Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY El Paso Matural Gas Co	mpany, I	ox 997, Pas	rmington	, Nev Mx	rico	
	Addres	5)				
LEASE Sun Juan 32-9 Unit. WELL N	IO. <b>2</b> 5	UNIT K	S 2	Т	3 <b>18</b>	R 104
DATE WORK PERFORMED 3-2 & 3-	<del></del>	POOL_	BL	Maco		
This is a Report of: (Check appropri	ate block	(c)   F	Results	of Test	of Cas	ing Shut-
Beginning Drilling Operation	s		Remedia	l Work		
Plugging			Other W		cture	
		`LALI				
Detailed account of work done, nature	and qua	antity of m	aterials	used ar	nd res	ults obtai
Sinter fractured bottom (liff House 57,726 gallons water and 60,000f as sure 180.4. Injection rate 54 bbls 3-2-56 Total Depth 5590'. Water fr 5496-5510, with 57,600 gallons wate average treating pressure 1750f. I	nd. Muzi ./min. F metured or and 55	num pressu lush 5400 g bottom Pois ,000# send.	re 1800# gallone. at Looko Hagim	, averago ut perfo un prese	e tree rated ure 19	ting pres- intervals 207,
ILL IN BELOW FOR REMEDIAL WO	ORK REI	PORTS ON	LY			
Original Well Data: OF Elev. TD PBD	10	rod. Int.		Comp	1 Date	
Cong. Dia Tong Depth			Compl Date Oil String Depth			
Perf Interval (s)			<del></del>		6 20-1	
· · · · · · · · · · · · · · · · · · ·	ducing I	formation	(s)			
RESULTS OF WORKOVER			BEFC	RE	AF	TER
Date of Test	offi					
oil Production, bbls. per day			<del></del>			<del></del>
	MAR 23				<del></del>	
Vater Production, bbls. per day	IL CON.	сом.	<del></del>	<del></del>		<del></del>
ias Oil Ratio, cu. ft. per bbl.	DIST.	3				<del></del>
as Well Potential, Mcf per day					***************************************	·
Vitnessed by						
				(Comp		
OIL CONSERVATION COMMISSIO	11	ereby cert ove is true	•			
$\sim 0.12 \Lambda$ .		knowledg		^ .	0	•
Name U.K. Kendine	<u> </u>	me	vell	MANA	Lell	
Title <u>Petroleum engineer dist no</u>	<u>) 3</u> Po	sition	THE PERSON			· 10
Date 3-23-56	Co	mpany				-44

THE STATE OF THE S
10L 99
3
The state of the s
1
13
The said of a support of the support

madically & 1 1 may ...