. د	-			_	
	,				C-103
NEW MEXICO	(Revis N HOBBS of	(Revised 3-55) HODDS CFFICE OCC			
MISCEL	FICE OCC				
(Submit to appropriate ]	District Office	as per Con	mmission <b>R</b>	SiBeA1106)	
		-		4	AM Z
COMPANY Austral Oil Explo	oration Company	Incorporat	ed, 300 San	Jacinto Bl	dg. Houston 2,
	(Addre				Texas
LEASE W. M. Snyder "F"	_WELL NO. <u>1</u>	UNIT_	C S 5	<u>T 168</u>	R 368
DATE WORK PERFORMED	7-4-58	POOL	Undesign	ted	
. –		<u> </u>			
This is a Report of: (Check	appropriate blo	ock)	Results of	Test of Ca	sing Shut-off
Beginning Drilling Operations			Remedial	Work	
Plugging				forsted for	Production
				Acidized.	
Detailed account of work don	e, nature and c	quantity of	materials u	used and res	sults obtained.

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Perforated for production 10,606-16', 10,646-78' and 10,690-708' with 4 Byna jet shots per foot. Spotted 500 gals. 15% regular acid opposite perforations. Acidized perforations with 11,000 gals. of retarded acid and 1,000 gals. of Formgel. Set 2" EUE tubing at 10,543'. Packer at 10,532'. Swabbed well periodically recovering acid water and 874 bbls. of oil. Well came in flowing on 7-28-58.

		MEDIAL WO	ORK REPORTS ON					
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int	Com	pl Date			
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil Stri	Oil String Depth			
Perf Interval (	(s)	_						
Open Hole Inte	erval	Pro	ducing Formation	(s)				
RESULTS OF WORKOVER:				BEFORE	AFTER			
Date of Test								
Oil Production	, bbls. per	day						
Gas Productio	n, Mcf per	day						
Water Product	tion, bbls. j	per day						
Gas-Oil Ratio	, cu. ft. per	r bbl.						
Gas Well Pote	ntial, Mcf p	er day						
Witnessed by					· <u></u>			
			•	(Company)				
OIL CONS	ERVATION	COMMISSIC	1151	ify that the info and complete	ormation given to the best of			
Name	in the	he f	– my knowledg Name 🏑	e. N. Solor	non			
Title			Position	Position J. H. Selenon Cheif Production Clerk				
Date	•	······································	Company Aus	Company Austral Oil Exploration Company Inc.				