

MULTIPOINT AND ONE POINT BACK PRESSURE TEST FOR GAS WELL

Type Test ☒ Initial ☐ Annual ☐ Special		Test Date Oct. 28, 1981																																																																													
Company Dugan Production Corp		Connection																																																																													
Pool South Blanco Ext.		Formation Pictured Cliffs																																																																													
Completion Date Oct. 21, 1981	Total Depth 3150'	Plug Back TD 3095'	Elevation 7190'																																																																												
Casing Size 4 1/2"	WT. 10.5#	Set At 3150	Perforations From 3045' To 3093'																																																																												
Prod. Size 1 1/4"	WT. 2.4#	Set At 3052	Perforations From - To -																																																																												
Type Well - Single - Binderhead - C.G. or C.O. Multiple Single		Procter Set At	Form or Lease Name Brown																																																																												
Producing Through tubing	Reservoir Temp. °F	Mean Annual Temp. °F	Well No. #1																																																																												
Unit E	Sec. 34	Twp. 24N	Rge. 2W																																																																												
County Rio Arriba		State New Mexico																																																																													
Prover	Meter Run	Taps																																																																													
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