NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY						
Magnolia Petroleum C	history st	dx 727,	Kerni	t, Texas	·	
LEASE WELL 1	۷O.	UNIT	;	S	T	R
DATE WORLD LONG MED	1	POOL	P	14	98	35E
10/29-3	1/56			Bough		
This is a Report of: (Check appropri	ate block	:)	Res	sults of T	est of C	asing Shut-
Beginning Drilling Operation		ſ	X .		1-	
Deginning Drining Operation	15	<u> </u>		medial W	OPK	
Plugging			_Oth	er		
Detailed account of work done, nature	and qua	ntity of	mate	erials use	d and r	esults obtain
·	•	, ,	•			
0.4 1030 t of 8 5/65 0 8 1030		\$400	. 913	13 mmk 60m	*** (1	
Set 4210 of 7 5/8" Case. # 4210, ce Temperature Survey top cement # 825'	\v Defdes	1630 aka	e, di	d not Uli	o. PD 7	PM, 10-29-5
after drig, plug, no break.	• 100,000	. 6 K	reng.	A) TOOM	105 JU 10	Thus belore
many made hamble we decome						
				,		
	·					
FILL IN BELOW FOR REMEDIAL WO	ORK REF	PORT\$ C	NLY	7		
Original Well Data:						
DF Elev. TD PBD	P	rod. Int	•	C	ompl Da	ite
Tbng. DiaTbng Depth	Oil St	ring Dia		Oil	String D	epth
Perf Interval (s)	·					***************************************
Open Hole Interval Pro	oducing F	ormatio	on (s)		
			-4- (-)	·	-,	
RESULTS OF WORKOVER:				BEFORE		AFTER
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						,
	I h	(Company) I hereby certify that the information given				
OIL CONSERVATION COMMISSION	. 11N	•	•	nd comple		_
		knowle) بر		
Name (M	/ Na:			66	Mill	6-
Title	Po	sition		V	i jan	
Date N . Seange.	 Co:	mpany	Ag	sistent D	istrict	Superintende
		- · · · · · · · · · · · · · · · · · · ·		gnolia Po		