### NEW MEXICO

# OIL CONSERVATION COMMISSION

		Port Bo		ffec o m	an a supreme s				
ROWAN OTT. C	OMPANY		772 <del></del>	Dat	Date 6-25-540				
ROMAN OIL COMPANY Operator		<del>/</del>	ease	(° 4 , 4 ft	3				
					Ewell No: 55				
Name of Produc	ing Forr	nation	Blinebry	Pool	Mr.	2 1 × 1			
No Assur D 1									
No. Acres Dedic	cated to t	the Well_	160	internal traces					
SECTION_	<b>1</b> 5	TOW	NSHIP	22 <b>-S</b>	_RANGE_	<b>37_</b> 7			
	No man and a second				- KANGE_	71-3			
ı									
Į.		Ş							
		o <sup>S</sup>							
N .									
(A BERRY TOWNS									
Annual Control of the									
i									
l									
						f			
						j			

to the best of my knowledge.				
Ç	Name	Teroy	Gideon	Keroy like
	Position_	Coner.	l Produ	ction Superintendent

Representing ROWAN OIL COMPANY
Address 1915 Fair Bldg., Ft. Worth, Texas

#### INSTRUCTIONS

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

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.

# NEW M. XICL

as Well Plat

# OIL CONSERVATION COMMISSION

	1 - 1	- <u>F</u>	000 Date	6-18-54		
Rowan 011 Company	Wa	lden	in: 40			
Operator	Lea	se	Well			
Name of Producing F	ormation T	ubb	Pool	The second		
No. Acres Dedicated	to the Well	160				
SECTION 15	TOWNS	HIP22-	5 F	RANGE	37- <b>E</b>	
	o <sup>3</sup>					

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

## INSTRUCTIONS

ι.	Is this gas	well a du	al comp	letion?	Yes	<u>x</u>	No	
	If the answ	er to Que	estion l i	s Yes, in the de	are the	ere a	any oth	ner ?
	Yes		110		<del></del>			
the all	separate pl e area dedio l other well	ated to s s (oil and	gas) wit	hin the	outline	ed ar	ea.	
M wl	ail in duplic	ate to the l is locat	e district ed.	office	for the	dist	rict i	a