120 days a Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of 12 months if requested in writing and submitted with the	of the spud date, recompletion, workover or conversion of a well. In side two of this form will be held confidential for a period of the form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS
All requirements of the statutes, rules and regulations promu with and the statements herein are complete and correct to	lgated to regulate the oil and gas industry have been fully complied the best of my knowledge.
Signature Alaron a. Cook sh	aron A. Cook_ K.C.C. OFFICE USE ONLY
signature	ALCI OF THE USE UNE

∠Letter of Confidentiality Attached Wireline Log Received Geologist Report Received Distribution KCC SWD/Rep NGPA Plug KGS Other (Specify)

Form ACO-1 (7-91)



Subscribed and sworn to before me this $\frac{23}{44}$ day of $\frac{4}{4}$.

Title Regulatory Assistant

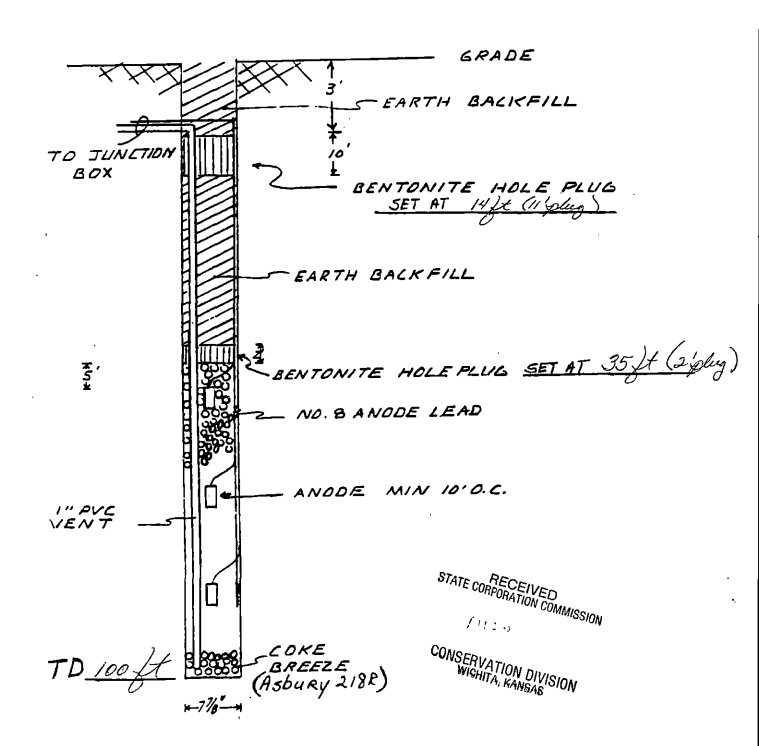
Date Commission Expires

				SIDE TWO						_		
Operator NameMobil	_ Lease N	lame _Ci	P-Pride		Well # _	1-2						
Sec25 Twp33_S	County		_Stevens									
INSTRUCTIONS: Show in interval tested, time hydrostatic pressures if more space is need	tool open a , bottom hole	nd closed, flo temperature, fl	wing and	shut-in p	pressur	es, wheth	er shut-in pre	essure read	hed static	level,		
Drill Stem Tests Take		☐ Yes ☐X	No	ר, כי	.og	Formation	ı (Top), Depth	and Datums	☐ San	mple		
Samples Sent to Geolo	gical Survey	☐ _{Yes} ☐ X	No	Name			Тор		Datum			
Cores Taken		☐ _{Yes} ☐ CX	No									
Electric Log Run (Submit Copy.)		□ _{Yes} □	No			SEE ATTA	CHED DRILLER'S	LOG				
List All E.Logs Run:												
Electric Resistance L	og - Attached		1									
		CACING	ECOPD									
	Report a	CASING R -Li strings set		□ _{New} □ r. surface			production, et	c.				
Purpose of String	Size Hole	Size Casing		Weight		Setting	Type of	# Sacks	Type and P			
	Drilled	Set (In O.	0.)	Lbs./ft.	-	Depth 	Cement	Used	Additiv	es		
								ļ- — —				
								 				
