## 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, 1 (Addr		Farmin	gton,	New 1	ixel/	20	<del></del>	
	,	,							
LEASE Kelly State	WELL NO. 2	UN	T.	_S	16	_T_	25N	R	12W
DATE WORK PERFORMED	11-10-56	PO	OL	B	isti-	Gall	тĎ		
This is a Report of: (Check	appropriate bl	lock)	F.	esults	of T	est	of Cas	sing S	hut-off
Beginning Drilling	Onomations	1		emed:	:-1 117	· 1-			
	Operations	Both)	1 20 12.	emeu					
Plugging		)	X O	ther_	San	doil	Fract	ire	
Detailed account of work do	ne, nature and	quantity	of ma	iterial	ls us	ed a	nd res	ults	obtaine
gage 40 MCF/D with 44 bbl.	oil/d.								
FILL IN BELOW FOR REM	EDIAL WORK I	REPORT	\$ ONL	ΔY	<del></del>	+ <del></del>			
Original Well Data:			- <del></del>						
OF Elev TD	PBD	Frod. Int. Compl Date							
Tbng. DiaTbng Dept	ng. Dia Thng Depth Oil String Dia Oil St				Stri	ing Depth			
Perf Interval (s)					<del></del>				
Open Hole Interval	Producir	ng Form	ation (	s)					
RESULTS OF WORKOVER:				BEF	ORE		AF	TER	
Date of Test									
Oil Production, bbls. per d	ay								
Gas Production, Mcf per da	.y			***************************************					
Water Production, bbls. pe	r day								·
Gas Oil Ratio, cu. ft. per l	obl.				·				
Gas Well Potential, Mcf per	day							<del></del>	<del></del>
Witnessed by	•			***************************************					-
			·		(C	omj	oany)		· · · · · · · · · · · · · · · · · · ·
OIL CONSERVATION C	OMMISSION	I hereby above is	true	and c					
Name (1 & Kana	121	my know Name	vledge	7	In	h	,	fin i	# .*
	R DIST. NO. 3	Position	Dev	trole	m Roc	rings	10 () (	27	7 Ca-
Date NOV 1 5 1956	1 0101, 110, 0	Compan		Paso					
		pan	7	- 000	45447				
									The state of the s

	RICT OFF	CE			
Hage Barre	3	3			
200					
	ार प्रश्नित्री •	V1			
The first of the second second second		· · · · · · ·			
	!_				
manan sitis a light					
a de Land <b>O</b> rége		į			
Works S.		4			
tansporter	and the second s	1			
File					

.