

**INFORME MENSUAL SOBRE LAS ESPECIFICACIONES DEL GAS NATURAL**

(Valores promedio diarios)



<b>PERMISIONARIO:</b>	Compañía Nacional de Gas SA de CV - Permiso G/11/DIS/1997
<b>PUNTO DE MEDICIÓN:</b>	Cruce Internacional I - Estacion Importacion Rio Bravo
<b>ZONA DE MEDICIÓN:</b>	<u>RESTO DEL PAÍS</u>

FECHA: (dd/mm/aa)	Metano (% vol)	Bióxido de Carbono (% vol)	Nitrógeno (% vol)	Total Inertes (% vol)	Etano (% vol)	Temperatura de Rocio (K)	Humedad (mg/m <sup>3</sup> )	Poder Calorífico (MJ/m <sup>3</sup> )	Índice Wobbe (MJ/m <sup>3</sup> )	Acido Sulfhídrico (mg/m <sup>3</sup> )	Azufre total* (mg/m <sup>3</sup> )	Oxígeno* (% vol)
01/01/2015	88.737	0.4359	0.1629	0.5989	7.787		190.5715	41.910546	53.031317	12.8652		
02/01/2014	88.4648	0.4156	0.1741	0.5897	7.8754		207.1986	42.080854	53.132854	6.4326		
03/01/2015	88.8893	0.4123	0.1565	0.5688	7.7181		174.55309	41.877196	53.03176	7.5812		
04/01/2015	89.3018	0.2826	0.1546	0.4372	7.5252		207.8714	41.806375	53.08211	1.83788		
05/01/2015	89.4097	0.4495	0.1234	0.5729	7.3542		209.2971	41.63379	52.888105	5.9731		
06/01/2015	85.4986	0.578	0.119	0.697	9.4507		142.2278	43.273752	53.698537	20.6762		
07/01/2015	88.2655	0.5564	0.1141	0.6705	8.1265		179.7911	41.982753	53.011843	7.81102		
08/01/2015	86.9736	0.7166	0.1104	0.827	8.4126		141.555	42.595914	53.240688	17.0045		
09/01/2015	87.2683	0.6478	0.1215	0.7693	8.5902		168.5301	42.423199	53.187856	4.59472		
10/01/2015	89.9601	0.6807	0.1503	0.8311	8.48		150.9098	42.595113	53.622034	3.90551		
11/01/2015	86.8153	0.7842	0.1157	0.8999	8.4961		152.78401	42.674183	53.235838	7.811		
12/01/2015	86.9815	0.4871	0.1371	0.6242	8.8354		161.94566	42.751892	53.466557	4.1352		
13/01/2015	87.8721	0.4061	0.1496	0.5557	8.4383		167.0404	42.325068	53.283706	18.3788		
14/01/2015	88.0031	0.5896	0.161	0.7507	8.2138		155.0586	42.120806	53.043718	8.5		
15/01/2015	88.1184	0.6358	0.142	0.7779	8.0328		152.1753	42.071938	52.994028	4.8244		
16/01/2015	87.1682	0.6637	0.1322	0.796	8.806		161.3538	42.375706	53.147121	8.5002		
17/01/2015	87.0108	0.6052	0.1276	0.7329	8.7674		161.222	42.561767	53.289297	8.267		
18/01/2015	88.1586	0.6417	0.1529	0.7946	7.8554		160.786	42.065649	52.981657	8.167		
19/01/2015	87.7652	0.5346	0.1677	0.7023	8.2373		161.247	42.369472	53.212482	7.958		
20/01/2015	86.5418	0.525	0.1596	0.6846	8.563		175.978	43.041904	53.587914	3.90551		
21/01/2015	87.849	0.3676	0.1544	0.522	8.7052		189.8187	42.267369	53.27705	10.5678		
22/01/2015	86.098	0.6969	0.1344	0.8314	8.5844		186.5669	43.20934	53.575502	5.2839		
23/01/2015	87.9061	0.645	0.139	0.784	8.072		151.4064	42.184816	53.050719	19.068		
24/01/2015	86.452	0.7334	0.1058	0.8392	8.7292		149.45217	42.815179	53.351282	5.7434		
25/01/2015	87.6552	0.5091	0.134	0.6431	8.6553		183.25111	42.260454	53.187106	0.459472		
26/01/2015	88.4569	0.3783	0.1757	0.5541	8.252		195.42513	42.029765	53.129994	0.459472		
27/01/2015	88.0363	0.4358	0.1496	0.5854	8.3395		194.94458	42.16995	53.179638	2.527096		
28/01/2015	88.1927	0.532	0.1397	0.6718	8.4575		206.31768	41.873839	52.958594	11.946272		
29/01/2015	88.3996	0.6261	0.1338	0.76	8.0121		216.24912	41.841484	52.878667	0		
30/01/2015	87.5394	0.5613	0.1333	0.6947	8.7105		214.16672	42.237246	53.139853	7.121816		
31/01/2015	87.2224	0.5078	0.1392	0.647	8.8448		217.05004	42.451385	53.289747	5.054192		

