511	TRIBUTION	
	RIBOTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	l
PRORATION OFFI	CE	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

OPERATOR		(Subi	mit to appropr	iate Distric	+ Office	as per Cui	masion Ruley 1	^o f) 35			
Name of Com	pany			Addre	\$s						
BTA Oil Producers 104 South Pecos, Midland, Texas											
Lease	AYLOR		Well No.	Unit Letter E	Section 7	Township 8-8	i	nge 35-E			
Date Work Pe		Pool			 	County	·				
See Below Milnesand, San Andres Roosevelt											
THIS IS A REPORT OF: (Check appropriate block)											
	Beginning Drilling Operations Casing Test and Cement fob Total Other (Explain):										
L 1	Plugging Remedial Work										
Detailed account of work done, nature and quantity of materials used, and results obtained.											
1-22-63: Perf 4591-4662', 1 hole/ft.											
1-23-63: A/2000, 15%, swab 38 BNO in 20 hrs.											
1-25-63: SF/60,000 gals. + 90,000# sand.											
1-26	-63: Ran	151 jts 2-3/8"	, J-55 tbg	and In	@ 4548 ¹	'. L-30 ₁	okr. @ 4468.				
							erialemanen (engellinden , a ser appellinden.				
			Position		Company						
B. H. Norris Drlg. Supt. BTA Oil Producers FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY											
· · · · · · · · · · · · · · · · · · ·				NAL WELL							
D F Elev.		TD PBTD			-	Producing Inverval Completion Date		Completion Date			
Tubing Diame	eter	Tubing Depth	 	Oil Stri	ng Diame	ter	Oll String De	epth			
Perforated In	terval(s)			I	·						
Open Hole Interval				Produc	Producing Formation(s)						
			RESULT	S OF WOR	KOVER						
Test	Date of Test	Oil Producti BPD		roduction FPD		roduction PD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD			
Before Workover											
After Workover											
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and compto the best of my knowledge.							ove is true and complete				
Approved by				Name	Same (called Land						
Title	Position Production Superintendant										
Date Company BTA Oil Producers											