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			Form (2-103
NEW MEXICO OIL CONS		ISSION	levised 3-55)
MISCELLANEOUS			•.
(Submit to appropriate District Off	ice as per Gommis	sion Rule 110	6)
COMPANY Sinclair Oil & Gas Company (Ad	ddress)	, Hobbs, New I	ilox100
LEASE <u>State 735</u> WELL NO.	<u>M</u>	5 <u>23</u> <u>T</u> 1	55 R 36E
DATE WORK PERFORMED As Show	POOL D	ap Pent	
This is a Report of: (Check appropriate	e block) 🔭 Res	ults of Test of	of Casing Shut-off
Beginning Drilling Operations		nedial Work	
(manage of the second s			
Plugging	Oth	er	
Detailed account of work done, nature a	nd quantity of mate	rials used an	d results obtained.
6-18-56: Ran 319' of 13 3/8= OD Spiral W	Veld casing. Set at	322' with 350	
sacks cement. Cement circulate	id.		
6-20-56: Tested 13 3/8" OD casing with 5	500# pump pressure f	or 30 min. bet	fore
and after drilling cement. No	decrease in pressur	••	
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FILL IN BELOW FOR REMEDIAL WORI	K REPORTS ONLY		
	K REPORTS ONLY		
Original Well Data: DF Elev TDBD	K REPORTS <u>ONLY</u> Prod. Int	Compl	Date
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth		Compl Oil Strin	
Original Well Data: OF Elev. TD PBD Tong. Dia Tong Depth Perf Interval (s)	Prod. Int. Oil String Dia	Oil Strin	
Original Well Data: DF Elev. TD PBD Ibng. Dia Tbng Depth Perf Interval (s)	Prod. Int	Oil Strin	
Original Well Data: DF ElevTDPBD Tbng. DiaTbng Depth Perf Interval (s) Open Hole IntervalProduc	Prod. Int. Oil String Dia cing Formation (s)	Oil Strin	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER:	Prod. Int. Oil String Dia cing Formation (s)	Oil Strin	g Depth
Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test	Prod. Int. Oil String Dia cing Formation (s)	Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day	Prod. Int. Oil String Dia cing Formation (s)	Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day	Prod. Int. Oil String Dia cing Formation (s)	Oil Strin	g Depth
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Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Dpen Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia cing Formation (s)	Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia cing Formation (s) H	Oil Strin	g Depth AFTER
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia cing Formation (s) F	Oil Strin BEFORE (Compa that the infor	g Depth AFTER any) mation given
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Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	Prod. Int. Oil String Dia cing Formation (s) F	Oil Strin BEFORE (Compa that the infor	g Depth AFTER any) mation given
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia cing Formation (s) H I hereby certify above is true and my knowledge,	Oil Strin BEFORE (Compa that the infor	g Depth AFTER any) mation given

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