\*/ Los valores trimestrales se deberán reportar en los meses de enero, abril, julio y octubre de cada año, respecto del trimestre inmediato anterior.

<b>Mínimo</b>	85.4986	0.2826	0.1058	0.4372	7.3542			41.6338	52.8787	0.0000		
<b>Promedio</b>	87.7746	0.5497	0.1410	0.6908	8.3525		176.9918	42.3187	53.1996	7.6568		
<b>Máximo</b>	89.9601	0.7842	0.1757	0.8999	9.4507	0.0000	217.0500	43.2738	53.6985	20.6762		
<b>Desv. Est.</b>	0.9858	0.1225	0.0186	0.1120	0.4482		23.8715	0.4092	0.2131	5.3519		

Observaciones:

**INFORME MENSUAL SOBRE LAS ESPECIFICACIONES DEL GAS NATURAL**  
(Valores promedio diarios)



**PERMISIONARIO:** Compañía Nacional de Gas SA de CV - Permiso G/11/DIS/1997  
**PUNTO DE MEDICIÓN:** Cruce Internacional 2 - Estacion Importacion Phenix  
**ZONA DE MEDICIÓN:** RESTO DEL PAÍS

FECHA: (dd/mm/aa)	Metano (% vol)	Bióxido de Carbono (% vol)	Nitrógeno (% vol)	Total Inertes (% vol)	Etano (% vol)	Temperatura de Rocio (K)	Humedad (mg/m <sup>3</sup> )	Poder Calorífico (MJ/m <sup>3</sup> )	Índice Wobbe (MJ/m <sup>3</sup> )	Acido Sulfhídrico (mg/m <sup>3</sup> )	Azufre total* (mg/m <sup>3</sup> )	Oxígeno* (% vol)
01/01/2015	83.8020	0.7150	0.4470	0.5810	8.6470			43.8941				
02/01/2015												
03/01/2015												
04/01/2015												
05/01/2015												
06/01/2015												
07/01/2015												
08/01/2015												
09/01/2015												
10/01/2015												
11/01/2015												
12/01/2015												
13/01/2015												
14/01/2015												
15/01/2015												
16/01/2015												
17/01/2015												
18/01/2015												
19/01/2015												
20/01/2015												
21/01/2015												
22/01/2015												
23/01/2015												
24/01/2015												
25/01/2015												
26/01/2015												
27/01/2015												
28/01/2015												
29/01/2015												
30/01/2015												
31/01/2015												

\*/ Los valores trimestrales se deberán reportar en los meses de enero, abril, julio y octubre de cada año, respecto del trimestre inmediato anterior.

<b>Mínimo</b>												
<b>Promedio</b>	83.8020	0.7150	0.4470	0.5810	8.6470			43.8941				
<b>Máximo</b>												
<b>Desv. Est.</b>												

Observaciones: equipo cromatografía en tramite

**INFORME MENSUAL SOBRE LAS ESPECIFICACIONES DEL GAS NATURAL**

(Registros máximos diarios)



<b>PERMISIONARIO:</b>	Compañía Nacional de Gas SA de CV - Permiso G/11/DIS/1997
<b>PUNTO DE MEDICIÓN:</b>	Cruce Internacional I - Estacion Importacion Rio Bravo
<b>ZONA DE MEDICIÓN:</b>	<u>RESTO DEL PAÍS</u>

