Form C-103 (Revised 3-55)

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NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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Date

(Submit to appropriate District Office as per Commission Rule 1106)

COMPA	NY Plumer	• & McKinley 900 (Add	BW.	5th Rosw	•11, N	ew Mexi				
EASE	Humble State	WELL NO.	2	UNIT	N s	9	Т	18	R	28
DATE W	ORK PERFORME	D		POOL		Artesia				
bio io				, <u>, , , , , , , , , , , , , , , , , , </u>	1.	1				
nts is a	a Report of: (Che	ck appropriate	block		Resi	ults of 7	l'est	of Cas	sing l	Shut-of
x	Beginning Drillin	g Operations			Rem	edial W	ork			
	Plugging				Othe	r				
etailed	account of work of	lone, nature and	d qua	ntity of	mater	ials us	ed ar	nd res	ults	obtaine
	n 2519" of 51" cas			-						
	eated zone 2535-40									
Adom	eated zone 2410' to ite and 20,000 # s	ard.	riora	ting wit	th 20,0	000 gal	10886	crud	e wit	h
Pr	oduction before tr	eating - 5 bble	of of	1 /day h	and a			• / •	_	
F r	oduction after trea	ating - 200 bbls	ofo	il / day	r based	i on 70	bbls	in 81	nrs.	
FILL IN	BELOW FOR REI	MEDIAL WORK	REP	ORTS C	DNLY				·····	
	Well Data:									
)F Elev	TD	PBD	P	rod. Int	•	C	Comp	l Date		
bng. Dia Tbng Depth				ring Dia	ing DiaOil String Depth					
Perf Inte	erval (s)									
)pen Ho	le Interval	Produc	ing F	ormatio	on (s)_					
ESULT	S OF WORKOVER	• •	<u></u>		В	EFORE	2	AF	TEF	ι
)ate of 1	Test									
)il Prod	luction, bbls. per	day					-			
as Pro	duction, Mcf per o	lay					•			
Vater Production, bbls. per day					-=		•			
as~Oil	Ratio, cu. ft. per	bbl.				· · · · · · · · · · · · · · · · · · ·	-			
Gas Wel	l Potential, Mcf p	er day					-			
Vitnesse	ed by						•			
			T 1	1-	1.5		Comp			
OIL	CONSERVATION	COMMISSION		ereby ce ve is tr	-				-	
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Name _	MLarmsh	ong	Nar		174	rel	14	'n	<u>.</u>	<u></u>
Title		\leftarrow	Pos	sition	G	m	T		/	

Company