## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Sinclair Oil & Gas Company, 520 East Broadway, Mobbs, New Merico (Address)				
I FASE .	WELL NO.	IINIT	S at T	R
LEASE James H. Williams			S 34 T	
DATE WORK PERFORMED_	As Shown	POOL	Eumont	<u> </u>
This is a Report of: (Check a	annronriate hl	ock) T	Results of Test	of Casing Shat-off
This is a Report of: (Check a	appropriate of	OCK)	results of Test	or Ousing a can
Beginning Drilling C	perations	[]F	Remedial Work	
Plugging		×	Other Complet	ion Report
Detailed account of work done 8-11-57: Perforated 52" OD Ea: 8-12-57: Acidized perforation Inj. rate 4.5 BPM. 8-13-57: Fractured perforation 4100#, Min. press. 3' 8-20-57: Set Baker Bridge Plu w/4 jet shots per ft Max. press. 3600#. Mi with Guiberson packet 8-23-57: 3815'-PB. Queen. On periode in 12 hours. To bbls. per calendar de  FILL IN BELOW FOR REME Original Well Data:	sing f/3837-43, s with 1000 gales with 20,000 700#. Inj. rate at 3815'. Per at 3815'. Per at 3732'. potential test whing press. 16	gal. refined gal. refined 27.9 BPM. reforated $5\frac{1}{2}$ ced with 20,00 0%. Inj. rate flowed 86 bbl 00%. GOR-3610.	essing f/3761-69 XX gal. refined 26.7 BPM. Ran 2 L. new oil (34.2)	6 jet shots. #, Min. press. 2600 sand. Max. press. , 3777-85, 3791-9990 oil and 20,000# san " tubing at 3792! gravity) thru 45/6
Original Well Data:  DF Elev. TD	PBD	Prod. Int.	Comr	ol Date
Tbng. Dia Tbng Depth				ng Depth
Perf Interval (s)				
Open Hole Interval	Producir	ng Formation	(s)	
RESULTS OF WORKOVER:			BEFORE	AFTER
Date of Test				
Oil Production, bbls. per da	у			
Gas Production, Mcf per day	τ			
Water Production, bbls. per	day			
Gas-Oil Ratio, cu. ft. per bl	bl.			
Gas Well Potential, Mcf per				
Witnessed by	•			
			(Com	
OIL CONSERVATION CO		I hereby certify that the information given above is true and complete to the best of my knowledge.		
Name	2	Name	ship m	Sellers
Title		Position Asst. District Supt.		
Date		Company 94	nclair Oil & Ges	Company

Orig. & 200:OCC cc:FHR,HFD,File