NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Sinclair Oil & Gas Company, 601 Denver Club, Denver 2, Coloredo (Address)			
LEASE Santa	Fa 72 Pitts WELL NO.	1 UNIT #J# S 29 T 19N R 11W	
	PERFORMED as indicated	POOL Wildcat	
This is a Rep	ort of: (Check appropriate b	lock) Results of Test of Casing Shut-off	
Beginning Drilling Operations		Remedial Work	
Plugging		Other	
Detailed acco	unt of work done, nature and	quantity of materials used and results obtained	
7 -20- 56		er at lp.m. and drilled to 32 ft. Cemented 8-5/8	
8 - 5 -56	Tested 8-5/8" cang. w/50# follows 12 noon 8-5-56.	or one hour. Tested O.K. Spudded under surface	
FILL IN BEL	OW FOR REMEDIAL WORK	REPORTS ONLY	
Original Well	Data:		
DF Elev.	TD PBD	Prod. Int. Compl Date	
Tbng. Dia	Tbng Depth O	il String Dia Oil String Depth	
Perf Interval			
Open Hole Int	tervalProduc	ing Formation (s)	
RESULTS OF	WORKOVER:	BEFORE AFTER	
Date of Test			
Oil Production	on, bbls. per day		
Gas Producti	on, Mcf per day		
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
		(Company) I hereby certify that the information given	
OIL CON	SERVATION COMMISSION	above is true and complete to the best of	
_	2.21.1	my knowledge.	
Name	reported :	Position Chief Clark - Freduction Department	
1	LEUM ENGINEER DIST. NO. 3	1 00101011	
Date	156	Company Sinelair Oil & Gas Company	
	V.	10 E 201	

	OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE		
	No. Copies Rece		
Dis		REUTION	
$\label{eq:continuous_problem} \mathcal{F} = \{ \{ (x,y) \in \mathbb{R}^n \mid x \in \mathbb{R}^n \mid x \in \mathbb{R}^n : x \leq n \} \}$		MO. FURNISHED	
We have the second of the second	Operator	3	
	Santa F₽		
	Proration Office		
	State Land Office		
	U. S. G. S.		
•	Transporter		
	File	1	