FECHA: (dd/mm/aa)	Metano (% vol)	Bióxido de Carbono (% vol)	Nitrógeno (% vol)	Total Inertes (% vol)	Etano (% vol)	Temperatura de Rocio (K)	Humedad (mg/m <sup>3</sup> )	Poder Calorífico (MJ/m <sup>3</sup> )	Índice Wobbe (MJ/m <sup>3</sup> )	Acido Sulhídrico (mg/m <sup>3</sup> )
01/01/2015	88.7919	0.4159	0.1583	0.6439	7.7816		190.5715	41.90073193	53.04163758	12.8652
02/01/2014	88.5014	0.4202	0.1764	0.5966	7.9353		207.1986	42.09161783	53.14171487	6.4326
03/01/2015	89.0141	0.4423	0.1612	0.5975	7.7881		174.55309	41.91084758	53.05950853	7.5812
04/01/2015	89.4203	0.3004	0.1586	0.4502	7.5829		207.8714	41.86042953	53.11482586	1.83788
05/01/2015	89.6889	0.4851	0.1259	0.6088	7.568		209.2971	41.71527085	52.94221732	5.9731
06/01/2015	85.8457	0.6675	0.1345	0.7765	9.8179		142.2278	43.46566623	53.82807551	20.6762
07/01/2015	88.579	0.6054	0.1191	0.7159	8.3774		179.7911	42.16113453	53.11409	7.81102
08/01/2015	87.349	0.7538	0.1118	0.8655	8.777		141.555	42.83393907	53.34960351	17.0045
09/01/2015	87.3378	0.6888	0.1328	0.8216	8.6886		168.5301	42.49490636	53.2537762	4.59472
10/01/2015	87.3415	0.6845	0.159	0.8435	8.6852		150.9098	42.69753611	53.30345818	3.90551
11/01/2015	86.8378	0.7933	0.122	0.9153	8.561		152.78401	42.69532668	53.24946615	7.811
12/01/2015	86.9815	0.4871	0.1371	0.6242	8.8354		161.94566	42.75189237	53.46655682	4.1352
13/01/2015	88.1782	0.4428	0.1526	0.5946	8.5592		167.0404	42.3780715	53.30542173	18.3788
14/01/2015	88.1706	0.6151	0.1883	0.7863	8.3683		155.0586	42.21060995	53.11762289	8.5
15/01/2015	88.4224	0.6984	0.1491	0.8423	8.5419		152.1753	42.27989192	53.15003462	4.8244
16/01/2015	87.2776	0.695	0.1333	0.8276	8.8387		161.3538	42.44796079	53.19602227	8.5002
17/01/2015	87.0973	0.6195	0.1306	0.7496	8.8234		161.222	42.60731119	53.31861844	8.267
18/01/2015	88.3025	0.6517	0.1678	0.8116	7.999		160.786	42.14136151	53.0271043	8.167
19/01/2015	88.0167	0.6125	0.173	0.768	8.4362		161.247	42.46425388	53.28808015	7.958
20/01/2015	86.7632	0.5488	0.1645	0.7035	8.6944		175.978	43.1056943	53.62386243	3.90551
21/01/2015	88.3143	0.3856	0.16	0.5398	9.1723		189.8187	42.40339603	53.35838129	10.5678
22/01/2015	86.1568	0.7318	0.1381	0.8699	8.7018		186.5669	43.23122527	53.60218828	5.2839
23/01/2015	88.6258	0.7006	0.1425	0.8351	8.3389		151.4064	42.40723364	53.18083196	19.068
24/01/2015	86.5522	0.766	0.1082	0.8697	8.842		149.4521689	42.84780664	53.37986397	5.7434
25/01/2015	87.9452	0.5783	0.1355	0.7107	8.7014		183.2511053	42.41003175	53.2412703	0.459472
26/01/2015	88.559	0.4036	0.1799	0.5835	8.2676		195.4251297	42.13796727	53.18739466	0.459472
27/01/2015	88.4297	0.4947	0.1578	0.6525	8.4704		194.9445762	42.26569275	53.20239724	2.527096
28/01/2015	88.3797	0.5999	0.1472	0.732	8.7696		206.317678	42.0482975	53.01287513	11.946272
29/01/2015	88.6052	0.6436	0.1419	0.7718	8.0768		216.249119	41.93150736	52.92528873	0
30/01/2015	87.6603	0.6123	0.1355	0.7478	8.8162		214.1667201	42.30402045	53.17082649	7.121816
31/01/2015	87.4781	0.5337	0.1419	0.6707	8.8757		217.0500416	42.52111018	53.3431572	5.054192
<b>Máximo</b>	89.6889	0.7933	0.1883	0.9153	9.8179		217.0500416	43.46566623	53.82807551	20.6762

