NEW MEX	NEW MEXICO OIL CONSE		MISSION	Form C-103 (Revised 3-55)		
MIS	CELLANEOUS	REPORTSFOR 0	COLLS			
(Submit to appropria	ate District Of		nission Rule	1106)		
COMPANY Sinclair OI	1 & Gas Company	. 520 East Broadw (ddress)		w Manileo		
LEASE State 735	WELL NO)UNIT	S 23	T_155	R	
DATE WORK PERFORM	ED As Smen	POOL	Uniesignated		· · · · · · · · · · · · · · · · · · ·	
This is a Report of: (Ch	eck appropriat	e block)	Results of Te	st of Casir	ng Shut-of	
Beginning Drilli	ing Operations		Remedial Wo	rk		
Plugging			Other			
Detailed account of work	done, nature :	and quantity of m	aterials use	d and resul	ts obtaine	
9-7-56: Ban 11,750' of 5) 10:39 AM 9/7/56.	* OD casing. S	et at 11,750', wi	th 400 sacks	concet at		
9-10-56: Tested with a 10		ure for 30 min.	Tested O.K.			
9-13-56: ^P erf 5g* OD casis		·		and acidise	d	
with SOQ gal mad					-	
FILL IN BELOW FOR R	EMEDIAL WOR	RK REPORTS ON	ILY			
Original Well Data: DF Elev. TD	PBD	Prod. Int.	C	ompl Date		
Tbng. Dia Tbng D		1 10a, 10.	• ••••••••••••••••••••••••••••••••••••			
)enth	Oil String Dia	Oil S	String Dept		
~ <u> </u>		Oil String Dia	Oil \$	String Dept		
Perf Interval (s) Open Hole Interval		Oil String Dia		String Dept		
Perf Interval (s)	Prod	······		String Dept	h	
Perf Interval (s) Open Hole Interval	Prod	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	Prod	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test	Prod ER: er day	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per	Prod ER: er day r day	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls.	Prod ER: er day r day per day	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas-Oil Ratio, cu. ft. per	Prod ER: er day r day per day er bbl.	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas-Oil Ratio, cu. ft. pr Gas Well Potential, Mcf	Prod ER: er day r day per day er bbl.	······	(s)		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas-Oil Ratio, cu. ft. per	Prod ER: er day r day per day er bbl.	······	(s) BEFORE		h	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas-Oil Ratio, cu. ft. pr Gas Well Potential, Mcf	Prod ER: er day r day per day er bbl. per day	lucing Formation	(s) BEFORE	AFT 	h FER n given	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas-Oil Ratio, cu. ft. pr Gas Well Potential, Mcf Witnessed by	Prod ER: er day r day per day er bbl. per day	lucing Formation	(s) BEFORE	AFT 	h FER n given	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pr Gas Well Potential, Mcf Witnessed by OIL CONSERVATION	Prod ER: er day r day per day er bbl. per day	lucing Formation I hereby cer N I hereby cer above is tru my knowledg	(s) BEFORE	AFT 	h FER n given	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pr Gas Well Potential, Mcf Witnessed by OIL CONSERVATION	Prod ER: er day r day per day er bbl. per day N COMMISSION	Incing Formation	(s) BEFORE	AFT 	h FER n given	