

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-0 (A-E)
HOURS 0-106

CATALYST Mill Scale Red.
@ 800°F. at Montebello

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED										
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	#/MCF	#/gal	gal/hr	gal/MCF	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*			
CO 8.010	36.987	14.801	414.58	7.825	1.030	28.85	3.273	18.074	4.303	-13.771	-385.73												
H ₂ 2.016	60.031	24.022	48.43	39.385	5.182	10.45	16.473	40.495	21.655	-18.840	-37.98						400 EP	81.90	7.748	98.0	7.593		
CO ₂ 14.010	2.317	0.927	40.80	30.573	4.023	177.05	12.787	13.714	16.810	3.096	136.25	9.248					400-550	12.40	1.173	91.4	1.072		
N ₂ 28.016	0.236	0.094	2.63	1.762	0.232	6.50	0.737	0.831	0.969								550 +	5.70	0.539	114.6	0.618		
CH ₄ 16.042	0.429	0.172	2.76	9.413	1.239	19.88	3.937	4.109	5.176	1.067	17.12	1.162											
C ₂ H ₆ 28.028				2.323	0.306	8.58	0.972	0.972	1.278	0.306	8.58	0.582						RECOVERY %	#/hr	gal/hr			
C ₃ H ₈ 30.008				1.692	0.223	6.71	0.708	0.708	0.931	0.223	6.71	0.455					PROPYLENE	43.2	6.49				
C ₄ + C ₅											32.41	2.199					C ₃ POLY GASO.	87.5	5.68	0.950			
C ₆ H ₆ 42.078				2.712	0.357	15.02	1.134	1.134	1.491	0.357	15.02	1.019	4.32	3.477	0.236		C ₃ POLY TAR	12.5	0.81	0.108			
C ₇ H ₈ 44.094				0.290	0.038	1.68	0.121	0.121	0.159	0.038	1.68	0.114	4.24	0.396	0.027								
C ₈ H ₁₀ 58.100				1.961	0.258	14.47	0.820	0.820	1.078	0.258	14.47	0.982	5.00	2.894	0.196			#/gal	#/hr	gal/hr	RVP		
C ₉ H ₁₀ 58.120				0.662	0.087	5.06	0.277	0.277	0.364	0.087	5.06	0.343	4.86	1.041	0.071		C ₄ H ₁₀	5.00	0.31	0.062	68.0		
C ₁₀ H ₁₀ 70.130				0.909	0.120	8.42	0.380	0.380	0.500	0.120	8.42	0.572	5.48	1.545	0.105		C ₄ POLY GASO.	5.98	12.39	2.072	1.5		
C ₁₁ H ₁₂ 72.146				0.218	0.029	2.09	0.091	0.091	0.120	0.029	2.09	0.142	5.25	0.398	0.027		C ₄ H ₁₀	4.86	5.06	1.041	68.0		
C ₁₂ H ₁₂ 84.152				0.274	0.036	3.03	0.115	0.115	0.151	0.036	3.03	0.206	5.54	0.547	0.037		C ₄ -FREE GASO.			11.033	5.8		
C ₁₃ - C ₁₆											49.77	3.378		10.298	0.699		C ₄ POLY TAR	7.53	1.77	0.235			
TOTAL		40.016	509.20		13.160	307.79	41.825	81.841	62.508														
H ₂ + CO	97.018	38.823	14733	SCFH	6.212		19.746	58.569	25.958	-32.611								gal/hr	gal / MCF	Bbl/Day			
H ₂ /CO		1.62	Factor	678748	5.03		5.03	2.24	5.03	1.37								10 # RVP 400 EP GASOLINE	14.208	0.9644	5229		
Weight Recovery, %	99.95	Catalyst Age, hrs.		53	Space Velocity, vhr		1176	RECOVERED OIL		0.433**	60.78	4.125	9.460	0.642	GAS OIL		1.072	0.0728	395				
Pressure, psig	416	Inlet Velocity, Ft/sec			Catalyst			TOTAL OIL			110.55	7.603	19.758	1.341	FUEL OIL		0.618	0.0419	227				
Temperature, °F	654	Bed Depth, Ft		18.98	Weight, #		1933	WATER SOLUBLE CHEMICALS		0.387**	20.55	1.395	7.941	2.588	0.176	POLY TAR		0.343	0.0233	126			
Recycle Ratio	1.05	Bed Density, #/CF		154	Effluent (H ₂)(CO) ₂ Shift Ratio (H ₂ O)(CO) =		12.6	TOTAL LIQUID PRODUCTS C ₃ +			131.10	8.898	22.346	1.517	TOTAL		16.241	1.1024	5977				
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY		NET WATER		6.703**		120.76	8.197	14.497	0.984	W. S. CHEM.		2.588	0.1757	953	
Contraction	CO	H ₂	H ₂ + CO	CO	H ₂	CO + H ₂	C ₃ + C ₄ +	GROSS WATER		141.31		9.591	17.085	1.160	TOTAL		18.829	1.2781	6930				
67.11	93.04	78.43	84.00	76.19	46.52	55.68	80.18	HYDROCARBON TOTAL — C ₃ +		163.51		11.098											

Form ML-11

**Included in Reactor Effluent Total

g/NCM = 16.91 X #/MCF

*9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-1 (F-J)
HOURS 106-194

CATALYST Mill Scale Red.
@ 800°F. at Montebello

FRESH FEED				WET GAS			RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*					
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF		CONNECTED RECOVERY, %	gal/hr	TREATING RECOVERY, %	gal/hr	
CO _{28.010}	37.372	15.454	432.87	9.575	1.388	38.88	4.030	19.484	5.418	-14.066	-393.99										
H _{22.016}	59.956	24.794	49.98	39.290	5.697	11.49	16.539	41.333	22.236	-19.097	-38.49						400 EP	82.35	6.932	98.0	6.793
CO _{24.010}	2.411	0.997	43.88	30.107	4.366	192.15	12.672	13.669	17.038	3.369	148.27	9.707					400-550	11.00	0.926	91.4	0.846
N _{28.016}	0.146	0.060	1.68	1.429	0.207	5.80	0.601	0.661	0.808								550 +	6.65	0.560	114.6	0.642
CH _{416.012}	0.115	0.048	0.77	8.436	1.223	19.62	3.551	3.599	4.774	1.175	18.85	1.234									
C ₂ H _{28.052}				2.305	0.334	9.37	0.970	0.970	1.304	0.334	9.37	0.613						RECOVERY %	#/hr	gal/hr	
C ₃ H _{30.068}				1.671	0.242	7.28	0.703	0.703	0.945	0.242	7.28	0.477					PROPYLENE	40.5	7.29		
C ₄ + C ₅											35.50	2.324					C ₃ POLY GASO.	87.5	6.38	1.067	
C ₂ H _{42.076}				2.963	0.430	18.09	1.247	1.247	1.677	0.430	18.09	1.184	4.32	4.188	0.274		C ₃ POLY TAR	12.5	0.91	0.121	
C ₂ H _{644.094}				0.272	0.039	1.72	0.114	0.114	0.153	0.039	1.72	0.113	4.24	0.406	0.027						
C ₃ H _{56.106}				1.971	0.286	16.05	0.830	0.830	1.116	0.286	16.05	1.051	5.00	3.210	0.210			#/gal	#/hr	gal/hr	RVP
C ₄ H _{68.120}				0.650	0.094	5.46	0.274	0.274	0.368	0.094	5.46	0.357	4.86	1.123	0.074		C ₄ H ₆	5.00	--	--	68.0
C ₄ H _{1070.130}				0.879	0.127	8.91	0.370	0.370	0.497	0.127	8.91	0.583	5.48	1.635	0.107		C ₄ POLY GASO.	5.98	14.04	2.348	1.5
C ₄ H _{1272.146}				0.199	0.029	2.09	0.084	0.084	0.113	0.029	2.09	0.137	5.28	0.398	0.026		C ₄ H ₁₀	4.86	(5.46) 5.35	(1.123) 1.101	68.0
C ₄ H _{1284.156}				0.253	0.037	3.11	0.106	0.106	0.143	0.037	3.11	0.204	5.54	0.561	0.037		C ₄ -FREE GASO.			10.454	5.8
C ₅ - C ₆											55.43	3.629		11.521	0.755		C ₄ POLY TAR	7.53	2.01	0.267	
TOTAL		41.353	529.18		14.499	340.02	42.091	83.444	63.720												
H ₂ + CO	97.328	40.248	15274	SCFH	7.085		20.569	60.817	27.654	-33.163								gal/hr	gal/MCF	Bbl/Day	
H ₂ /CO		1.60	Factor	654707	4.10		4.10	2.12	4.10	1.36							10 # VPP 400 EP GASOLINE	13.903	0.9102	4935	
Weight Recovery, %	93.16	Catalyst Age, hrs.	150	Space Velocity, vhr	1177	RECOVERED OIL	**0.385	54.03	3.537	8.418	0.551	GAS OIL	0.846	0.0554	300						
Pressure, psig	416	Inlet Velocity, Ft/sec		Catalyst		TOTAL OIL		109.46	7.166	19.959	1.306	FUEL OIL	0.642	0.0480	228						
Temperature, °F	658	Bed Depth, Ft	19.67	Weight, #	2012	WATER SOLUBLE CHEMICALS	**0.388	20.59	1.348	7.971	2.583	0.169	POLY TAR	0.388	0.0254	138					
Recycle Ratio	1.02	Bed Density, #/CF	155	Effluent (H ₂)(CO) ₂ Shift Ratio (H ₂ O)(CO) =	11.0	TOTAL LIQUID PRODUCTS C ₃ +		130.05	8.514	22.522	1.476	TOTAL	15.779	1.0330	5601						
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %			SELECTIVITY		NET WATER		**6.357	114.52	7.498	13.748	0.900	W. S. CHEM.	2.583	0.1691	917		
Contraction	CO	H ₂	H ₂ + CO	CO	H ₂	CO + H ₂	C ₃ + C ₄ +	GROSS WATER	135.11	8.846	16.331	1.069	TOTAL	18.362	1.2021	6518					
64.94	91.02	77.02	82.40	72.19	46.20	54.53	78.56	HYDROCARBON TOTAL — C ₃ +	165.55	10.889											

Form ML-11

**Included in Reactor Effluent Total

g/NCM = 16.91 X #/MCF

*9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-2 (K-N)
HOURS 194-290
Catalyst Mill Scale Red.
@ 800°F. at Montebello.

FRESH FEED				WET GAS			RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance							CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*					
					m/hr	#/hr	m/hr	m/hr	m/hr	m/hr	#/MCF	#/gal	gal/hr	gal/MCF		CORRECTED HEMPEL, %	gal/hr	TREATING RECOVERY, %	gal/hr		
CO 28.010	37.111	15.146	424.24	9.900	1.491	41.76	4.359	19.505	5.850	-12.655	-382.48										
H ₂ 8.016	60.097	24.528	49.45	41.319	6.221	12.54	18.190	42.718	24.411	-18.307	-36.91					400 EP	83.40	6.658	98.0	6.525	
CO ₂ 44.010	2.335	0.953	41.94	29.065	4.377	192.63	12.796	13.749	17.173	3.424	150.69	10.008				400-550	9.98	0.797	91.4	0.728	
N ₂ 28.016	0.300	0.122	3.42	1.203	0.181	5.07	0.530	0.652	0.711							550 +	6.62	0.529	114.6	0.606	
CH ₄ 16.042	0.157	0.064	1.03	8.090	1.218	19.54	3.562	3.626	4.780	1.154	18.51	1.229									
C ₂ H ₆ 28.028				2.419	0.364	10.21	1.065	1.065	1.429	0.364	10.21	0.678									
C ₃ H ₈ 30.048				1.519	0.229	6.89	0.669	0.669	0.898	0.229	6.89	0.458				PROPYLENE	38.1	6.85			
C ₄ + C ₅											35.61	2.365				C ₃ POLY GASO.	87.5	5.99	1.002		
C ₆ H ₆ 42.078				2.836	0.427	17.97	1.249	1.249	1.676	0.427	17.97	1.193	4.32	4.160	0.276	C ₃ POLY TAR	12.5	0.86	0.114		
C ₂ H ₂ 44.094				0.260	0.039	1.72	0.114	0.114	0.153	0.039	1.72	0.114	4.24	0.406	0.027						
C ₂ H ₄ 56.104				1.733	0.261	14.64	0.763	0.763	1.024	0.261	14.64	0.972	5.00	2.928	0.194		#/gal	#/hr	gal/hr	RVP	
C ₂ H ₆ 68.120				0.570	0.086	5.00	0.251	0.251	0.337	0.086	5.00	0.332	4.86	1.029	0.068	C ₄ H ₆	5.00	--	--	68.0	
C ₂ H ₁₀ 70.130				0.722	0.109	7.64	0.318	0.318	0.427	0.109	7.64	0.507	5.45	1.402	0.093	C ₄ POLY GASO.	5.98	12.81	2.142	1.5	
C ₂ H ₁₂ 72.146				0.168	0.025	1.80	0.074	0.074	0.099	0.025	1.80	0.120	5.25	0.343	0.023	C ₄ H ₁₀	4.86	(5.00) 4.95	(1.029) 1.018	68.0	
C ₂ H ₁₂ 84.126				0.196	0.030	2.52	0.086	0.086	0.116	0.030	2.52	0.167	5.54	0.455	0.030	C ₄ FREE GASO.			9.727	5.8	
C ₃ - C ₄											51.29	3.405	10.723	0.712		C ₄ POLY TAR	7.53	1.83	0.243		
TOTAL		40.813	520.08		15.058	339.93	44.026	84.839	65.906												
H ₂ + CO	97.208	39.674	15057	SCFH	7.712		22.549	62.223	30.261	-31.962							gal/hr	gal / MCF	Bbl/Day		
H ₂ / CO		1.62	Factor	664142	4.17		4.17	2.19	4.17	1.34							10 # RVP 400 EP GASOLINE	12.887	0.8559	4640	
Weight Recovery, %	93.55		Catalyst Age, hrs.	242			Space Velocity, v/vh	1112		RECOVERED OIL	0.364**	51.06	3.391	7.984	0.530		GAS OIL	0.728	0.0483	262	
Pressure, psig	414		Inlet Velocity, Ft/sec				Catalyst			TOTAL OIL	102.35	6.796	18.707	1.242			FUEL OIL	0.606	0.0402	218	
Temperature, °F	656		Bed Depth, Ft	20.52			Weight, #	1974		WATER SOLUBLE CHEMICALS	0.374**	19.84	1.318	7.938	2.499	0.166	POLY TAR	0.357	0.0237	128	
Recycle Ratio	1.08		Bed Density, #/CF	146			Effluent (H ₂)(CO) Shift Ratio (H ₂ O)(CO) =	11.8		TOTAL LIQUID PRODUCTS C ₃ +	122.19	8.114	21.206	1.408			TOTAL	14.578	0.9681	5248	
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER				W. S. CHEM.					
Contraction	CO	H ₂	H ₂ + CO	CO	H ₂	CO + H ₂	C ₃ + C ₄ +	GROSS WATER				6.084**	109.61	7.280	13.158	0.874		2.499	0.1660	900	
63.10	90.16	74.64	80.56	70.01	42.86	51.37	77.43	HYDROCARBON TOTAL — C ₃ +				129.45	8.597	15.657	1.040			17.077	1.1341	6148	
												157.80	10.480								

Form ML-11

**Included in Reactor Effluent total

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-3 (O-R)
HOURS 290-386
Catalyst Mill Scale Red.
@ 800°F. at Montebello

