NEW MEXICO OIL CONSERVATION COMMISSION (Revised MISCELLANEOUS REPORTS ON WELLS.) (Submit to appropriate District Office as per Commission Rule 1106)

m Corporation	Box 68	Hobbs	, New M	exi de	
(Address)					
L NO. 10	JNIT A	s 10	т 19	S R	36-8
>-57	POOL	Hobbs			
priate block)	X R	esults of T	est of	Casing	Shut-of
tions	R	emedial W	ork		
	o	ther			
ture and quant	ity of ma	terials use	d and	results	obtaine
circulated to before and aft	surface. Ser drilli	After WOC ing plug, t	for 30 ested 0	hours K. Res	tested med
Pro	d. Int.	c	_		
					
Producing For	rmation (s)	·, · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	BEFORE		AFTE	R
					
					
					
					
					
					
		(C	ompan	y)	·····
above my k	e is true nowledge	fy that the and compl	inform	ation g	
above my k	e is true nowledge	fy that the and compl	informete to the	ation g	
	(Address) L NO. 10 De57 priate block) tions ture and quant 3, 1957, 293 circulated to before and aft WORK REPO Pro Oil Strin	(Address) L NO. 10 UNIT A P-57 POOL priate block) The cure and quantity of marks and after drilling WORK REPORTS ONL Prod. Int. Oil String Dia	(Address) L NO. 10 UNIT A S 10 POOL Hobbs Priate block) Results of T Remedial W Other Other The and quantity of materials use 3, 1957, 293* of 8-5/8* casing weirculated to surface. After WOC before and after drilling plug, t Prod. Int. C Oil String Dia Oil Producing Formation (s)	(Address) L NO. 10 UNIT A S 10 T 19 3-57 POOL Hobbs Priate block) Remedial Work Other Ourse and quantity of materials used and sireulated to surface. After WC for 30 before and after drilling plug, tested 0 WORK REPORTS ONLY Prod. Int. Compl D Oil String Dia Oil String	(Address) L NO. 10 UNIT A S 10 T 19-S R 3-57 POOL Hobbs Priate block) Results of Test of Casing Remedial Work Other Other Cure and quantity of materials used and results 7 3, 1957, 293° of 8-5/8" casing was set at 306° circulated to surface. After WC for 30 hours to before and after drilling plug, tested OK. Results WORK REPORTS ONLY Prod. Int. Compl Date Oil String Dia Oil String Depth Producing Formation (s)

