Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

REVISED COPY

This is a Report of: (Check	WELL NO									Mexico
DATE WORK PERFORMED This is a Report of: (Check		9 U	NIT		s	2	т	25N	R	13W
	7/2 to 7/12/62		OOL			i-Gal				
	appropriate	block)	T	Re	sul	s of	Test	of Ca	sing	Shut-off
Beginning Drilling	Operations		X	Re	me	dial '	Work			
Plugging	X Other Reentry									
Detailed account of work do		-	•							
a total of 515 bbls. of load oil finstalled pumping facilities in S								shut-ii	1.	
FILL IN BELOW FOR REM Original Well Data: DF Elev. 6246' TD 498 Tbng. Dia Tbng Dept Perf Interval (s) 4876'-48	8' PBD 4890'	Prod Oil Strin	. Int.	,	10'		•	pl Dat		
Open Hole Interval None	Produc	ing For	matio	n (s)		Gellur)		
RESULTS OF WORKOVER:			· · · · ·	,	BE	FOR	E	A	FTE	₹
Date of Test							_		9-23	-62
Oil Production, bbls. per da	Recovering load oil						_	72		
Gas Production, Mcf per da							'''	43		
Water Production, bbls. per	50%						59			
mater reduction, buts. pe.	Gas-Oil Ratio, cu. ft. per bbl.								598	
						~				
Gas-Oil Ratio, cu. ft. per b	r day						_	-	370	
Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	_		El	Pas	o Na	tural	 Gas	Produc		mpany
Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	_		El	Pas	o Na			Produc pany)		npany
	ir	I here	by ce	rtif ue a	y th	at th	Com e inf	pany) ormat	ts Cor	ven
Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by B. B. Sinclai OIL CONSERVATION C	OMMISSION		by ce is tru	rtif ue a	y th	at th	Com e info lete	pany) ormat to the	ion gibest	ven
Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by B. B. Sinclai OIL CONSERVATION C	OMMISSION	above my kn	by ce is tru owled	rtif ue a	y th and o	at the comp	Come infolete	pany) ormat to the	ion gibest	ven



STATE OF LETTER

SO DE LA MASSIO.

C. D. STATE

SOURCE STA