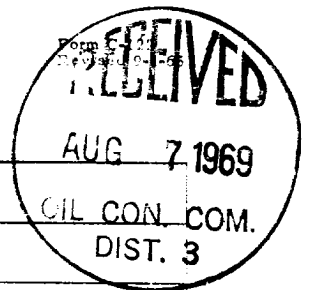


NEW MEXICO OIL CONSERVATION COMMISSION
MULTIPOINT AND ONE POINT BACK PRESSURE TEST FOR GAS WELL



☒ Initial ☐ Annual ☐ Special		Test Date 8-21-69
Company Antec Oil & Gas Company		Contractor Southern Union Gas Company
Well Blowdown 61212		Unit
Test Date 8-21-69	Test Well 822	Elevation 8004 GR
Formation 		Form or Ledger Name East
Test No. 17		
Unit L		Area 23
County San Juan		
State New Mexico		
Pressure 		Water Flow

Casing Data								Duration of Test
Depth ft.	Pressure psi.	Temperature °F	Flow gpm	Pressure psi.	Temperature °F	Flow gpm	Pressure psi.	
1	8	7	8	8	8	8	8	8
2								
3								
4								
5								
6								
7								
8								
9								
10								

Coefficient (for Head)	Pressure psi	Flow gpm	Super Compress. Factor, F _{sc}	Rate of Flow cu ft/day
10.225	70	2.000	0.950	321

Q	P	Temp. °F	W	Q	Gas Liquid Hydrocarbon Ratio	Vel./psi.
1	794	880	880	880	880	880
2						
3						
4						
5						

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