Form C-103 (Revised 3-55)

NEW MEXIC	O OIL CONSERVA	TION CON	MMISS	SION				,
MISCE	LLANEOUS REPO	RTS ON W	ELLS					
(Submit to appropriate	District Office as		nissic	on Ru	le 110	6)		
COMPANY UNITED PRODU	CING COINC.	$\mathcal{I} = \frac{f_{14}}{f_{44}} = \frac{1}{2}$	7 15					
	(Address	;)						
LEASE C. S. CAYLOR	WELL NO. 3-C	UNIT	S	6	T	17	R	37
DATE WORK PERFORMED	POOL	Lov	ingt	on				
This is a Report of: (Check	appropriate block		Result	s of '	Test (	of Cas	ing S	hut-off
- no is a report of (Oneck	appropriate brock		ce suit	5 01	1 6 3 6 6	JI QAS	ing o	140-011
Beginning Drilling Operations			Remed	lial W	Vork			
Plugging	x	Other_	Cas	ing ]	Inspe	ction	1	

Detailed account of work done, nature and quantity of materials used and results obtained.

These values were checked by Eric Engbrecht, Oil & Gas Inspector, on June 26, 1957. All values buried are opened, risers to surface have values at surface. These risers are marked as follows:

S. and I., (Surface and Intermediate); I and O (Intermediate and Oil) annucular volumes.

FILL IN BELO	OW FOR REL	MEDIAL W	ORK REPORTS ON	LY		
Original Well	Data:					
DF Elev.	TD	PBD	Prod. Int.	Com	pl Date	
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth		
Perf Interval	(s)					
Open Hole Inte	erval	Pro	oducing Formation	(s)		
RESULTS OF WORKOVER:				BEFORE	AFTER	
Date of Test						
Oil Production	n, bbls. per	day				
Gas Productio	on, Mcfper d	lay				
Water Produc	tion, bbls. p	er day				
Gas-Oil Ratio	, cu. ft. per	bbl.				
Gas Well Pote	ntial, Mcf p	er day				
Witnessed by						
	(Company)					

OIL CONSERVATION COMMISSION

- Ine Name - XE Title Date

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name Positi Ber Company 2 Sne