## HORMS OFFICE OCC

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPERTS ON WELLS.

MISCELLANEOUS REPORTS ON WELLS9
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Sinclair Oil & Gas Company, 520 East Broadway, Hobbs, Hew Mexico (Address)									
LEASE State Les 396 WELL NO.	. 111	IIT	- S		т	158	•	R	<b>4</b> = -
DATE WORK PERFORMED AS Show	<del></del>	OOL		_35  -Pers			<u> </u>		
This is a Report of: (Check appropriate	block)	3	Resu	lts of	Tes	t of	Cas	ing S	hut-o
Beginning Drilling Operations			D	edial	Worl				
Degining Drining Operations		<u> </u>	Iveme	ediai	W OFF	C			
Plugging		X	Other	<u> </u>	mplet	ion	Repe	rt_	
2-17-57: Drilled cement to 11569. Tested He decrease in pressure. Perform per ft. 2-18-57: Set 2" UE tubing at 11552. 2-19-57: 11569 PB. Acidized thru perf. 1/1 pressure finished flush on Vacuum 2-20-57: Completed well with a calculated cil. GOR 271. thru 32/64" choke.	1496-1152 L. Inj. rë	; f/1] 	584-1 bl. p	1524 1552 : er mi	k 115 m/100	34-1 0 ga	1552 _ 1. m	md ac	jet si sid. M
FILL IN BELOW FOR REMEDIAL WORK	KREPOR	rs oi	VLY	<del> </del>		<del>√"</del>	v		
Original Well Data:			NLY				<del></del>		
Original Well Data: DF Elev TDPBD	Prod.	Int.	NLY		Com	-	-		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth		Int.	NLY	O	_Com	-	-	th_	
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)	Prod.	Int. Dia		O	-	-	-	th_	
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)	Prod.	Int. Dia		O	-	-	-	th	
Original Well Data:  DF Elev. TD PBD  Thng. Dia Thng Depth  Perf Interval (s)  Open Hole Interval Produc	Prod.	Int. Dia	n (s)_	O EFOR	il Str	-	Dep	th	
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:	Prod.	Int. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test	Prod.	Int. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	Prod.	Int. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth O  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Prod.	Int. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Production, bbls. per day  Water Production, bbls. per day	Prod.	Int. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Production  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.	Prod.	Int. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval Product  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. Dia	n (s)_		il Str	-	Dep		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Product  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. Dia	n (s)_		II Str	ing	AF		
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Water 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. Oil String cing Forn  I hereb	Int. Dia nation	B:	EFOR	(Com	ing	AF y)	TER on giv	ven
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Product 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. Oil String cing Forn I herek above my kno Name	Int. Dia nation	tify te and	hat the comp	(Complete	ing	AF y)	TER on giv	ven
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval Product  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. Oil String cing Forn  I hereb	Int. Dia nation	B:	hat the	(Complete	ing ing to th	AF  y)  natio	on givest o	ven