NUMBER OF COPIES ACCEIVED DISTRIBUTION											
SANTA FC		NEW	MEXIC	:0 01	L CC	NSER	VATION C	COMMIS	SION		RM C-103 v. 3-55)
LAND OFFICE TRANSPORTER GAS		MI	SCELL	LANE	EOUS	5 REP	ORTS OF	WEL	LS		. •
PRORATION OFFICE		(Submit to	appropri				as per Com	mtsflon	Raje 1106	4	0:
Name of Company Martin	Yates					Carp	er Bldg	., Ar			Mexico
Lease Bilbrey		Well	No.	Unit L. I		Section 19	Township 195		Rang	38E	
Date Work Performed 8/25/63	Pool	lildcat				+ ····································	County	Le	a		
		THIS IS A R	EPORT	OF: (C	Check	appropria	ite block)		· · · · · · · · · · · · · · · · · · ·		
Beginning Drilling Operat	ions	Casing		l Cemer	nt Job	[Other (E	Explain):			
Plugging Detailed account of work done,		Remedi									
Witnessed by		P	osition				Company				
Witnessed by	FILL		FORRI				Company EPORTS 01	NLY			
Witnessed by DF Elev. T				NAL W					c	ompletio	n Date
		IN BELOW	FOR RI Origin	NAL W	ELL C		EPORTS Of	; Interval	C 1 String Dej		n Date
DFElev. T	D	IN BELOW	FOR RI Origin	NAL W	ELL C	ATA	EPORTS Of	; Interval			n Date
D F Elev. T Tubing Diameter	D	IN BELOW	FOR RI Origin		ELL D	ATA	EPORTS Of Producing eter	; Interval			n Date
D F Elev. T Tubing Diameter Perforated Interval(s)	D	IN BELOW	FOR RI Origin		ELL Dil Stri	ng Diame	EPORTS Of Producing eter	; Interval			n Date
D F Elev. T Tubing Diameter Perforated Interval(s)	D Tubing D Oil Pr	IN BELOW	FOR RE ORIGIN PBTD RESULT Gas P		ELL Dil Strip Produci WORI	ng Diamo ng Form (OVER Water)	EPORTS Of Producing eter	Interval		gas V	n Date Vell Potential CFPD
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval	D Tubing D Oil Pr	IN BELOW	FOR RE ORIGIN PBTD RESULT Gas P	NAL W O P TS OF	ELL Dil Strip Produci WORI	ng Diamo ng Form (OVER Water)	EPORTS Of Producing eter ation(s) Production	Interval	1 String Dej	gas V	Vell Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	D Tubing D Oil Pr	IN BELOW	FOR RE ORIGIN PBTD RESULT Gas P	NAL W O P TS OF	Produci WORI	ng Diamo ng Form COVER Water I H	EPORTS Of Producing eter ation(s) Production BPD	Interval	l String Dej GOR feet/Bbl	Gas V M	Vell Potential CFPD
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	D Tubing D Oil Pr	IN BELOW epth roduction PD	FOR RE ORIGIN PBTD RESULT Gas P	NAL W O P TS OF	Produci WORI	ng Diame ng Form COVER Water J H eby certi e best of	EPORTS Of Producing eter ation(s) Production BPD fy that the in my knowled	Interval	I String Dep GOR feet/Bbl	Gas V M	Vell Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	D Tubing D Oil Pr B	IN BELOW epth roduction PD	FOR RE ORIGIN PBTD RESULT Gas P	NAL WI	Produci WORI	ng Diamo ng Form (OVER Water) F best of V(C)	EPORTS Of Producing eter ation(s) Production BPD	Interval	I String Dep GOR feet/Bbl	Gas V M	Vell Potential CFPD
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSER	D Tubing D Oil Pr B	IN BELOW epth roduction PD	FOR RE ORIGIN PBTD RESULT Gas P	NAL WI	Produci WORI	ng Diamo ng Diamo (OVER Water) F best of Water) BO	EPORTS Of Producing eter ation(s) Production BPD fy that the in my knowled	Interval	I String Dep GOR feet/Bbl	Gas V M	Vell Potential CFPD