NUMBER OF COPIE	S RECEIVED	 
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.5		
LAND OFFICE		
	OIL	
TRANSPORTER	GA5	
PRORATION OFFI	CE	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	GA5			MISCELLANEOUS REPORTS ON WELLS									
PRORATION OF	FICE	1_	(Subm	it to approp	riate	District	Office	s per Com	mission Rul	,110 <u>6</u> )	15		
Name of Gentermental Oil Company							Address Box 427 - Hobbs, New Mexico						
Lease Nor	th Hobba	Unit		Well No.	Unit	Letter	Section 13	Township	1.88	Range	3 <b>7</b> E		
Date Work Paromed Pool Undesignated							County						
THIS IS A REPORT OF: (Check appropriate block)													
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):													
Plugging Remedial Work Status of TA wall													
Detailed account of work done, nature and quantity of materials used, and results obtained.  This well was temporarily plugged and abandoned as all tests were dry.  Cement plugs were set as follows: 5100-5250 w/75 sacks; 5740-5840 w/40 sacks; 6350-6300 w/20 sacks; 6400-6500 w/40 sacks; 6730-6830 w/40 sacks; 7080-7180 w/40 sacks; 7600-7700 w/40 sacks; 8050-8150 w/40 sacks; 8600-8700 w/40 sacks.													
The location has been properly restored for temporary plugging and abandoning.  A Form C-103, approved by the NHOCC on 5-29-61, specified that the status and future plans for this well must be reported every 6 months. At this time we have no plans to alter the status of this well. Another Form C-103 will be filed in November, 1965, unless we develop additional plans prior to the filing.													
AN HAMBER OF THE STATE OF THE S													
Witnessed by Wallavidson Position Drlg.					Forem	oreman Continental Oil Company							
			FILL IN BE					PORTS ON	ILY		-		
D F Elev.		ТД		ORIG		WELL D	WELL DATA Producing Interval Completion Date						
Dr Elev.								litoducing	interval		ipierion Date		
Tubing Diam	Tubing Diameter T		Tubing Depth	th		Oil String Diame		er	Oil Stri	Oil String Depth			
Perforated In	terval(s)												
Open Hole In	Open Hole Interval Producing Formation(s)												
				RESUL	TS O	F WORK	OVER						
Test	Date of Test		Oil Production Gas Pro BPD MCF		Produc CFP			roductio <b>n</b> PD	GOR Cubic feet/Bbl	'Вы	Gas Well Potential MCFPD		
Before Workover													
After Workover													
						nereby certify that the information given above is true and complete the best of my knowledge.							
Approved by					Name	Name On Caree							
Title ,					Positi	Position Assistant District Sure rintendent							
Date May 15, 1963					Compa	CompanyContinental Gil Company							