API NO. 15- ___189-21868-0000

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM ACC-1 WELL HISTORY

County ____ STEVENS __-_SE__-NW__-NW__ Sec. __9__ Twp. _33___ Rge. _37_ DESCRIPTION OF WELL AND LEASE 3990 FSL Feet from S/N (circle one) Line of Section Operator: License # __5208_ 4060 FEL Feet from E/W (circle one) Line of Section Name: _____Mobil Oil Corporation_____ Address P.O. Box 2173 Footages Calculated from Nearest Outside Section Corner: NE, (SE), NW or SW (circle one) 2319 North Kansas Avenue_____ Lease Name CP-___WEBBER______ Well # ____2-3_____ City/State/Zip __Liberal, KS 67905-2173_____ Field Name Hugoton Purchaser: Producing Formation NA ANODE REPOSITORY Operator Contact Person: __Sharon Cook ____ Elevation: Ground 3111 KB NA Phone (316 _)_626-1142___ Total Depth PBTD NA 100 Contractor: Name: ___Cathodic Protection Services Amount of Surface Pipe Set and Cemented at _____None___ Feet License: ___31474_ ____ Multiple Stage Cementing Collar Used? ____NA___ Yes ___NA___ No Wellsite Geologist: If yes, show depth set NA Designate Type of Completion ____ New Well ____ Re-Entry ____ Workover If Alternate II completion, cement circulated from ___NA____ SWD SIOW Temp. Abd. feet depth to _NA__ _ w/ __ Drilling Fluid Management Plan ALT 3 99/ 10-18-95 Dry X Other (Core, WSW, Expl., Cathodic, etc) (Data must be collected from the Reserve Pit) If Workover: Chloride content ___NA___ppm Fluid volume ___NA___bbls Operator: _____ Dewatering method used NA Well Name: ___ Comp. Date Old Total Depth Location of fluid disposal if hauled offsite: _ Conv. to Inj/SWD Deepening ____ Re-perf. ___ Operator Name ____NA___ PBTD Plug Back Docket No. Commingled Dual Completion Docket No. Lease Name _____NA ____License No. ____ Other (SWD or Inj?) Docket No. NA Quarter Sec. NA Twp. NA S Rng. NA E/W 1/16/95_ 1/16/95 1/16/95 Date Reached TD Completion Date County ____NA____ Docket No.___NA___ Spud Date INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within 120 days of 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 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMENTING TICKETS MUST BE ATTACKED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells. All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge. M. Cook_Sharon A. Cook_ K.C.C. OFFICE USE ONLY Signature Letter of Confidentiality Attached Wireline Log Received Title Regulatory Assistant Geologist Report Received Subscribed and sworn to before me this 13th day of

DEW95097.SAC

Notary Public

19 95.

NOTARY PUBLIC - State of Kansas KATHLEEN R. POULTON ⊞ My Appl. Exp. <u>08-19-58</u>

Date Commission Expires ___AUGUST 18, 1998_

网络运动 调查 吗

STAIL UP -

Form ACO-1 (7-91)

Distribution SWD/Rep

Plug

KGS

MOLESIA

NGPA

Other

(Specify)

					SIDE TW	0									
perator NameMobi	l Oil Corp	poratio	on		Lease	Name	CPWEBBER	R	Well # _	2-3					
ес9 Тир33_	_ Rge3	7 <u> </u>	☐ East -X □ West		County	<i></i>	STEVENS								
MSTRUCTIONS: Show nterval tested, tim ydrostatic pressure: f more space is nee	ne tool op s, bottom	pen an hole t	d closed, 1 emperature,	flowing a	nd shut-in	pres	sures, wheth	er shut-in pre	ssure read	hed stat	ic level,				
rill Stem Tests Taken Yes No (Attach Additional Sheets.)				Log Formation (Top), Depth and Datums Sam											
amples Sent to Geological Survey Yes X				Name	Name Top Datum										
ores Taken			Yes			CET ATTACHED DOLL TOLO LOS									
lectric Log Run Yes No (Submit Copy.)						SEE ATTACHED DRILLER'S LOG									
ist All E.Logs Run:															
lectric Resistance	Log - Atta	ached													
CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc.															
Purpose of String	Size He Drille		Size Ca Set (In	- 1	Weight Lbs./Fi	:.	Setting Depth	Type of Cement	# Sacks Used	Type and Addit	Percent				
	<u> </u>			-						 _					
	 	_								 -					
	ADDITIO	MAL CE		REZE DEC			<u> </u>			<u> </u>					
 Purpose:	Depth			TEZE KECK											
Perforate	Top Bo	ottom			#Sacks Us			Type and Percen	t Additive	s 					
Protect Casing Plug Back TD	<u> </u>	-+	ug - Benton												
X Plug Off Zone	(2) Sec	cond p	lug - Bentoi	nite set 	at 32' - 3	0' pl	.ug.								
Shots Per Foot		RECORD - B			; 		Fracture, Shot, I Kind of Mater			ord epth					
First anode set at 75', second anode at 55', third an						· .			<u>.</u>						
					Packer At										
TUBING RECORD Size Set At Pa 1" PVC vent from TD to 3' above surface.							Liner Run NA	☐ Yes ☐	No _						
Date of First, Resu Installed 1/16/		ction,	SWD or Inj		icing Method	1 	lowing Pur	mping Gas L	ift 🗆 ot	her (Expl	ain)				
Estimated Production Oil Bbls. Gas Per 24 Hours NA N			Mcf NA	Water	Bbls.	Gas-Qil	Ratio		iravity						

Disposition of Gas:

Vented Sold Used on Lease (If vented, submit ACO-18.)

