FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Name of Company Socony Mobil Oil Company, Inc.							Address Box 2406, Hobbs, New Mexico					
ease Brunso	n= A>	90			Well No.	Unit	Letter G	Section 9	Township		Range R-3	7-E
ate Work Perfe	rmed			Pool	1				County			
y 8 thru	11,	1960		Hare		222.05	(6)		Lea			
	D ::::				asing Tes				Other (E:	volain):		
Beginning Plugging	DHIII	ing Oper	ишоп		Remedial W		mene joo			and Recom	plete	
7750' Hydrom w/oil. Sand w Pressu Parafi Perfs 1850#.	& Pk ite Te /Fre red ne i w/50 5	from from ested acture to 15 for 4 M gal min T Kick	000 7550 3. 1 900# 00# 00 rs	t Gun at 73 w/No Loss. Subd. 26 Non-Enul 850#. Res off and Flo	Wirelin PBTD. sg. w/1 38-7376 Ran 1 BLO & sion Ac et Pkr	ne Brid Dumpe 1500# 1 8-7410- 2" tbg. 5 BAN cid. 1 . @ 707 BNO &1	lge P1 ed 300 For 30 -7494 to 7 in 3 P = 1 70'•	ug in gals mins. w/l sh 512' w hrs. 500-19	5 2" csg. 15% Acid - o. k. ot per de /L-30 Pkn Subd Dry 50#. Rat	down csg. McCollough spth = 6 ho c. @ 7291'. in 1 hr. te .5 APM, Subd 30 AI	Loade Perfs Cles pe Scra B. J. Immedi	ed hole McKee Acidized iate SIP in 2
itnessed by	Smi.1	th		EU LIN DI		duction				Mobil Oil (Company	y, Inc.
_	Smi.1	th		FILL IN BI	Pro	duction	DIAL	VORK R	Socony		Company	y, Inc.
G. C.	Smi 1		T D	FILL IN BI	Pro ELOW FO	duction OR REME	DIAL	VORK R	Socony	ILY		y, Inc.
G. C.			r D	FILL IN BI	Pro ELOW FO	duction OR REME ORIGINAL	WELL	VORK R	Socony EPORTS ON Producing	ILY	Comple	
G. C. F Elev.	er		T D		Pro ELOW FO	duction OR REME ORIGINAL	WELL	VORK RI	Socony EPORTS ON Producing	ILY Interval	Comple	
G. C. F Elev. Subing Diameter	er rval(s		T D		Pro ELOW FO	duction OR REME ORIGINAL	Oil Stri	VORK RI	Socony EPORTS ON Producing	ILY Interval	Comple	
G. C. F Elev. Subing Diameter	er rval(s		T D		Pro ELOW FC O	duction DR REME DRIGINAL BTD	Oil Stri	NORK RIDATA	Socony EPORTS ON Producing	ILY Interval	Comple	
G. C. OF Elev. Subing Diameter Cerforated Inte	er rval(s) Date of	TD		Pro C C C P	duction OR REME ORIGINAL	Oil Stri	ing Diame	Socony EPORTS ON Producing	ILY Interval	Comple g Depth	etion Date
G. C. F Elev. Cubing Diameter Perforated Interpen Hole Inter	er rval(s)	TD	Tubing Depth Oil Producti	Pro C C C P	duction DR REME PRIGINAL BTD SULTS C	Oil Stri	ing Diame	Socony EPORTS ON Producing eter ation(s)	Interval Oil String	Comple g Depth	etion Date
G. C. OF Elev. Subing Diameter Perforated Inte	er rval(s) Date of	T D	Tubing Depth Oil Producti	Pro C C C P	duction DR REME PRIGINAL BTD SULTS C	Produce PF WOR	ing Porms	Socony EPORTS ON Producing eter ation(s) Production BPD	Oil String GOR Cubic feet/B	Comple 3 Depth	as Well Potent.
G. C. OF Elev. Outling Diameter Open Hole Inter Test Before Workover After	rval(s	Date of Test		Tubing Depth Oil Producti	Pro ELOW FO P RE ion	duction DR REME PRIGINAL BTD SULTS C	Produc Produc Of WOR	ing Diame	Socony EPORTS ON Producing eter ation(s) Production BPD	Interval Oil String GOR Cubic feet/B	Comple 3 Depth	as Well Potent.
Ge Ce F Elev. Cubing Diameter Perforated Inter Pen Hole Inter Test Before Workover After Workover	rval(s	Date of Test		Tubing Depth Oil Producti BPD	Pro ELOW FO P RE ion	duction DR REME PRIGINAL BTD SULTS C	Produce Produc	ing Diame	Socony EPORTS ON Producing eter ation(s) Production BPD	Interval Oil String GOR Cubic feet/B	Comple 3 Depth	etion Date as Well Potent MCFPD
OF Elev. Subing Diameter Perforated Inter Open Hole Inter Test Before Workover After	rval(s	Date of Test		Tubing Depth Oil Producti BPD	Pro ELOW FC O P RE ion (duction DR REME PRIGINAL BTD SULTS C	Produce Produce Oil Strict Produce OF WOR I her to the Name Posite	ing Diame	Socony E PORTS ON Producing eter ation(s) Production 3 P D fy that the in my knowled	Interval Oil String GOR Cubic feet/B	Comple 3 Depth	as Well Potent