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)

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	<u>C. Por 19</u> Address)	27	- lobb	1. New	Merci co	
	,					
LEASE Rice WELL NO	). <u> </u>	NIT	r S	13	T _18_S	R_37_5
DATE WORK PERFORMED 7/19 - 23/15	<b>7</b> P	OOL		Hobb		
This is a Report of (C)						· · · ·
This is a Report of: (Check appropriate	e block)		Results	ofTe	est of Cas	sing Shut-o
Beginning Drilling Operations			Remedi	al Wo	rk	
Plugging			)+h o m	-		
			Other			
Detailed account of work done, nature a	and quantit	y of m	aterial	s used	and res	ults obtaine
<pre>Sashed perforations w/1000 gallons and a In 15 hours swabbed 27 SF, cut 25' acid w Freated down tubing and casing w/15,000 g sand and 1/20 /gal. Adomite. Overflus On OPT flowed 56 BOPD (based on 51 PO in CP 220 pei. Pravity 33.3 deg. API. 0</pre>	Water and sollons ge shed w/50	wabbed 11ed 1e	dry. ase cru			
FILL IN BELOW FOR DEVERSE						
FILL IN BELOW FOR REMEDIAL WORD Original Well Data:	KREPOR	rs <u>oni</u>	<u>Y</u>			
DF Elev. TD PBD	Dred	T 4		_		
Thus D'	Prod.		·····		npl Date	· · ·
Perf Interval (s)	Oil String			Oil St	ring Dept	th
O	cing Form	_				
	CINE I ULII	ation (	(a)			
	-	ation (	s)			
RESULTS OF WORKOVER:		ation (	s) BEF(	DRE	AF	 FER
		ation (		ORE	AF	TER
Date of Test		ation (		DRE	AF	ſER
Date of Test Oil Production, bbls. per day		ation (		DRE	AF:	ΓER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		ation (		DRE	AF:	ΓER
Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		ation (		DRE	AF.	TER
Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		ation (		DRE	AF'	TER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		ation (		DRE	AF:	ΓER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		ation (				Γ <b>F</b> R
RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	Ihereb	v certii	BEF(	(Con the in	npany) formation	n given
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereb above is	y certif s true a	BEF(	(Con the in		
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Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereb above is	y certif s true a vledge	BEFC 	(Con the in nplete	npany) formation	n given est of

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