## New Mexico Oil Conservation Commission

## Official Well Test Sheet



	Date4/30/52			
WELL	LOCATION	PRODUCING FORMATION		TOTAL DEPTH
Flerance-Federal Sec. 22 T-30N		<b>Mesav</b> erde		5326
1-5	R-9W	<del></del>		
Shut in casing head	l pressure, 72 hours		<b>107</b> 5	
Shut in tubing pres	sure, 72 hours	- <b>-</b>	1075	<u> </u>
Rock pressure, psi.	<del>-</del> -	·		
Time Well opened -	. <b></b>		9:10 A.M.	
Time Well gauged			3:10 A.V.	
Total time open -			6 Hrs	
Size of casing -			7 inch	
Size of tubing -		<del>-</del> ;	2 inch	
Size of test nipple			2 inch	
Type gauge used -	<del>-</del> - <sub>!</sub> -	<b></b>	Spring	
Impact pressure			63 psi	
Side static pressure		<del>-</del>	Not used	
Initial potential, M	CF in 24 hours -	·	7,36/1	
	//	All.	m Sola	<b>0</b>
	Tested by	accom	1 June	
	Title	um, Ti	a, supp	
	Witnessed by	Swa	y a amos	H Oxi
	v	1000		Commence
• • •	Title	Section 18		r- Donnerson,