NUMBER OF COPIE	SECEIVE	Eo		
DIS	THIBUTION	N		
SANTA FE			Ŧ	 · .
FILE		· · ·	П	
U.S.G.S.			7 [
LAND OFFICE				
TRANSPORTER	OIL			
TRANSPORTER	GAS			
PRORATION OFFI	E			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OFF	TICE		(Subm	it to approp	riate D	istrict	Office	as per Com	miss	ion Rule 11	106)	<u> </u>	
Name of Company Continental Oil Company							Address Bex 427, Hobbs, N. M.						
Lease	·		. •	Well No.	Unit L			Township			ange		
SEM Per	redan			21	0		19	20				8	
Date Work Pe	rformed		Pool					County					
3-24-61 Skaggs Les													
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job This is a Report of: (Check appropriate block) Casing Test and Cement Job This is a Report of: (Check appropriate block)													
				ia ceme									
Plugging Remedial Work Detailed account of work done, nature and quantity of materials use					Convert to W.I. Well								
Made equi	er survey sections t	o in	m 3774 to 36 jest water 3	697. Ran Into Gray	tubi	ng, form	set 9 ation.	5/8 ^H pac	ker	at 3646.	•		
Witnessed by Position B. K. Rampley Prod.				Fore	men.		Company Continental Oil Company						
			FILL IN BE				ORK RE						
ORIGINAL WELL DATA													
D F Elev. T D		PBTD)			Producing Interv		crval Completion Date		pletion Date			
Tubing Diameter Tubing De		Tubing Depth	epth		Oil String Diame		ter		Oil String Depth				
Perforated Int	erval(s)									I.			
						Producing Formation(s)							
				RESUL	TS OF	WORK	OVER						
Test	lest BPD			Gas Production MCFPD			roduction PD Cub		GOR Cubic feet/Bbl		Gas Well Potential MCFPD		
Before Workover													
After Workover	· · · · · · · · · · · · · · · · · · ·												
U.S.G.S.					I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by E. W. Standley					Name Ker Marine								
Title District Engineer					Position District Engineer								
Date 3-3 0 -61						Company Continental Cil Company							