NUMBER OF COPIE	SHECKIVED	
OIS	TRIBUTION	 <u>_</u>
SANTA FE		
F1L-E		
U.S.G.5.		
LAND OFFICE		
	OIL	
TRANSPORTER	GA5	
PRORATION OFFI	E	
OPERATOR		- 15

V MEXICO OIL CONSERVATION CON

F1L-5 U.S.G.5.			- NE	M WEXIC	CO OIL CO)	AIION	- Ommi 33	•••	FORM C-103 (Rev 3-55)
LAND OFFICE	OIL			MISCEL	LANEOUS	S REP	ORTS O	N WELL	5 000	(1/4 0-55)
PRORATION OFFIC	GAS		- /		iate District		1 · // 1			c j
Name of Compa Socony Mo		Compar	. Inc.		Addres Box		Hobbs,			
Lease	V		· T T	ell No.	Unit Letter	Section	Township		Range	
State "M		T _D		12	D	34	173			35E
Date Work Perfo 12/20 thru	ormed 12/21/6	2	Vacuum At	00			County L	68		
					OF: (Check		te block)			
Beginning	Drilling Op	erations	Casir	ng Test and	d Cement Job		Other (E	explain):		
Plugging			Reme	edial Work						
			ire and quantity of							
Set 360	10° of 26).40# J	I- 55 7 5/8" c	:sg. € 3	1600'. H	allibur	rtom cem	ented 7	5/8" cs	₃g•
17 addi	tional h	iours.	Tested 7 5/	^{/8ª} csg.	, v/1500 #	for 30	O mins.	Tested	OK.	
Witnessed by				Position	····	To	Company			
Witnessed by Earl D.	Hughes			Position Drillin	ng F ore mas	4	Company Socony	Mobil Oi	1 Compa	any, Inc.
	Hughes		FILL IN BELO	Drillin OW FOR R	EMEDIAL W	ORK RE	Soceny		1 Compe	any, Inc.
Earl D.	Hughes	T.D.	FILL IN BELO	Drillin OW FOR R	EMEDIAL W	ORK RE	Socony PORTS Of	NLY		
	Hughes	T D	FILL IN BELO	Drillin OW FOR R	EMEDIAL W	ORK RE	Soceny	NLY		any, Inc.
Earl D.			FILL IN BELO	Drillin OW FOR R	EMEDIAL W NAL WELL D	ORK RE	Producing	NLY Interval		npletion Date
Earl D. DF Elev.	er			Drillin OW FOR R	EMEDIAL W NAL WELL D	ORK RE	Producing	NLY Interval	Соп	npletion Date
Earl D. D F Elev. Tubing Diameter Perforated Inte	er rval(s)			Drillin OW FOR R	Oil Strin	ORK RE	Producing	NLY Interval	Соп	npletion Date
Earl D. D F Elev. Tubing Diameter	er rval(s)			Drillin OW FOR R	Oil Strin	ORK RE	Producing	NLY Interval	Соп	npletion Date
Earl D. D F Elev. Tubing Diameter Perforated Inte	er rval(s)			Drillin DW FOR R ORIGII PBTD	Oil Strin	ORK REDATA	Producing	NLY Interval	Соп	npletion Date
Earl D. D F Elev. Tubing Diameter Perforated Inte	er rval(s)	T		Drillin DW FOR R ORIGIN PBTD RESULT Gas P	Oil Strin	ORK REDATA Ing Diameter ROYER Water P	Producing	NLY Interval	Contring Depth	npletion Date
Earl D. D F Elev. Tubing Diameter Perforated Inte	er rval(s) rval	T	Cubing Depth Oil Production	Drillin DW FOR R ORIGIN PBTD RESULT Gas P	Oil Strin Produci	ORK REDATA Ing Diameter ROYER Water P	Producing ter ter Production	Interval Oil S	Contring Depth	npletion Date
Earl De D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before	er rval(s) rval	T	Cubing Depth Oil Production	Drillin DW FOR R ORIGIN PBTD RESULT Gas P	Oil Strin Produci	ORK REDATA Ing Diameter ROYER Water P	Producing ter ter Production	Interval Oil S	Contring Depth	npletion Date
Earl De D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of Test	f	Cubing Depth Oil Production	Drillin DW FOR R ORIGIN PBTD RESULT Gas P	Oil Strin Produci FS OF WORK Production FPD	ORK REDATA Ing Diamet Ing Forma OVER Water P B	Producing ter trion(s)	Oil S GO Cubic fee	Contring Depth	npletion Date
Earl De D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of Test	f	Oil Production	Drillin DW FOR R ORIGIN PBTD RESULT Gas P	Oil Strin Produci FS OF WORK Production FPD	ORK REDATA Ing Diamet Ing Forma OVER Water P B	Producing Producing ter trion(s) Production PD	Oil S GO Cubic fee	Contring Depth	Gas Well Potential
Earl Do DF Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After Workover	er rval(s) rval Date of Test	f	Oil Production BPD	Drillin DW FOR R ORIGIN PBTD RESULT Gas P	Producion CFPD I here to the Positi	ORK REDATA Ing Diamet Ing Forma OVER Water P B Physical Services of the s	Producing Producing ter trion(s) Production PD	Oil S GO Cubic fee	Contring Depth	Gas Well Potential