## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

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Sinclair Oil & Gas Compar (Ac	ny, 520 East ddress)	Broady	, lighba, N	ene Mexic	•	
I DACE =						
DATE WORK DEPENDATED	<del></del>		22 T	243	R 375	
As Shown	PO	OL_Lan	glie Metti	x		
This is a Report of: (Check appropriate	block)	Resu	lts of Tes	t of Cas	ing Shut-	= off
Beginning Drilling Operations			edial Worl		G ·	
<del>  </del>						
Plugging		I Othe:	Clean ou	t and Sa	nd-oil fr	R.
Detailed account of work done, nature a	nd quantity	of mater	ials used	and resu	ılts obtai	– ned
7-28-56: Pulled tubing and cleaned out f						
8-9-56: Sand-oil frac. w/10,000 gal. oil	and 10 000	# <del>**</del>			***	
pressure 1200%. Injection rate 7	.2 bbls. per	7 <b>s</b> and. M P min.	ex pressure	4600#,	Min.	
Ran 3442' of 2 3/8" tubing. Well						•
Perf Intervæl (s)		nt. 3/24-		ing Dept		 
	cing roima	tion (s)	Seven Rive	re	·	-
RESULTS OF WORKOVER:		BE	FORE	AF	FER	-
Date of Test		<b>a</b>	18_56_		30 56	
Oil Production, bbls. per day		<del></del>	2		10 <u>-</u> 56 4	
Gas Production, Mcf per day					<b>-</b>	
Water Production, bbls. per day			9		9	
Gas-Oil Ratio, cu. ft. per bbl.			1610			
Gas Well Potential, Mcf per day					517	
Witnessed by N.A. Land	Sinclair (	AT & Ges	Company		· · · · · · · · · · · · · · · · · · ·	
OIL CONSERVATION COMMISSION  Name  Title Engineer District 1	my knowl Name Position	true and	(Compat the info	rmation	given st of	
OCT 19195;	Company_	Sinclair	011 & Gas	Company	•	

co: FHR. HFD. File