NEW MEXICO OIL CONSERVATI MISCELLANEOUS REPORT (Submit to appropriate District Office as pe	SON WELLS
COMPANY Singlair Gil & Gas Company, 20 Rest (Address)	Broadway, Hobbs, New Mexico
	JNIT <u>B</u> S 35 T 22 R 36 POOL South Emise
This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging	Results of Test of Casing Shut-off Remedial Work
Detailed account of work done, nature and quanti 10-28-57: Set 52" OD easing at 3849' with 2-stage better and 200 easing thru 2-stage tool.	

bottom and 100 sacks thru 2-stage tool. Drilled 2-stage tool and tested with 1000# pump pressure for 30 min. before and after. Drilled coment to 3845' and tested w/1000# pump pressure for 30 min. No decrease in pressure. Perforated 5½" CD casing 1/3700-3716, 3731-3749 w/136-2" jet shots. Sand-eil fractured with 20,000 gals and 20,000# sand, thru perfs., 3700-3716. 3731-3749. Max. press 3300#. Min. press. 2300#. Inj. rate 27.7 bbl per min. Flowed 63 bbl. of 36 gravity new eil in 7 hours thru (GOR-1456)14/64" choke. Tubing pressure 400#. Casing press 750#. Completed as an eil well 11-4-57 at tep allevable of 37 bbl eil per calendar day.

FILL IN RELOI	W FOR PF	MEDIAL WO	RK REPORTS ON	.Y		
		WEDIAL WO				
Original Well D			Dund Int	Compl Data		
DF Elev.			Prod. Int.		Compl Date	
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil Stri	Oil String Depth	
Perf Interval (s	.)					
Open Hole Inter	val	Pro	ducing Formation	(s)	······································	
RESULTS OF W	ORKOVEF	ł:		BEFORE	AFTER	
Date of Test						
Oil Production,	bbls. per	day				
Gas Production	, Mcf per	day				
Water Producti	on, bbls. j	p er d a y				
Gas-Oil Ratio,	cu. ft. pe:	r bbl.				
Gas Well Poten	tial, Mcf p	oer day				
Witnessed by				- <u></u>		
				(Company)		
OIL CONSI	OIL CONSERVATION COMMISSION I hereby certify that the inform above is true and complete to t					
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Name	- //	actor	Name Xe	lie m.	Sellers	
Title	/ * 		Position	Position Aset. Dist. Supt.		
Date			Company gi	Company singleir Oil & Gas Company		
Orig. & 200:	000					
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