## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

Name of Com	-				Addres		· i .	h. ?	- <del></del>		······································	
	Magnoli	a Petroleum (			<u> </u>			Hobbs,	New	Mexic	:0	
T. D. Pope			2			Section	1	P <sub>_</sub>		Range		
					0	35	<del></del>	148	ДS		37 E	
Date Work Po 6-10		Pool	on Walfar			C	County	<b>.</b>				
0-10	-27		on Wolfes		(6)			Lea				
F	D :11: 0	·	S A REPORT									
Beginni	ng Drilling Operati	ions [ C	asing Test an	id Cem	ent Job	G			Tem	porari	ly abandone	
Pluggin	g	R	emedial Work				well					
Detailed acc	ount of work done,	nature and quantity	of materials	used,	and resi	ılts obtai	ned.					
TD: 9230	<b>1</b>											
12. 7250	, -											
Witnessed by		16.	Position	Ois STA	i iv.Ra IUS A	ETF ND AC M C 10	:					
		FILL IN RE	LOW FOR R	FMED	IAI W	OPK DE	PORTS	ONLV		······································		
<del></del>	<del></del>				ELL D		OKIS	ONLI	<del></del>		· · · · · · · · ·	
D F Elev.	ΤD	······································	PBTD				Producir	og Interval		Comp	letion Date	
							Producing Interval			Сощр	letion Date	
Tubing Diameter T		Tubing Depth	Tubing Depth		Oil String Diameter		er .	Oil String		Depth	Depth	
Perforated Int	terval(s)				<del></del>	····						
0 11 1		<del></del>										
Open Hole Interval					Producing Formation(s)							
			RESULT	rs of	WORK	OVER			<del></del>			
Test	Date of Test	Oil Productio BPD	_ [	roducti FPD		Water Pro			GOR feet/B	b) G	as Well Potential	
Before Workover						······································			1001, 2	-	MOTT D	
After Workover						· · · · · · · · · · · · · · · · · · ·	<del></del>	<b>-</b>				
After					I hereb	y certify best of m	that the : y knowle	information dge.	n given	above i	s true and comple	
Approved by					Name	1	Dr.	24	Ja			
Title Title					Positio	Distri	of st	erinte	dent	·		
Data	· · · · · · · · · · · · · · · · · · ·					Magnol	ia Pet	roleum	Comp	any		
Date					Compan	у			-	-		
											·-·	