NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Sinclair Oil & Gas Company (Address)	
LEASE - WELL NO	1 UNIT OS 5 T 128 R 142
DATE WORK DEPROPAGE	
DATE WORK PERFORMED AS Show	POOL North Gladiela Devonies
This is a Report of: (Check appropriate b	lock) Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	Other perforating & Acidise
Detailed account of work done nature and	quantity of materials used and results obtained.
7-21-57 Set 5 1/2" 00 easing at 12004! w	
7-25-57 Tested 5 1/2" OD easing with 1500	# pump pressure for 30 minutes. He decrease in
pressure.	
7-25-57 Perforated 5 1/2" OD casing with	52 Jet shots from 11971' to 11984'.
7-26-57 12002PR Addised they perforation	ns from 11971' to 11984' with 500 gal. mmd seid.
Maximum pressure 4000f minimum pr	ressure 1700#. Dajection rate 1 bbl per minute.
Flowed 295 bbl 45.3 Gravity new of 575%.	oil in 14 hours thru 12/64" cheke. Tubing pressur
7-26-57 Completed as oil well.	
FILL IN BELOW 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 (s)	
Open Hole Interval Produc	ing Formation (s)
RESULTS OF WORKOVER:	BEFORE AFTER
RESULTS OF WORKOVER.	DEI ORE MITER
Date of Test	
Oil Production, bbls. per day	
Gas Production, Mcf per day	
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	
Gas Well Potential, Mcf per day	
Witnessed by	
	(Company)
OIL CONSERVATION COMMISSION	I hereby certify that the information given
	above is true and complete to the best of my knowledge.
Name Collaboration	Name Coliffin
Title	Position District Superintendent
Date	Company Sinclair Oil & Gas Company

ce: FHR, HFD, File