NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

Name of Company									- x0	
•		(Submit to appro			dress		150 J	N C M	ال:	24
Lease Socony Me	obil 011	Company, Inc	t		Box	2406	- Hobb	s. New Mer	-4	
State Br	idges		Well No.	Unit Lot	9	Section	Lownsh	úр	Ran	nge
Date Work Performe	d	Pool	T	0		23		.78		34E
6-6-60		Vacu				1	County Le	•		
Beginning Dril	lina Oneral	THIS IS	S A REPORT	OF: (Che	ck ap	propria	te block)			
☐ Plugging	mug Oberer	LIONS C	asing Test an	d Cement	Job			(Explain):		
		R _€	emedial Work							
Defaited account of	work done,	nature and quantity	of materials	used, and	result	s obtai	ned.			
Tempora	rily abo	andoned. Held	for poss	ible s	e con	dary	recove	ery.		
						-				
			<u> </u>	77.14.44						
							WST A	E NOSKE: M C 103		
			The second secon	2		1		えんしい きょう		
				JEE FLA	NS I	ĔĠŔŢ	THIS W	AND TOUR		
itnessed by			Danition			- 12			·	
itnessed by			Position				mpany			
itnessed by		FILL IN BEL	OW FOR RE	MEDIAL	WORI	KREP		Ar v		
	- Imp	FILL IN BEL	OW FOR RE	MEDIAL AL WELL	WORI	KREP		NLY		
F Elev.	TD	FILL IN BEL	OW FOR RE	MEDIAL AL WELL	WOR	K REP	ORTS O	NLY	Con	mpletion Date
F Elev.	T D	FILL IN BEL	OW FOR RE	AL WELL	DATA	K REP	ORTS O	g Interval	j	
F Elev. ibing Diameter	T D	·	OW FOR RE	MEDIAL AL WELL Oil Str	DATA	K REP	ORTS O		j	
F Elev. ubing Diameter	T D	·	OW FOR RE	AL WELL	DATA	K REP	ORTS O	g Interval	j	
F Elev. ubing Diameter erforated Interval(s)	T D	·	OW FOR RE	Oil Str	ing Di	K REP	Producing	g Interval	j	
F Elev. thing Diameter rforated Interval(s)	TD	·	OW FOR RE ORIGINA PBTD	Oil Str	ing Di	iameter	Producing	g Interval	j	
F Elev. sbing Diameter erforated Interval(s) en Hole Interval		Tubing Depth	OW FOR RE	Oil Str	ing Di	iameter	Producing	g Interval	j	
F Elev. Ibing Diameter rforated Interval(s) en Hole Interval Test Dat	T D te of est	·	OW FOR RE ORIGINA PBTD RESULTS Gas Proc	Oil Str Produc OF WOR	ing Di	iameter	Producing	GOR	ng Depti	b
F Elev. Ibing Diameter Inforated Interval(s) en Hole Interval Test Dat Test Defore	te of	Tubing Depth Oil Production	OW FOR RE ORIGINA PBTD RESULTS	Oil Str Produc OF WOR	ing Di	iametes	Producing	g Interval Oil Strin	ng Depti	
F Elev. sbing Diameter rforated Interval(s) en Hole Interval Test Dat Test Test Test Test Test Test Test Test	te of	Tubing Depth Oil Production	OW FOR RE ORIGINA PBTD RESULTS Gas Proc	Oil Str Produc OF WOR	ing Di	iameter	Producing	GOR	ng Depti	h Gas Well Potent
F Elev. ubing Diameter erforated Interval(s) oen Hole Interval Test Dat Test Test Before orkover After	te of	Tubing Depth Oil Production	OW FOR RE ORIGINA PBTD RESULTS Gas Proc	Oil Str Produc OF WOR	ing Di	iameter	Producing	GOR	ng Depti	h Gas Well Potent
Before orkover After orkover	te of est	Tubing Depth Oil Production	OW FOR RE ORIGINA PBTD RESULTS Gas Proc MCF	Oil Str Produc OF WOR	ing Di	iameter ormatio	Producing	GOR Cubic feet/I	ng Depti	h Gas Well Potent
F Elev. ubing Diameter erforated Interval(s) en Hole Interval Test Dat Test After orkover	te of est	Oil Production BPD	OW FOR RE ORIGINA PBTD RESULTS Gas Proc MCF	Oil Str Produc OF WOR	ing Di	iameter ormatio	Producing	GOR Cubic feet/I	ng Depti	Gas Well Potent MCFPD
F Elev. ubing Diameter erforated Interval(s) en Hole Interval Test Before orkover After orkover	te of est	Oil Production BPD	OW FOR RE ORIGINA PBTD RESULTS Gas Proc MCF	Oil Str Produc OF WOR luction PD	ing Di	iameter ormatio	Producing	GOR Cubic feet/l	Bbl above	Gas Well Potent MCFPD
F Elev. sping Diameter erforated Interval(s) en Hole Interval Test Dat Test Test Before orkover Oil. Convey by	te of est	Oil Production BPD	OW FOR RE ORIGINA PBTD RESULTS Gas Proc MCF	Produce OF WOR duction PD I here to the	ing Di	iameter ormation	Producing n(s) uction at the independence of the converse o	GOR Cubic feet/I	Bbl above	Gas Well Potent MCFPD
F Elev. sping Diameter erforated Interval(s) en Hole Interval Test Dat Test Test Before orkover Oil. Convey by	te of est	Oil Production BPD	OW FOR RE ORIGINA PBTD RESULTS Gas Proc MCF	Produce OF WOR duction PD I here to the	ing Di	iameter ormation	Producing n(s) uction at the independence of the converse o	GOR Cubic feet/l	Bbl above	Gas Well Potent MCFPD