METHOD OF COMPLETION

 \square Open Hole \square Perf. \square Dually Comp. \square Commingled Other (Specify)

Production Interval

Cathodic Protection Services Liberal, Kansas

ORIGINAL

DATA SHEFT

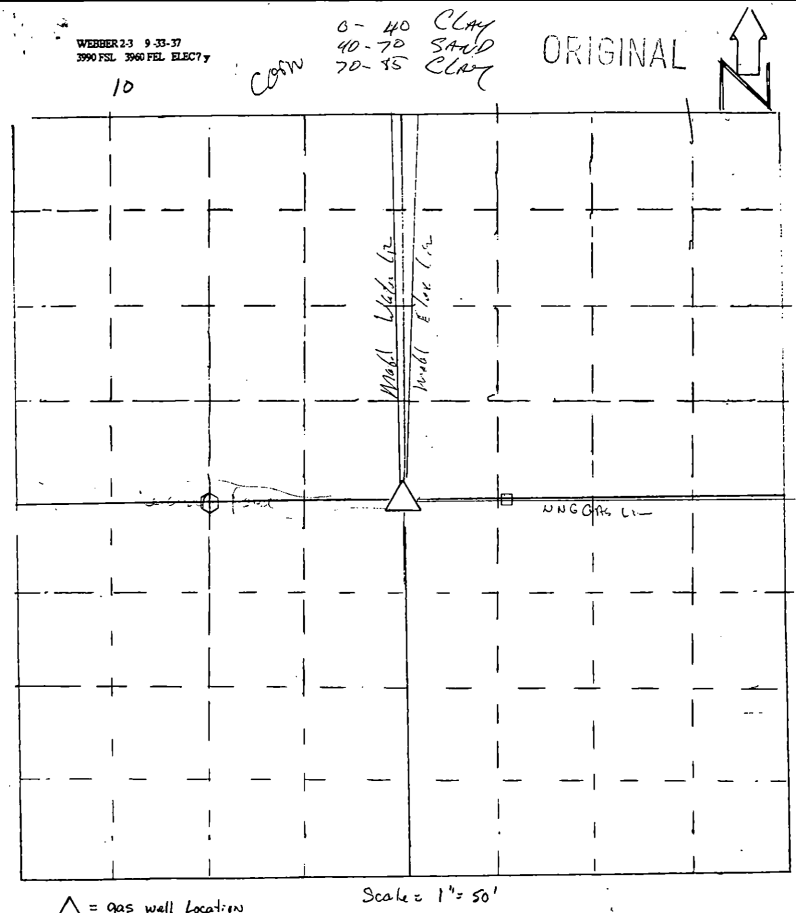
COMPANY	MOBIL B	E+P.	_				80100370	DATE:	1-16-95	
	WEBBER				_	PIPELINE:				
LOCATION:	SEC.	9	TWP	33	RGE.	37	CO. STEVEN	\$	STATE KS	
NODE TYPE	1100 011		_	T. DOTAL	nv . 0		ET. CACING			-

LOCATION:	SEC.	9	_TWP.	<u>33</u>	RGE. <u>37</u> _	CO. STEVE	M\$	_STATE	<u> </u>	
ANODE TYPE	LIDA ON	E		FT: ROTARY	RGE, <u>37</u> (-85	FT: CASING				
•	•	DEEP (GRO	UNDBED	LOGGING I	DATA		•		
	ANOD									
DRILL. DEPTH			AN	ODES	DRILL DEPTH		ANODE TO STRUCTURE		ANODES	
LOG (FT)	EXPLOR	FINAL		TOP	LOG (FT)	EXPLOR	FINAL	_ 1	TOP	
oy:	OHM	ОНМ	NO	DEPTH		ОНМ	OHM	МО	DEPTH	
5					205			$\downarrow \downarrow \downarrow$		
HOLE PLUG 10				3-13'	210			1 _ 1		
EARTH FILL 15			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	13'-30'	215					
20					220					
HOLE PLUG 25				30'-32'	225		· <u>-</u>			
30	.290				230					
35	.180				235					
40	.150				240					
45	340_		3		245	•				
50	410	<u>-</u>	1		250					
55	960		12		255					
60	720				260			 		
65	,210		 		265			1 1		
70	,230			 	270			1		
75	300		+,		275			1 1		
80	- SEC		+/-		280			+ +		
85			+	 	285			+		
90	 		 		290	-	-	+ +		
95	-		+		295		_	1 1		
100			╅		300	-		+ +		
105	 		+		305			+		
110		· .	 	 		. 		+		
	 -				310			-} }		
115		-	┼		315			+		
120	-		╁		320	 		+		
125	 		 -	 	325	 				
130	 		 	 -[330			+		
135	 		┼	<u> </u>	335	 		+		
140	 		┼	 	340			+		
145			+		345	· ·		+		
150			┼—		350			+		
155			—		355			+		
160			—		360	<u> </u>		$\downarrow \downarrow \downarrow$		
165			↓		365	L		\bot		
170	<u> </u>	• •	<u> </u>	<u> </u>	370					
175				·	375	1				
180					380			T		
185					385					
190	1	,		1	300			T		

PIT CLOSED 1-16-95 HOLE PLUG SET 1-16-95

400

195 200



= gas well Location

O = catholic deep well Location

= Meter house