OIL CONSERVATION COMMISSION

73 75 17 2.6	_	Date September 28, 1959
El Paso Natural Gas Compa Operator		1
Operator	Lease	Well No.
Name of Producing Form	mation Yates	Pool_Jalmat
No. Acres Dedicated to	the Well 320	
SECTION 29	TOWNSHIP26 S	RANGE37 E
, 099 4660' → X		
*		
	1	
	1	
	1	
	3	

I hereby certify that the information given above is true and complete to the best of my knowledge.

Position Larry C. Zink Division Geologist Representing El Paso Natural Gas Company Address P. O. Box 1384; Jal, New Mexico

INSTRUCTIONS

- 1. Is this gas well a dual completion? Yes No X
- 2. If the answer to Question 1 is Yes, are there any other dually completed wells within the dedicated acreage? Yes ______No____

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.

DECELLO DEC 9	्रद्धाः देव	NEW ME	والمستعدي والأراد	Gas Well Pla	ıt
OIL CONSERVATION	1			Date December 5, 10	953
Operator		Lease	<u>r</u>	Well No.	
Name of Produc	ing Forma	tion Yates - :	Seven River	Pool. Jalaa	
No. Acres Dedi	cated to the	Well 160			
SECTION	29	TOWNSHIP	26 8	RANGE 37 B	
99 -					
← 660' →¤'					
<u> </u>					-
	1				
					_
					f _q
					į
Marine					
I hereby certif	y that the i	nformation gi	ven above i	s true and complete	£
to the best of m	y knowledg	ge.	Jany C.	Luck	_
				n Geologist	-

Representing El Paso Natural Gas Company Address Box 1384, Jal, New Mexico

(over)

INSTRUCTIONS

1.	Is	this	gas	well	a	dual	completion?	Yes	No X
			C	_			1		

other dually completed wells within the dedicacreage? Yes No	cated
other dually completed wells within the ded:	cated
	. 1
2. If the answer to Question 1 is Yes, are the	

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.