FRESH FEED				WET GAS			RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	#/MCF #/gal gal/hr gal/MCF				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*					
CO _{28.010}	36.924	15.141	424.10	10.528	1.669	46.75	4.625	19.766	6.294	-13.472	-377.35										
H ₂ _{8.016}	60.269	24.713	49.82	41.899	6.642	13.39	18.407	43.120	25.049	-18.071	-36.43					400 EP	82.68	5.766	98.0	5.651	
CO _{44.010}	2.345	0.962	42.34	28.086	4.452	195.93	12.338	13.300	16.790	3.490	133.59	10.155				400-550	9.30	0.649	91.4	0.593	
N ₂ _{28.016}	0.198	0.081	2.27	1.124	0.178	4.99	0.494	0.575	0.672							550 +	8.02	0.559	114.6	0.641	
CH ₄ _{16.042}	0.264	0.108	1.73	8.189	1.298	20.82	3.597	3.705	4.895	1.190	19.09	1.262									
C ₂ H ₆ _{28.028}				2.252	0.357	10.01	0.989	0.989	1.346	0.357	10.01	0.662					RECOVERY %	#/hr	gal/hr		
C ₃ H ₈ _{30.048}				1.621	0.257	7.73	0.712	0.712	0.969	0.257	7.73	0.511				PROPYLENE	36.3	6.40			
C ₄ +C ₅											36.83	2.435				C ₃ POLY GASO.	87.5	5.60	0.936		
C ₂ H ₄ _{42.078}				2.644	0.419	17.63	1.162	1.162	1.581	0.419	17.63	1.166	4.32	4.081	0.270	C ₃ POLY TAR	12.5	0.80	0.106		
C ₂ H ₂ _{44.094}				0.281	0.045	1.98	0.123	0.123	0.168	0.045	1.98	0.131	4.24	0.467	0.031						
C ₂ H ₄ _{56.104}				1.712	0.271	15.20	0.752	0.752	1.023	0.271	15.20	1.005	5.00	3.040	0.201		#/gal	#/hr	gal/hr	RVP	
C ₂ H ₆ _{68.120}				0.564	0.089	5.17	0.248	0.248	0.337	0.089	5.17	0.342	4.86	1.064	0.070	C ₄ H ₆	5.00	--	--	68.0	
C ₂ H ₁₀ _{70.130}				0.718	0.114	7.99	0.315	0.315	0.429	0.114	7.99	0.528	5.45	1.466	0.097	C ₄ POLY GASO.	5.98	13.30 (5.17) 4.73	2.224 (1.064) 0.974	1.5	
C ₂ H ₁₂ _{72.146}				0.157	0.025	1.80	0.069	0.069	0.094	0.025	1.80	0.119	5.25	0.343	0.023	C ₄ H ₁₀	4.86			68.0	
C ₂ H ₁₂ _{84.156}				0.225	0.036	3.03	0.099	0.099	0.135	0.036	3.03	0.200	5.54	0.547	0.036	C ₄ -FREE GASO.			8.943	5.8	
C ₃ -C ₄											52.80	3.491	11.008	0.728		C ₄ POLY TAR	7.53	1.90	0.252		
TOTAL		41.005	520.26		15.852	352.42	43.930	84.935	66.165												
H ₂ +CO	97.193	39.854	15124	SCFH	8.311		23.032	62.886	31.343	-31.543							gal/hr	gal/MCF	Bbl/Day		
H ₂ /CO		1.63	Factor	661200	3.98		3.98	2.18	3.98	1.34							10 # RVP 400 EP GASOLINE	12.141	0.8028	4352	
Weight Recovery, %	92.84		Catalyst Age, hrs.	338			Space Velocity, v/vh	1112		RECOVERED OIL	0.320**	44.86	2.966	6.974	0.461		GAS OIL	0.593	0.0392	213	
Pressure, psig	413		Inlet Velocity, Ft/sec				Catalyst			TOTAL OIL	97.66	6.457	17.982	1.189			FUEL OIL	0.641	0.0424	230	
Temperature, °F	658		Bed Depth, Ft	20.61			Weight, #	1833		WATER SOLUBLE CHEMICALS	0.393**	20.86	1.379	7.930	2.631	0.174	POLY TAR	0.358	0.0237	128	
Recycle Ratio	1.07		Bed Density, #/CF	135			Effluent (H ₂)(CO) Shift Ratio (H ₂ O)(CO) =	11.8		TOTAL LIQUID PRODUCTS C ₃ +	118.52	7.836	20.613	1.363			TOTAL	13.733	0.9081	4923	
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER				W. S. CHEM.					
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ + C ₄ +	GROSS WATER									2.631	0.1740	943		
61.34	88.98	73.12	79.15	68.16	41.91	50.16	76.29	HYDROCARBON TOTAL — C ₃ +				123.01	8.133	14.894	0.985		TOTAL	16.364	1.0821	5866	
												155.35	10.272								

Form ML-11

**Included in Reactor Effluent Total

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

Basis Generator Carbon Balance

RUN NO. **64-A**
HOURS **0-10**
CATALYST **800°F Mill Scale**
Red. at Mont.

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE	YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance							CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE					
					m/hr	#/hr	m/hr	m/hr	m/hr	m/hr	#/hr	#/MCF	#/gal	gal/hr	gal/MCF						
CO 28.010	36.760	14.724	412.42	8.615	1.224	34.28	3.774	18.498	4.998	-13.500	378.14										
H ₂ 2.016	59.685	23.907	48.20	43.495	6.182	12.46	19.056	42.963	25.238	-17.725	-35.74					400 EP	80.9	7.762	98.0	7.597	
CO ₂ 44.010	2.240	0.897	39.48	27.345	3.887	171.06	11.980	12.877	15.867	2.990	131.58	8.975				400-550	13.3	1.275	91.4	1.165	
N ₂ 28.016	0.190	0.072	2.02	1.635	0.232	6.50	0.716	0.798	0.948							550 +	5.8	0.556	114.6	0.637	
CH ₄ 16.042	1.135	0.455	7.30	9.710	1.380	22.14	4.254	4.709	5.634	0.925	14.84	1.012									
C ₂ H ₆ 28.058				2.170	0.308	8.64	0.951	0.951	1.259	0.308	8.64	0.589									
C ₃ H ₈ 30.058				1.360	0.193	5.80	0.596	0.596	0.789	0.193	5.80	0.396				PROPYLENE	39.8	5.26			
C ₄ + C ₅										29.28	1.997					C ₃ POLY GASO.	87.5	4.60	0.769		
C ₂ H ₂ 42.078				2.210	0.314	13.21	0.968	0.968	1.282	0.314	13.21	0.901	4.32	3.058	0.209	C ₃ POLY TAR	12.5	0.66	0.088		
C ₂ H ₂ 44.094				0.245	0.035	1.54	0.107	0.107	0.142	0.035	1.54	0.105	4.24	0.363	0.025						
C ₂ H ₂ 56.104				1.525	0.217	12.17	0.668	0.668	0.885	0.217	12.17	0.830	5.00	2.434	0.166		#/gal	#/hr	gal/hr	RVP	
C ₂ H ₂ 58.120				0.560	0.080	4.65	0.245	0.245	0.325	0.080	4.65	0.317	4.86	0.957	0.065	C ₂ H ₆	5.00	0.30	0.060	68.0	
C ₂ H ₂ 70.130				0.730	0.104	7.29	0.320	0.320	0.424	0.104	7.29	0.497	5.48	1.338	0.091	C ₄ POLY GASO.	5.98	10.39	17.37	1.5	
C ₂ H ₂ 72.146				0.175	0.025	1.80	0.077	0.077	0.102	0.025	1.80	0.123	5.25	0.343	0.023	C ₄ H ₁₀	4.86	4.65	0.957	68.0	
C ₂ H ₂ 84.156				0.225	0.032	2.69	0.099	0.099	0.131	0.032	2.69	0.183	5.54	0.486	0.033	C ₄ -FREE GASO.			10.533	5.8	
C ₃ -C ₄											43.35	2.957		8.979	0.612	C ₄ POLY TAR	7.53	1.48	0.197		
TOTAL		40.055	509.42		14.213	304.23	43.811	83.966	65.743												
H ₂ + CO	96.445	38.631	14660	SCFH	7.406		22.830	61.461	30.236	31.225							gal/hr	gal / MCF	Bbl/Day		
H ₂ /CO		1.62	Factor	682128	5.05		5.05	2.32	5.05	1.31						10 # RVP 400 EP GASOLINE	13.287	0.9063	4914		
Weight Recovery, %	100.73		Catalyst Age, hrs.		Space Velocity, v/v	1250		RECOVERED OIL	0.440	61.73	4.211		9.583	0.654		GAS OIL	1.165	0.0795	431		
Pressure, psig	416		Inlet Velocity, Ft/sec	0.99	Catalyst Vol CF	11.73		TOTAL OIL		105.08	7.168		18.562	1.266		FUEL OIL	0.637	0.0435	236		
Temperature, °F	643		Bed Depth, Ft	17.77	Weight, #	1771		WATER SOLUBLE CHEMICALS	0.351	18.65	1.272		2.338	0.159		POLY TAR	0.285	0.0194	105		
Recycle Ratio	1.04		Bed Density, #/CF	151	Effluent (H ₂)(CO) ₂ Shift Ratio (H ₂ O)(CO)			TOTAL LIQUID PRODUCTS C ₄ +		123.73	8.440		20.900	1.425		TOTAL	15.374	1.0487	5686		
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		6.928		124.81		8.514			
Contraction	CO	H ₂	H ₂ + CO	CO	H ₂	CO + H ₂	C ₃ + /C ₄ +	GROSS WATER			143.46		9.786		17.321		1.182				
64.52	91.69	74.14	80.93	72.98	41.26	50.90	80.86	HYDROCARBON TOTAL — C ₄ +			153.01		10.437								

Form ML-11

g/NCM = 16.91 × #/MCF #9488 MCFH H₂ + CO, Bbl/Day = 5421.6 × gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY

DATA SUMMARY

Basis Generator Carbon Balance

RUN NO. **64-A**
HOURS **0-10**

OPERATING CONDITIONS				PRODUCT TESTS			CATALYST DATA			
PRESSURES PSIG		RATES S.C.F.H.			OIL	WATER	INVENTORY DATA		PARTICLE SIZE	
Oxygen	440	Fresh Feed	15935	* API	51.4	10.8	In Reactor at Start of Period		Screen Analysis	
Natural Gas	436	Recycle	16626	Neut. No.	49.0	37.8	Fresh Catalyst Added		Mesh	Sedimentation
Generator Outlet	419	Combined Feed	32561	Sap. No.	65.2	43.3	Total		On 40	419+
Reactor Inlet	416	Wet Gas—Measured	5460	Hydrox. No.			Catalyst Recovered		100	150
Condenser Inlet		Adjusted	5830	Bromine No.	92		In Reactor at End of Period		150	105
Product Accumulator	370	Loss	370	Pour °F.					200	74
				Chemicals, % by K ₂ CO ₃	13.5		REACTOR d-p, Inches H ₂ O		250	62
							No. Height		325	44
TEMPERATURES—°F.		Recycle/Fresh Feed	1.04				0 0-21 3/8		<325	
Oxygen	470	Inlet Velocity—ft./sec.	0.99				1 21 3/8-52 3/4		72	
Natural Gas	731	Fresh Feed Rate—S.C.F.H.	14660	HEMPEL DIST. %		°API	2 52 3/4-84		79	
Generator	2034	per Cu.Ft. Dense Bed	1250	205 °F.			3 84-115 3/8		76	
Quench Accumulator	169	per Lb. Catalyst	8.28	400	79.9	55.7	4 115 3/8-353 1/8		260	
Reactor Inlet	315		22212	400-550	13.3	30.6	Total 1		487	
Condenser Inlet	590			550+	6.8					
Product Accumulator	86						CALCULATED FROM dp			
Catalyst No.	Height			A. S. T. M. DIST. (ON			Density, Lbs./Cu.Ft.		151	
1	0'0"	--		Naptha °F.			Inventory, Lbs.		1771	
2	0'9"	636		IBP	98		Bed Depth, Ft.		17.77	
3	1'9"	629		10%	134				11.73	
4	4'5"	645		50%	222					
5	7'0"	651		90%	340					
6	12'3"	652		EP	396					
7	17'5"	647			97.3					
8	20'0"	631								
9	22'7"	636								
10	25'2"	638								
11	26'11"	644								

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-B
HOURS 10-34
CATALYST 800°F Mill Scale
Red. at Mont.

Basis Generator Carbon Balance

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED										
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE							
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF		CORRECTED HEMPH., %	gal/hr	TREATING RECOVERY, %	gal/hr			
CO 26.010	37.267	14.790	414.28	6.910	0.987	24.90	2.974	17.664	3.761	-13.903	-389.48												
H ₂ 2.016	59.953	23.792	47.96	38.507	4.947	9.97	16.016	39.808	20.963	-18.845	-37.99					400 EP	82.2	7.574	98.0	7.423			
CO ₂ 44.010	2.163	0.858	37.76	30.967	3.965	174.50	12.838	13.696	16.803	3.107	136.74	9.339				400-550	12.7	1.170	91.4	1.069			
N ₂ 26.016	0.160	0.063	1.77	1.897	0.244	6.84	0.789	0.852	1.033							550 +	5.1	0.470	114.6	0.539			
CH ₄ 16.042	0.457	0.181	2.90	10.293	1.322	21.21	4.281	4.462	5.603	1.141	18.31	1.251											
C ₂ H ₆ 26.052				2.387	0.307	8.61	0.993	0.993	1.300	0.307	8.61	0.588											
C ₂ H ₈ 30.058				1.733	0.223	6.71	0.721	0.721	0.944	0.223	6.71	0.458				PROPYLENE	44.0	6.67					
C ₃ + C ₄												33.63	2.297			C ₃ POLY GASO.	87.5	5.84	0.977				
C ₂ H ₄ 42.078				2.803	0.360	15.15	1.166	1.166	1.526	0.360	15.15	1.035	4.32	3.507	0.240	C ₃ POLY TAR	12.5	0.83	0.110				
C ₂ H ₂ 44.094				0.297	0.038	1.68	0.124	0.124	0.162	0.038	1.68	0.115	4.24	0.396	0.027								
C ₃ H ₈ 56.104				2.093	0.269	15.09	0.871	0.871	1.140	0.269	15.09	1.031	5.00	3.018	0.206		#/gal	#/hr	gal/hr	RVP			
C ₄ H ₁₀ 58.010				0.690	0.089	5.17	0.287	0.287	0.376	0.089	5.17	0.353	4.86	1.064	0.073	C ₄ H ₈	5.00	0.27	0.054	68.0			
C ₅ H ₁₂ 70.130				0.990	0.127	8.91	0.412	0.412	0.539	0.127	8.91	0.609	5.45	1.635	0.112	C ₄ POLY GASO.	5.98	12.97	2.168	1.5			
C ₆ H ₁₄ 72.146				0.233	0.030	2.16	0.097	0.097	0.127	0.030	2.16	0.148	5.25	0.411	0.028	C ₄ H ₁₀	4.86	5.17	1.064	68.0			
C ₇ H ₁₆ 84.156				0.300	0.039	3.28	0.125	0.125	0.164	0.039	3.28	0.224	5.54	0.592	0.040	C ₄ -FREE GASO.			11.038	5.8			
C ₈ + C ₉												51.44	3.513	10.623	0.726	C ₄ POLY TAR	7.53	1.85	0.246				
TOTAL		39.684	504.67		12.847	304.08	41.594	81.278	62.122														
H ₂ + CO		38.582	14642	SCFH	5.834		18.890	57.472	24.724	32.747							gal/hr	gal / MCF	Bbl/Day				
H ₂ /CO		1.61	Factor	682967	5.58		5.57	2.25	5.57	1.36						10 # RVP 400 EP GASOLINE	14.324	0.9783	5304				
Weight Recovery, %	99.82	Catalyst Age, hrs.				Space Velocity, vhr 1179				RECOVERED OIL				0.425	59.64	4.073	9.214	0.629	GAS OIL	1.069	0.0730	396	
Pressure, psig	415	Inlet Velocity, Ft/sec 0.99				Catalyst Vol CF 12.42				TOTAL OIL				111.08	7.586	19.837	1.355	FUEL OIL	0.539	0.0368	200		
Temperature, °F	661	Bed Depth, Ft 18.82				Weight, # 1901				WATER SOLUBLE CHEMICALS				0.292	15.49	1.058	1.957	0.134	POLY TAR	0.356	0.0243	132	
Recycle Ratio	1.05	Bed Density, #/CF 153				Effluent Shift Ratio (H ₂)(CO ₂) =				TOTAL LIQUID PRODUCTS C ₂ +				126.57	8.644	21.794	1.489	TOTAL	16.288	1.1124	6032		
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER				6.964	125.46	8.569	15.061	W. S. CHEM. 1.957 0.1337 725			
Contraction		CO	H ₂	H ₂ + CO		CO	H ₂	CO + H ₂		C ₃ + C ₄ +		GROSS WATER		140.95	9.626	17.018	TOTAL 18.245 1.2461 6757						
67.63		94.00	79.21	84.88		78.71	47.34	56.98		79.01		HYDROCARBON TOTAL — C ₂ +		160.20	10.941								

