NUMBER OF	COPIES RECEIVED	F		<u></u>	<u></u>	<u> </u>		
H SANTA FI							• · · ·	
U.S.G.S.			IEW MEXICO	OIL CON	SERVATION	COMMISSI	ON FORM C-103 (Rev 3-55)	
TRANSPORT	GAS		MISCELL	NEOUS	REPORTS	ON WELLS		
COPERATOR		(Subm	it to appropriat	e District C	ffice as per C	ommission Ru	le 1106)	
Name of Co		011 Company		Address		1 All		
Lease	aion of Califor	mia 011 Com			ection Townshi			
State	the second s		8	0		Bouth	Range 35 Zest	
Date Work 1	Performed 1963	Pool Vacuum	(Abo)		County			
			A REPORT OF	(Check apt				
Begin	ning Drilling Operation		sing Test and Co			(Explain):		
D Plugg	ing	😰 Re	medial Work					
Detailed ac	count of work done, na	ture and quantity	of materials used	l, and results	obtained.			
Th	<i>,</i>	a higher pro	Position Engineer	acity vi	Company A A Divis	Standard Of	Liture and I Company of Texas, formia Oil Company	
		FILL IN BEL	OW FOR REME ORIGINAL	DIAL WOR		ONLY		
F Elev. 7 T D 3939 * 9100 *		9100'	РВТD 9064 •		Producin	g Interval	Completion Date 7-25-52	
Tubing Diam	eter 2-3/8"	Tubing Depth 8322		Oil String D	iameter	Oil Strin	ng Depth	
Perforated In					~~		91.0 0	
Open Hole Interval				Producing Formation(s)				
RESULTS OF				Abo Reef F WORKOVER				
Test	Date of Test	Oil Production BPD	Gas Produc MCFP	tion Wa	ter Production BPD	GOR Cubic feet/	Gas Well Potential	
Before Workover	Peb. 2, 1963	110	81.5		0	741	17 125 pei	
After Workover	March 3, 1963	133	112.6		0	874	25/64 choize 779 175 psi	
				I hereby c	ertify that the i	formation give	above is true and complete	
	OIL CONSERVAT			Lo the bes	t of my knowled	$\sum_{k=0}^{ke}$		
Approved by	19			Name	Mor	want		
There .				Position				
Date				District Regimeer Company Standard Oil Company of Texas,				
Jate /								
				Company		11 Company	of Jeans,	