Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	NY Sinclair Oil	(A	ddress)	way, nobbs, new	rexal co		
LEASE	Roy G. Barton	WELL NO	o. 1 UNIT (S 23 T	215	R 37E	
	WORK PERFORME	ED As Shown		Wants-Abo			
		110 1110 112		71			
This is	a Report of: (Che	ck appropriat	e block)	Results of Test	of Cas	sing Shut-o	
. [Beginning Drillin	ng Operations		Remedial Work	:		
	Plugging		X	Other Dua! Comp	l ete Ga	s-011	
Detaile	d account of work	done, nature a	and quantity of n	naterials used a	and res	ults obtain	
2-19-56:	Ran Neutron rog.	Bateman & Whit	sitt, contractor	•			
2 - 22 -36:		Perforated 7" OD casing. Tubbs. Perf. 6130-32', 6166-86', 6190-98', 6220-34', 6238-51', 6254-64', 6270-80', 6284-6300', with 2 shots per ft.					
2-26-56:	Acidized with 250 gal. and 4000 gal. 15% low tension ac id. Max. pressure 2000#, Min pressure 1900#. Injection rate 4.2 bbls. per min.						
-2-57:	Tubbs gas tested, absolute open flow 3916 MCF per day. Gas distillate ratio 50,333.						
		1	1. 3.	į.			
		g grand and a second		partir.			
FILL IN	N BELOW FOR RE	, , , , , , , , , , , , , , , , , , ,					
	N BELOW FOR RE	, , , , , , , , , , , , , , , , , , ,			·		
	l Well Data:	, , , , , , , , , , , , , , , , , , ,		NLY	pl Date		
Origina	l Well Data: vTD	PBD	Prod. Int.	NLY Com	pl Date		
Origina DF Elec Tong, I	l Well Data: vTD	PBD	RK REPORTS OF	NLY	_		
Origina DF Elec Tbng, I Perf Int	l Well Data: vTD DiaTbng De	PBD_epth_	Prod. Int.	Com Oil Str	ing De _l	oth	
Origina DF Elec Tbng. I Perf Int Open Ho	l Well Data: v. TD Dia Tbng Deterval (s) ole Interval	PBD_epthProdu	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth_	
Origina DF Elec Tbng. I Perf Int Open Ho	l Well Data: v. TD Dia Tbng Deterval (s) ole Interval TS OF WORKOVER	PBD Produ	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth	
Origina DF Elec Thng. I Perf Int Open Ho	l Well Data: vTD DiaTbng Deterval (s) ole Interval TS OF WORKOVER	PBD_epthProdu	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth_	
Origina DF Elect Thing. If Perf Int Open Ho RESULT Date of	l Well Data: vTD DiaTbng Deterval (s) ole Interval TS OF WORKOVER	PBD_epth_Produ	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth_	
Origina DF Elect Thing. If Perf Int Open Ho RESULT Date of Oil Pro	l Well Data: vTD DiaTbng Deterval (s) cole Interval TS OF WORKOVER Test duction, bbls. per	PBD epth Produ	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth_	
Origina DF Elect Thing. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro	l Well Data: vTD DiaTbng Deterval (s) cole Interval TS OF WORKOVER Test duction, bbls. per coduction, Mcf per	PBD epth Produ R: DAUL TUBBS - All day	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth_	
Origina DF Elect Thong. I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F	I Well Data: vTD DiaTbng Decenderval (s) cole Interval TS OF WORKOVER Test duction, bbls. per coduction, Mcf per Production, bbls.	PBD epth Produ R: DAUL TUBBS - All day day per day	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth_	
Origina DF Elect Thong, I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil	I Well Data: v. TD Dia Tbng Deterval (s) ole Interval TS OF WORKOVER Test duction, bbls. per oduction, Mcf per Production, bbls.	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl.	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth	
Origina DF Elect Thong. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We	l Well Data: vTD DiaTbng Deterval (s) cle Interval TS OF WORKOVER Test duction, bbls. per oduction, Mcf per Production, bbls. l Ratio, cu. ft. pe ll Potential, Mcf per	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl.	Prod. Int. Oil String Dia	Com Oil Str	ing De	oth	
Origina DF Elect Thing, I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil	l Well Data: vTD DiaTbng Deterval (s) cle Interval TS OF WORKOVER Test duction, bbls. per oduction, Mcf per Production, bbls. l Ratio, cu. ft. pe ll Potential, Mcf per	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl.	Prod. Int. Oil String Dia	Com Oil Str BEFORE	AF	oth	
Origina DF Elect Thong. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	l Well Data: vTD DiaTbng Deterval (s) cle Interval TS OF WORKOVER Test duction, bbls. per oduction, Mcf per Production, bbls. l Ratio, cu. ft. pe ll Potential, Mcf per	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl. per day	Prod. Int. Oil String Dia ucing Formation	Com Oil Str BEFORE	AF Apany) ormati	or given	
Origina DF Elect Thong, I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	I Well Data: v TD Dia Tbng Deterval (s) cle Interval IS OF WORKOVER Test duction, bbls. per coduction, Mcf per Production, bbls. I Ratio, cu. ft. pe Il Potential, Mcf per red by	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl. per day	Prod. Int. Oil String Dia ucing Formation	Com Oil Str BEFORE (Com tify that the infe and complete	AF Apany) ormati	or given	
Origina DF Elect Thong. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness OII Name	I Well Data: vTD DiaTbng Decended to the result of the res	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl. per day	Prod. Int. Oil String Dia ucing Formation I hereby cer above is tru my knowled; Name	Com Oil Str BEFORE (Com tify that the infe and complete	AF	or given	
Origina DF Elect Thong, I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	I Well Data: vTD	PBD epth Produ R: DAUL TUBBS - All day day per day r bbl. per day	Prod. Int. Oil String Dia ucing Formation I hereby cer above is tru my knowleds	Com Oil Str BEFORE (Com tify that the infe and complete	AF	oth TER on given	

cc:FHR, HFD, File