Observaciones:

**INFORME MENSUAL SOBRE LAS ESPECIFICACIONES DEL GAS NATURAL**



**(Registros máximos diarios)**

<b>PERMISIONARIO:</b>	Compañía Nacional de Gas SA de CV - Permiso G/11/DIS/1997
<b>PUNTO DE MEDICIÓN:</b>	Cruce Internacional 2 - Estacion Importacion Phenix
<b>ZONA DE MEDICIÓN:</b>	<u>RESTO DEL PAÍS</u>

FECHA: (dd/mm/aa)	Metano (% vol)	Bióxido de Carbono (% vol)	Nitrógeno (% vol)	Total Inertes (% vol)	Etano (% vol)	Temperatura de Rocio (K)	Humedad (mg/m <sup>3</sup> )	Poder Calorífico (MJ/m <sup>3</sup> )	Índice Wobbe (MJ/m <sup>3</sup> )	Acido Sulhídrico (mg/m <sup>3</sup> )
01/01/2015	83.8020	0.7150	0.4470	0.5810	8.6470			43.8941		
02/01/2014										
03/01/2015										
04/01/2015										
05/01/2015										
06/01/2015										
07/01/2015										
08/01/2015										
09/01/2015										
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26/01/2015										
27/01/2015										
28/01/2015										
29/01/2015										
30/01/2015										
31/01/2015										
<b>Máximo</b>	83.8020	0.7150	0.4470	0.5810	8.6470			43.8941		

**Observaciones:** equipo de cromatografia en tramite

**INFORME MENSUAL SOBRE LAS ESPECIFICACIONES DEL GAS NATURAL**



(Registros mínimos diarios)

<b>PERMISIONARIO:</b>	Compañía Nacional de Gas SA de CV - Permiso G/11/DIS/1997
<b>PUNTO DE MEDICIÓN:</b>	Cruce Internacional I - Estacion Importacion Rio Bravo
<b>ZONA DE MEDICIÓN:</b>	<u>RESTO DEL PAÍS</u>