Form ML-11

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. 64-B
HOURS 10-34

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA			
PRESSURES PSIG		RATES S.C.F.H.		OIL		WATER		INVENTORY DATA		PARTICLE SIZE	
Oxygen	442	Fresh Feed	15060	° API	50.5	10.8		In Reactor at Start of Period		Screen Analysis	Sedimentation
Natural Gas	456	Recycle	15785	Neut. No.	47.4	35.2		Fresh Catalyst Added		Mesh	Microns
Generator Outlet	420	Combined Feed	30845	Sap. No.	61.5	37.5		Total		On 40	419+
Reactor Inlet	415	Wet Gas—Measured	4861	Hydrox. No.				Catalyst Recovered	61	100	150
Condenser Inlet		Adjusted	4875	Bromine No.				In Reactor at End of Period		150	105
Product Accumulator	370	Loss	14	Pour °F.						200	74
				Chemicals, % by K ₂ CO ₃	11.5			REACTOR d-p, Inches H ₂ O		250	62
								No. Height		325	44
TEMPERATURES—°F.		Recycle/Fresh Feed	1.05					0 See Per. A	52	<325	
Oxygen	468	Inlet Velocity—ft./sec.	0.99					1	73	CATALYST	
Natural Gas	768	Fresh Feed Rate—S.C.F.H.	14642	HEMPEL DIST. %	° API			2	81	Bulk Density, Lbs./Cu.Ft.	
Generator	2195	per Cu. Ft. Dense Bed	1179	205 °F.				3	78	Aerated	
Quench Accumulator	172	per Lb. Catalyst	7.70	400	81.2	53.9		4	270	Settled	
Reactor Inlet	339		22185	400-550	12.7	34.4		Total	554	Compacted	
Condenser Inlet	618			550+	6.1					Particle Density, gm./cc.	
Product Accumulator	95	Heat Transfer Calculations						CALCULATED FROM dp		NH ₃ Value, ml./gm.	
Catalyst No.	Height	Steam Rate=390#/hr		A. S. T. M. DIST. ON				Density, Lbs./Cu.Ft.	153	N ₂ Surface, m ² /gm.	
1 See Per. A	--	@ 706 psia & 505°F		Naphtha °F.				Inventory, Lbs.	1901	CHEMICAL ANALYSIS	
2	653	=1201 BTU/#		IBP	101			Bed Depth, Ft.	18.82	Fe	
3	648	Water in @ 58°F=26 BTU/#		10%	134				12.42	C	
4	664	Net Heat Trans/# steam=1175 BTU%			227					O	
5	670	(1175)(390)=458250		90%	354					H	
6	669	Ave. Bed Temp=661°F		EP	408					K ₂ O, Wt. % basis Fe	
7	660	dP=661-505=156°F			96.2					X-Ray Analysis—	
8	642	Tube Area=33.8 sq ft								Fe ₂ O ₃	
9	648	K= 458250 / (33.8(156)) = 86.9 BTU/°F/sq ft								Fe ₂ O ₄	
10	656									Fe	
11	692										

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. **64-C**
HOURS **34-58**
CATALYST **Mill Scale**
Red. at Mont.

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED										
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE							
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF								
CO 26.010	37.360	14.808	414.78	7.220	0.898	25.15	2.943	17.751	3.841	-13.910	-389.63												
H ₂ 8.016	59.953	23.762	47.90	37.160	4.621	9.32	15.145	38.907	19.766	-19.141	-38.58					400 EP	81.0	7.912	98.0	7.754			
CO ₂ 44.010	2.307	0.914	40.23	3.370	4.027	177.22	13.194	14.108	17.221	3.113	136.99	9.359				400-550	13.6	1.328	91.4	1.214			
N ₂ 26.016	0.230	0.091	2.55	1.993	0.248	6.95	0.812	0.903	1.060							550 +	5.4	0.528	114.6	0.605			
CH ₄ 16.042	0.150	0.060	0.96	9.337	1.161	18.62	3.806	3.866	4.967	1.101	17.66	1.207											
C ₂ H ₆ 28.058				2.383	0.296	8.30	0.971	0.971	1.267	0.296	8.30	0.567											
C ₃ H ₈ 30.068				1.810	0.225	6.77	0.738	0.738	0.963	0.225	6.77	0.463					PROPYLENE	45.4	6.69				
C ₄ + C ₅											32.73	2.237					C ₃ POLY GASO.	87.5	5.85	0.978			
C ₆ H ₁₄ 42.078				2.817	0.350	14.73	1.148	1.148	1.498	0.350	14.73	1.006	4.32	3.410	0.233		C ₃ POLY GASO.	12.5	0.84	0.112			
C ₇ H ₁₆ 44.094				0.310	0.039	1.72	0.126	0.126	0.165	0.039	1.72	0.118	4.24	0.406	0.028								
C ₈ H ₁₈ 56.104				2.207	0.274	15.37	0.900	0.900	1.174	0.274	15.37	1.050	5.00	3.074	0.210			#/gal	#/hr	gal/hr	RVP		
C ₉ H ₂₀ 58.120				0.733	0.091	5.29	0.299	0.299	0.390	0.091	5.29	0.361	4.86	1.088	0.074		C ₄ H ₁₀	5.00	0.34	0.068	68.0		
C ₁₀ H ₂₂ 70.130				1.070	0.133	9.33	0.436	0.436	0.569	0.133	9.33	0.637	5.48	1.712	0.117		C ₄ POLY GASO.	5.98	13.15	2.199	1.5		
C ₁₁ H ₂₄ 72.146				0.250	0.031	2.24	0.102	0.102	0.133	0.031	2.24	0.153	5.25	0.427	0.029		C ₄ H ₁₀	4.86	5.29	1.088	68.0		
C ₁₂ H ₂₆ 84.156				0.340	0.042	3.53	0.139	0.139	0.181	0.042	3.53	0.241	5.54	0.637	0.044		C ₄ -FREE GASO.			11.508	5.8		
C ₁₃ -C ₁₄											52.21	3.566		10.754	0.735		C ₄ POLY TAR	7.53	1.88	0.250			
TOTAL		39.635	506.42		12.436	304.54	40.759	80.394	60.846														
H ₂ + CO		38.570	14637	SCFH	5.519		18.088	56.658	23.607	-33.051								gal/hr	gal / MCF	Bbl/Day			
H ₂ /CO		1.60	Factor	683200	5.15		5.15	2.19	5.15	1.38							10 # RVP 400 EP GASOLINE	14.863	1.0154	5505			
Weight Recovery, %	100.38	Catalyst Age, hrs.				Space Velocity, v/hv			11.64	RECOVERED OIL			0.449	62.92	4.299		9.768	0.667	GAS OIL	1.214	0.0829	449	
Pressure, psig	415	Inlet Velocity, Ft/sec				0.94	Catalyst Vol CF			12.58	TOTAL OIL			115.13	7.865		20.522	1.402	FUEL OIL	0.605	0.0413	224	
Temperature, °F	656	Bed Depth, Ft				19.06	Weight, #			1963	WATER SOLUBLE CHEMICALS			0.263	13.95	0.953		1.761	0.120	POLY TAR	0.362	0.0247	134
Recycle Ratio	1.03	Bed Density, #/CF				156	Effluent (H ₂)(CO ₂) Shift Ratio (H ₂ O)(CO)				TOTAL LIQUID PRODUCTS C ₄ +			129.08	8.818		22.283	1.522	TOTAL	17.044	1.1643	6312	
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		6.939	125.01	8.511	15.007	1.025	W. S. CHEM.	1.761	0.1203	652	
Contraction	CO	H ₂	H ₂ + CO	CO	H ₂	CO + H ₂	C ₃ + C ₄ +	GROSS WATER		138.96	9.494		16.768	1.146			TOTAL	18.805	1.2846	6964			
68.62	93.94	80.55	85.69	78.36	49.20	58.33	79.76	HYDROCARBON TOTAL — C ₄ +		161.81	11.055												

Form ML-11

g/NCM = 16.91 X #/MCF 9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. **64-C**
HOURS **34-58**

OPERATING CONDITIONS				PRODUCT TESTS			CATALYST DATA							
PRESSURES PSIG			RATES S.C.F.H.		OIL	WATER	INVENTORY DATA			PARTICLE SIZE				
Oxygen	443	Fresh Feed	15041	* API	51.4	10.7	In Reactor at Start of Period			Screen Analysis			Sedimentation	
Natural Gas	436	Recycle	15468	Neut. No.	47.4	35.2	Fresh Catalyst Added			Mesh	Microns	%	Microns	%
Generator Outlet	419	Combined Feed	30509	Sap. No.	59.5	37.5	Total			On 40	419+		80+	
Reactor Inlet	415	Wet Gas—Measured	4749	Hydrox. No.			Catalyst Recovered		40	100	150		40—80	
Condenser Inlet		Adjusted	4719	Bromine No.	96		In Reactor at End of Period			150	105		20—40	
Product Accumulator	370	Loss	-30	Pour °F.						200	74		10—20	
				Chemicals, % by K ₂ CO ₃		10.5	REACTOR d-p. Inches H ₂ O			250	62		0—20	
							No. Height			325	44			
TEMPERATURES—°F.		Recycle/Fresh Feed	1.03				0 See Per. A		53	<325				
Oxygen	488	Inlet Velocity—ft./sec.	0.94				1		74	CATALYST				
Natural Gas	780	Fresh Feed Rate—S.C.F.H.	14637	HEMPEL, DIST. %		*API	2		83	Bulk Density, Lbs./Cu.Ft.				
Generator	2300	per Cu.Ft. Dense Bed	1164	205 °F.			3		80	Aerated				
Quench Accumulator	173	per Lb. Catalyst	7.46	400	80.0	54.8	4		282	Settled				
Reactor Inlet	333	per Sq. Ft.	22177	400-550	13.6	34.4	Total		572	Compacted				
Condenser Inlet	620			550+	6.4					Particle Density, gm./cc.				
Product Accumulator	96						CALCULATED FROM dp			NH ₃ Value, ml./gm.				
Catalyst No. Height				A. S. T. M. DIST. ON			Density, Lbs./Cu.Ft.		156	N ₂ Surface, m ² gm.				
1 See Per. A	--			Naphtha °F.			Inventory, Lbs.		1963					
2	650			IBP	104		Bed Depth, Ft.		19.06	CHEMICAL ANALYSIS				
3	647			10%	134		Vol., Cu. Ft.		12.58	Fe				
4	659			50%	222					C				
5	664			90%	342					O				
6	663			EP	394					H				
7	655			Rec.	96.8					K ₂ O, Wt. % basis Fe				
8	639									X-Ray Analysis—				
9	642									Fe ₂ O ₃				
10	654									Fe ₃ O ₄				
11	682									Fe				

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. **64-D**
HOURS **58-82**
CATALYST **Mill Scale**
Red. at Mont.

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*						
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF		CORRECTED HEMPEL, %	gal/hr	TREATING RECOVERY, %	gal/hr		
CO 28.010	36.633	14.700	411.74	7.653	0.980	27.45	3.142	17.842	4.122	-13.720	-384.29											
H ₂ 2.016	60.330	24.209	48.81	38.003	4.867	9.81	15.603	39.812	20.470	-19.342	-39.00					400 EP	82.6	7.792	98.0	7.636		
CO ₂ 44.010	2.497	1.002	44.10	32.060	4.106	180.67	13.163	14.165	17.269	3.104	136.57	9.249				400-550	11.3	1.066	91.4	0.974		
N ₂ 28.016	0.370	0.148	4.15	1.717	0.220	6.16	0.705	0.853	0.925							550 +	6.1	0.575	114.6	0.659		
CH ₄ 16.042	0.170	0.068	1.09	8.930	1.144	18.35	3.666	3.734	4.810	1.076	17.26	1.169										
C ₂ H ₆ 28.032				2.367	0.303	8.50	0.972	0.972	1.275	0.303	8.50	0.576					RECOVERY %	#/hr	gal/hr			
C ₃ H ₈ 30.068				1.813	0.232	6.98	0.744	0.744	0.976	0.232	6.98	0.473				PROPYLENE	44.6	7.10				
C ₄ +C ₅											32.74	2.218				C ₃ POLY GASO.	87.5	6.21	1.038			
C ₃ H ₈ 42.078				2.950	0.378	15.91	1.211	1.211	1.589	0.378	15.91	1.077	4.32	3.683	0.249	C ₃ POLY TAR	12.5	0.89	0.118			
C ₂ H ₆ 44.094				0.317	0.041	1.81	0.130	0.130	0.171	0.041	1.81	0.123	4.24	0.427	0.029							
C ₂ H ₆ 54.104				2.087	0.267	14.98	0.857	0.857	1.124	0.267	14.98	1.014	8.00	2.996	0.203		#/gal	#/hr	gal/hr	RVP		
C ₂ H ₆ 58.120				0.707	0.091	5.29	0.290	0.290	0.381	0.091	5.29	0.358	4.86	1.088	0.074	C ₄ H ₁₀	5.00	0.16	0.032	68.0		
C ₂ H ₆ 70.130				0.913	0.117	8.21	0.375	0.375	0.492	0.117	8.21	0.556	5.45	1.506	0.102	C ₄ POLY GASO.	5.98	12.97	2.168	1.5		
C ₂ H ₆ 72.146				0.220	0.028	2.02	0.090	0.090	0.118	0.028	2.02	0.137	5.25	0.385	0.026	C ₄ H ₁₀	4.86	5.29	1.088	68.0		
C ₂ H ₆ 84.156				0.263	0.034	2.86	0.108	0.108	0.142	0.034	2.86	0.194	5.54	0.516	0.035	C ₄ -FREE GASO.			11.081	5.8		
C ₃ -C ₆											51.08	3.459		10.601	0.718	C ₄ POLY TAR	7.53	1.85	0.246			
TOTAL		40.127	509.89		12.808	309.00	41.056	81.183	61.583													
H ₂ +CO	96.963	38.909	14766	SCFH	5.847		18.745	57.654	24.592	-33.062							gal/hr	gal / MCF	Bbl/Day			
H ₂ /CO		1.65	Factor	677231	4.97		4.97	2.23	4.97	1.41						10 # RVP 400 EP GASOLINE	14.369	0.9731	5276			
Weight Recovery, %	99.78	Catalyst Age, hrs.				Space Velocity, vhr			1144	RECOVERED OIL			0.429	60.23	4.079	9.433	0.639	GAS OIL	0.974	0.0660	358	
Pressure, psig	416	Inlet Velocity, Ft/sec				0.95	Catalyst Vol CF			12.91	TOTAL OIL				111.31	7.538	20.034	1.357	FUEL OIL	0.659	0.0446	242
Temperature, °F	655	Bed Depth, Ft				19.56	Weight, #			2001	WATER SOLUBLE CHEMICALS			0.266	14.12	0.956	1.782	0.121	POLY TAR	0.364	0.0247	134
Recycle Ratio	1.02	Bed Density, #/CF				155	Effluent (H ₂)/(CO ₂) = Shift Ratio (H ₂ O)/(CO)				TOTAL LIQUID PRODUCTS C ₃ +				125.43	8.494	21.816	1.478	TOTAL	16.366	1.1084	6010
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		7.024	126.54	8.570	15.191	1.029	W. S. CHEM.	1.782	0.1207	654
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ + C ₄ +	GROSS WATER		140.66	9.526	16.973	1.150	TOTAL		18.148	1.2291	6664				
68.08	93.33	79.90	84.97	76.90	48.58	57.35	79.30	HYDROCARBON TOTAL—C ₃ +		158.17	10.712											

