NUMBER OF COF	IES RECEIVED		<u></u>					~	· · · · · · · · · · · · · · · · · · ·	
1	ISTRIBUTION									
FILE			NEW MA	- %1 / `O	011 (ONSER		COMMISSIO		
U.S.G.S.			NEW MEENICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)							
TRANSPORTER	ELLA	ANEOUS REPORTS ON WELLS								
PRORATION OFF	GA5		-			_				
GPERATOR	 	(·	3.°°UQBBB6	Other way	ED G B	çt Office	as per Ca	ommission Rule	e 1106)	
Name of Comp	-				Addr	ess				
	Company	y of Cellforni	A MAY	D PM	205	Fy Was	hington	, Lovington	, New Mexico	
Lease South Ca	prock Ou	een Unit-Tract	1962 Went No.	Uni	Lette:	r Section	Township	2.0	Range 31-E	
Date Work Per		Pool				1			2148	
4-6-62	TOTILEd		ock Queen				County Char	264		
		and the second	HIS IS A REPO		(Chec	k approprie	te block)			
🔄 Beginnin	g Drilling O		Casing Test				X Other ((Explain);	······	
Plugging				Remedial Work			Conversion of well to water			
Detailed account of work done, nature and quantity							In Action Service			
	Inject	on. ed weil on wat tion rate ≢ 57 rity: Adminis	/Obbis/day	y at 0	Psig	•			62.	
Witnessed by	l Dunking		Positio				Company			
Richard H	L DUTION			Engin	INDER IN THE INTERNAL AND A COMPANY OF California					
				IGINAL			PORTS O	NLY		
DF Elev.		T D	IP B'		****		Producing	Internal		
							la roducing	S AILCIVAI	Completion Date	
Tubing Diamet	er	Tubing Depth	h		Oil Stri	ng Diamet	er	Oil String	g Depth	
Perforated Inte	1()			ĺ					•	
r enorated inte	rvai(s)									
Open Hole Inte	rval	······································			Produc	na Farma				
-						Producing Formation(s)				
			RESU	LTS OF	WOR	OVER				
Test	Date of	Oil Produc		s Product		r	oduction	GOR	C. WILD	
	Test	BPD		MCFPE			D	GOR Cubic feet/B	Gas Well Potential bl MCFPD	
Before Workover										
After										
Workover										
	\frown	~			Ibere	by certify	that the in	formation since	above is true and complete	
/	OIL CONS	ERVATION COMMIS	SION		to the	best of m	y knowledg	se.	above is true and complete	
Approval	$\frac{1}{2}$								IGINAL SIGNED BY	
Approved by					Name		d H. Bu		ARD H. BUTLER	
Fitle	<u> </u>	/			Positi	Unit E	ngi neer		UNIT ENGINEER	
	1	/			rositi			pany of Cal	lfonale	
Date					Compa	ny		pany or well		