## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Sinclair Cil & Gas Company - 520 East Broadway - Hobbs, New Mexice (Address)										
LEASE State	157 HPH	WELL N	10. <b>3</b>	UNIT	g S	17	Т	238	R	36E
DATE WORK F		As Shows		POOL	Ja	lmat				
This is a Repo	rt of: (Chec	k appropri	ate block	:)	Res	ults of ]	Cest o	f Cas	ing S	hut-off
Begin	ning Drilling	o Operation	S	_	Rem	nedial W	ork			
	· ·	5 Operation	. •							
Plugg	ıng			_3	<b>K</b> Othe	r Tempo	rarily	Aben	doned	
Detailed accou	nt of work d	one, nature	and qua	ntity of	mate	rials us	ed and	resu	ılts d	btained
Appreval of Oil	. Conservatio	n Commissio	n to Temp	orary A	bandon	well re	oed_ved	Jume	24,	1958.
December 8, 195	8: The stat	us of this	well has	not char	nged.	Remains	tempo	raril	y abs	andoned.
		THE COM EVERY 6 : AS TO TO FUTURE P	MISSION MONTHS : WELL S LANS FO	CIR PUL STATIS		1450 				
Original Well I DF Elev Tbng. Dia	Data: TD Tbng Dep	PBD	P	PORTS (			Compl Strin	-	oth	
Original Well I DF Elev. Tbng. Dia Perf Interval (	Data: TD Tbng Der	PBD	P	rod. Int			-	-	oth	
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte	Data: TD Tbng Dep	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Tbng. Dia Perf Interval (	Data: TD Tbng Dep	PBDPro	P	rod. Int	on (s)		String	g Dep	th	
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte	Data: TD Tbng Dep	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte	Data: TD_ Tbng Der s) rval_ WORKOVER	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Thng. Dia Perf Interval ( Open Hole Inte RESULTS OF V	TDTbng Ders)rvalWORKOVER	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inte  RESULTS OF V  Date of Test Oil Production	TD Tbng Der s) rval WORKOVER , bbls. per	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Thing. Dia Perf Interval ( Open Hole Inte  RESULTS OF V  Date of Test Oil Production Gas Production	Tbng Der Tbng Der Tval WORKOVER  , bbls. per h, Mcf per d ion, bbls. p	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Interval RESULTS OF V Date of Test Oil Production Gas Production Water Product	TDTbng Der_s)rval	PBDPro	P	rod. Int	on (s)	Oil	String	g Dep		
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte  RESULTS OF V  Date of Test Oil Production Gas Production Water Product Gas Oil Ratio,	TDTbng Der_s)rval	PBDPro	P	rod. Int	on (s)	Oil	String	AF		
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte  RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter Witnessed by	TDTbng Deposition, Mcf per distribution, bbls. per cu. ft. per ntial, Mcf per	PBDPro	Oil St	rod. Int	on (s)	Oil	String	AF	TER	
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte  RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter Witnessed by	TDTbng Der_s)rval	PBDPro	Oil St	rod. Int	on (s)	Oil	String	AF	TER on giv	
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte  RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter Witnessed by OIL CONS	TDTbng Deposition, Mcf per distribution, bbls. per cu. ft. per ntial, Mcf per	PBDPro	Oil Stockers of the control of the c	rod. Intring Dia	on (s)	Oil BEFORE	String	AF	TER on giv	
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter Witnessed by OIL CONS	TDTbng Deposition, Mcf per distribution, bbls. per cu. ft. per ntial, Mcf per	PBDPro	Oil Stooducing F	rod. Intring Dia	ertify ue and dge.	Oil BEFORE	String Compa infor ete to	AF  Ar  iny)  matic	TER on giv	
Original Well I DF Elev. Tbng. Dia Perf Interval ( Open Hole Inte  RESULTS OF V Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poter Witnessed by OIL CONS	TDTbng Deposition, Mcf per distribution, bbls. per cu. ft. per ntial, Mcf per	PBDPro	Oil Stock oducing F	ereby cove is tricknowle	ertify tue an dge.	Oil BEFORE	String Compa inforete to	AF  Ar  any)  matic the b	TER on givest o	

FHR. HFD. File