						For	m C-l	03
	` '						ised 3.	-55)
NEW MEXICO								:
MISCEL	LANEOUS RE	EPOR	TS ON	WEI	7 <b>FR</b> 089	IS OFFICE	000	
(Submit to appropriate )								
(0 up to upp - op - i up -		1	<b>F</b>			28 AM	9:58	
COMPANY Austral Oll Comp		ad. 3	00 Sen J				- •	X86
	(Add	lress)		<u></u>				
LEASE N. M. Spyder "A"	_WELL NO	1	UNIT_	<u>T</u>	5_6	<u> </u>	R	365
DATE WORK PERFORMED	1-21-60	-	POOL	To	un send	Wolfcamp		
-								·
This is a Report of: (Check	appropriate b	olock)		Res	ults o	f Test of (	Casing	Shut-off
Beginning Drilling	Operations			Rer	nedial	Work		
Plugging	-			Oth	et 🛔	dditionel :	Parfore	tions
			ی۔۔۔					

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

Perforated additional section from 10,571' to 10,582' and 10,614' to 10,649' (GR) with 4 Jet shots. Acidized with 2,000 gallons of retarder acid, 250 gallons of Gel form, 2,000 gallons retarder acid and flushed acid to formation with lesse crude.

FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONL	Y				
Original Well Data:	·					
DF Elev. 3963.8 TD 10,719PBD 10,	702 Prod. Int.	Compl Date <u>5-17-57</u>				
Tbng. Dia g. Tbng Depth 10, 545	• Oil String Dia 🞐	Liner Oil Stri	ng Depth 10,719			
Perf Interval (s) 10,652'-10,692'						
Open Hole Interval Proc	lucing Formation (	s) <u>Townsend</u> ii	olfean			
RESULTS OF WORKOVER:	ad — an ann an	BEFORE	AFTER			
Date of Test		10-24-59	1-24-60			
Oil Production, bbls. per day	66	69				
Gas Production, Mcf per day	401	317				
Water Production, bbls. per day		27				
Gas-Oil Ratio, cu. ft. per bbl.	6,075	_4,600				
Gas Well Potential, Mcf per day						
Witnessed by G. C. Wade	Austral Oil Com					
	I horehu corti		pany) ormation given			
OIL CONSERVATION COMMISSIO	N above is true					
la stal to	my knowledge	<u> </u>	h			
Name Man Killing	Name /	U JUIN	G. V. Frank			
Title	Position Gent	ral Superintes	deat			
Date	Company Aug	Company Austral Oil Company Incorporated				