Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WILLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Sinclair Oil & Gas Company, 520 East Broadway, Hobbs, New Mexico (Address)											
LEASE	State 36	n	WELL N	O. 1	UNIT	P	S	19	Т	16	R34
- DATE V		RFORMED	As Shore		POOL		Und	ente	ated_		
This is	a Report	of: (Check	appropria	te block	c) [R	lesul	ts of	Test	tof	Casing Shut-of
	7 Reginnii	ng Drilling	Operations	s	ſ	R	leme	dial	Work	ς ,	
<u> </u>	႕ ~ ㅋ		Open and a second		<u></u>						
	Pluggin	g			· L		other	· 			
Detaile	daccount	of work do	ne, nature	and qua	intity of	f m	ateri	als u	sed	and	results obtain
3-31-57	le Set 45	281 of 9 5/6	e QD camin	e at 453	101 w/26						
, , , , ,	behind	9 5/8" OD	sasing \$40°	from av	rface.						
	al Well Da	FOR REM ata: TD	IEDIAL WO		PORTS Prod. In		ILY		Con	npl l	Date
Tbng.	Dia.	Tbng Dep	th	Oil S	tring D	ia _		O	il St	rino	
Perf Ir	nterval (s))				•				+ img	Depth
Onen E									••••	- targ	Depth
Open r	lole Inter	val	Pro	oducing	Format	tion	(s)_				Depth
				oducing	Format	tion		FFO			
		ORKOVER:		oducing	Format	tion		EFO)			DepthAFTER
	TS OF W			oducing	Format	tion		EFO)		8	
RESUL Date of	TS OF W		:	oducing	Format	tion		EFO		- 18	
RESUL Date of	TS OF W f Test oduction,	ORKOVER	day	oducing	Format	tion		EFO		8	
RESUL Date of Oil Pr Gas Pr	TS OF W f Test oduction, roduction,	ORKOVER	day	oducing	Format	tion		EFO			
RESUL Date of Oil Pr Gas Pr	TS OF W f Test oduction, roduction, Production	ORKOVER:	day ay er day	oducing	Format	tion		EFO)			
RESUL Date of Oil Pr Gas Pr Water Gas O	TS OF W f Test oduction, roduction, Production il Ratio,	onkover: bbls. per Mcf per d on, bbls. p	day ay er day bbl.	oducing	Format	tion		EFO		8	
RESUL Date of Oil Pr Gas Pr Water Gas O Gas W	TS OF W f Test oduction, roduction, Production il Ratio,	orkover: bbls. per Mcf per d on, bbls. p cu. ft. per	day ay er day bbl.	oducing	Format	tion		EFO	RE		AFTER
RESUL Date of Oil Pr Gas Pr Water Gas O Gas W	TS OF W f Test oduction, roduction, Production il Ratio, ell Potent	orkover: bbls. per Mcf per d on, bbls. p cu. ft. per	day ay er day bbl.	,			B		RE	mpa	AFTER
RESUL Date of Oil Pr Gas Pr Water Gas O Gas W Witness	TS OF W f Test oduction, roduction, Production il Ratio, ell Potent ssed by	orkover: bbls. per Mcf per d on, bbls. p cu. ft. per	day ay er day bbl. er day	ON I	hereby bove is	cer	B 	that	RE (Co	mpa	AFTER
RESUL Date of Oil Pr Gas Pr Water Gas O Gas W Witnes	TS OF W f Test oduction, roduction, Production il Ratio, ell Potent ssed by	orkover: bbls. per Mcf per d on, bbls. p cu. ft. per tial, Mcf pe	day ay er day bbl. er day	ON al	hereby	cer	B 	that	RE (Co	mpa	AFTER
RESUL Date of Oil Pr Gas Pr Water Gas O Gas W Witness	TS OF W f Test oduction, roduction, Production il Ratio, ell Potent ssed by	bbls. per don, bbls. per don, bbls. per tial, Mcf per tial	day ay er day bbl. er day	ON I al	hereby bove is	ce; tru	B 	that t	RE (Co	mpa	AFTER

Orig. & 200:000 es'PHR, HTD, File