Farm C-103

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address)				
LEASE Stock WELL	NO. 1-13 UNIT	A _S 13	_T -12-5	R -37-E
DATE WORK PERFORMED 12-1-5	7 POOL	Undesign	uted.	
This is a Demant of (C)				
This is a Report of: (Check appropr	late block)	Results of	Test of Cas	sing Shut-o
Beginning Drilling Operatio	ns	Remedial	Work	
Plugging	ळ	Other Repor	et of Final	Work Before
Detailed account of work done, natur		724		
Final flowing pressure histof, Fines 5506. Non Grand-sty and glassed Pern C-103. FILL IN BELOW FOR REMEDIAL W	strical Lags. Pro	p to plug.	o Tingis	ge Perm C-1
Original Well Data: DF Elev.	Dand Int	,	C1 Doto	
Thing. Dia Thing Depth	Oil String Dia		Compl Date String Dep	
Perf Interval (s)				
Open Hole Interval Pr	oducing Formatic	on (s)		
RESULTS OF WORKOVER:		PERODI	- A T	or en
		BEFOR	L Ar	TER
Date of Test				
Oil Production, bbls. per day			-	
7 7 1 11 11 11 11 11				
•			-	
Water Production, bbls. per day		-		
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.				
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.				
Water Production, bbls. per day				
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mef per day	T househar	~ ~~~~	Company)	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mef per day	111	rtify that the	information	_
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Msf per day Witnessed by OIL CONSERVATION COMMISSION	111	rtify that the	information	_
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mef per day Witnessed by	above is tr my knowled Name	rtify that the	information	_

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