	I SECEIVE	•	
011	TRIBUTION		- \
BANTA FF		71	
FILE		7	
U. 8 6. 9.			
DAND OFFICE			
TRANSPORTER	OIL		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	645	1	
PROBATION OFFI	:4		
PERATOR		2	_

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PROBATION O		ļ			WISCELLANGEOUS REPORTS ON WEELS											
-		2			(Su	(Submit to appropriate District Office as per Commission Rule 1106)										
Name of Company									Address							
El Paso Natural Gas Company									P. O. Box 990, Farmington, New Mexico							
Rincon Unit						1 -	Well No. Unit Letter Section Townshi		ւթ 2 7]	NT P						
Date Work Performed Pool								1	FI .	1 10	County		1	6 W		
2-25-	64)akota					Rio A	rriba	<u>:</u>		
Bacion	ina Deilli	0 O O O			THIS					approprie						
Beginning Drilling Operations Casing Test and Cem Plugging Remedial Work										Р (Other	t (Explai	in):	.`		
Detailed acc		1								 			<u> </u>	<u> </u>		
Perforat 75	rated 97' in	2-3/6 ord	8" 0 er t	.D. o es	Produc tablis	tion	tubin munic	g witation	th or Det	ne 1/4" ween t	hole ubing	end co	EB 27 19 CON. COST. 3	ED 64	hole	
Witnessed by	·					P	osition				Company					
				F	ILL IN B	ELOW				ORK RE	PORTS	ONLY				
D F Elev.	lev. T D					PBTD			VELL DATA		Producing Interval		val	Completion Date		
Tubing Diame	Diameter Tubing I			g Depth	Depth			Oil String Diameter				Oil String I)epth			
Periorated In	terval(s)											 i				
Open Hole Interval							F	Producing Formation(s)								
	RESI							ESULTS OF WORKOVER								
Test		ate of Cest			l Product BPD	ion	Gas Produc				roduction Cub		GOR pic feet/Bbl		Gas Well Potential	
Before Workover					,							_				
After Vorkover							,									
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.										
Approved by Origi	nal Si	gned	Em	ery	C. Ar	nold			Name	Foli	ont-	Z	///	Zill		
						Position Robert L. Nickell, Jr. Production Engineer										
Pate FEB 2 7 1964						Company El Paso Natural Gas Company										
		- •								<u> Fil</u>	raso N	atura	<u>u Gas Co</u>	mpany		