Form ML-11

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. **64-D**
HOURS **58-82**

OPERATING CONDITIONS				PRODUCT TESTS			CATALYST DATA							
PRESSURES PSIG			RATES S C F H		OIL	WATER	INVENTORY DATA			PARTICLE SIZE				
Oxygen	444	Fresh Feed	15228	° API	53.0	10.7	In Reactor at Start of Period			Screen Analysis		Sedimentation		
Natural Gas	437	Recycle	15581	Neut. No.	44.2	34.0	Fresh Catalyst Added			Mesh	Microns	%	Microns	%
Generator Outlet	420	Combined Feed	30809	Sap. No.	60.0	37.9	Total			On 40	419+		80+	
Reactor Inlet	416	Wet Gas—Measured	4843	Hydrox. No.			Catalyst Recovered		20	100	150		40—80	
Condenser Inlet		Adjusted	4860	Bromine No.	92		In Reactor at End of Period			150	105		20—40	
Product Accumulator	369	Loss	17	Pour °F.						200	74		10—20	
				Chemicals, % by K ₂ CO ₃		10.5	REACTOR d-p, Inches H ₂ O			250	62		0—20	
							No. Height			325	44			
TEMPERATURES—°F.		Recycle/Fresh Feed	1.02				0 See Per. A		53	<325				
Oxygen	512	Inlet Velocity—ft./sec.	0.95				1		73	CATALYST				
Natural Gas	792	Fresh Feed Rate—S.C.F.H.	14766	HEMPEL, DIST. %	°API		2		84	Bulk Density, Lbs./Cu.Ft.				
Generator	2324	per Cu. Ft. Dense Bed	1144	205 °F.			3		78	Aerated				
Quench Accumulator	172	per Lb. Catalyst	7.38	400	81.6	56.1	4		295	Settled				
Reactor Inlet	344	per Sq. Ft.	22373	400-550	11.3	35.3	Total		583	Compacted				
Condenser Inlet	616			550+	7.1					Particle Density, gm./cc.				
Product Accumulator	88						CALCULATED FROM dp			NH ₃ Value, ml./gm.				
Catalyst No.	Height			A. S. T. M. DIST. ON			Density, Lbs./Cu.Ft.		155	N ₂ Surface, m ² /gm.				
1 See Per. A				Naphtha °F.			Inventory, Lbs.		2001					
2	650			IBP	100		Bed Depth, Ft.		19.56	CHEMICAL ANALYSIS				
3	646			10%	130		Vol., Cu. Ft.		12.91	Fe				
4	658			50%	218					C				
5	662			90%	348					O				
6	661			EP	400					H				
7	654			Rec.	97.0					K ₂ O, W+, % basis Fe				
8	638									X-Ray Analysis—				
9	638									Fe ₂ O ₃				
10	652									Fe ₃ O ₄				
11	685									Fe				

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-E
HOURS 82-106
Catalyst Mill Scale
Red. at Mont.

FRESH FEED				WET GAS			RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE	YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At. Wt. Balance	m/hr	m/hr	m/hr	m/hr	#/hr	#/MCF	#/gal	gal/hr	gal/MCF	YIELDS	BASIS BROWNSVILLE DESIGN FEED RATE*				
CO _{28.010}	56.913	14.978	419.52	8.730	1.178	33.00	3.658	18.636	4.836	-13.800	-386.52									
H ₂ _{8.016}	60.237	24.442	49.28	39.760	5.366	10.82	16.662	41.104	22.028	-19.076	-38.46				400 EP	82.8	7.703	98.0	7.549	
CO _{44.010}	2.377	0.965	42.47	30.224	4.081	179.61	12.665	13.630	16.746	3.116	137.14	9.167			400-550	11.1	1.035	91.4	0.944	
N ₂ _{28.016}	0.240	0.097	2.72	1.567	0.211	5.91	0.657	0.754	0.868						550 +	6.1	0.567	114.6	0.650	
CH ₄ _{16.042}	0.233	0.095	1.52	8.794	1.187	19.04	3.685	3.780	4.872	1.092	17.52	1.171								
C ₂ H ₆ _{28.052}				2.310	0.312	8.75	0.968	0.968	1.280	0.312	8.75	0.585								
C ₃ H ₈ _{30.048}				1.743	0.235	7.07	0.730	0.730	0.965	0.235	7.07	0.473			PROPYLENE	42.7	6.76			
C ₄ +C ₅											33.34	2.229			C ₃ POLY GASO.	87.5	5.91	0.988		
C ₂ H ₄ _{42.078}				2.783	0.376	15.82	1.166	1.166	1.542	0.376	15.82	1.057	4.32	3.662	0.245	C ₃ POLY TAR	12.5	0.85	0.113	
C ₂ H ₂ _{44.034}				0.285	0.088	1.68	0.119	0.119	0.157	0.038	1.68	0.112	4.24	0.396	0.026					
C ₂ H ₂ _{56.104}				1.893	0.255	14.31	0.793	0.793	1.048	0.255	14.31	0.957	5.00	2.862	0.191					
C ₂ H ₆ _{58.120}				0.620	0.084	4.88	0.260	0.260	0.344	0.084	4.88	0.326	4.86	1.004	0.067	C ₄ H ₆	5.00	0.41	0.082	68.0
C ₂ H ₆ _{70.130}				0.843	0.114	7.99	0.353	0.353	0.467	0.114	7.99	0.534	5.45	1.466	0.098	C ₄ POLY GASO.	5.98	12.16	2.034	1.5
C ₂ H ₆ _{72.148}				0.210	0.028	2.02	0.088	0.088	0.116	0.028	2.02	0.135	5.25	0.385	0.026	C ₄ H ₁₀	4.86	4.88	1.004	68.0
C ₂ H ₆ _{84.152}				0.240	0.032	2.69	0.101	0.101	0.133	0.032	2.69	0.180	5.54	0.486	0.032	C ₄ FREE GASO.			10.874	5.8
C ₃ -C ₆											49.39	3.301	10.261	0.685	C ₄ POLY TAR	7.53	1.74	0.231		
TOTAL		40.577	515.51		13.497	313.59	41.905	82.482	63.159											
H ₂ +CO	97.150	39.420		14960	SCFH	6.544		20.320	59.740	26.864	-32.876									
H ₂ /CO		1.63		Factor	668449	4.56		4.55	2.21	4.56	1.38									
Weight Recovery, %	99.05	Catalyst Age, hrs.		Space Velocity, v/hv	1151		RECOVERED OIL	0.423	59.40	3.971	9.303	0.622								
Pressure, psig	416	Inlet Velocity, Ft/sec	0.96	Catalyst Vol CP	13.00		TOTAL OIL	108.79	7.272	19.564	1.307									
Temperature, °F	655	Bed Depth, Ft	19.7	Weight, #	2028		WATER SOLUBLE CHEMICALS	0.297	15.74	1.052	1.978	0.132								
Recycle Ratio	1.03	Bed Density, #/CF	156	Effluent (H ₂)(CO ₂) Shift Ratio (H ₂ O)(CO ₂) =			TOTAL LIQUID PRODUCTS C ₄ +	124.53	8.324	21.542	1.439									
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %		SELECTIVITY	NET WATER	7.037	126.78	8.475	8.33	15.220	1.017							
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ + C ₄ +	GROSS WATER	142.52	9.527	17.198	1.149								
66.74	92.14	78.05	83.40	74.05	46.41	55.03	78.88	HYDROCARBON TOTAL — C ₄ +	157.87	10.553										

Form ML-11

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. 64-E
HOURS 82-106

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA							
PRESSURES PSIG		RATES S.C.F.H.		OIL		WATER		INVENTORY DATA		PARTICLE SIZE					
Oxygen	444	Fresh Feed	15399	* API	53.0	10.7		In Reactor at Start of Period		Screen Analysis		Sedimentation			
Natural Gas	435	Recycle	15903	Neut. No.	43.5	33.4		Fresh Catalyst Added		Mesh	Microns	%	Microns	%	
Generator Outlet	420	Combined Feed	31302	Sap. No.	61.0	38.8		Total		On 40	419+		80+		
Reactor Inlet	416	Wet Gas — Measured	5042	Hydrox. No.				Catalyst Recovered	27	100	150		40—80		
Condenser Inlet		Adjusted	5122	Bromine No.	94			In Reactor at End of Period		150	105		20—40		
Product Accumulator	370	Loss	80	Pour °F.						200	74		10—20		
				Chemicals, % by K ₂ CO ₃	11.5			REACTOR d-p, Inches H ₂ O		250	62		0—20		
				No.	Height					325	44				
TEMPERATURES — °F.		Recycle/Fresh Feed	1.03					0 See Per. A	54	<325					
Oxygen	518	Inlet Velocity — ft./sec.	0.96					1	73	CATALYST					
Natural Gas	812	Fresh Feed Rate — S.C.F.H.	14960	HEMPEL, DIST. %		API	2	86		Bulk Density, Lbs./Cu.Ft.					
Generator	2324	per Cu.Ft. Dense Bed	1151	205 °F.			3	78		Aerated					
Quench Accumulator	173	per Lb. Catalyst	7.38	400	81.8	56.2	4	300		Settled					
Reactor Inlet	359	per Sq. Ft.	22667	400-550	11.1	35.2		Total	591	Compacted					
Condenser Inlet	608			550+	7.1					Particle Density, gm./cc.					
Product Accumulator	90									NH ₃ Value, ml./gm.					
Catalyst No.	Height			A. S. T. M. DIST. ON				Density, Lbs./Cu.Ft.	156	N ₂ Surface, m ² /gm.					
1 See Per. A	---			Naphtha °F.				Inventory, Lbs.	2028						
2	651			IBP	100			Bed Depth, Ft.	19.70	CHEMICAL ANALYSIS					
3	649			10%	130			Vol., Cu. Ft.	13.00	Fe					
4	659			50%	220					C					
5	660			90%	350					O					
6	659			EP	400					H					
7	652			Rec.	97.0					K ₂ O, W+, % basis Fe					
8	637									X-Ray Analysis—					
9	633									Fe ₂ O ₃					
10	647									Fe ₂ O ₄					
11	665									Fe					

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

By Carbon Balance

RUN NO. **64-F**
HOURS **106-128**
CATALYST **M.S. Redwood at Montebello**

FRESH FEED				WET GAS			RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED										
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*						
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF		CORRECTED HEMPH., %	gal/hr	TREATING RECOVERY, %	gal/hr		
CO #6.010	37.377	15.144	424.17	9.827	1.407	39.41	4.091	19.235	5.498	-13.737	384.76											
H ₂ #2.016	59.813	24.234	48.86	59.666	5.679	11.45	16.511	40.745	22.190	-18.555	37.41					400 EP	83.5	7.119	98.0	6.977		
CO ₂ #4.010	2.540	1.029	45.29	29.687	4.252	187.13	12.358	13.387	16.610	3.223	141.84	9.491				400-550	11.6	0.989	91.4	0.904		
N ₂ #3.016	0.140	0.057	1.60	1.450	0.208	5.83	0.604	0.661	0.812							550 +	4.9	0.418	114.6	0.479		
CH ₄ #16.042	0.130	0.053	0.85	8.390	1.201	19.27	3.492	3.545	4.693	1.148	18.42	1.233										
C ₂ H ₆ #8.098				2.400	0.344	9.65	0.999	0.999	1.343	0.344	9.65	0.646					RECOVERY %	#/hr	gal/hr			
C ₃ H ₈ #30.068				1.760	0.252	7.58	0.733	0.733	0.988	0.252	7.58	0.507				PROPYLENE	40.0	6.36				
C ₄ +C ₅											35.65	2.386				C ₄ POLY GASO.	87.5	5.56	0.930			
C ₆ H ₁₄ #2.078				2.640	0.378	15.91	1.099	1.099	1.477	0.378	15.91	1.065	4.32	3.683	0.246	C ₆ POLY TAR	12.5	0.80	0.106			
C ₇ H ₁₆ #4.094				0.303	0.043	1.90	0.126	0.126	0.169	0.043	1.90	0.127	4.24	0.448	0.030							
C ₈ H ₁₈ #6.104				1.903	0.272	15.26	0.792	0.792	1.064	0.272	15.26	1.021	5.00	3.052	0.204		#/gal	#/hr	gal/hr	RVP		
C ₉ H ₂₀ #8.120				0.553	0.079	4.59	0.230	0.230	0.309	0.079	4.59	0.307	4.86	0.944	0.063	C ₉ H ₁₀	5.00	0.69	0.138	68.0		
C ₁₀ H ₂₂ #7.0130				0.917	0.131	9.19	0.382	0.382	0.513	0.131	9.19	0.615	5.48	1.686	0.113	C ₁₀ POLY GASO.	5.98	12.75	2.132	1.5		
C ₁₁ H ₂₄ #2.146				0.217	0.031	2.24	0.090	0.090	0.121	0.031	2.24	0.150	5.28	0.427	0.029	C ₁₁ H ₁₀	4.86	4.59	0.944	68.0		
C ₁₂ H ₂₆ #4.156				0.287	0.041	3.45	0.119	0.119	0.160	0.041	3.45	0.231	5.84	0.623	0.042	C ₁₂ -FREE GASO.		10.643	5.8			
C ₁₃ -C ₁₄											52.54	3.516		10.863	0.727	C ₁₃ POLY TAR	7.53	1.82	0.242			
TOTAL		40.517	520.77		14.318	332.86	41.626	82.143	63.194													
H ₂ +CO	97.190	39.378	14944	SCFH	7.086		20.602	59.980	27.688	-32.292							gal/hr	gal/MCF	Bbl/Day			
H ₂ /CO		1.60	Factor	669164	4.04		4.04	2.12	4.04	1.35						10 # RVP 400 EP GASOLINE	13.857	0.9273	5027			
Weight Recovery, %	94.17	Catalyst Age, hrs.				Space Velocity, vhr			1158	RECOVERED OIL		0.389	54.62	3.655	8.526	0.571	GAS OIL	0.904	0.0605	328		
Pressure, psig	416	Inlet Velocity, Ft/sec				0.96	Catalyst Vol CF			12.90	TOTAL OIL		107.16	7.171	19.389	1.298	FUEL OIL	0.479	0.0321	174		
Temperature, °F	653	Bed Depth, Ft				19.54	Weight, #			2025	WATER SOLUBLE CHEMICALS		0.276	14.65	0.980	1.851	0.124	POLY TAR	0.348	0.0233	126	
Recycle Ratio	1.03	Bed Density, #/CF				157	Effluent (H ₂)/CO ₂ Shift Ratio (H ₂ O)/(CO)			=	TOTAL LIQUID PRODUCTS C ₆ +		121.81	8.151	21.240	1.422	TOTAL	15.588	1.0432	5655		
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		6.585	118.64	7.939	14.243	0.953	W. S. CHEM.	1.851	0.1239	672
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ +C ₄ +		GROSS WATER	133.29	8.919	16.094	1.077	TOTAL	17.439	1.1671	6327					
64.66	90.71	76.57	82.01	71.42	45.54	53.84	77.36		HYDROCARBON TOTAL—C ₆ +	157.46	10.537											

