## DUPLICATE NEW M

oe: FHR, HPD, File

## HORDS OFFICE OCC

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEQUSOREPORTS QN:WELLS

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

COMPANY Sinclair Cil & Ges Company, 520 East Broadway, Mobbs, Nov Mexico (Address)							
LEASE State Les 366	WELL NO.	1 UNIT	n S	• T	1 00	R	TOE
DATE WORK PERFORMED_	As Shoon	POOL					
This is a Report of: (Check a	appropriate b	lock)	Results	of Test	of Cas	ing S	hut-of
Beginning Drilling C	Operations		Remedi	ial Work			
Plugging			Other_	Ping & Al	bandon		
Detailed account of work done	e, nature and					ults o	btaine
He eil er gas encountered in Spetted 50 sack cement plug f each cement plug from 3530-35 cement plug with 4 "Regulatio CD casing and bettom of edila Plugged and Abandoned 10-1865	rem 11044 to : 1951 and filled in Marker* extens 16.	illys'. Fill i hole with anding A' ab	honvy med	to celli	r. Set	25 .	ack
Original Well Data:							
OF Elev. TD	PBD	Prod. Int	, ,	Comp	pl Date		
ni This mai the co			_	Oil Stri	ing Dep	th	
	ıOi	1 String Dia	l.				
Perf Interval (s)							
Perf Interval (s)		l String Dia					
Perf Interval (s)  Open Hole Interval			on (s)	ORE		TER	
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:			on (s)				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test	Produci		on (s)				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	Produci y		on (s)				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Produci y		on (s)				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per	Produci y day		on (s)				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per bb	Produci y day		on (s)				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per bb  Gas Well Potential, Mcf per	Produci y day		on (s)				
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	Produci y day		on (s)	ORE	AF		
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	Produci y day ol. day	ng Formati  I hereby c above is tr	ertify that	Com	pany)	on gi	ven
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Water Production, Mcf per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per bb  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION CO	Produci y day ol. day	I hereby c	ertify that	Com	pany)	on gi	ven
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by  OIL CONSERVATION CO	Produci y day ol. day	ng Formati  I hereby c above is tr	ertify that dge.	(Compt the info	pany)	on gi	ven
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION CO	Produci y day ol. day	I hereby c above is to my knowle Name	ertify that ue and c	(Compt the info	pany) ormatic	on givest o	ven