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)

	ess) 2 UN 1958		A	s	29	т	198		250
2 & 3,			A	S	29	-	198	_	2 50
2 & 3,						\mathbf{T}	_/-	R	3 5E
iate blo	~~~~	JŲL		Per	rl Qu		7, 110.17		
iate bla									
iate or	ock)	7	II R	esul	s of T	est	of Cas	sing S	hut-off
ns			– Ir	eme	dial W	ork			
		_							
		L		ther		············			
e and	quantity	of	ma	teri	als us	ed a	nd res	ults	obtained
ORK R	FPORT	rs (ŌŅI	·V	******	Philippis			
01(1) 1	CLI OIC	_							
	Prod. Int. Compl Date								
Oil	 String	Dia	a		Cil	Stri	ng De	pth	
				_		<u> </u>			
oducin	g Form	ati	on ((s)					
	···			BE	FORE		AI	TER	
						-		- \.	
						•	_		
						•			
						•			12.112
					********	-			
						•			
		(Company)							
ON	above i my kno	s tı	rue	and					
			D4		// / X	yes	ulas	1/2	
				-/				/ -	
	ORK F	ORK REPORT Prod. Oil String oducing Form On I hereb above i my kno Name Positio	e and quantity of 4.5# Armco SWSJ (lug Process. Cemeration).C. 24 hours. Prod. Into Oil String Diagonal Coducing Formation On I hereby company above is the my knowled Name Position	e and quantity of made 4.5# Armeo SWSJ Casiling Process. Cement of 0.0.0. 24 hours. Pressent plug and pressure and pressure of the control of	Other e and quantity of materia 4.5# Armco SWSJ Casing at lug Process. Cement circul O.C. 24 hours. Pressured up Prod. Int. Oil String Dia oducing Formation (s) BE ON I hereby certify the above is true and my knowledge. Name Position District	ORK REPORTS ONLY Prod. Int. Oil String Dia Oducing Formation (s) BEFORE ON BEFORE ON I hereby certify that the above is true and complement with the complement of the	Remedial Work Other e and quantity of materials used a 4.5# Armoo SWSJ Casing at 123' and lug Process. Cement circulated to ti O.C. 24 hours. Pressured up to 600# mt plug and pressured up to 600# for Oil String Dia Cil Stri Coducing Formation (s) BEFORE ON I hereby certify that the information is completed in the complete i	Remedial Work Other e and quantity of materials used and res 14.5# Armoo SWSJ Casing at 123¹ and cement lug Process. Cement circulated to the surf. O.C. 24 hours. Pressured up to 600# for 30 m ont plug and pressured up to 600# for 30 m Oil String Dia Cil String De oducing Formation (s) BEFORE AF ON I hereby certify that the informatic above is true and complete to the long with the co	Remedial Work Other e and quantity of materials used and results of the surface. O.C. 24 hours. Pressured up to 600# for 30 minute and pressured up to 600# for 30 minute and pressured up to 600# for 30 minute of the surface. ORK REPORTS ONLY Prod. Int. Compl Date Oil String Dia Cil String Depth Coducing Formation (s) BEFORE AFTER (Company) I hereby certify that the information give above is true and complete to the best of my knowledge. Name