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)

Pool Anderson THIS IS ions Cas	Reach Devor A REPORT OF: sing Test and Concedial Work	it Letter A mian : (Check	Section 2	Township 16- County Let		Range 32-E	
Pool Anderson THIS IS ions Cas	Ranch Devor A REPORT OF: sing Test and Ce	it Letter A mian : (Check	Sectio 2	Township 16- County Let	1		
Pool Anderson THIS IS ions Cas	Ranch Devor A REPORT OF: sing Test and Ce	nian : (Check	2	County Les			
Anderson THIS IS ions Cas Rem	A REPORT OF: sing Test and Co	: (Check		County			
THIS IS ions Cas Rem	A REPORT OF: sing Test and Co	: (Check	арргоргі				
ions Cas	ing Test and Co		appropri				
Rem							
	nedial Work	ement jor	3	Uther (E	Explain):		
nature and quantity o							
	f materials used	d, and res	sults obt	ained.			
r at 13,318'.	OMEDOGO EN	io Mell	i kiek	ed orr.			
Witnessed by N. B. Jordan		Position Page 1		Company			
				LI OK 13 ON	ILI	-	
13,420'	PBTD			Producing Interval Completion Date 2-27-58			
Tubing Depth 2-3/8* Tubing Depth 13,316*		Oil Strin	Oil String Diameter 7 Oil String Depth 13,391				
					······ <u> </u>		
Den Hole Interval 13,391-13,420'			Producing Formation(s)				
	RESULTS O	F WORK	OVER	De A QUIT (Ω		
Oil Production BPD	Gas Produ	ction	Water F		GOR Cubic feet/Bb	Gas Well Pot	
97	113					MCFPD	
292	265		3			-	
ATION COMMISSION	- 	I here to the	by certife best of	y that the inf my knowledge	ormation given s	above is true and c	omplete
		Name	10	. 67.	.,		
			(1	122,	1.) Z z	1 2 KK 2 2	
	_	Positio		<u> </u>	roloum Engi	neer	
	Tubing Depth 13,316' Oil Production BPD 97 292	Field For Fill IN BELOW FOR REMINAL ORIGINAL PBTD Tubing Depth 13,316' RESULTS OF Gas Production BPD Gas Production MCFP 97 113 292 265	Field Forenan FILL IN BELOW FOR REMEDIAL WORLGINAL WELL CONTROL OF BTD Tubing Depth 13,316 Production RESULTS OF WORK Oil Production BPD Gas Production MCFPD 97 113 292 265 I here	Field Forenan FILL IN BELOW FOR REMEDIAL WORK R ORIGINAL WELL DATA PBTD Tubing Depth 13,316 Producing Forms Producing Forms Producing Forms Oil Production BPD Gas Production MCFPD 97 113 292 265 I hereby certifi	Field Forenan FILL IN BELOW FOR REMEDIAL WORK REPORTS ON ORIGINAL WELL DATA 13,420' Tubing Depth 13,316' Producing Diameter 7" Producing Formation(s) Devontage RESULTS OF WORKOVER Oil Production BPD Gas Production MCFPD Water Production BPD 97 113 11 292 265 114 I hereby certify that the inference of the production of the prod	Field Foreman Gulf Oil Corport FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Tubing Depth 13,316' Producing Diameter 7" Oil String Diameter 7" Producing Formation(s) Devonian RESULTS OF WORKOVER Oil Production BPD Gas Production MCFPD Water Production BPD Gorport Oil String Oil String Oil String Oil String Oil Production BPD Gas Production MCFPD Foundation BPD Gorport Oil String Oil String Oil String Oil String Oil String Oil Production BPD Gorport 13,391-13,420' Oil String Oil String Oil String Oil String Oil String Oil Production BPD Gorport 13,391-13,420' Oil String Oil	Field Forenan FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Producing Interval 13,391-13,420' Tubing Depth 13,316' Producing Formation(s) Devomian RESULTS OF WORKOVER Oil Production BPD Gas Production MCFPD Production BPD Gas Production BPD Gas Production MCFPD Production BPD Gas Production BPD Gas Well Pot MCFPD Production BPD Gas Well Pot MCFPD