	Ň	EW MEXICO	OIL CONSI	ERVAT	ION C	OMMISSIO		0 .00	FORM C-103 (Rev 3-55)
		MISCELL	ANEOUS R	EPOR	S ON	HWBBBSO	FFILE	000	
	(Submi	t to appropria	te District Offi	ice as p	er Comi	nission Rule		9:57	
lame of Company		0		Address		60 JAN 2 Box 128,	Hobbi	, New	Merrico
Bunrey Mid-Cont	THENE OFT		ll No. Unit		Section	Township		Ran	ge
A. Cooper			8	<u>P</u>	12	208 County _			<u>361</u>
Date Work Performed	Pool	Moznum					8 8		
			REPORT OF:			the second s			
Beginning Drilling O	ng Test and Cen	—							
Plugging Detailed account of work	dial Work			Semi-Ann	al TA	Repart			
			i k	VERY (ιQ
			÷						
Witnessed by			Position			Company			
Witnessed by		FILL IN BEL	Position OW FOR REME	DIAL W	ORK R	Company			
		FILL IN BEL	Position	DIAL W	ORK R	Company	NLY		Completion Date
Witnessed by D F Elev.	T D		Position OW FOR REME ORIGINAL	DIAL W WELL D	ORK R	Company EPORTS ON Producing	VLY Interval		Completion Date
	T D	FILL IN BEL	Position OW FOR REME ORIGINAL	DIAL W	ORK R	Company EPORTS ON Producing	VLY Interval		Completion Date
D F Elev. Tubing Diameter	T D		Position OW FOR REME ORIGINAL	DIAL W WELL D	ORK R	Company EPORTS ON Producing	VLY Interval		Completion Date
D F Elev.	T D		Position OW FOR REME ORIGINAL	DIAL W WELL D Oil Strin	ORK R ATA ag Diam	Company EPORTS ON Producing	VLY Interval		Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D		Position OW FOR REME ORIGINAL	DIAL W WELL D Oil Strin	ORK R ATA ng Diam ng Form	Company EPORTS ON Producing eter nation(s)	VLY Interval		Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D Tub		Position OW FOR REME ORIGINAL PBTD RESULTS C	DIAL W WELL D Oil Strin Produci	ORK R ATA ng Diam ng Form (OVER Water	Company EPORTS ON Producing eter nation(s)	Interval Oi		Completion Date epth Gas Well Potentis
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D Tub	oing Depth Oil Ptoduction	Position OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	DIAL W WELL D Oil Strin Produci	ORK R ATA ng Diam ng Form (OVER Water	Company EPORTS ON Producing eter nation(s) Production	Interval Oi	l String D GOR	Completion Date epth Gas Well Potentis
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before	T D Tub	oing Depth Oil Ptoduction	Position OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	DIAL W WELL D Oil Strin Produci DF WORH	ORK R ATA ag Diam ng Form COVER Water	Company E PORTS ON Producing eter nation(s) Production B P D	Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date epth Gas Well Potentis MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover	T D Tub	oing Depth Oil Ptoduction	Position OW FOR REME ORIGINAL PBTD BTD RESULTS C Gas Produ MCFF	DIAL W WELL D Oil Strin Produci DF WORN Action D D I here to the	ORK R ATA ng Diam ng Form (OVER Water eby cert e best c	Company E PORTS ON Producing eter nation(s) Production B P D	Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date epth Gas Well Potentis
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover OIL CO Approved M	T D Tub	oing Depth Oil Ptoduction BPD	Position OW FOR REME ORIGINAL PBTD BTD RESULTS C Gas Produ MCFF	DIAL W WELL D Oil Strin Produci DF WORN Action D I here to the Name	ORK R ATA ng Diam ng Form COVER Water eby cert e best c	Company E PORTS ON Producing eter nation(s) Production B P D ify that the in f my knowled	Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date epth Gas Well Potentis MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover OIL CO	T D Tub of st	oing Depth Oil Ptoduction BPD	Position OW FOR REME ORIGINAL PBTD BTD RESULTS C Gas Produ MCFF	DIAL W WELL D Oil Strin Produci DF WORN Action D D I here to the	ORK R ATA ng Diam ng Form OVER Water eby cert e best c	Company EPORTS ON Producing eter nation(s) Production B P D ify that the in f my knowled	Interval Oi Cubic	l String D GOR feet/Bbl	Completion Date epth Gas Well Potentis MCFPD

and the second s