(Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS MAR 14 M 9:12

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

	Sinclair	Oil and	Gas Com Addres	pany 5	20 E	ast	Broad	AY_	Норр	, Ne	w Mexico
		·	•	,							
LEASE State Lea		WELL N	10. <u>1</u>	TINU	I	_S_	32	T_	<b>17</b> s	R	_38E
DATE WORK PERF	FORMED_	As shown		P00	L	Wi	ldcat			<del> </del>	
This is a Report of	· (Check	annronris	to bloo	1-1	=	1	<u> </u>	T	( (		<u> </u>
The is a report of	. (Oneck	approprie	ate bloc	K) [		.esui	ts oi	lest	oi Ça	sing	Shut-off
Beginning	Drilling C	Operation	s		R	eme	dial V	Work			
Plugging						ther		_			
Detailed account of TD 7265 Filled hore with her 6/29/56 Spotted 25 a 6/	avy mid sacks cemer sacks cemer sacks cemer lation Mari ment compl	nt plug F, at plug F, at plug F, ker" in 16	/7193 - / 5506 - / 5028 - / 550 - Sacks	7265 - 5730 - 5100 - 625 - cement :	(Bot (Te) in su	ttom p 9 % urfac	9 5/ <b>8</b>	cag.			
_	TD	PBD	F	rod. In	ıt.			Comp	ol Date	<b>:</b>	
DF Elev.				Prod. In	,			-	ol Date		<del></del>
DF ElevT	TD				,			-			
DF ElevT Tbng. DiaT Perf Interval (s)	TD			tring Di	a	(s)		-			
DF ElevT Tbng. DiaT Perf Interval (s) Open Hole Interval	TDbng Depth		Oil S	tring Di	a	· ′		l Stri	ng De		
DF Elev. Tbng. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WORK	TDbng Depth		Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	
DF Elev. Tbng. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WORK	TDbng Depth_	Pro	Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	3
DF Elev. Tbng. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbl	TDbng Depth KOVER:	Pro	Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	}
DF Elev. Tbng. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbl. Gas Production, Mo	TDbng Depth KOVER:  s. per day	Pro	Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	}
Tbng. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WORD Date of Test Oil Production, bbl. Gas Production, Mc	D Depth bng Depth KOVER:  s. per day of per day bbls. per	Pro	Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	
DF Elev. Tbng. Dia TPerf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbl. Gas Production, Mc. Water Production, Cas. Oil Ratio, cu.	TDbng DepthKOVER:  s. per day of per day bbls. per ft. per bb	Prod V day	Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	3
Tbng. Dia T Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbl. Gas Production, Mo Water Production, Cas Oil Ratio, cu. Gas Well Potential,	TDbng DepthKOVER:  s. per day of per day bbls. per ft. per bb	Prod V day	Oil S	tring Di	a	· ′	Oil	l Stri	ng De	pth	}
DF Elev.  Tbng. Dia  Terf Interval (s)  Open Hole Interval  RESULTS OF WORK  Date of Test  Oil Production, bbl.  Gas Production, Modulater Production, Cu.  Gas Well Potential,	TDbng DepthKOVER:  s. per day of per day bbls. per ft. per bb	Prod V day	Oil S	tring Di	a	· ′	Oil	Stri	ng De	pth	}
DF Elev. Tbng. Dia TPerf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbl. Gas Production, Mo Water Production, Gas Oil Ratio, cu. Gas Well Potential,	D Depth bng Depth KOVER:  s. per day of per day bbls. per ft. per bb	Prod day	Oil S	Format	ion (	BE	Oil Oil	E Comp	AI  pany)  prmati	on gi	ven
DF Elev. Tbng. Dia TPerf Interval (s) Open Hole Interval RESULTS OF WORD Date of Test Oil Production, bbl. Gas Production, Mc Water Production, Gas Oil Ratio, cu. Gas Well Potential, Witnessed by	D Depth bng Depth KOVER:  s. per day of per day bbls. per ft. per bb	Prod day	Oil Siducing	Format	ion (	BF	Oil Oil	E Comp	AI  pany)  prmati	on gi	ven
Tbng. DiaT Perf Interval (s) Open Hole Interval  RESULTS OF WORD  Date of Test Oil Production, bbl. Gas Production, Mc Water Production, I Gas Oil Ratio, cu. Gas Well Potential, Witnessed by  OIL CONSERVA	D Depth bng Depth KOVER:  s. per day of per day bbls. per ft. per bb	Prod day	Oil Siducing	Format	ion (	BF	Oil Oil	E Comp	AI  pany)  prmati	on gi	ven
DF Elev.  Tbng. Dia  T Perf Interval (s)  Open Hole Interval  RESULTS OF WORD  Date of Test  Oil Production, bbl.  Gas Production, Mc  Water Production, I  Gas Oil Ratio, cu.  Gas Well Potential,  Witnessed by  OIL CONSERVA	D Depth bng Depth KOVER:  s. per day of per day bbls. per ft. per bb	Prod day	Oil Siducing	Format  ereby cove is to knowledge	ion (	BF fy thand	Oil Oil	E Comp	AI  pany)  prmati	on gi	ven

Orig & See: OCC loe: HFR HFD File