FECHA: (dd/mm/aa)	Metano (% vol)	Bióxido de Carbono (% vol)	Nitrógeno (% vol)	Total Inertes (% vol)	Etano (% vol)	Temperatura de Rocio (K)	Humedad (mg/m <sup>3</sup> )	Poder Calorífico (MJ/m <sup>3</sup> )	Índice Wobbe (MJ/m <sup>3</sup> )	Acido Sulhídrico (mg/m <sup>3</sup> )
01/01/2015	88.6916	0.4194	0.1614	0.5742	7.7563		190.5715	41.90590712	52.99986238	12.8652
02/01/2014	88.4265	0.412	0.1711	0.5848	7.8246		207.1986	42.07119278	53.12344221	6.4326
03/01/2015	88.8256	0.4008	0.1533	0.5541	7.5614		174.55309	41.82038794	52.98075999	7.5812
04/01/2015	89.1996	0.2751	0.1498	0.4319	7.437		207.8714	41.73779354	53.0484781	1.83788
05/01/2015	89.1886	0.395	0.1188	0.5189	7.0868		209.2971	41.516665	52.7994938	5.9731
06/01/2015	85.0279	0.5296	0.109	0.6624	9.1898		142.2278	43.14944683	53.61657514	20.6762
07/01/2015	87.9123	0.5309	0.1101	0.641	7.6924		179.7911	41.82295877	52.93389381	7.81102
08/01/2015	86.3598	0.6643	0.1088	0.7739	8.1827		141.555	42.45348248	53.17405152	17.0045
09/01/2015	87.1754	0.6128	0.1138	0.7266	8.5076		168.5301	42.33934513	53.10992261	4.59472
10/01/2015	86.6933	0.672	0.1442	0.8162	8.1796		150.9098	42.4468952	53.15898886	3.90551
11/01/2015	86.7851	0.7776	0.1111	0.8887	8.4388		152.78401	42.66090738	53.2277094	7.811
12/01/2015	86.9148	0.4686	0.1342	0.604	8.7665		161.94566	42.73314022	53.43973914	4.1352
13/01/2015	87.6483	0.3814	0.1463	0.5292	8.2988		167.0404	42.21555414	53.241443	18.3788
14/01/2015	87.8346	0.5536	0.1429	0.7137	8.0376		155.0586	42.05769407	52.99539839	8.5
15/01/2015	87.624	0.5693	0.1369	0.7184	7.6819		152.1753	41.92269947	52.86908161	4.8244
16/01/2015	86.9724	0.6103	0.13	0.7435	8.761		161.3538	42.32386055	53.10207592	8.5002
17/01/2015	86.9691	0.5994	0.1213	0.7238	8.7292		161.222	42.5095489	53.26343627	8.267
18/01/2015	87.9727	0.6333	0.1469	0.7802	7.7455		160.786	41.9881103	52.93111556	8.167
19/01/2015	87.5339	0.4866	0.1555	0.6583	7.9733		161.247	42.21790141	53.08233903	7.958
20/01/2015	86.4469	0.5055	0.1547	0.67	8.4786		175.978	42.96321077	53.55590028	3.90551
21/01/2015	87.4301	0.3467	0.1491	0.5067	8.3795		189.8187	42.0923481	53.16913701	10.5678
22/01/2015	86.0371	0.647	0.1318	0.7804	8.5229		186.5669	43.19215239	53.55522824	5.2839
23/01/2015	87.4313	0.613	0.1345	0.7555	7.5571		151.4064	41.84732203	52.83018978	19.068
24/01/2015	86.3626	0.7167	0.1037	0.8226	8.6398		149.4521689	42.79066345	53.31771739	5.7434
25/01/2015	87.3161	0.4031	0.1324	0.5386	8.5662		183.2511053	42.15789678	53.13344393	0.459472
26/01/2015	88.2888	0.3481	0.1724	0.5241	8.2403		195.4251297	41.96354212	53.07515687	0.459472
27/01/2015	87.6937	0.4035	0.1454	0.5504	8.0895		194.9445762	42.05417315	53.13767889	2.527096
28/01/2015	87.8903	0.3954	0.1281	0.532	8.2958		206.317678	41.7850409	52.90613378	11.946272
29/01/2015	88.2143	0.6141	0.1278	0.7419	7.9569		216.249119	41.73212654	52.82966791	0
30/01/2015	87.4444	0.5005	0.1298	0.6335	8.5976		214.1667201	42.19164543	53.10017994	7.121816
31/01/2015	87.0664	0.4805	0.137	0.6224	8.7947		217.0500416	42.32259749	53.2314225	5.054192
<b>Mínimo</b>	85.0279	0.2751	0.1037	0.4319	7.0868		141.555	41.516665	52.7994938	0

Observaciones:

**INFORME MENSUAL SOBRE LAS ESPECIFICACIONES DEL GAS NATURAL**  
(Registros mínimos diarios)



<b>PERMISIONARIO:</b>	Compañía Nacional de Gas SA de CV - Permiso G/11/DIS/1997
<b>PUNTO DE MEDICIÓN:</b>	Cruce Internacional 2 - Estacion Importacion Phenix
<b>ZONA DE MEDICIÓN:</b>	<u>RESTO DEL PAÍS</u>

FECHA: (dd/mm/aa)	Metano (% vol)	Bióxido de Carbono (% vol)	Nitrógeno (% vol)	Total Inertes (% vol)	Etano (% vol)	Temperatura de Rocio (K)	Humedad (mg/m <sup>3</sup> )	Poder Calorífico (MJ/m <sup>3</sup> )	Índice Wobbe (MJ/m <sup>3</sup> )	Acido Sulfhídrico (mg/m <sup>3</sup> )
01/12/2014	83.8020	0.7150	0.4470	0.5810	8.6470			43.8941		
02/12/2014										
03/12/2014										
04/12/2014										
05/12/2014										
06/12/2014										
07/12/2014										
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14/12/2014										
15/12/2014										
16/12/2014										
17/12/2014										
18/12/2014										
19/12/2014										
20/12/2014										
21/12/2014										
22/12/2014										
23/12/2014										
24/12/2014										
25/12/2014										
26/12/2014										
27/12/2014										
28/12/2014										
29/12/2014										
30/12/2014										
31/12/2014										
<b>Mínimo</b>	83.8020	0.7150	0.4470	0.5810	8.6470			43.8941		

