			- (_		-			
NUMBER OF COPIE	BRECEI	VED						
DISTRIBUTION								
SANTA FF	17_							
FILE								
U.S.G.5	T							
LAND OFFICE		T						
TRANSPORTER	OIL							
	GAS	Į.						
PRORATION OFFI	CE							
	14							

NEW MEXICO OIL CONSERVATION COMMISSION FORM

FORM C-103 (Rev 3-55)

TRANSPORTER	TRANSPORTER OIL MISCELLANEOUS REPORTS ON WELLS												
PRORATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106)													
Name of Company Address													
Carper Drilling Company, Inc.						Artesia, New Mexico							
Lease				ell No.	Unit L	etter	1	Township	• = -	Range			
	athon-Sta			1	A		33	<u> </u>	17S	<u> </u>	24E		
Date Work Pe	rformed 6-64		Pool Wilde	a t			C	County	Eddy		İ		
	THIS IS A REPORT OF: (Check appropriate block)												
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):													
T Plugging Remedial Work													
Detailed account of work done, nature and quantity of materials used, and results obtained.													
Total Depth 7020'. Ran Gamma Ray-Acoustic and Induction Logs. Plugged and abandoned as follows: 25 sacks regular cement 6613'-6513'. 25 sacks regular cement 5080'-4980'. 25 sacks regular cement 3848'-3748'. 25 sacks regular cement 1485'-1385' (In and out 7" casing). 25 sacks regular cement 667'- 567' (Inside 7" casing). 10 sacks regular cement at surface with marker. Heavy mud was used between cement plugs. Above witnessed by Mr. W. A. Gressett of the N.M.O.C.C. Witnessed by Vincent Foster Position Petroleum Engineer Company Compa													
Vincent Foster Petroleum Engineer CARPER DRILLING COMPANY, INC. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY													
				ORIG	HAL W	ELL D	ATA						
D F Elev.	F Elev. T D		PBTI	PBTD		Producing Int		Interval	Completion Date				
Tubing Diam	eter		Tubing Depth		-	Dil Strin	g Diame	ter	Oil Strin	g Dept	h		
Perforated In	Perforated Interval(s)												
Open Hole In	terval				I	Produci	ng Forma	tion(s)					
				RESUL	TS OF	WORK	OVER						
Test	Date of Oil Production Test BPD			Gas Production MCFPD		Water Production BPD		GOR Cubic feet/	Вы	Gas Well Potential MCFPD			
Before Workover													
After Workover													
							I hereby certify that the information given above is true and complete to the best of my knowledge.						
Approved by ML armetrono						Name Juleut Fostar							
Title							Position Petroleum Engineer						
Date MAY 2 1 1964						CARPER DRILLING COMPANY, INC.							