L	ADDITIONAL C	EMENTING/SQUEE:	ZE RECORD		L			<u> </u>	<u> </u>			
Purpose:	Depth											
Perforate	Top Bottom				Sacks Used Type and Percent Additives							
Protect Casing Plug Back TD				nt 35' - 2' plug.								
_X Plug Off Zone	(2) Second	olug - Bentonit	e set at	_14' - 11	plug	.(See att	ached Cathodic	Protection	Borehole s	ketch).		
Shots Per Foot		M RECORD - Bridge of Each Inte			C.		Fracture, Shot, d Kind of Mater		ueeze Recor Dep			
First anode set at	_95', second a	anode at _85',	third and	ode at 50'		<u>-</u>	<u> </u>					
			_									
						•						
	-											
TUBING RECORD 1" PVC vent from	Size TD to 3' above	Set At e surface.		Packer At	L	iner Run NA	☐ Yes ☐	No				
Date of First, Resum Installed 7-20-94	ed Production,	, SWD or Inj.	Produci:	ng Method	Flow	ing Deu	mping Gas L	ift 🗆 ot	her (Explai	n)		
Estimated Production Per 24 Hours	Oil	Bbls. Ga		Mcf V	Jater N	Bbls.		Ratio	Gra	vity		
Disposition of Gas:	METHOD O	F COMPLETION		<u></u>		Pr	oduction Interv	/al				
Vented Sold (If vented, sub		Lease	Open Ho	le L Pe	erf. [Dually	Comp. Com	mingled _				
(II feliced) sub	, 10./		Other (Specify)		_		_				

Cathodic Protection Borehole

CP-Pride #1-2 Sec. 31-32S-37W Stevens County, Kansas

ORIGINAL



CATHODIC PROTECTION SERVICES COMPANY

LIBERAL, KANSAS

די אַרו	IA SHEET	NΩ
נמע	TERRORAL	110 -

WELL:	Sec.	/-2 25	Twp	73 F	PI R	JOB NO PELINE: ge. 37 GROUNDBED	Co. <u>57</u>	EVEN	State_	<u> </u>			
	ROIAN	L	<i>'U</i>	г	need 1:	GROUNDBED	LOCCINC	LING	. <u>.</u>	OR	TG	INA	
					DEEL	GROOMDED	TOGGTUG I				<u>.</u>		
LOG	DEPTH (FT)		TURE FINAL				DRILL LOG	DEPTH (FT)	ANODI STRUCT EXPLOR	TURE FINAL	,	TOP	ANODE TO CABLE
by:		ohm_	ohm	NO.	DEPTH	ohm			ohm	ohm	NO.	DEPTH	ohm
	5			j				205					I I
	10							210					1
	15		ļ		ļ	e		215		1			
	20		<u> </u>	 	<u> </u>			220		 			-
<u> </u>	25 30	2//	<u> </u>		-	, de	1	225		-			
	35 35	17/0	 	 	1			230 235		├			
	<u> </u>	.550 .520		+	 			240		 			
	45	1520		 	†			245		1			
	50	.520	<u> </u>	3				250					
	55	1380 L						255					
	60	.240						260		<u> </u>			
	65	.230			-	·	 	265		ļ	-		
	70 75	.170	+	_		<u> </u>	1	270		 			
	<i>1</i> 5	300	+	+	ļ	<u> </u>	1) 	275 280		1			
	85	500		2			-	285		 			
	90	.500	1	+ -	 -			290		 			
-	95	.850		1				295					
	100		1				İ	300					
·	105							305					
	110		ļ	↓				310					
	115	ļ	1	<u> </u>	ļ			315		1			
	120	-	-	ļ			ll H	320		1			<u> </u>
	125		 	 	 		<u> </u>	325		-			
	130 135	<u> </u>	+	1			<u> </u>	330 335		+	 		
	140	 	 	 	 -			340		1			
	145	1						345		1.			
	150							350					
	155			S7	TE R	EC=		355					
	160	<u> </u>	↓	<u> </u>	" CORP	RATION COMMIS		360		ļ	ļ	ļ	<u> </u>
	165		 -	 	4,,,	- TOUMMIS	ION	365		-	<u> </u>	ļ	
	170	 	1	+	71 (1-7	1	 	370		1	 	 	
	175 180	 	 	Lo	410~-	-	ļ	375 380		+	├		
	185	+	+	+ 30	WICH	TON DIVISION	-	385		 	 		
	190	1	 -	 	-viault/	KANSAS SION		390		+	 		
	195	+	 	\dagger	<u> </u>	 		395		\$742-			
	200		1	•	1	İ.,		400		17/200	PPOSC	Ella	
•			GRO	UNDBE	ED RESI	STANCE: (1) VOLTS		+ AM	PS ≓(@ NSORMS	DEMS	TON COMMI	SSION
									, <u> </u>	WIGHIT	A, KANS	199.1 DIVISION	

