			O OIL CON					FORN C-103
		MISCELI	LANEOUS	REPO	RTS DI	N WELL	S	
		(Submit to appropri	ate District Of	ffice as	per Com	mission R	uFT105)	
Name of Compar	-			Addre	ss			
Lease	Continen	tal 011 Company		BC t Letter	<u>x 68</u>	Eunice	New Mexic	
Date Work Perfo	<u>State A-</u>	2	3	0	2	Township 2 5-S		Range 37-E
Date work Perio	2-17-63	Pool No. Justi Justis Bline	s Tubb-Drin bry. Undesi	kard,	No d Abo	County	Lea	//
		THIS IS A	REPORT OF:	(Check	appropria	te block)	103	
	Dralling Operat		ing Test and Ce				Explain):	
Plugging		Rem	edial Work					
Detailed accoun	t of work done,	, nature and quantity of	materials used,	and re	sults obta	ined.		
M40CC-3	S LO WA	M File						
Witnessed by								
Witnessed by			Position			Company		
	. Lloyd		Drl. Fo	reman	<u>1</u>	Company Contine	ental (il Co	Ompany
	. Lloyd	FILL IN BELO	Drl . Fo	DIAL	1 ORK RE	Contine	ental ()il Co NLY	omp any
	. Lloyd		Drl. Fo	DIAL	1 ORK RE	Contine	NLY	Completion Date
/ R.C			Drl . Fo W FOR REME ORIGINAL PBTD	DIAL W	1 ORK RE	Contine PORTS Of Producing	NLY	Completion Date
/ R.C	TD)	Drl . Fo W FOR REME ORIGINAL PBTD	DIAL W	ORK RE	Contine PORTS Of Producing	NLY Interval	Completion Date
/ R.C D F Elev. Tubing Diameter Perforated Interv	T D al(s))	Drl . Fo W FOR REME ORIGINAL PBTD	DIAL W WELL I	1 /ORK RE DATA	Contine PORTS OF Producing	NLY Interval	Completion Date
/ R.C D F Elev. Tubing Diameter	T D al(s))	Drl . Fo W FOR REME ORIGINAL PBTD	DIAL W WELL I Oil Stri Produci	ng Diamet	Contine PORTS OF Producing	NLY Interval	Completion Date
R .C D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	T D al(s) al	Tubing Depth	Drl . Fo W FOR REME ORIGINAL PBTD RESULTS OF	DIAL WELL I Oil Stri Produci	ng Diamet	Contine PORTS Of Producing er	NLY Interval Oil String	Completion Date Depth
/ R.C D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test	T D al(s))	Drl . Fo W FOR REME ORIGINAL PBTD	DIAL W WELL I Oil Stri Produci WORK	1 /ORK RE DATA ng Diamet ng Format	Contine PORTS OF Producing	NLY Interval	Completion Date Depth Gas Well Potential
R .C D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	al(s) al Date of	Oil Production	Drl . Fo W FOR REME ORIGINAL PBTD RESULTS OF Gas Produc	DIAL W WELL I Oil Stri Produci WORK	1 /ORK RE DATA ng Diamet ng Format	Contine PORTS OF Producing er tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
/ R.C D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before	al(s) al Date of	Oil Production	Drl . Fo W FOR REME ORIGINAL PBTD RESULTS OF Gas Produc	DIAL W WELL I Oil Stri Produci WORK	1 /ORK RE DATA ng Diamet ng Format	Contine PORTS OF Producing er tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
/ R.C D.F.Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	T D al(s) al Date of Test	Oil Production	Drl . Fo W FOR REME ORIGINAL PBTD RESULTS OF Gas Produc	DIAL W WELL I Oil Stri Produci WORN tion	A VORK RE DATA Ing Diamet Ing Format Water Pr Bl by certify	Contine PORTS OF Producing er tion(s)	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
/ R.C D.F.Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	T D al(s) al Date of Test	Oil Production B P D	Drl . Fo W FOR REME ORIGINAL PBTD RESULTS OF Gas Produc	DIAL W WELL I Oil Stri Produci WORN tion	A VORK RE DATA Ing Diamet Ing Format Water Pr Bl by certify	Contine PORTS OF Producing er tion(s)	Interval Oil String GOR Cubic feet/Bb formation given a	Completion Date Depth Gas Well Potential
/ R.C D.F.Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	T D al(s) al Date of Test	Oil Production B P D	Drl . Fo W FOR REME ORIGINAL PBTD RESULTS OF Gas Produc	DIAL WELL I WELL I Oil Stri Produci WORK tion	A ORK RE DATA ag Diamet ag Diamet No VER Water Pi B) by certify best of m	Contine PORTS OF Producing er tion(s) roduction PD	Interval Oil String GOR Cubic feet/Bb formation given a	Completion Date Depth Gas Well Potential MCFPD above is true and complete