**Observaciones:** equipo de cromatografia en tramite

GAS TESTING AND MEASUREMENT  
 PETROLEUM LABORATORY  
 PHYSICAL TEST  
 GAS SURVEYS

GAS PRODUCTION SURVEYS  
 BACK PRESSURE TESTS  
 ELECTRONIC VOLUMES  
 CHART INTEGRATION

## THURMOND-McGLOTHLIN, INC.

### NATURAL GAS MEASUREMENT

2688 Business I-35 East  
 Pearsall, Texas 78061  
 830-334-8900

COMPONENTS	MOL %	GPM	DATE RUN:	December 17, 2014
Carbon Dioxide	0.715		PLANT:	
Nitrogen	0.447		COMPANY:	WTG
Methane	83.802	14.126	PURCHASER:	
Ethane	8.647	2.299	LEASE:	CUSTOM STATION
Propane	4.456	1.220	STATION:	781-009
iso-Butane	0.535	0.174	PRESSURE:	400 #
n-Butane	0.739	0.232	TEMPERATURE:	68 F
iso-Pentane	0.265	0.096	CYLINDER:	TM 11377
n-Pentane	0.189	0.068	ANALYSIS BY:	TM11 IM
Hexane +	0.205	0.089	SECURED BY:	A.RAMIREZ
			DATE SAMPLED:	12/11/14

100.000

GASOLINE CONTENT @ 14.65 PSIA & 60 F

REMARKS:

	GPM
PROPANE & HEAVIER	1.879
BUTANE & HEAVIER	0.659
PENTANE & HEAVIER	0.253

RESULTS TO:  
 West Texas Gas

Gross Heating Value  
 BTU @ 14.65 PSIA & 60 F  
 Dry 1178.1  
 Wet 1157.4

SPECIFIC GRAVITY  
 0.6805

\*Based on GPA 2145 & 2172

*Natural gas is one of our Most Valuable and Profitable Properties. Careful  
 Conservation and Expert Handling will pay Abundant Dividends.*

GAS TESTING AND MEASUREMENT  
 PETROLEUM LABORATORY  
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GAS PRODUCTION SURVEYS  
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 CHART INTEGRATION

## THURMOND-McGLOTHLIN, INC.

### NATURAL GAS MEASUREMENT

2688 Business I-35 East  
 Pearsall, Texas 78061  
 830-334-8900

COMPONENTS	MOL %	GPM	DATE RUN:	December 17, 2014
Carbon Dioxide	0.702		PLANT:	
Nitrogen	0.239		COMPANY:	WTG
Methane	85.405	14.397	PURCHASER:	
Ethane	8.911	2.369	LEASE:	MEXICO STATION
Propane	2.940	0.805	STATION:	781-006
iso-Butane	0.625	0.203	PRESSURE:	190 #
n-Butane	0.702	0.220	TEMPERATURE:	70 F
iso-Pentane	0.220	0.080	CYLINDER:	TM 11109
n-Pentane	0.138	0.050	ANALYSIS BY:	TM11 IM
Hexane +	0.118	0.051	SECURED BY:	A.RAMIREZ
			DATE SAMPLED:	12/11/14
100.000				

GASOLINE CONTENT @ 14.65 PSIA & 60 F      REMARKS:      COMPOSITE

	GPM
PROPANE & HEAVIER	1.409
BUTANE & HEAVIER	0.604
PENTANE & HEAVIER	0.181

Gross Heating Value  
 BTU @ 14.65 PSIA & 60 F  
 Dry                      1154.3  
 Wet                      1134.1

RESULTS TO:  
 West Texas Gas

SPECIFIC GRAVITY  
 0.6627

\*Based on GPA 2145 & 2172

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1 btu= 1055.06 jouls

BTU	1154.3000
	1055.06
	1217855.76
pies/mts3	35.314
G/Jouls	43007358.2
	1,000,000
MJ	43.0073582