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)									
	DDA)	iress,	,							
LEASE San Juan 32-9 Unit	_WELL NO	64	_UNIT_	M	_S	2	T	31N	_ R	<i>9</i> W
DATE WORK PERFORMED	April 13, 1	L958	_POOL	·	Ble	meo				
This is a Report of: (Check	appropriate	block) X	R	esul	ts of	Test	of Cas	ing S	hut-off
·	•		_	-I _R	eme	dial \	Work			
Beginning Drilling	Operations		<u></u>				W 0,2 IX			
Plugging			L		ther		· · · · · · · · · · · · · · · · · · ·			
Detailed account of work do	ne, nature an	d qua	ntity of	ma	teri	als u	sed ar	nd res	ults	obtained.
Total depth 3595'. Ran 88 joints 7 5/8", 26.4 cement, 75 sacks Pozmix, 1 CaCl. Held 1000#/30 minutes.	#, J-55 casing /4# Flocele/si	g (357 k & 29	76'), se 6 Gel, i	et a Poll	t 35 owed	86'w: by 5	ith 75 0 sack	sacks s regi	regu lar o	llar cement w/2
• .		28001	_							
Top of cement by temperate	ite satisel an	2000								
FILL IN BELOW FOR REM	FDIAL WORK	KREI	PORTS	ON:	LY				,. _ -	
Original Well Data:										
DF Elev. TD	PBD	Р	rod. In	ıt			Com	ol Dat	e	
	th	Oil St	ring Di	ia _		0	il Str	ing De	pth_	
Perf Interval (s)										
Open Hole Interval		cing 1	Format	ion	(s)_	 	······································			
RESULTS OF WORKOVER:					В	EFOI	RE	A	FTE	R
Date of Test							—	·		
Oil Production, bbls. per	day				_					
Gas Production, Mcf per d	ay				_					
Water Production, bbls. p	er day					<u>.</u>		_		
Gas-Oil Ratio, cu. ft. per	bbl.									
Gas Well Potential, Mcf pe	er day				-			_		
Witnessed by							TCom	pany)		
		т :	hereby	cer	tify	that i	7			given
OIL CONSERVATION	COMMISSION	al	oove is	tru	e an	d con	nplete	to the	best	t of
Name Original Signed Em	erv C. A		y know ame	TEAF	Ori	g nal	Signed	D.C.	John	s*0 n
Title Supervisor Dist. #			osition	-			Engin			
Date MAY 2 9 1958		_ _ c	ompany	7	El P	aso N	atural	Gas C	ompar	ay
<u> </u>			·							



1 1.75 4.2			
	SERVAT	ion con	Missy
	in the section	. 3	The section
		\sim	The state of the s
			the respective
	er er er er er er		
		-L.	
	*****	. /.	
			The section of the se
			** ** . *
		The second second	to the same that
	and the second	Mining the state of the second	and the second second
i Ne			<u> </u>