## 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)

		(Jubilit to appropr	iate District Of	rice as p	er Con	imission K	ule IIU6)			
	mpany <b>elia Petroleum</b>		Address Box 2406, Hobbs, New Mexico							
Ralph O. Pearson			Vell No. Uni	t Letter	Section 23	Township 158		Range 251		
Date Work F		Pool Wildcat				County Chave				
			A REPORT OF:	(Check a	bbrobri					
Beginn	ing Drilling Operatio		ing Test and Cer				Explain):			
☐ Pluggi	ng	<del></del>	nedial Work	•			F			
Detailed acc	count of work done, n	ature and quantity o	f materials used	, and resu	ılts obta	ined.	<del></del>	<del></del>		
Set 9 + 2% centr	5/8" esg @ 1h Gael <sub>2</sub> + 150 ah walisers @ 1388 en cement h8 h	Western Servi P. O. Box 139 Longview, Tex 107' w/500 sks ts neat = 835 3', 1000', 705 hrs. Drill ou	ce Drilling 2 cas Theor + 18 sacks - ci 5 and 350	5 sks rculat - Bake	Diame se com	1 - 20% ent - es al baske	t 400 sks ts @ 1050'	cet -	O'	
· · · · · · · · · · · · · · · · · · ·	,			,						
Witnessed by	Position <b>Foremen</b>				Company Magnolia Petroleum Company					
	. Consway	FILL IN BEL	OW FOR REME		ORK RI				·pe-v	
			ORIGINAL							
D F Elev. T D			PBTD		Producing Inte		Interval	al Completion Date		
Tubing Diameter		Tubing Depth		Oil String Diame		ter	Oil Strin	il String Depth		
Perforated In	nterval(s)	1				<del></del>				
Open Hole Interval				Producing Formation(s)						
			RESULTS O	F WORK	OVER	<del></del>				
Test	Date of Test	Oil Production BPD	Gas Produc			roduction PD	GOR Cubic feet/F		Gas Well Potential	
Before Workover										
After Workover						·			······································	
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by ML amstrone					Name Stalling on					
Title					Position  District Superintendent					
Date 17 170					Company  Magnolia Petroleum Company					
<del></del>			<del></del>							