Form ML-11

g/NCM = 16.91 X #/MCF *0488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. **64-F**
HOURS **106-128**

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA							
PRESSURES PSIG		RATES S.C.F.H.		OIL		WATER		INVENTORY DATA		PARTICLE SIZE					
Oxygen	442	Fresh Feed	15376	* API	52.4	10.8		In Reactor at Start of Period		Screen Analysis		Sedimentation			
Natural Gas	435	Recycle	15797	Neut. No.	43.5	33.4		Fresh Catalyst Added		Mesh	Microns	%	Microns	%	
Generator Outlet	420	Combined Feed	31173	Sap. No.	61.8	38.9		Total		On 40	419+		80+		
Reactor Inlet	416	Wet Gas—Measured	4938	Hydrox. No.				Catalyst Recovered		100	150		40—80		
Condenser Inlet		Adjusted	5434	Bromine No.	94			In Reactor at End of Period	24	150	105		20—40		
Product Accumulator	370	Loss	496	Pour °F.						200	74		10—20		
				Chemicals, % by K ₂ CO ₃		11.5		REACTOR d-p, Inches H ₂ O		250	62		0—20		
								No. Height		325	44				
TEMPERATURES—°F.		Recycle/Fresh Feed	1.03					0 See Per. A	54	<325					
Oxygen	472	Inlet Velocity—ft./sec.	0.96					1	71	CATALYST					
Natural Gas	789	Fresh Feed Rate—S.C.F.H.	14944	HEMPEL DIST. %		*API		2	88	Bulk Density, Lbs./Cu.Ft.					
Generator	2341	per Cu. Ft. Dense Bed	1158	205 °F.				3	79	Aerated					
Quench Accumulator	179	per Lb. Catalyst	7.38	400	82.5	54.3		4	298	Settled					
Reactor Inlet	355	per Sq. Ft.	22642	400-550	11.6	35.3		Total	590	Compacted					
Condenser Inlet	596			550+	5.9					Particle Density, gm./cc.					
Product Accumulator	92									CALCULATED FROM dp					
Catalyst No. Height				A. S. T. M. DIST. ON				Density, Lbs./Cu.Ft.	157	NH ₃ Value, ml./gm.					
1 See Per. A	--			Naphtha °F.				Inventory, Lbs.	2025	N ₂ Surface, m ² /gm.					
2	650			IBP	104			Bed Depth, Ft.	19.54	CHEMICAL ANALYSIS					
3	647			10%	134			Vol., Cu. Ft.	12.90	Fe					
4	657			50%	218					C					
5	657			90%	354					O					
6	657			EP	402					H					
7	650			Rec.	97.0					K ₂ O, W+, % basis Fe					
8	636									X-Ray Analysis—					
9	630									Fe ₂ O ₃					
10	641									Fe ₂ O ₃					
11	645									Fe					

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATION*

RUN NO. **64-H&I**
HOURS **141-170**
CATALYST **MS Reduced at Montebello**

Montebello																						
FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance								CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE					
					m/hr	#/hr	m/hr	m/hr	m/hr	m/hr	#/hr	#/MCF	#/gal	gal/hr	gal/MCF			CONNECTED HEAD, %	gal/hr	TREATING RECOVERY, %	gal/hr	
CO _{26.010}	37.855	15.759	441.39	9.867	1.442	40.38	4.187	19.946	5.629	-14.317	-401.01											
H ₂ _{28.016}	59.365	24.714	49.82	38.337	5.602	11.28	16.269	40.983	21.871	-19.112	-38.54						400 EP	83.0	6.985	98.0	6.845	
CO _{44.010}	2.495	1.039	45.73	30.807	4.500	198.03	13.074	14.113	17.574	3.461	152.30	9.915					400-550	11.2	0.943	91.4	0.868	
N ₂ _{28.016}	0.187	0.078	2.19	1.425	0.208	5.83	0.605	0.683	0.813								550 +	5.8	0.468	114.6	0.559	
CH ₄ _{16.042}	0.098	0.041	0.66	8.213	1.200	19.25	3.485	3.526	4.685	1.159	18.59	1.210										
C ₂ H ₆ _{28.028}				2.263	0.331	9.29	0.960	0.960	1.291	0.331	9.29	0.605						RECOVERY %	#/hr	gal/hr		
C ₂ H ₆ _{30.028}				1.615	0.236	7.10	0.685	0.685	0.921	0.236	7.10	0.462					PROPYLENE	40.3	7.44			
C ₄ +C ₅											34.98	2.277					C ₃ POLY GAS.	87.5	6.51	1.089		
C ₂ H ₄ _{42.078}				3.005	0.439	18.47	1.275	1.275	1.714	0.439	18.47	1.202	4.32	4.275	0.278		C ₃ POLY TAR	12.5	0.93	0.124		
C ₂ H ₂ _{44.094}				0.243	0.036	1.59	0.103	0.103	0.139	0.036	1.59	0.104	4.24	0.375	0.024							
C ₂ H ₂ _{56.104}				2.102	0.307	17.22	0.892	0.892	1.199	0.1307	17.22	1.121	5.00	3.444	0.224			#/gal	#/hr	gal/hr	RVP	
C ₂ H ₂ _{58.020}				0.740	0.108	6.28	0.314	0.314	0.422	0.108	6.28	0.409	4.86	1.292	0.084	C ₄ H ₆	5.00	---	---	68.0		
C ₂ H ₂ _{70.130}				0.915	0.134	9.40	0.388	0.388	0.522	0.134	9.40	0.612	5.48	1.725	0.112	C ₄ POLY GAS.	5.98	1.507	2.520	1.5		
C ₂ H ₂ _{72.140}				0.210	0.031	2.24	0.089	0.089	0.120	0.031	2.24	0.146	5.28	0.427	0.028	C ₄ H ₁₀	4.86	(6.28)	(1.292)	68.0		
C ₂ H ₂ _{84.126}				0.258	0.038	3.20	0.109	0.109	0.147	0.038	3.20	0.208	5.54	0.578	0.038	C ₄ -FREE GAS.			10.664	5.8		
C ₃ -C ₄											58.40	3.802		12.116	0.788	C ₄ POLY TAR	7.53	12.153	0.286			
TOTAL		41.631	539.79		14.612	349.56	42.435	83.066	64.421													
H ₂ +CO	97.220	40.473	15360	SCFH	7.044		20.456	60.929	27.500	-33.429									gal/hr	gal/MCF	Bbl/Day	
H ₂ /CO		1.57	Factor	651041	3.89		3.89	2.05	3.89	1.33									10 # RVP 400 EP GASOLINE	14.326	0.9327	5057
Weight Recovery, %	91.96	Catalyst Age, hrs.				Space Velocity, vhw			1193	RECOVERED OIL		0.385	53.93	3.511		8.416	0.548	GAS OIL	0.862	0.0561	304	
Pressure, psig	416	Inlet Velocity, Ft/sec				0.99	Catalyst Vol/CF			12.88	TOTAL OIL		112.33	7.313		20.532	1.336	FUEL OIL	0.559	0.0364	197	
Temperature, °F	560	Bed Depth, Ft				19.52	Weight, #			1984	WATER SOLUBLE CHEMICALS		0.296	15.71	1.023	12.0	1.974	0.129	POLY TAR	0.410	0.0267	145
Recycle Ratio	1.02	Bed Density, #/CF				154	Effluent Shift Ratio (H ₂ O)/(CO) =				TOTAL LIQUID PRODUCTS C ₃ +		128.04	8.336		22.506	1.465	TOTAL	16.157	1.0519	5703	
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		6.693	120.59	7.851	8.33	14.476	0.942	W. S. CHEM.		
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ + C ₄ +			GROSS WATER		136.30	8.874	16.450	1.071	TOTAL		18.131	1.1804	6400		
64.90	90.85	77.33	82.60	71.78	46.63	54.87	78.54			HYDROCARBON TOTAL — C ₃ +		163.02	10.613									

Form ML-11

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. **64-H&I**
HOURS **141-170**

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA			
PRESSURES PSIG		RATES S.C.F.H.		OIL		WATER		INVENTORY DATA		PARTICLE SIZE	
Oxygen	443	Fresh Feed	15799	* API	52.3	10.7		In Reactor at Start of Period		Screen Analysis	Sedimentation
Natural Gas	438	Recycle	16104	Neut. No.	52.2	37.4		Fresh Catalyst Added		Mesh	Microns
Generator Outlet	420	Combined Feed	31903	Sap. No.	64.7	40.9		Total		On 40	419+
Reactor Inlet	416	Wet Gas—Measured	4857	Hydrox. No.				Catalyst Recovered	19	100	150
Condenser Inlet		Adjusted	5545	Bromine No.	94			In Reactor at End of Period		150	105
Product Accumulator	368	Loss	688	Pour °F.						200	74
				Chemicals, % by K ₂ CO ₃	12.0			REACTOR d-p, Inches H ₂ O		250	62
								No. Height		325	44
TEMPERATURES—°F.		Recycle/Fresh Feed	1.02					0 See Per. A	54	<325	
Oxygen	483	Inlet Velocity—ft./sec.	0.99					1	70	CATALYST	
Natural Gas	741	Fresh Feed Rate—S.C.F.H.	15360	HEMPEL, DIST. %		°API	2	88		Bulk Density, Lbs./Cu.Ft.	
Generator	2317	per Cu.Ft. Dense Bed	1193	205 °F.			3	76		Aerated	
Quench Accumulator	187	per Lb. Catalyst	7.74	400	82.0	54.0	4	290		Settled	
Reactor Inlet	355		23273	400-550	11.2	34.1	Total	578		Compacted	
Condenser Inlet	594			550+	6.8					Particle Density, gm./cc.	
Product Accumulator	88						CALCULATED FROM dp			NH ₃ Value, ml./gm.	
Catalyst No.	Height			A. S. T. M. DIST. ON			Density, Lbs./Cu.Ft.	154		N ₂ Surface, m ² /gm.	
1 See Per. A	---			Naphtha °F.			Inventory, Lbs.	1984		CHEMICAL ANALYSIS	
2	661			IBP	100		Bed Depth, Ft.	19.52		Fe	
3	651			10%	132			12.88		C	
4	660			50%	218					O	
5	664			90%	350					H	
6	665			EP	392					K ₂ O, W+, % basis Fe	
7	658				96.5					X-Ray Analysis—	
8	643									Fe ₂ C ₃	
9	638									Fe ₂ O ₃	
10	639									Fe	
11	628										

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. **64-K**
HOURS **194-218**
CATALYST **MS Reduced at Montebello**

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE	YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance			m/hr	m/hr	m/hr	m/hr	#/MCF	#/gal	gal/hr	gal/MCF	CONDENSATE					
					m/hr	#/hr															
CO _{28.010}	37.303	14.929	418.18	9.673	1.394	39.05	4.228	19.157	5.622	-13.535	-379.13										
H ₂ _{8.018}	59.804	23.935	48.26	40.417	5.823	11.74	17.663	41.598	23.486	-18.112	36.52										
CO _{44.010}	2.537	0.935	41.15	29.687	4.277	188.23	12.975	13.910	17.252	3.342	147.08	9.972									
N ₂ _{28.016}	0.493	0.197	5.52	1.377	0.198	5.55	0.602	0.799	0.800												
CH ₄ _{16.042}	0.063	0.025	0.40	8.307	1.197	19.20	3.631	3.656	4.828	1.172	18.80	1.275									
C ₂ H ₆ _{28.032}				2.257	0.325	9.12	0.986	0.986	1.311	0.325	9.12	0.618									
C ₃ H ₈ _{30.068}				1.633	0.235	7.07	0.714	0.714	0.949	0.235	7.07	0.479									
C ₄ +C ₅																					
C ₂ H ₄ _{42.078}				2.893	0.417	17.55	1.264	1.264	1.681	0.417	17.55	1.190	4.32	4.063	0.276						
C ₃ H ₆ _{44.094}				0.253	0.036	1.59	0.111	0.111	0.147	0.036	1.59	0.108	4.24	0.375	0.026						
C ₄ H ₁₀ _{56.104}				1.760	0.254	14.25	0.769	0.769	1.023	0.254	14.25	0.966	8.00	2.850	0.193						
C ₅ H ₁₂ _{58.120}				0.643	0.093	5.41	0.281	0.281	0.374	0.093	5.41	0.367	4.86	1.113	0.075						
C ₆ H ₁₄ _{72.146}				0.737	0.106	7.43	0.322	0.322	0.428	0.106	7.43	0.504	5.45	1.363	0.092						
C ₇ H ₁₆ _{84.156}				0.160	0.023	1.66	0.070	0.070	0.093	0.023	1.66	0.113	5.25	0.316	0.021						
C ₈ +C ₉				0.203	0.029	2.44	0.089	0.089	0.118	0.029	2.44	0.165	5.54	0.440	0.030						
TOTAL		40.021	513.51		14.407	330.29	43.705	83.726	65.150												
H ₂ +CO	97.107	38.864	14749	SCFH	7.217		21.891	60.755	29.108	-31.647											
H ₂ /CO		1.60	Factor	678012			4.18		2.17	4.18	1.34										
Weight Recovery, %	95.05	Catalyst Age, hrs.		Space Velocity, vhr	1106		RECOVERED OIL		0.381	53.43	3.623	8.359	0.567								
Pressure, psig	413	Inlet Velocity, Ft/sec	0.99	Catalyst Vol 1 CF	13.34		TOTAL OIL		103.76	7.036	18.979	1.280									
Temperature, °F	658	Bed Depth, Ft	20.21	Weight, #	2001		WATER SOLUBLE CHEMICALS		0.281	14.92	1.012	1.881	0.128								
Recycle Ratio	1.09	Bed Density, #/CF	150	Effluent (H ₂)/(CO ₂) = Shift Ratio (H ₂ O)/(CO)			TOTAL LIQUID PRODUCTS C ₃ +		118.68	8.048	20.760	1.408									
FRESH FEED CONVERSION — %		TOTAL FEED CONVERSION — %		SELECTIVITY			NET WATER		6.376	114.87	7.788	13.790	0.935								
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ +C ₄	GROSS WATER	129.79	8.800	15.671	1.063									
64.00	90.66	75.67	81.43	70.65	43.54	52.09	77.23	HYDROCARBON TOTAL — C ₁ +	153.67	10.420											

Form ML-11

g/NCM = 16.91 × #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 × gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. **64-K**
HOURS **194-218**

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA							
PRESSURES PSIG		RATES S.C.F.H.		OIL		WATER		INVENTORY DATA				PARTICLE SIZE			
Oxygen	441	Fresh Feed	15188	* API	52.8	10.8		In Reactor at Start of Period				Screen Analysis			
Natural Gas	436	Recycle	16586	Neut. No.	46.2	36.6		Fresh Catalyst Added				Sedimentation			
Generator Outlet	418	Combined Feed	31774	Sap. No.	64.7	41.2		Total				Mesh	Microns	%	Microns
Reactor Inlet	413	Wet Gas—Measured	5047	Hydrox. No.				Catalyst Recovered				On 40	419+		80+
Condenser Inlet		Adjusted	5468	Bromine No.	86			In Reactor at End of Period				100	150		40—80
Product Accumulator	368	Loss	421	Pour °F.								150	105		20—40
				Chemicals, % by K ₂ CO ₃		12.0		REACTOR d-p, Inches H ₂ O				200	74		10—20
								No. Height				250	62		0—20
												325	44		
TEMPERATURES — °F.		Recycle/Fresh Feed	1.09					0 See Period A				51	<325		
Oxygen	500	Inlet Velocity—ft./sec.	0.99					1				69	CATALYST		
Natural Gas	752	Fresh Feed Rate—S.C.F.H.	14749	HEMPEL DIST. %		°API		2				82	Bulk Density, Lbs./Cu.Ft.		
Generator	2357	per Cu. Ft. Dense Bed	1106	205 °F.				3				76	Aerated		
Quench Accumulator	185	per Lb. Catalyst	7.37	400	81.5	54.9		4				305	Settled		
Reactor Inlet	314		22347	400-550	11.0	33.9		Total				583	Compacted		
Condenser Inlet	583			550+	7.5								Particle Density, gm./cc.		
Product Accumulator	83							CALCULATED FROM dp					NH ₃ Value, ml./gm.		
Catalyst No. Height				A. S. T. M. DIST. ON				Density, Lbs./Cu.Ft.				150	N ₂ Surface, m ² /gm.		
1 See Per. A	--			Naphtha °F.				Inventory, Lbs.				2001			
2	657			IBP	97			Bed Depth, Ft.				20.21	CHEMICAL ANALYSIS		
3	651			10%	120			Vol. cu. ft.				13.34	Fe		
4	661			50%	212								C		
5	661			90%	331								O		
6	663			EP	391								H		
7	657			Rec.	97.0								K ₂ O, W+, % basis Fe		
8	646												X-Ray Analysis—		
9	640												Fe ₂ O ₃		
10	636												Fe ₂ O ₄		
11	608												Fe		

