Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSIONS OFFICE

(Submit to appropriate D	District Office	ce as	per Com	mission R	me m	ጉ		
COMPANY Western Nat	stern Natural Gas Company				23 PM 3 : 00			
		dress					<del></del>	
EASE Wimberley	WELL NO.	5	UNIT C	c	nn ·		D.	
ATE WORK PERFORMED	•				<del></del>	258	R 37E	
	4-7-58	· · · · · · · · · · · · · · · · · · ·	POOL_	Undesign	neted	<del></del>		
his is a Report of: (Check a	ppropriate	block		Results of	Test (	of Cas	ing Shut	
						JI Cas	ing Shut-	
Beginning Drilling O	perations			Remedial '	Work			
Plugging				Other				
Ran 84 joints, 3376', new 9 5, 20 tool in string at 800'. Come of the second stage with 400 feer WOC 24 hours tested cast	ulated cemen O sacks l-1 ing with 1000	t out	through I x with 4% or 30 minut	TEL STAGE I TO TOOL TO Gel. Used Ges, no pre	.763 sa surfac	cks l- e. Wa	l pozmix.	
iginal Well Data:	WOICIL .	1(1,1	OK 13 OM					
ElevTDF	PBD	Pr	od. Int.	(	Compl	Date		
ng. DiaTbng Depth_	Oi	l Str	ing Dia		String	-		
rf Interval (s)					Ì	•	·	
en Hole Interval	Produci	ng F	ormation (	(s)				
SULTS OF WORKOVER:				DEBORE				
				BEFORE	Ų.	AFI	'ER	
te of Test					-			
Production, bbls. per day				<del></del>				
s Production, Mcf per day								
ter Production, bbls. per da	=							
S-Oil Ratio, cu. ft. per bbl.							<del></del>	
s Well Potential, Mcf per da	.y							
nessed by Don Gillit	<del></del>	West	ern Nefur	al Gas Com	env_	<del> </del>		
OIL CONGES	<del></del>			(C	ompai			
OIL CONSERVATION COM	MISSION	abov	e is true	ly that the	infort	nation	given	
	/	my k	tnowledge	1.1	- re 10			
ie total	<u>tu</u>	Nam	é / 🗸	W /	7 \	W	mar	
Engineer (Waller)	/	A <sup>r∕</sup> osi	tion offic	e Manager				
English Marketine	/	Com	pany Weste	rn Natural	Ges C			
			823 M	idland Tow	er, Mi	iland,	Texas	