	•	4.	<u> </u>	<u> </u>	_,
NUMBER OF COPIE	SPECEIV	ΕĐ	and the second	and the second second	
	THIBUTIO				
SANTA FE			The same		, <i>*</i>
FILE		<u> </u>			ł
U.S.G.S.					ı
LAND OFFICE		L_			l
TRANSPORTER	OIL			l	ĺ
	GAS	L		<u> </u>	1
PRORATION OFFI	CE	 			ł
OPERATOR					1

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

FILE U.S.G.S.					f :	SEPA	DTC AN	WEI I	s	(Rev 3-55)	
TRANSPORTER	GAS GAS			CELLANE							
PRORATION OFFICE		(5,	ubmit to ap	propriate D		ffice as	per Comm	3 / 57	Cole 11007		
ame of Compan	ıy			1	Address	97. Hz	bbs, Ne	•	eo		
	Continental	Oil Compa	Well No	o. Unit L	etter S	ection 3	Cownship		Range		
ease State (0-33		2	J		33 C	185 ounty		378		
ate Work Perfo		Pool Euro						Lea			
	7-59	TH		PORT OF: (propriate	block)				
Beginning	Drilling Operat		_	est and Ceme	ent Job	_	Other (E.	xpiain):			
Plugging			Remedial								
Detailed accoun	at of work done,	nature and quar	ntity of mate	erials used, a	and result	s obtain	ied.				
Witnessed by	Witnessed by V. W. Davidson Position Drlg. Fore					an Company Continental Oil Company					
		FILL	N BELOW	FOR REME	DIAL W	ORK RE	PORTS C	NLY			
				ORIGINAL	WELL D	AIA	Producin	g Interva		mpletion Date	
D F Elev.	09	7000					3848-3954		11-11-56		
Tubing Diame		Tubing De 3977	pth			String Diameter 5 1/2			il String Dep 399	3998	
Perforated Int	esval(e)		33.4. 202	6_25. 30)	.0-5/						
Open Hole Int		90; 38 96- 39	372	0-37; 37·	Produci	ng Form	ation(s)				
Open Hole III	leivai) WORK	OVER	Chee	n			
Test	Date of		oduction PD	Gas Produ MCFF	iction	Water	Production BPD	Cubi	GOR c feet/Bbl	Gas Well Potential	
Before Workover	Test		11 Shut-								
After Workover	2 -15-59 6 - 28 - 59	6		11.1			0		50		
			AMISSION	<u> </u>	I here	eby cert e best o	ify that the f my knowle	informati edge.	on given abo	ve is true and complete	
	OIL CONS.	ERVATION COM									
Approved by		ERVATION COM	, hic		> Name		14		Alut	L et	
Approved by		ERVATION COM	M		Posit	ion	<u> </u>		Alue		