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-L
HOURS 218-242
CATALYST MS Reduced at Montebello

FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE	YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	m/hr	#/MCF	#/gal	gal/hr	gal/MCF	YIELDS	BASIS	BROWNSVILLE	DESIGN	FEED	RATE*
CO _{28.010}	37.037	15.250	427.14	10.005	1.488	41.68	4.400	19.650	5.888	-13.762	-385.46										
H ₂ _{2.014}	60.223	24.796	49.99	40.895	6.080	12.26	17.983	42.779	24.063	-18.716	-37.73					400 EP	83.5	6.926	98.0	6.787	
CO _{44.010}	2.380	0.980	43.13	29.930	4.450	195.82	13.161	14.141	17.611	3.470	152.69	10.047				400-550	11.3	0.937	91.4	0.856	
N ₂ _{28.016}	0.243	0.100	2.80	1.175	0.175	4.90	0.517	0.617	0.692							550 +	5.2	0.431	114.6	0.494	
CH ₄ _{16.042}	0.117	0.048	0.77	7.750	1.152	18.48	3.408	3.456	4.560	1.104	17.71	1.165									
C ₂ H ₆ _{28.032}				2.505	0.372	10.44	1.102	1.102	1.474	0.372	10.44	0.687									
C ₃ H ₈ _{30.068}				1.410	0.210	6.31	0.620	0.620	0.830	0.210	6.31	0.415									
C ₄ +C ₅																					
C ₂ H ₄ _{42.078}				2.855	0.424	17.84	1.255	1.255	1.679	0.424	17.84	1.174	4.32	4.130	0.272						
C ₃ H ₆ _{44.074}				0.240	0.026	1.59	0.106	0.106	0.142	0.036	1.59	0.105	4.24	0.375	0.025						
C ₄ H ₁₀ _{56.104}				1.690	0.251	14.08	0.743	0.743	0.994	0.251	14.08	0.926	5.00	2.816	0.185						
C ₄ H ₁₀ _{58.120}				0.540	0.080	4.65	0.237	0.237	0.317	0.080	4.65	0.306	4.86	0.957	0.063	C ₄ H ₁₀	5.00	0.250	0.050	68.0	
C ₄ H ₁₀ _{70.130}				0.680	0.101	7.08	0.299	0.299	0.400	0.101	7.08	0.466	5.45	1.299	0.085	C ₄ POLY GASO.	5.98	12.10	2.024	1.5	
C ₄ H ₁₀ _{72.146}				0.145	0.022	1.59	0.064	0.064	0.086	0.022	1.59	0.105	5.25	0.303	0.020	C ₄ H ₁₀	4.86	4.65	0.957	68.0	
C ₄ H ₁₀ _{84.152}				0.180	0.027	2.27	0.079	0.079	0.106	0.027	2.27		5.54			C ₄ FREE GASO.			9.821	5.8	
C ₅ +C ₆											49.10	3.231	10.290	0.677		C ₄ POLY TAR	7.53	1.73	0.230		
TOTAL		41.174	523.83		14.868	338.99	43.974	85.148	65.971												
H ₂ +CO	97.260	40.046	15198	SCFH	7.568		22.383	62.429	29.951	-32.478											
H ₂ /CO		1.63	Factor	657981	4.09		4.09	2.18	4.09	1.36											
Weight Recovery, %	93.65		Catalyst Age, hrs.				Space Velocity, v/hv	1126		RECOVERED OIL	0.380	58.25	3.504	8.294	0.546						
Pressure, psig	414		Inlet Velocity, Ft/sec	1.00			Catalyst Vol CF	13.50		TOTAL OIL	102.55	6.735	18.584	1.223							
Temperature, °F	656		Bed Depth, Ft	20.45			Weight, #	2011		WATER SOLUBLE CHEMICALS	0.285	15.12	0.995	1.907	0.125						
Recycle Ratio	1.07		Bed Density, #/CF	149			Effluent (H ₂)/CO ₂ Shift Ratio (H ₂)/CO ₂			TOTAL LIQUID PRODUCTS C ₂ +	117.47	7.730	20.491	1.348							
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY		NET WATER	6.464	116.47	7.664	18.982	0.920						
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ +C ₄ +	GROSS WATER		131.59	8.659	15.889	1.047								
63.89	90.24	75.48	81.10	70.04	43.75	52.02	77.32	HYDROCARBON TOTAL—C ₂ +		151.93	9.997										

Form ML-11

g/NCM = 16.91X#/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. 64-L
HOURS 218-242

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA			
PRESSURES PSIG		RATES S.C.F.H.		OIL		WATER		INVENTORY DATA		PARTICLE SIZE	
Oxygen	444	Fresh Feed	15626	° API	52.0	10.8		In Reactor at Start of Period		Screen Analysis	Sedimentation
Natural Gas	438	Recycle	16688	Neut. No.	50.0	36.6		Fresh Catalyst Added		Mesh	Microns
Generator Outlet	418	Combined Feed	32314	Sap. No.	64.4	41.9		Total		On 40	419+
Reactor Inlet	414	Wet Gas—Measured	5089	Hydrox. No.				Catalyst Recovered	16	100	150
Condenser Inlet		Adjusted	5642	Bromine No.	86			In Reactor at End of Period		150	105
Product Accumulator	368	Loss	553	Pour °F.						200	74
				Chemicals, % by K ₂ CO ₃	12.0			REACTOR d-p, Inches H ₂ O		250	62
								No. Height		325	44
TEMPERATURES—°F.		Recycle/Fresh Feed	1.07					0 See Per. A	51	<325	
Oxygen	510	Inlet Velocity—ft./sec.	1.00					1	68	CATALYST	
Natural Gas	768	Fresh Feed Rate—S.C.F.H.	15198	HEMPEL DIST. %	°API	2		81		Bulk Density, Lbs./Cu.Ft.	
Generator	2356	per Cu.Ft. Dense Bed	1126	205 °F.		3		76		Aerated	
Quench Accumulator	187	per Lb. Catalyst	7.56	400	82.5	54.3	4	310		Settled	
Reactor Inlet	307	per sq ft	23027	400-550	11.3	34.0	Total	586		Compacted	
Condenser Inlet	582			550+	6.2					Particle Density, gm./cc.	
Product Accumulator	84									NH ₃ Value, ml./gm.	
Catalyst No.	Height			A. S. T. M. DIST. ON						N ₂ Surface, m ² /gm.	
1 See Per. A	--			Naphtha °F.						Inventory, Lbs.	
2	656			IBP	98					Bed Depth, Ft.	
3	648			10%	128					Vol. cu. ft.	
4	658			50%	211					13.50	
5	659			90%	331					Fe	
6	660			EP	388					C	
7	656			Rec.	97.0					O	
8	646									H	
9	639									K ₂ O, W+, % basis Fe	
10	634									X-Ray Analysis—	
11	607									Fe ₂ O ₃	
										Fe	

OPERATING CONDITIONS				PRODUCT TESTS			CATALYST DATA						
PRESSURES PSIG		RATES S.C.F.H.			OIL	WATER	INVENTORY DATA		PARTICLE SIZE				
Oxygen	443	Fresh Feed	15464	° API	53.8	10.8	In Reactor at Start of Period		Screen Analysis			Sedimentation	
Natural Gas	437	Recycle	16540	Neut. No.	47.6	38.0	Fresh Catalyst Added		Mesh	Microns	%	Microns	%
Generator Outlet	418	Combined Feed	32004	Sap. No.	65.5	39.7	Total		On 40	419+		80+	
Reactor Inlet	415	Wet Gas—Measured	5146	Hydrox. No.			Catalyst Recovered	16	100	150		40—80	
Condenser Inlet		Adjusted	5657	Bromine No.	96		In Reactor at End of Period		150	105		20—40	
Product Accumulator	369	Loss	511	Pour °F.					230	74		10—20	
				Chemicals, % by K ₂ CO ₃	12.7		REACTOR d-p, Inches H ₂ O		250	62		0—20	
							No. Height		325	44			
TEMPERATURES—°F.		Recycle/Fresh Feed	1.07				0 See Per. A	50	<325				
Oxygen	469	Inlet Velocity—ft./sec.	0.99				1	67	CATALYST				
Natural Gas	772	Fresh Feed Rate—S.C.F.H.	15020	HEMPEL, DIST. %		°API	2	80	Bulk Density, Lbs./Cu.Ft.				
Generator	2557	per Cu.Ft. Dense Bed	11.00	205 °F.			3	70	Aerated				
Quench Accumulator	182	per Lb. Catalyst	7.69	400	65.6	56.4	4	302	Settled				
Reactor Inlet	318	per sq ft	22758	400-550	8.0	33.8	Total	569	Compacted				
Condenser Inlet	582			550+	6.4				Particle Density, gm./cc.				
Product Accumulator	84						CALCULATED FROM dp		NH ₃ Value, ml./gm.				
Catalyst No. Height				A. S. T. M. DIST. ON			Density, Lbs./Cu.Ft.	143	N ₂ Surface, m ² /gm.				
1 See Per. A	--			Naphtha °F.			Inventory, Lbs.	1953					
2	654			IBP	96		Bed Depth, Ft.	20.69	CHEMICAL ANALYSIS				
3	650			10%	128		Vol Cu Ft	13.66	Fe				
4	660			50%	204				C				
5	657			90%	336				O				
6	658			EP	380				H				
7	653			Rec.	96.0				K ₂ O, W+. % basis Fe				
8	646								X-Ray Analysis—				
9	637								Fe ₂ O ₃				
10	633								Fe ₃ O ₄				
11	607								Fe				

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

Run No. **64-N**
Hours **266-290**
Catalyst **MS Reduced at Montebello**

Montebello																						
FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE		YIELD BASIS H ₂ + CO FED									
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*						
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF							
CO _{28.010}	36.874	15.231	426.62	9.867	1.583	44.34	4.424	19.655	6.007	-13.648	-382.28											
H ₂ _{8.016}	60.460	24.974	50.35	43.346	8.956	14.02	19.437	44.411	26.393	-18.018	-36.33					400 EP	81.0	5.840	98.0	5.723		
CO _{24.010}	2.123	0.877	38.60	26.840	4.307	189.55	12.035	12.912	16.342	3.430	150.95	9.893				400-550	9.6	0.692	91.4	0.632		
N ₂ _{38.016}	0.203	0.084	2.35	1.170	0.188	5.27	0.525	0.609	0.713							550 +	9.4	0.678	114.6	0.777		
CH ₄ _{16.042}	0.340	0.140	2.25	8.597	1.380	22.14	3.855	3.995	5.235	1.240	19.89	1.304										
C ₂ H ₆ _{28.028}				2.417	0.388	10.88	1.084	1.084	1.472	0.388	10.88	0.713										
C ₃ H ₈ _{30.068}				1.577	0.253	7.61	0.707	0.707	0.980	0.253	7.61	0.499				PROPYLENE	36.3	6.64				
C ₄ +C ₅											38.38	2.516				C ₃ POLY GASO.	87.5	5.81	0.972			
C ₂ H ₄ _{48.078}				2.710	0.435	18.30	1.215	1.215	1.650	0.435	18.30	1.199	4.32	4.236	0.278	C ₃ POLY TAR	12.5	0.83	0.110			
C ₃ H ₆ _{48.094}				0.250	0.040	1.76	0.112	0.112	0.152	0.040	1.76	0.115	4.24	0.415	0.027							
C ₄ H ₁₀ _{56.104}				1.663	0.267	14.98	0.746	0.746	1.013	0.267	14.98	0.982	5.00	2.996	0.196		#/gal	#/hr	gal/hr	RVP		
C ₄ H ₁₀ _{58.120}				0.503	0.081	4.71	0.226	0.226	0.307	0.081	4.71	0.309	4.86	0.969	0.064	C ₄ H ₁₀	5.00	0.01	0.002	68.0		
C ₄ H ₁₀ _{70.130}				0.707	0.113	7.92	0.317	0.317	0.430	0.113	7.92	0.519	5.45	1.453	0.095	C ₄ POLY GASO.	5.98	13.10	2.190	1.5		
C ₄ H ₁₂ _{72.146}				0.173	0.028	2.02	0.077	0.077	0.105	0.028	2.02	0.132	5.25	0.385	0.025	C ₄ H ₁₀	4.86	4.71	0.969	68.0		
C ₄ H ₁₂ _{84.156}				0.180	0.029	2.44	0.081	0.081	0.110	0.029	2.44	0.160	5.54	0.440	0.029	C ₄ FREE GASO.			8.973	5.8		
C ₅ +C ₆											52.13	3.416		10.894	0.714	C ₄ POLY TAR	7.53	1.87	0.248			
TOTAL		41.306	520.17		16.048	345.94	44.841	86.147	67.798													
H ₂ +CO	97.334	40.205	15258	SCFH	8.539		23.861	64.066	32.400	-31.666							gal/hr	gal/MCF	Bbl/Day			
H ₂ /CO		1.64	Factor	655393	4.39		4.39	2.26	4.39	1.32							10 # RVP 400 EP GASOLINE	12.134	0.7953	4312		
Weight Recovery, %	91.44	Catalyst Age, hrs.				Space Velocity, vhr		1115	RECOVERED OIL		0.330	46.24	3.031	7.210	0.473	GAS OIL	0.632	0.0414	224			
Pressure, psig	414	Inlet Velocity, Ft/sec				1.01	Catalyst Vol CF		13.68	TOTAL OIL		98.37	6.447	18.104	1.187	FUEL OIL	0.777	0.0509	276			
Temperature, °F	657	Bed Depth, Ft				20.73	Weight, #		1929	WATER SOLUBLE CHEMICALS		0.270	14.32	0.939	1.808	0.118	POLY TAR	0.358	0.0235	127		
Recycle Ratio	1.09	Bed Density, #/CF				141	Effluent (H ₂)/(CO) ₂ = Shift Ratio (H ₂ O)/(CO)			TOTAL LIQUID PRODUCTS C ₂ +		112.69	7.386	19.912	1.305	TOTAL	13.901	0.9111	4939			
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		6.309	113.67	7.450	13.646	0.894	W. S. CHEM.	1.808	0.1185	642
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ + C ₄ +	GROSS WATER		127.99	8.389	15.454	1.012	TOTAL	15.709	1.0296	5581					
61.15	89.61	72.15	78.76	69.44	40.57	49.43	74.59	HYDROCARBON TOTAL—C ₂ +		151.07	9.902											

