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			1	Form	n C-103
			() ~ ·		sed 3-55)
NEW MEXICO OI	L CONSERVA	TION COM	MISSION	205 YUEQ	
MISCELLA	NEOUS REPC	RTS ON W	ELLS		
(Submit to appropriate Dist	rict Office as	per Comn	nission Ru	16 1606) (M	9.05
COMPANY Nidmet 011 Cer	peration	1500 W	ilce Bldg.	Midland,	Texas
	(Addres	5)			
LEASE Thegard MAN WE	ELL NO	UNIT	S 28	T 129	R 348
DATE WORK PERFORMED	9-26-59	POOL	Wildcat		
This is a Report of: (Check app	ropriate bloc	k) 🔲 F	lesults of	Test of C	asing Shut-off
Beginning Drilling Oper	rations	F	lemedial l	Work	
I Plugging)ther		

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

Verbal permission to plug this well granted 9-25-59 by Mr. Mrie Enghracht. Total depth 13,100'. 13 3/8" surface easing set at 347', 8 5/8" casing set at 4225', comment circulated. Commut plugs spotted at the following depths with heavy laden med. 50 sax 12,940;13,100; 25 sax 12,300-12,300; 25 sax 10730-10850; 50 sax 10,240-10,400; 25 sax 9145-9225; 50 sax 4110-4270; 25 sax 0-80. Welded plate on top of surface casing and installed marker. Pits have been filled and the location levelied and cloaned. Well and location ready for inspection.

FILL IN BELC	W FOR RE	MEDIAL WC	ORK REPORTS ON					
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int.	C omj	Compl 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	WORKOVE	λ:		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. per	day		<u> </u>				
Gas Productic	on, Mcf per	day			·			
Water Produc	tion, bbls.	per day						
Gas-Oil Ratio	, cu. ft. pe	r bbl.						
Gas Well Pote	ential, Mcf	per day			·			
Witnessed by				(Com	nany			
- <u></u>			Thomphy com	(Company) I hereby certify that the information given				
OIL CONSERVATION COMMISSION above is tr			ie and complete to the best of					
Name Jus	lio N-C	17 lemen	my knowledg	e. Aan I Da	kr			
Title			Position	Position Production Acet.				
Date		۰.	Company	Midemat 011	Corneration			