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 Natural Gas Company, Box 997, Farmington, New Mexico (Address)									
LEAS.	E Buerfano Unit	WELL NO.	<b>98</b> UN	IT <b>D</b>	s <b>16</b>	T	26 <b>m</b>	R	9М
DATE	WORK PERFORMED_	12-10-5	PC	OL_	Ballard	-Pietur	ed Cli	ffs	
This i	is a Report of: (Check	appropriate	block)	1	Results of	f Test	of Cas	ing S	Shut-off
٦	Beginning Drilling	Operations	•		Remedial	Work			
<u> </u>		operations		,					
L.	Plugging			LX (	Other Was	ter Jra	cerra		
To pe:	tal depth 2091'. Clean rforated intervals 1996 nd. Breakdown pressure ls./min. Flush 3,260 g	out depth 2: -2012, 2022-: 1900, max.	046'. Wate 2034 w/39,5	r fra	stared Pi	etured er and	Cliffs 40,000	thre	
	IN BELOW FOR REME	EDIAL WORI	K REPORT	s on	LY		·		
DF El	levTD		Prod.		<del></del>	_Comp	l Date		· · · · · · · · · · · · · · · · · · ·
_	Dia Thng Depth	n	Oil String	Dia _	o	il Stri	ng Der	oth	
	Interval (s) Hole Interval	Produ	cing Form	ation	(s)	<del></del>		<del></del> -	
орен .	Tiole interval	1 TOUU	cing rorin	atton	(8)				
RESU	LTS OF WORKOVER:		/AT	T IN	BEFO	RE	AF	TER	
Date o	of Test		/ati.t	IVFI					
Oil Pı	roduction, bbls. per da	y	3703	e enco	a di di co	<del></del>			<del></del>
Gas P	roduction, Mcf per day	<b>y</b>	JEC 1		Ė				
Water	Production, bbls. per	dav	OIL CON	1. GCI T. 3	<b>4</b> , <del>/</del>				<del></del> -
	Dil Ratio, cu. ft. per b	-	75.5						<del></del>
	Vell Potential, Mcf per				<del></del>	<del></del>		·	
	ssed by	,				<del></del>			
						(Comp			
	OIL CONSERVATION CO		above i	s true	tify that to and com Original Si	plete t	othe b	est	of
	Original Signed Emery	C. Arnold		*					<del></del>
	Supervisor Dist. # 3		Positio		Petroleum			<del></del>	
Date	DEC 1 6 1957		Compai	1 <b>V</b> 1	El Pago Ma	turel (	ias Coi	<b>TRANT</b>	,