## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

NEW MEXICO OIL CONSERVATION COMMISSION										FORM C-103 (Rev 3-55)	
	MADIL	MISCEL	LANEO	US RE	EPOR	TS OI	4 WELL	S		,	
711		Submit to appropr	iate Distri	ict Offi	ce as	per Com	mission R	ule 1106)			
Name of Co	* Ar	4			Addres	-	·		F1 1	<del>i 13</del>	
Sinelair Oil & Cas Company Lease Well No.   U				71-:- 7	520 East Breadway - Hobbs, New Hexico nit Letter   Section   Township   Range						
	whaten Carte	1	*en No.	1	Letter <b>6</b>	Section	1	<b>4</b> 8	Ran	ge 37 <b>E</b>	
Date Work F	Performed	Pool					County	7.0		214	
As	Shoon		e Matti: A REPORT		Ch h		. 77 71	Lea			
Beginn	ing Drilling Opera		ing Test ar					Explain);			
Pluggi	Guer (Explain).										
		, nature and quantity o	f materials	nsed a	nd tes	ulte obto	inad			· · · · · · · · · · · · · · · · · · ·	
7-16-59	ping 1/493- 9-5/8" esg.	esg. @ 500' & ; -425; 25 ak. ca . & bottom of e PhA completed.	mout plu eller w	ng 29) /40 m	1-235 Legul	. 4 1	ink. co	ment olu	o in .	s ak. coments	
Witnessed by H.P. Booth Position						Company Sinclair Oil & Gas Company					
		FILL IN BEL	OW FOR R	EMEDI	AL W	ORK RE					
D F Elev.	17.1			NAL WE	ELL D	ATA	1				
D F Elev.		,	PBTD		Produc		Producing	ng Interval		ompletion Date	
Tubing Diameter Tubin		Tubing Depth		Oil Stri		ng Diameter		Oil Str	String Depth		
Perforated In	terval(s)					··					
Open Hole In	terval			Pr	oducin	g Format	ion(s)	<del></del>			
					ouu.ii	8 x orman	101(3)				
			RESULT	rs of v	ORK	OVER					
Test	Date of Test	Oil Production BPD		roductio	n	Water Production		GOR Cubic feet		Gas Well Potential	
Before Workover								ouble leet		MCFPD	
After Workover						<del></del>					
	OIL CONSERV	ATION COMMISSION	·	-	I hereb	y certify best of m	that the in y knowledg	formation giv	en above	e is true and complete	
Approved by					Name						
Title The Wis I delington					Dociti -		_lal	Sait	Es_		
Geologist					Position Dist. Supt.						
nct 21 1959					Company						
OPLE 4 3ee: OCC de: PHP MPD PH3 e						Simulair Oil & Gas Company					