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)

	noson, ne	IN MEXICO	
ddress)			
. 6 UNIT	S 35	T 225	R 36E
	•		
e block)	Results of	Test of Ca	ising Shut-o
[Remedial V	/ork	
	4. 7		
	Other	· · · · · · · · · · · · · · · · · · ·	
jte 54", 15.5# e rith 25 gel plus	ing with Bake 675 ax Posni	r Flexifl x "A" fol	pw shee to Lowed by
Prod. Int.			
			<u> </u>
lucing Formatic	on (s)		
	BEFOR	\mathbf{E}	AFTER
		<u> </u>	
		-	
		Company	
above is tr my knowle	ertify that the rue and company dge. ORIGINAL	e informa	ition given e best of
above is tr my knowle Name	ue and comp	e informa	ition given e best of
	POOL e block) and quantity of r jts 52, 15.5% rith 25 gel plus coment • 710; by RK REPORTS O Prod. Int. Oil String Dia	POOL South Punice POOL South Punice POOL South Punice Remedial W Other and quantity of materials us jts 52", 15.5% esg with Pake with 25 gel plus 675 ax Pouni cement 9710° by temp. surve RK REPORTS ONLY Prod. Int. Oil String Dia Oil ducing Formation (s)	POOL South Runice POOL South Runice POOL South Runice Remedial Work Other and quantity of materials used and regits 51°, 15.5% esg with Baker Flexifly 1th 2% gel plus 675 ax Permix "A" felicement 6710° by temp. survey. Tester Wexico CCC RK REPORTS ONLY Prod. Int. Compl Da Oil String Dia Oil String Dia Gil String