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)

COMPANY Magnolia Petroleum Company, Box 727, Kermit, Texas (Address)					
LEASE M. C. Brown WELL NO.	1 UNIT F	'S 27 T	143	R	26 E
DATE WORK PERFORMED 7/4-8/56	POOL	Wildcat			
This is a Report of: (Check appropriate	blook) [-1	Results of Test	of Cooi		hut of
This is a Report of. (Check appropriate	block)	Results of lest	or Casi	ng S	nut-on
Beginning Drilling Operations	i	Remedial Work			
Plugging		Other			
Detailed account of work done, nature an	d quantity of m	aterials used a	nd resu	lts	obtaine
circ. FD 7:00 P.M. 7/4/56. Temperature S w/200 aks. 6% Jel + 125 aks. neat + 20 aks Top cement 548. Squeezed down annulus w/ per sack, Circ. Maximum pressure 125#. J no break.	. signalite. I '500 sks. 6% Jel	id not circ. F . + 50 sks. sign	D 1:00 F alite +	.H.	7/5/56. loseal
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ON	LY			· · · · · · · · · · · · · · · · · · ·
DF Elev TD PBD	Prod. Int.	Com	Compl Date		
	Dil String Dia	Oil Str	Oil String Depth		
Perf Interval (s)					
Open Hole Interval Produc	ing Formation	(s)			
RESULTS OF WORKOVER:		BEFORE	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					
Witnessed by		·····		-	
		(Com	pany)		
OIL CONSERVATION COMMISSION Name ML Programme		tify that the infe and complete e.		_	
Title OIL ANT GAS CASSESTES		H Dland	<u>U</u>		
Date	T CRITICII DIR	rict Superinten	MENTS.		

CHE CONSTRUCTION CONTRIBUTE.

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