NUMBER OF COPIES RECEIVE									4
SANTA FF		- NE	W MEXICO	DIL CO	NSERV	ATION C	OMMIS	SION	FORM C-103
U.E.S.S.							boses	5 **•	(Rev 3-55)
TRANSPORTER GAS			MISCELLA				•		1
PROBATION OFFICE		(Submit	to appropriate	District	Office	s per Cuih	nits slign	All-371061	· '64
Name of Company				Addres		Uahha	More	Merri co	
Marathon Oil Company Lease We			Vell No. Unit						
State St	aplin a/			N	30	17 S			35 E
Date Work Performed 5-31-64		Pool Undesign	ated - Glor	ieta	ľ	County Lea			
		THIS IS	A REPORT OF:	(Check					
Beginning Drilli	ng Operation		ing Test and Cer	ment Job	Ĺ	Other (E.	xplain):		
Plugging			nedial Work						
Detailed account of w	ork done, na	ture and quantity o	f materials used	, and res	uits obtai	ned.			
flo-cel 6 hrs. Trinity	/sx. Or 2nd stag reg w/29	stages by Dopened stage cose: 925 sxs gel & 1/4#	ollar @ 581 Trinity Lit flo-cel/sx.	l'w/l e-Wate Clos	1800#, • w/ 1/1 sed sta	circ. w/ # flo-ce ge colla	no ce el /sx er w/l	ment to s followed 800#, app	w/100 sxs
Witnessed by			Position			Company			
Witnessed by M. V.	Lehman		Forema					n Oil Cor	mpany
	Lehman	FILL IN BEL	Forema	DIAL W	ORK RE	Ma		n Oil Cor	mpany
	Lehman T D	FILL IN BEL	Forema	DIAL W	ORK RE	Ma	NLY		mpany
M. V.			Forema OW FOR REME ORIGINAL	DIAL W	YORK RE	Me PORTS On Producing	NLY Interval	Co	mpletion Date
M. V.		FILL IN BEL	Forema OW FOR REME ORIGINAL	DIAL W	ORK RE	Me PORTS On Producing	NLY Interval		mpletion Date
M. V.	TD		Forema OW FOR REME ORIGINAL	DIAL W	YORK RE	Me PORTS On Producing	NLY Interval	Co	mpletion Date
M. V. D F Elev. Tubing Diameter	TD		Forema OW FOR REME ORIGINAL	Oil Stri	YORK RE	MEPORTS ON Producing	NLY Interval	Co	mpletion Date
M. V. D F Elev. Tubing Diameter Perforated Interval(a)	TD		Forema OW FOR REME ORIGINAL	Oil Stri	VORK REDATA	MEPORTS ON Producing	NLY Interval	Co	mpletion Date
M. V. D F Elev. Tubing Diameter Perforated Interval(a) Open Hole Interval	TD		Forems OW FOR REME ORIGINAL PBTD RESULTS O	Oil Stri Production	VORK REDATA ng Diame ing Forms KOVER	MEPORTS ON Producing	Interval Oi	Co	mpletion Date
M. V. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	PBTD RESULTS C	Oil Stri Production	VORK REDATA ng Diame ing Forms KOVER	Producing Producing ter Producing	Interval Oi	Con il String Dept	mpletion Date h Gas Well Potential
M. V. D F Elev. Tubing Diameter Perforated Interval(a) Open Hole Interval Test Before	T D	Tubing Depth Oil Production	PBTD RESULTS C	Oil Stri Production	VORK REDATA ng Diame ing Forms KOVER	Producing Producing ter Producing	Interval Oi	Con il String Dept	mpletion Date h Gas Well Potential
M. V. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Oate of Test	Tubing Depth Oil Production	Forems OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	Oil Stri Production DF WOR	MORK REDATA Ing Diame ing Forms KOVER Water F	Producing ter Production(s)	Cubic	Con il String Dept GOR feet/Bbl	mpletion Date h Gas Well Potential
M. V. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Oate of Test	Oil Production	Forems OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	Oil Stri Production DF WOR	MORK REDATA Ing Diame ing Forms KOVER Water F	Producing Producing ter Ation(s) Production PD	Cubic formation	GOR feet/Bbl	Gas Well Potential MCFPD
M. V. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Oate of Test	Oil Production	Forems OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	Oil Stri Production DF WORI	MORK REDATA Ing Diame ing Forms KOVER Water F B eby certife best of	Producing Producing ter Ation(s) Production PD	Cubic formation	Con il String Dept GOR feet/Bbl	Gas Well Potential MCFPD