

Form C-122
Revised 9-1-65

Type Test		☒ Initial		☐ Annual		☐ Special		Test Date		8-15-72	
Company				Connection							
Keesee & Thomas				Waiting on Pipeline							
Pool				Formation				Unit			
				Pictured Cliffs							
Completion Date		Total Depth		Plug Back TD		Elevation		Farm or Lease Name			
8-7-72		3269'		3235'		7393' KB		Chacon Jicarilla			
Csg. Size		Wt.		Set At		Perforations:		Well No.			
4.500		9.50		4.090		3234'		From 3168'		To 3194'	
Tbg. Size		Wt.		Set At		Perforations:		Unit		Sec. Twp. Rge.	
1.900		2.90		1.610		3180'		From 3176'		To 3180'	
Type Well - Single - Bradenhead - G.G. or G.O. Multiple				Packer Set At				County			
Single				None				Rio Arriba			
Producing Thru		Reservoir Temp. °F		Mean Annual Temp. °F		Baro. Press. - P _a		State			
Tubing		8				12.00		New Mexico			
L		H		G _g		% CO ₂		% N ₂		% H ₂ S	
3180		3180		0.65		--		--		--	
Prover		Meter Run		Taps							
3180		3180		0.65		--		--		--	
FLOW DATA											
NO.		Prover Line Size		X		Orifice Size		Press. p.s.i.g.		Diff. h _w	
SI											
1.		0.750 T.C.						60		767	
2.										142	
3.										770	
4.										614	
5.											
TUBING DATA											
NO.		Press. p.s.i.g.		Temp. °F		Press. p.s.i.g.		Temp. °F		Duration of Flow	
SI										8 da	
1.										3 hrs	
2.											
3.											
4.											
5.											
CASING DATA											
NO.		Press. p.s.i.g.		Temp. °F		Press. p.s.i.g.		Temp. °F		Duration of Flow	
SI										8 da	
1.										3 hrs	
2.											
3.											
4.											
5.											
RATE OF FLOW CALCULATIONS											
NO.		Coefficient (24 Hour)		$\sqrt{h_w P_m}$		Pressure P _m		Flow Temp. Factor Ft.		Gravity Factor F _g	
1		12.3650				156		1.0000		0.9608	
2.										1.0000	
3.											
4.											
5.											
NO.		P _t		Temp. °R		T _t		Z		Rate of Flow Q, Mc/d	
1										1,853	
2.											
3.											
4.											
5.											
NO.		P _t		Temp. °R		T _t		Z		Rate of Flow Q, Mc/d	
1										1,853	
2.											
3.											
4.											
5.											
NO.		P _t		Temp. °R		T _t		Z		Rate of Flow Q, Mc/d	
1										1,853	
2.											
3.											
4.											
5.											
NO.		P _t		Temp. °R		T _t		Z		Rate of Flow Q, Mc/d	
1										1,853	
2.											
3.											
4.											
5.											
NO.		P _t		Temp. °R		T _t		Z		Rate of Flow Q, Mc/d	
1										1	