Form ML-11

g/NCM = 16.91 X #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

Run No. **64-N**
Hours **266-290**

OPERATING CONDITIONS				PRODUCT TESTS				CATALYST DATA							
PRESSURES PSIG		RATES S.C.F.H.				OIL	WATER	INVENTORY DATA		PARTICLE SIZE					
Oxygen	441	Fresh Feed	15676	*API	52.2	10.8		In Reactor at Start of Period		Screen Analysis			Sedimentation		
Natural Gas	435	Recycle	17017	Neut. No.	51.0	37.9		Fresh Catalyst Added		Mesh	Microns	%	Microns	%	
Generator Outlet	417	Combined Feed	32693	Sap. No.	65.2	40.8		Total		On 40	419+		80+		
Reactor Inlet	414	Wet Gas—Measured	5306	Hydrox. No.				Catalyst Recovered	14	100	150		40—80		
Condenser Inlet		Adjusted	6090	Bromine No.	84			In Reactor at End of Period		150	105		20—40		
Product Accumulator	368	Loss	784	Pour °F. Below	-30					200	74		10—20		
				Chemicals, % by K ₂ CO ₃		11.7		REACTOR d-p, Inches H ₂ O		250	62		0—20		
								No.	Height	325	44				
TEMPERATURES—°F.		Recycle/Fresh Feed	1.09					0	See Per. A	48	<325				
Oxygen	482	Inlet Velocity—ft./sec.	1.01					1	65	CATALYST					
Natural Gas	769	Fresh Feed Rate—S.C.F.H.	15258	HEMPEL, DIST. %		°API	2	77		Bulk Density, Lbs./Cu.Ft.					
Generator	2504	per Cu. Ft. Dense Bed	1115	205 °F.			3	72		Aerated					
Quench Accumulator	182	per Lb. Catalyst	7.91	400	80.0	54.0	4	300		Settled					
Reactor Inlet	323	per sq ft	23118	400-550	9.6	35.0	Total	562		Compacted					
Condenser Inlet	585			550+	10.4					Particle Density, gm./cc.					
Product Accumulator	88									NH ₃ Value, ml./gm.					
Catalyst No.	Height			A. S. T. M. DIST. ON						N ₂ Surface, m ² /gm.					
1	See Per. A	--		Naphtha °F.						Inventory, Lbs.					
2	655			IBP	100					Bed Depth, Ft.					
3	651			10%	138					Vol Cu Ft					
4	661			50%	216					13.68					
5	658			90%	330					Fe					
6	660			EP	388					C					
7	655			Rec	97.5					H					
8	648									K ₂ O, W+, % basis Fe					
9	640									X-Ray Analysis—					
10	636									Fe ₂ O ₃					
11	610									Fe					

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 64-0
HOURS 290-314
CATALYST MS Reduced at Montebello

Montebello																								
FRESH FEED				WET GAS				RECYCLE	COMBINED FEED	EFFLUENT	NET CHANGE	YIELD BASIS H ₂ + CO FED												
	%	m/hr	#/hr	%	At Wt. Balance		m/hr	m/hr	m/hr	m/hr	#/hr	CONDENSATE				YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*								
					m/hr	#/hr						#/MCF	#/gal	gal/hr	gal/MCF			CORRECTED HEMPEL, %	gal/hr	TREATING RECOVERY, %	gal/hr			
CO _{28.010}	36.830	15.078	422.33	10.925	1.675	46.92	4.764	19.842	6.439	-13.403	-375.41													
H _{2 2.016}	60.533	24.782	49.96	40.465	6.203	12.51	17.648	42.430	23.851	-18.579	37.45					400 EP	80.6	5.632	98.0	5.519				
CO _{2 44.010}	2.033	0.832	36.62	28.415	4.356	191.71	12.393	13.225	16.749	3.524	155.09	10.253				400-550	10.8	0.755	91.4	0.690				
N _{2 28.016}	0.267	0.109	3.05	1.010	0.135	4.34	0.440	0.549	0.595							550 +	8.6	0.600	114.6	0.688				
CH _{4 16.042}	0.337	0.138	2.21	8.860	1.358	21.79	3.864	4.002	5.222	1.220	19.58	1.294												
C ₂ H _{6 28.028}				2.500	0.383	10.74	1.090	1.090	1.473	0.383	10.74	0.710					RECOVERY %	#/hr	gal/hr					
C ₂ H _{4 20.028}				1.585	0.243	7.31	0.691	0.691	0.943	0.243	7.31	0.483				PROPYLENE	37.5	6.326						
C ₃ +C ₄											37.63	2.487				C ₃ POLY GASO.	87.5	5.535	0.926					
C ₂ H _{2 42.078}				2.615	0.401	16.87	1.140	1.140	1.541	0.401	16.87	1.115	4.32	3.905	0.258	C ₃ POLY TAR	12.5	0.791	0.105					
C ₂ H _{2 44.094}				0.250	0.038	1.68	0.109	0.109	0.147	0.038	1.68	0.111	4.24	0.396	0.026									
C ₂ H _{2 56.104}				1.625	0.249	13.97	0.709	0.709	0.958	0.249	13.97	0.924	5.00	2.794	0.185		#/gal	#/hr	gal/hr	RVP				
C ₂ H _{10 58.100}				0.595	0.091	5.29	0.259	0.259	0.350	0.091	5.29	0.350	4.86	1.088	0.072	C ₄ H ₆	5.00	—	—	68.0				
C ₂ H _{10 70.120}				0.760	0.117	8.21	0.331	0.331	0.448	0.117	8.21	0.543	5.45	1.506	0.100	C ₄ POLY GASO.	5.98	12.22	2.044	1.5				
C ₂ H _{12 72.146}				0.150	0.023	1.66	0.065	0.065	0.088	0.023	1.66	0.110	5.25	0.316	0.021	C ₄ H ₁₀	4.86	4.57	0.941	68.0				
C ₂ H _{12 84.156}				0.245	0.038	3.20	0.107	0.107	0.145	0.038	3.20	0.212	5.54	0.578	0.038	C ₄ FREE GASO.			8.845	5.8				
C ₃ -C ₄											50.88	3.364		10.583	0.700	C ₄ POLY TAR	7.53	1.75	0.232					
TOTAL		40.939			15.330	346.12	43.610	84.549	65.525															
H ₂ +CO	97.363	39.860	15127	SCFH	7.878		22.412	62.272	30.290	31.982							gal/hr	gal/MCF	Bbl/Day					
H ₂ /CO		1.64	Factor	661069	3.70		3.70	2.14	3.70	1.39							10 # RVP 400 EP GASOLINE	11.830	0.7820	4240				
Weight Recovery, %	93.56		Catalyst Age, hrs.				Space Velocity, v/v			1118	RECOVERED OIL		0.321	45.07	2.979		6.987	0.462	GAS OIL	0.690	0.0456	247		
Pressure, psig	413		Inlet Velocity, Ft/sec				0.99	Catalyst Vol CF			13.53	TOTAL OIL			95.95	6.343		17.570	1.162	FUEL OIL	0.688	0.0455	247	
Temperature, °F	654		Bed Depth, Ft				20.50	Weight, #			1881	WATER SOLUBLE CHEMICALS		0.290	15.38	1.017		1.931	0.128	POLY TAR	0.337	0.0223	121	
Recycle Ratio	1.07		Bed Density, #/CF				139	Effluent (H ₂)(CO) ₂ Shift Ratio (H ₂ O)(CO) =					TOTAL LIQUID PRODUCTS C ₄ +			111.53	7.360		19.501	1.290	TOTAL	13.545	0.8954	4855
FRESH FEED CONVERSION — %				TOTAL FEED CONVERSION — %				SELECTIVITY				NET WATER		5.974	107.62	7.114	12.920	W. S. CHEM.		1.931	0.1277	692		
Contraction	CO	H ₂	H ₂ +CO	CO	H ₂	CO+H ₂	C ₃ + C ₄ +		GROSS WATER			123.00	8.131		14.851			TOTAL		15.476	1.0231	5547		
62.55	88.89	74.97	80.24	87.55	43.79	51.36	74.74		HYDROCARBON TOTAL—C ₄ +			148.96	9.847											

Form ML-11

g/NCM = 16.91 × #/MCF *9488 MCFH H₂ + CO, Bbl/Day = 5421.6 × gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
DATA SUMMARY

RUN NO. 64-0
HOURS 290-314

OPERATING CONDITIONS				PRODUCT TESTS			CATALYST DATA								
PRESSURES PSIG			RATES S.C.F.H.		OIL	WATER	INVENTORY DATA			PARTICLE SIZE					
Oxygen	441	Fresh Feed	15536	° API	51.1	10.8	In Reactor at Start of Period			Screen Analysis			Sedimentation		
Natural Gas	436	Recycle	16550	Neut. No.	50.0	38.4	Fresh Catalyst Added		0	Mesh	Microns	%	Microns	%	
Generator Outlet	418	Combined Feed	32086	Sap. No.	67.5	42.8	Total			On 40	419+		80+		
Reactor Inlet	413	Wet Gas—Measured	5261	Hydrox. No.			Catalyst Recovered		14	100	150		40—80		
Condenser Inlet		Adjusted	5817	Bromine No.	80		In Reactor at End of Period			150	105		20—40		
Product Accumulator	369	Loss	556	Pour °F.						200	74		10—20		
				Chemicals, % by K ₂ CO ₃		13.0	REACTOR d-p, Inches H ₂ O			250	62		0—20		
							No. Height			325	44				
TEMPERATURES—°F.		Recycle/Fresh Feed	1.07				0 See Per. A		48	<325					
Oxygen	475	Inlet Velocity—ft./sec.	0.99				1		66	CATALYST					
Natural Gas	776	Fresh Feed Rate—S.C.F.H.	15127	HEMPEL, DIST. %		°API	2		74	Bulk Density, Lbs./Cu.Ft.					
Generator	2300	per Cu.Ft. Dense Bed	1118	205 °F.			3		70	Aerated					
Quench Accumulator	184	per Lb. Catalyst	8.04	400	79.6	52.0	4		290	Settled					
Reactor Inlet	317	per sq ft	22920	400-550	10.8	35.0	Total		548	Compacted					
Condenser Inlet	589			550+	9.6					Particle Density, gm./cc.					
Product Accumulator	89						CALCULATED FROM dp			NH ₃ Value, ml./gm.					
Catalyst No.	Height			A. S. T. M. DIST. ON			Density, Lbs./Cu.Ft.		139	N ₂ Surface, m ² /gm.					
1 See Per. A	--			Naphtha °F.			Inventory, Lbs.		1881						
2	653			IBP	110		Bed Depth, Ft.		20.50	CHEMICAL ANALYSIS					
3	648			10%	144		Vol cu ft		13.53	Fe					
4	658			50%	224					C					
5	656			90%	334					O					
6	658			EP	392					H					
7	655			Rec	97.5					K ₂ O, W+, % basis Fe					
8	649									X-Ray Analysis—					
9	641									Fe ₂ O ₃					
10	638									Fe ₂ O ₄					
11	612									Fe					

RATE CALCULATIONS

GAS ANALYSES				GENERATOR BALANCE										WEIGHT BALANCE					
HR	1400	1800	AVERAGE	M/HR	C	H	O	Mol %	M/Hr	C	H	O		#/hr Measured	At Wt. Balance				
FRESH FEED								O ₂ 32.000	0.14	10.569 0.018			21.174	WET GAS	303.18	330.47			
CO 28.010	35.95	37.20	36.575	15.213	15.213		15.213	CO ₂ 44.010	1.26	0.165	0.165		0.330	OIL	54.64	54.64			
H ₂ 2.016	61.32	60.40	60.860	25.314		50.628		N ₂ 28.016	1.32	0.173				WATER	136.23	136.23			
CO ₂ 44.010	2.29	2.22	2.255	0.938	0.938		1.876	CH ₄ 16.042	81.74	10.732	10.732	42.928		TOTAL	494.05	521.34			
N ₂ 28.016	0.26	0.08	0.170	0.071				C ₂ H ₆ 30.068	7.40	0.971	1.942	5.826		FRESH FEED	521.34				
CH ₄ 16.042	0.18	0.10	0.140	0.058	0.058	0.232		C ₃ H ₈ 44.094	5.78	0.759	2.277	6.072		WEIGHT BALANCE	94.77				
			M. W	12.534107				C ₄ H ₁₀ 58.120	1.68	0.221	0.884	2.210							
			H ₂ O 18.016			8.037	4.019	C ₅ H ₁₂ 72.146	0.68	0.089	0.445	1.068		WET GAS FACTOR	1090012				
					16.209	58.897	21.108	MW	20.322542					INDICATED LOSS—S C F H	445				
			BALANCE		98.56	101.36	98.16	TOTAL			16.445	58.104	21.504		5395				
WET GAS				GAS FLOW RATES										LIQUID PRODUCT RATES Basis 13 hours					
CO 28.010	9.17	9.15	9.160		✓	PR	TEMP.	M. W.	S. C. F. H.	M/HR	HR	GAGE	GAL	°F	FACTOR	GAL AT 60	APP #/GAL	#	# HR GAL HR
H ₂ 2.016	40.14	38.77	39.455	FRESH FEED	79.31	6.375	20.739	0.9905	1.5198	15785	41594	OIL	7'4"	388.59	60	1.0000	388.59	51.7	
CO ₂ 44.010	29.26	30.31	29.785				1.50	69	1242961				5'2-3/4"	278.39	53	1.0035	279.36	6.430	
N ₂ 28.016	1.42	1.56	1.490	WET GAS	158.44	7.008	4.025	0.9915	1.1149	4940	13.017						110.47	710.32	8.498
CH ₄ 16.042	8.93	8.70	8.815																
C ₂ H ₆ 30.068	2.39	2.40	2.395	RECYCLE	79.31	8.500	20.710	0.9543	1.1149	14854	39.141								
C ₃ H ₈ 44.094	1.64	1.70	1.670																
C ₄ H ₁₀ 58.120	3.01	3.10	3.055	BLEED															
C ₅ H ₁₂ 72.146	0.34	0.27	0.305	5.02	7.754	20.710	1.0000	1.1149	899	2.369		WATER	7'4 1/2"	390.78	70	0.99896	390.37	10.6	
C ₆ H ₁₄ 98.184	1.90	2.03	1.965				435.4	181	1424526				3'3 1/2"	176.91	66	0.99942	176.81	8.293	136.23
C ₇ H ₁₆ 126.178	0.63	0.66	0.645	NATURAL GAS	28.43	7.683	21.216	0.9007	1.1935	4982	13.128						213.56	1771.05	16.428
C ₈ H ₁₈ 154.206	0.81	0.90	0.855				442.8	71											
C ₉ H ₂₀ 172.230	0.18	0.18	0.180	OXYGEN	27.07	7.000	21.389	0.9896	--	4011	10.569								
C ₁₀ H ₂₂ 192.262	0.18	0.27	0.225				31.9												
			M. W.	23.291145	215.7	6.308													

