UTION	 
\	
	 <del></del>
IL	1
A5	 
	 1

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

		1					ak inan ak inance e ak	MARKS 5 P		
	AS		1	ISCELLAN						
PROPATION OFFICE			(Submit to	o appropriate D	istrict (	) file os	ser Commit			
- Company			<u></u>		Address		Hibbs I	ev Mexico		
socony Mob	11 011	;ompa	ny, Inc.	I No. Unit I		Section 3			ange	
se Brunson Ar	90		wei	I No. Unit I	37	9	<u> 22-5</u>		3	7 <b>-</b> B
e Work Perfor	med	P	Pool	cunc 42		Co	unty Los			
3/2 thru 8	3/8/61		E. O. Carson THIS IS A	REPORT OF:	Check at	propriate	block)			
Beginning I	Orilling Oper	rations	[] Casin	g Test and Ceme	ent Job		Cther (Exp	lain): solids in	vell	
Diversing			Reme					101105 1H		
4 BPM, R KV-30 pkr	. a 3497	7.	2 hrs, Pumpe gal. acid to Removed BOP.	Installed	well !	head.	Wirkover	- complete	<b>8/8/</b>	<b>,</b>
				Position			Company		loma	my Inca
itnessed by	ith		N DEL	Production	n Fore	man	Socony M	obil Oil C	Compa	my, Inc.
	4th		FILL IN BEL		DIAL W	ORK RE	Socony M	LY		
G. C. Sar	4 <b>th</b>	T D	FILL IN BEL	Production	DIAL W	ORK RE	Socony M	LY		ny, Inc.
G. C. Sw		T D	FILL IN BEL	Production OW FOR REME ORIGINAL	DIAL W	ORK RE	Producing	LY	Con	npletion Date
G. C. Sar.	er	T D		Production OW FOR REME ORIGINAL	DIAL W	ORK RE	Producing	L Y Interval	Con	npletion Date
G. C. Sar.	er	T D		Production OW FOR REME ORIGINAL	Oil Stri	ORK REDATA	Producing ter	L Y Interval	Con	apletion Date
G. C. Sar OF Elev. Tubing Diameter	er rval(s)	T D		Production OW FOR REME ORIGINAL	Oil Stri	ORK RE	Producing ter	L Y Interval	Con	npletion Date
G. C. Sar.  OF Elev.  Tubing Diameter	er rval(s)	T D		Production OW FOR REME ORIGINAL	Oil Stri	ORK REDATA	Producing ter	L Y Interval	Con	npletion Date
G. C. Sar.  OF Elev.  Tubing Diameter	er rval(s)	of		Production OW FOR REME ORIGINAL PBTD  RESULTS O	Oil Stri	ORK REDATA  Ing Diame  ing Forma  KOVER	Producing ter	L Y Interval	Con g Depti	npletion Date
G. C. Sand	er rval(s)	of	Tubing Depth  Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C	Oil Stri	ORK REDATA  Ing Diame  ing Forma  KOVER	Producing ter	Interval Oil Strin	Con g Depti	npletion Date
G. C. Sand	er rval(s)	of	Tubing Depth  Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C	Oil Stri	ORK REDATA  Ing Diame  ing Forma  KOVER	Producing ter	Interval Oil Strin	Con g Depti	npletion Date
G. C. Sand	er rval(s)	of	Tubing Depth  Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C	Oil Stri	ORK REDATA  ORK REDATA  Ing Diame  Ing Format  KOVER  Water I	Producing Producing Producing Production Pro	Oil Strin  GOR Cubic feet/	Con g Depti	Gas Well Potentin
G. C. Sand	erval(s) erval  Date of Test	of	Tubing Depth  Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C Gas Production MCFF	Oil Stri	ORK REDATA  ORK REDATA  Ing Diame  Ing Format  KOVER  Water I	Producing lation(s)  Production 3 P D	Oil Strin  GOR Cubic feet/	Con g Depti	npletion Date
G. C. S.  OF Elev.  Fubing Diameter  Perforated Inter  Open Hole Inter  Test  Before  Workover  After	erval(s) erval  Date of Test	of	Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C Gas Production MCFF	Oil Stri	ORK REDATA  ORK REDATA  Ing Diame  KOVER  Water I	Producing Producing Producing Production Pro	Oil Strin  GOR Cubic feet/	Con g Depti	Gas Well Potentia MCFPD
G. C. S.  O F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before Workover  After Workover	erval(s) erval  Date of Test	of	Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C Gas Production MCFF	Production DF WOR  I he to the Name	ORK REDATA  ORK REDATA  Ing Diame  KOVER  Water I	Producing I ter  ation(s)  Production 3 P D  fy that the ir f my knowled	Oil Strin  GOR Cubic feet/	Con g Depti	Gas Well Potentia MCFPD
Test Before Workover After Workover	erval(s) erval  Date of Test	of	Oil Production	Production OW FOR REME ORIGINAL PBTD  RESULTS C Gas Production MCFF	Production  Posi  Com	ORK REDATA  ORK REDATA  Ing Diame  KOVER  Water I	Producing liter  ter  Production  Production  Production  Production  Production  Clerk	Oil Strin  GOR Cubic feet/	Con g Depti	Gas Well Potent MCFPD