CATHODIC PROTECTION SERVICES CO. WELL TYPE GROUNDBED DATA

CUSTOMER: CORP LOCATION:

DRILLING COMPANY: DRILLER:

HOLE DEPTH: DIAMETER:

CASING TYPE: SEAL TYPE:

STEEL PCV
CEMENT BENTONITE

DATE: 17-20-94

EPTH	<u>CASING</u>	SEAL	LFORMAT	Ю LOG	H20	SEAL		DEPTH	CASING	SEAL	FORMATION LOG	H20	SE
5			FORMAT PROMIN	ChAN			[S	305					
10				1				310				1	
15			7					315				i	
20				· · · · · · · · · · · · · · · · · · ·			li	320			-	1	
25								325		-	- T-0, 1 , 9 (c 1 3) 1	1	_
30				 	 			330			- 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	+	
35	-							335		- 	- 1 1 man	+	
40				}	-					<u> </u>		1 -	
		1	(10) 5 = 4 4 1	<u> </u>	- , , ,	2011		340		├ ──-	,	-	
45			BROWIN	SAWA!	1-1-6	100		345				<u> </u>	
50		ļ	<u> </u>	<u> </u>	ļ			350		<u> </u>		<u> </u>	
55	_	ļ			ļ			355		<u> </u>		<u> </u>	
60			!	<u> </u>	<u> </u>			360		<u> </u>			
55			<u> </u>		•			365		<u> </u>		į	
70			1			[370	l	T		1	
75								375	i		<u> </u>		
30			1		-			380				 	1
35			1		<u> </u>		188	385					_
90			RONIN	1) A (A)	/	 		390		-		1	
95	-	 	TOW,	NELA	1	 	133	395		├		+	
00		 	 					400				1	
	1.5				1	ļ	-		ļ	├ ──	·	-	
05	-				<u> </u>	-		405		└		4	<u> </u>
10		<u> </u>		`	ļ			410				1	<u> </u>
5								415		<u> </u>		<u> </u>	
20			<u>L</u>		_			420	<u> </u>	l	_		ļ
25						-	18	425			l		Γ
30							13	430	i				
35		1						435	i			1	1
40		 			i —			440	 	-		1	1
45		 			i		1000	445		 	 		<u> </u>
50	 	┼──	 		 	 	100	450	 -	├ ──		+	┼─
55		 			 	-	-∤⊚	455	 	├ ──		-	-
		├	-		-		- 🔯		1	↓			-
60							- 100	460		↓			ļ
165	İ	ļ			1		J	465		↓	ļ.	<u> </u>	ļ
70					<u> </u>	L		470	1			1	
75					Ĭ			475	1				
80	1				1		7	480			1		
185		1		•			188	485					i i
90							鑁	490					1
95			<u>-</u> -		 	-	188	495		 		 	┼
200		 		 .		 -	188	500		 		1	1
205		-	 			-	188	505		├ ──	 	+	-
		-					- ₩		-	 		1	-
210		 	ļ		_		18	510			 		_
?15			<u> </u>		↓			515		↓		_	1
220		1			↓	<u> </u>	擲	520	1	<u> </u>			1
225	<u> </u>	 			<u> </u>	!		525					1
230					<u></u>		Ĵ∰	530					
235								535	1		1		1
240	1						188	540		1			
245	i			· · · · ·				545		T			1
250	i	1			t	-	18	550		t	<u> </u>	- 	1
255		†			1	 	- ∰	555	 	 	 		t
260	 	+	 			 	-{‱	560	-	+	 	+	1
	-		 		1	+ -	- :::	200	 	⊹	 	+ -	+
265	 -	ļ	 		1	 	18	565	 	<u> </u>	<u> </u>	-	+
270	ļ	1		<u></u> !	ļ	1	_ ;;;	570	ļ			_	_
275						1		575					
280		[i		580		(· · · · · · · · · · · · · · · · · · ·			T
285			 				1	585	1				1
290	1		 		† · · · ·	 	13		†	+	1		1
295	 	 	٧.	- 37.	175.0-	MEN.	₹.	590 595 600 60MM/S	 	+			+
	1		 		<u> </u>	BD0	-11	F 555		├	1		+-
300								~					

AUG 2 & 1894

CONSERVATION DIVISION WICHITA, KANSAS