THE TEXAS COMPANY — MONTEBELLO LABORATORY

RATE CALCULATIONS

RUN NO. 64-H&I
HOURS 141-170

H 0600	GAS ANALYSES					GENERATOR BALANCE										WEIGHT BALANCE					
	HO	I 1400	I 2200	I 0600	AVERAGE	M/HR	C	H	O		Mol %	M/HR	C	H	O		# hr Measured	At. Wt. Balance			
	FRESH FEED									O ₂ 32.000	0.205	10.896 0.027			21.846	WET GAS	306.17	349.56			
37.16	CO 28.010	38.35	38.28	37.63	37.855	15.759	15.759		15.759	CO ₂ 44.010	1.370	0.180	0.180		0.360	OIL	53.93	53.93			
60.02	H ₂ 2.016	58.89	59.02	59.53	59.365	24.714		49.428		N ₂ 28.014	1.220	0.161				WATER	136.30	136.30			
2.62	CO 28.010	2.41	2.43	2.52	2.495	1.039	1.039		2.078	CH ₄ 16.042	82.345	10.842	10.842	43.368		TOTAL	496.40	539.79			
0.14	N ₂ 28.016	0.20	0.17	0.24	0.187	0.078				C ₂ H ₆ 30.048	7.320	0.964	1.928	5.784		FRESH FEED	539.79				
0.06	CH ₄ 16.042	0.15	0.10	0.08	0.098	0.041	0.041	0.164		C ₂ H ₆ 30.048	5.205	0.685	2.055	5.480		WEIGHT BALANCE	91.96				
				M. W	12.966145					CaH ₁₀ 98.120	1.600	0.211	0.844	2.110							
				H ₂ O 18.016				8.526	4.263	C ₂ H ₁₂ 72.146	0.735	0.097	0.485	1.164		WET GAS FACTOR	1141718				
						16.839	58.118	22.100	MW	20.17638						INDICATED LOSS—S C F H	688				
				BALANCE		103.09	100.37	99.52	TOTAL				16.334	57.906	22.206		5545				
0600	WET GAS					GAS FLOW RATES										LIQUID PRODUCT RATES Basis 29 hours					
9.48	CO 28.010	10.10	10.17	9.72	9.967		VH	PRESSURE	TEMP.	M. W.	S. C F H	M/HR	HO	GAGE	GAL.	°F	FACTOR	GAL AT 60	APR # GAL.	#	# HR GAL HR
35.13	H ₂ 2.016	39.56	38.56	40.10	38.337	FRESH FEED		415.5	62	2232737			OIL	8'41"	338.40	49	1.0054	340.23	52.3 6.410	2180.97	
32.60	CO ₂ 44.010	30.41	30.80	29.42	30.807	79.31	6.440	20.741	0.9981	1.4942	15799	41.631		1'10-36	97.73	55	1.0025	97.97	52.2 6.413	628.28	
1.44	N ₂ 28.016	1.08	1.73	1.45	1.425	WET GAS		1.54	60	1210119								41.79	52.2 6.413	411.50	53.93
7.56	CH ₄ 16.042	8.74	8.15	8.40	8.213	158.44	6.914	4.030	1.0000	1.1001	4857	12.798						244.05		1564.09	8.416
2.35	C ₂ H ₆ 30.058	2.21	2.24	2.25	2.263	RECYCLE		415.0	71												
1.72	C ₂ H ₆ 30.058	1.54	1.56	1.64	1.615	79.31	8.460	20.729	0.9896	1.1001	15141	39.897									
3.71	C ₂ H ₆ 42.078	2.71	2.89	2.71	3.005	BLEED															
0.23	C ₂ H ₆ 44.034	0.25	0.26	0.23	0.243	5.02	8.415	20.729	1.0000	1.1001	963	2.538	WATER	7'41"	390.78	69	0.99907	390.42	10.7 8.287	3235.41	
2.86	C ₂ H ₆ 30.058	1.75	1.91	1.89	2.102	NATURAL GAS		438.2	188	1434846				1'5-56	76.52	58	1.00018	76.53	10.6 8.293	634.66	
1.10	C ₂ H ₆ 30.058	0.51	0.54	0.81	0.740	28.43	7.697	21.281	0.8958	1.1979	4997	13.167		4'3"	227.10	62	0.99982	227.06	10.7	1881.65	
1.84	C ₂ H ₆ 70.130	0.75	0.81	0.86	0.915	OXYGEN		443.3	60					1'9-34	63.92	61	0.99992	63.91	8.287	529.62	136.30
0.26	C ₂ H ₆ 72.146	0.17	0.17	0.25	0.210	27.07	7.137	21.401	1.0000	--	4135	10.896						477.04		3952.78	16.450
0.33	CaH ₁₂ 84.196	0.22	0.21	0.27	0.258	STEAM		28.7													
				M. W.	23.923259	215.7	6.521														

GAS ANALYSES					GENERATOR BALANCE										WEIGHT BALANCE					
Hour	1400	2200	0600	Average	M/HR	C	H	O		Mol %	M/HR	C	H	O		#/hr Measured	At Wt. Balance			
FRESH FEED									O ₂ 32.000	0.18	10.488 0.024			21.044	WET GAS	301.41	345.94			
CO 28.010	37.20	36.51	36.91	36.874	15.231	15.231		15.231	CO ₂ 44.010	1.12	0.147	0.147		0.294	OIL	45.24	46.24			
H ₂ 2.016	59.95	60.92	60.53	60.460	24.974		49.948		N ₂ 28.014	1.31	0.172				WATER	127.99	127.99			
CO ₂ 44.010	2.05	2.17	2.15	2.123	0.877	0.877		1.754	CH ₄ 16.042	82.41	10.843	10.843	43.372		TOTAL	475.64	520.17			
N ₂ 28.016	0.22	0.20	0.19	0.203	0.084				C ₂ H ₆ 30.068	7.58	0.997	1.994	5.982		FRESH FEED	520.17				
CH ₄ 16.042	0.60	0.20	0.22	0.340	0.140	0.140	0.560		C ₂ H ₄ 44.094	5.33	0.701	2.103	5.608		WEIGHT BALANCE	91.44				
			M. W	12.593029					C ₂ H ₁₀ 58.120	1.54	0.203	0.812	2.030							
			H ₂ O 18.016				8.015	4.008	C ₂ H ₁₂ 72.146	0.53	0.070	0.350	0.840		WET GAS FACTOR	1147738				
					16.248	58.523	20.993	MW	20.04452						INDICATED LOSS - SCFH	784				
			BALANCE		100.00	101.19	98.38	TOTAL				16.249	57.832	21.358		6090				
WET GAS					GAS FLOW RATES										LIQUID PRODUCT RATES					
CO 28.010	9.77	9.32	10.51	9.867		V. R	PRESSURE	TEMP.	M. W.	S. C. F. H	M/HR	Hour	GAGE	GAL	°F	FACTOR	GAL. AT 60	API #/GAL	°F	# HR GAL. HR
H ₂ 2.016	42.63	42.49	44.92	43.346	FRESH FEED		413.9	66	2298890	15676	(41.306)		OIL	7'2-3/4"	383.14	63	0.9985	382.57	52.2	
CO ₂ 44.010	27.66	28.51	24.35	26.840	79.31	6.458	20.703	0.9943	1.5162	15986	42.124			5'4 1/2"	286.02	45	1.0074	288.14	6.413	
N ₂ 28.016	1.02	1.23	1.26	1.170			1.53	64	1342950					2'9 1/2"	149.62	51	1.0044	150.28		
CH ₄ 16.042	9.02	8.39	8.38	8.597	WET GAS	7.200	4.029	0.9962	1.1589	5306	13.982			1'4-3/4"	72.68	64	0.9980	72.53		
C ₂ H ₆ 30.068	2.20	2.49	2.56	2.417			413.1	74										40.86	45.50	46.24
C ₂ H ₄ 44.094	1.52	1.56	1.65	1.577	RECYCLE	79.31	8.550	20.683	0.9868	1.1589	16039	42.264						173.04	1109.71	7.210
C ₂ H ₁₀ 58.120	2.63	2.58	2.92	2.710																
C ₂ H ₁₂ 72.146	0.21	0.25	0.29	0.250	BLEED	5.02	8.125	20.683	1.0000	1.1589	978	2.577	WATER	7'3 1/2"	386.41	72	0.99872	385.92	10.8	
C ₂ H ₁₂ 72.146	1.71	1.59	1.69	1.663			434.8	189	1444285					3'5"	183.46	59	1.00009	183.48	8.282	
C ₂ H ₁₀ 58.120	0.49	0.54	0.48	0.503	NATURAL GAS	28.43	7.700	21.201	0.8951	1.2018	4993	13.157		4'1 1/2"	220.55	65	0.99953	220.45		
C ₂ H ₁₀ 70.130	0.77	0.66	0.69	0.707			441.2	68						1'0"	52.00	60	1.00000	52.00		127.99
C ₂ H ₁₂ 72.146	0.16	0.23	0.13	0.173	OXYGEN	27.07	6.946	21.352	0.9924	---	3984	10.498						370.69	3071.71	15.454
C ₂ H ₁₂ 84.150	0.21	0.16	0.17	0.180			26.2													
			M. W.	21.557008	STEAM	215.7	6.096													

THE TEXAS COMPANY — MONTEBELLO LABORATORY

RUN NO. 64-0
HOURS 290-314

GAS ANALYSES					GENERATOR BALANCE										WEIGHT BALANCE					
HR					AVERAGE	M/HR	C	H	O		Mol %	M/HR	C	H	O		# hr Measured	At Wt. Balance		
FRESH FEED										O ₂ 32.000	0.23	10.487 0.030				21.034	WET GAS	313.03	346.12	
CO 28.010	37.06	36.98	36.45	36.830	15.078	15.078			15.078	CO ₂ 44.010	1.38	0.181	0.181		0.362	OIL	45.07	45.07		
H ₂ 2.016	59.97	60.70	60.93	60.533	24.782		49.564			N ₂ 28.014	1.78	0.234				WATER	123.00	123.00		
CO ₂ 44.010	2.00	1.95	2.15	2.033	0.832	0.832			1.664	CH ₄ 16.042	82.21	10.812	10.812	43.248		TOTAL	481.10	514.19		
N ₂ 28.016	0.28	0.21	0.31	0.267	0.109					C ₂ H ₆ 30.068	7.35	0.967	1.934	5.802		FRESH FEED	514.19			
CH ₄ 16.042	0.69	0.16	0.16	0.337	0.138	0.138	0.552			C ₂ H ₄ 44.094	5.01	0.659	1.977	5.272		WEIGHT BALANCE	93.56			
				M. W	12.5600	41.931				C ₂ H ₁₀ 58.120	1.50	0.197	0.788	1.970						
				H ₂ O 18.016				8.168	4.084	C ₂ H ₁₂ 72.146	0.54	0.071	0.355	0.552		WET GAS FACTOR		1105708		
						16.048	58.284	20.826		20.0482						INDICATED LOSS—S C F H		556		
				BALANCE		100.00	101.99	97.34	TOTAL				16.047	57.144	21.396			5817		
WET GAS					GAS FLOW RATES										LIQUID PRODUCT RATES					
CO 28.010	11.04	10.81		10.925		V H	PRESSURE	TEMP.	M. W.	S. C. F. H.	M/HR	HR	GAGE	GAL	°F	FACTOR	GAL AT 60	API #/GAL	#	# HR GAL HR
H ₂ 2.016	39.02	41.91		40.465	FRESH FEED		413.1	67	2.304936	(15536)	(40.939)		OIL	5'11 1/2"	316.58	51	1.0044	317.97	51.1	
CO ₂ 44.010	28.70	28.13		28.415	79.31	6.433	20.683	0.9933	1.5182	15913	41.931			2'9 1/2"	149.62	51	1.0044	150.28	6.451	45.07
N ₂ 28.016	0.62	1.40		1.010	WET GAS		1.58	64	1.28217									167.69	1081.77	6.987
CH ₄ 16.042	9.83	7.89		8.860	158.44	7.296	4.035	0.9962	1.1323	5261	13.864									
C ₂ H ₆ 30.052	2.55	2.45		2.500			413.3	75												
C ₂ H ₄ 44.094	1.64	1.53		1.585	RECYCLE															
C ₂ H ₁₀ 58.120	2.60	2.63		2.615	79.31	8.513	20.688	0.9859	1.1323	15593	41.088									
C ₂ H ₁₂ 72.078	0.23	0.27		0.250	5.02	8.133	20.688	1.0000	1.1323	957	2.522	WATER	7'0"	371.14	70	0.99896	370.75	10.8		
C ₂ H ₁₆ 44.094	1.75	1.50		1.625			435.6	192	1.44402		43.610			4'1 1/2"	220.55	65	0.99953	220.45	8.282	
C ₂ H ₁₈ 58.120	0.73	0.46		0.595	NATURAL GAS		21.220	0.8931	1.2017	4991	13.152			4'2"	222.74	62	0.99982	222.70		
C ₂ H ₁₀ 70.130	0.84	0.68		0.760			441.3	66						0'3 3/4"	16.60	75	0.99832	16.57		123.00
C ₂ H ₁₂ 72.146	0.20	0.10		0.150	OXYGEN		21.354	0.9943	--	3980	10.487							356.43	2951.95	14.851
C ₂ H ₁₂ 72.146	0.25	0.24		0.245			25.5													
				M. W.	22.5789	STEAM	215.7	6.050												

GAS ANALYSES					GENERATOR BALANCE										WEIGHT BALANCE					
HR	1400	2200	0600	AVERAGE	M/HR	C	H	O		Mol %	M/Hr	C	H	O		#/hr Measured	At. Wt. Balance			
FRESH FEED										O ₂ 28.000	0.23	10.646			21.352	WET GAS	317.67	358.15		
CO 28.010	36.81	36.94	36.91	36.887	15.266	15.266		15.266	CO ₂ 44.010	1.55	0.204	0.204		0.408	OIL	45.38	45.38			
H ₂ 2.016	60.28	60.21	60.29	60.260	24.940		49.880		N ₂ 28.016	1.11	0.146				WATER	121.99	121.99			
CO ₂ 44.010	2.26	2.43	2.45	2.380	0.985	0.985		1.970	CH ₄ 16.042	82.41	10.863	10.863	43.452		TOTAL	485.04	525.52			
N ₂ 28.016	0.29	0.25	0.15	0.230	0.095				C ₂ H ₆ 30.068	6.84	0.902	1.804	5.412		FRESH FEED	525.52				
CH ₄ 16.042	0.36	0.17	0.20	0.243	0.101	0.101	0.404		C ₂ H ₂ 44.092	5.62	0.741	2.223	5.928		WEIGHT BALANCE	92.30				
			M. W	12.69775					CAH ₁₀ 88.100	1.65	0.217	0.868	2.170							
			H ₂ O 18.016				8.331	4.166	C ₂ H ₁₂ 72.140	0.59	0.078	0.390	0.936		WET GAS FACTOR	1127427				
						16.352	58.615	21.402	MW	20.20632					INDICATED LOSS—S C F H	698				
			BALANCE			100.00	101.24	98.35	TOTAL			16.352	57.898	21.760		6173				
WET GAS					GAS FLOW RATES										LIQUID PRODUCT RATES					
CO 28.010	10.17	10.80	9.98	10.316		V R	PRESSURE	TEMP.	M. W.	S. C F H	M/HR	HR	GAGE	GAL	°F	FACTOR	GAL AT 60	API #/GAL.	#	# HR GAL HR
H ₂ 2.016	42.26	42.50	42.86	42.540	FRESH FEED		413.7	60	2279931	(15706)	(41.387)		OIL	6'6 1/2"	347.13	53	1.0035	348.34	50.8	
CO ₂ 44.010	27.84	27.77	27.50	27.703	79.31	6.458	20.698	1.0000	1.5099	16007	42.179			6'5"	340.58	54	1.0030	341.60	6.462	
N ₂ 28.016	1.20	1.01	1.14	1.117	WET GAS		1.70	60	1314778					4'5"	235.83	50	1.0049	236.99		
CH ₄ 16.042	8.02	8.04	8.28	8.113	158.44	7.442	4.050	1.0000	1.1466	5475	14.427			1'5 1/2"	75.97	52	1.0039	76.27		
C ₂ H ₆ 30.068	2.16	2.23	2.26	2.217	RECYCLE		413.7	75									+1.08	+7.00	45.38	
C ₂ H ₄ 28.058	1.65	1.69	1.73	1.690	79.31	8.500	20.698	0.9877	1.1466	15802	41.639						168.54	1089.11	7.023	
CH ₂ 42.078	2.67	2.56	2.79	2.680	BLEED															
C ₂ H ₂ 44.094	0.30	0.31	0.30	0.303	5.02	8.213	20.698	1.0000	1.1466	978	2.577	WATER	7'6 3/4"	400.60	65	0.99953	400.41	10.9		
C ₂ H ₂ 56.104	1.79	1.54	1.64	1.657	NATURAL GAS		437.3	185	1432720					5'10 3/4"	312.21	67	0.99932	312.00	8.276	