NEW MEXICO MISCEI (Submit to appropriate	LLANEOUS R	EPOI	TS ON	VELI	4 Ş .	י) הייהר ה	Form Revise (000)6)		
COMPANY Austral Cil Comper	y Incorporate (Add	n i, 30 Iress	<u>0 Sen Jac</u>)	into		Bous	7 1 tan 2,	8 Х ын	M
LEASE State	WELL NO.	1	UNIT	S	1	т	168	R	355
DATE WORK PERFORMED	12-7-59		POOL	1	-	nd-Hol	Cally		
This is a Report of: (Check Beginning Drilling (block	است. جــــــ			Test Work	of Cas	ing	Shut-off
Plugging				Other					

Detailed account of work done, nature and quantity of materials used and results obtained.

Perforated w/4 Dyna Jets per foot from 10,508-14', 10,522-28' and 10,580-600'. Ran tubing and Camco gas lift valves. Acidized with 5,000 gallons of 155 HCL acid. Well shut-in. Opened well 12:00 p.m., 12-10-59, commenced flowing.

FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONLY	······································	······································			
Original Well Data:						
DF Elev. 3,971.7' TD 10,688 PBD 10	53 Prod. Int.	Compl	Date 7-20-56			
Tbng. Dia 2" Tbng Depth 10,630'	Oil String Dia ቻ 👪					
Perf Interval (s) 10,546-76 and 10,60						
	lucing Formation (s)	vasend-Holfe				
RESULTS OF WORKOVER:	BE	FORE	AFTER			
Date of Test Well died 12-2-59.	10	-18-59	12-12-50			
Oil Production, bbls. per day		12	87			
Gas Production, Mcf per day		98	335			
Water Production, bbls. per day			4/10			
Gas-Oil Ratio, cu. ft. per bbl.	4. 4.	33	3.850			
Gas Well Potential, Mcf per day		•				
Witnessed by G. C. Made Austral Cil Company Incorporated						
	(Company)					
OIL CONSERVATION COMMISSION	above is true and					
Name MADINE Mal	my knowledge Name	Munk	G. W. Frank			
Title	Position General					
Date59	CompanyAustral C	CompanyAustral Oll Company Incorporated				