	ÇUb <u>k</u>							**. 		
		5. . 1	NEW MEXIC	0 01L CO	NSERV	ATION	COMMISJ	, yn	FORM C-103 (Rev 3-55)	
WTSCELLANEOUS REPORTS ON WELLS DCC										
i. A		(Submit to appropri	ate District	Office as	s per Cón	MOBBO mission R	ule 1106)		
Name of Company Continental Oil Address Q27, Hobbs, New Mexico										
Lease	ī. sed	3-2	3	ell No. U	Jnit Letter G	r Section 23	a Township 2(R	ange 36	
Date Work P	erformed -24-59		Pool	nt			County	Lea		
THIS IS A REPORT OF: (Check appropriate block)										
🔲 Beginn	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):									
Detailed acc	Plugging Remedial Work									
Cleaned out from 3848 to 3879. Ran Packer & Circulating Valves. Set packer at 3697'. Swabbed in oil and gas zone. Casing pressure dropped from 250% to 75%. Oil zone died. Shut well in and TP built up to 290% PSL. CP 270% PSL. Opened oil zone and CP dropped to 50% in 20 minutes. Killed well with oil circulated down casing through perfs. above packer and back up through tubing which proved that communication exists between oil and gas zones. Reran tubing and packer. Packer set at 3643'. Swabbed in oil zone. Gas zone shut-in pending correction for communication. Witnessed by O.R.Cook Position Position Company Company Continental 011										
		······	FILL IN BELC		L WELL		EPORTS 0	NLY		
D F Elev.	3579	TD	3879	PBTD			Producing	Interval	Completion Date	
Tubing Diam	eter	L	Tubing Depth	<u> </u>	Oil Str	ing Diame	<u>3810</u> =	Oil String D	12-23-38 Pepth	
2" 3865 51" 3717								17		
Open Hole In		717 -	-3879		Produc	ing Forma	tion(s)	Penrose		
	······			RESULTS	OF WOR	KOVER				
Test	Date of Test		Oil Production BPD	Gas Proc MCF			roduction PD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Before Workover	3-12-5	9	35	23	8	С		6789		
After Workover	Shut I	n								
	OIL CONS	ERVAI			I her to th	eby certify e best of i	y that the in my knowleds	formation given ab ge.	ove is true and complete	
Approved by					Name	Name				
Title					Positi	Position District Superintendent				
Date	Date Color					Company Continental Oil				
			B WAR F	170		<u> </u>	asinen	tal Uil		

NOCC (S) WAR F11	0
------------------	---