## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY El Paso Natura	1 Gas Company	s Company, Box 997, Farmington,				New Mexico				
	DDA)	(Address)								
LEASE San Juan 28-5 Unit	_WELL NO	15 UN	T_M	S	34	T_	28N	_ R	5W	
DATE WORK PERFORMED	6-20-5	<b>6</b> PO	OL	Bla	neo M	V.				
This is a Report of: (Check	appropriate	block)	□ R	esults	of T	est	of Cas	sing S	Shut-of	
Beginning Drilling	Operations		$\prod_{\mathbf{R}}$	emedi	ial W	ork				
	Operations									
Plugging			<b>1</b> 0	ther_	Na te:	r Pr	acture			
Detailed account of work do	ne, nature an	d quantity	of ma	teria	s use	d a	nd res	ults	obtain	
Total Depth 5858'. Temp. F Water fractured Upper Point 50,500 gallons water and 57 3900#, average treating pre Total Depth 5858'. C.O.T.D Water fractured Lower Point 5697' with 60,000 gallons w pressure 2000#, Average tre 6300 gallons.	Lookout throughout sand. I saure 2400#.	ugh perfor Breakdown : Injection ugh perfor	rate ;	terva	18 57	tin.	Flus - 5761	h nor	724 * -	
			o ONI	37		<del></del>				
FILL IN BELOW FOR REM	EDIAL WORK	KEPORT	S ONI	<u> </u>						
Original Well Data: OF Elev. TD	PBD	Prod.	Int		C	omr	ol Date	2		
Thing. Dia Thing Dept		Oil String		<del></del>	<del></del>	_	ng De		<del></del>	
Perf Interval (s)		011 001 1116			-		6	*	·····	
Open Hole Interval	Produc	cing Form	ation	(s)	<del> </del>		·			
open 11010 11101 1111				` ′——						
RESULTS OF WORKOVER:			,	BE	FORE		A.	FTE	R	
Date of Test					:					
Oil Production, bbls. per d	av				:					
Gas Production, Mcf per da					<del></del>	•			<del></del>	
Water Production, bbls. pe						•		.,, <u>.,</u>		
Gas-Oil Ratio, cu. ft. per				<del></del>	<del></del>	•	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	
Gas Well Potential, Mcf pe				~	+	•				
Witnessed by	,			<del></del>	-	•		<del></del>		
With the state of					7		pany)			
OIL CONSERVATION O	COMMISSION	I hereb above i my kne	is true wiedge	and c	at the	info	ormat to the	ion g best	of	
Name (()	4 / 2	Name_		ne	1	4			Well	
Title PETROLEUM ENGINES	RIDIST, NO. 3					<del></del>	nginee			
Date JUN 2 6 1956		_ Compa	11 <b>y</b>	K1	<b>Bas</b> o	A	UM 25 L COM			