

C. DETAILED DATA FOR RUN 11032 (BEACON)

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 11032 Beacon
HOURS 25-36
CATALYST AGE

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*. Rows include CO, H2, CO2, N2, CH4, C2H6, C2H4, C2H2, C1+C2, C3H8, C3H6, C3H4, C4H10, C4H8, C4H6, C3-C6, TOTAL, H2+CO, H2/CO, OPERATING DATA, and FRESH FEED CONVERSION.

Form ML-11

g/NCM = 16.91 X #/MCF 89488 MCFH2 + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

HOURS 37-48
CATALYST AGE

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*. Rows include CO, H2, CO2, N2, CH4, C2H6, C2H4, C2H2, C1+C2, C3H8, C3H6, C3H4, C4H10, C4H8, C4H6, C3-C6, TOTAL, H2+CO, H2/CO, OPERATING DATA, and FRESH FEED CONVERSION.

Form ML-11

g/NCM = 16.91 X #/MCF 89488 MCFH2 + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 11032 Beacon
HOURS 49-60
CATALYST AGE

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*. Rows include CO, H2, CO2, N2, CH4, C2H4, C2H6, C1+C2, C3H8, C3H6, C3H4, C4H10, C4H8, C4H6, C3-C4, TOTAL, H2+CO, H2/CO, OPERATING DATA, FRESH FEED CONVERSION, TOTAL FEED CONVERSION, SELECTIVITY, NET WATER, GROSS WATER, HYDROCARBON TOTAL.

Form ML-11

g/NCM = 16.91 X #/MCF 9488 MCFH2 + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

HOURS 61-72
CATALYST AGE

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*. Rows include CO, H2, CO2, N2, CH4, C2H4, C2H6, C1+C2, C3H8, C3H6, C3H4, C4H10, C4H8, C4H6, C3-C4, TOTAL, H2+CO, H2/CO, OPERATING DATA, FRESH FEED CONVERSION, TOTAL FEED CONVERSION, SELECTIVITY, NET WATER, GROSS WATER, HYDROCARBON TOTAL.

Form ML-11

g/NCM = 16.91 X #/MCF 9488 MCFH2 + CO, Bbl/Day = 5421.6 X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

RUN NO. 11032 Beacon
HOURS 73-84
CATALYST AGE

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*. Includes rows for CO, H2, CO2, N2, CH4, C2H4, C2H6, C1+C2, C3H8, C3H6, C4H10, C4H8, C2-C6, TOTAL, H2+CO, H2/CO, OPERATING DATA, and FRESH FEED CONVERSION.

Form ML-11

g/NCM = 16.91X#/MCF 89488MCFH H2 + CO, Bbl/Day = 5421.6X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

HOURS 85-96
CATALYST AGE

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE*. Includes rows for CO, H2, CO2, N2, CH4, C2H4, C2H6, C1+C2, C3H8, C3H6, C4H10, C4H8, C3-C6, TOTAL, H2+CO, H2/CO, OPERATING DATA, and FRESH FEED CONVERSION.

Form ML-11

g/NCM = 16.91X#/MCF 89488MCFH H2 + CO, Bbl/Day = 5421.6X gal/MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE. Includes rows for CO, H2, CO2, N2, CH4, C2H4, C2H6, C1+C2, C3H8, C3H6, C3H4, C4H10, C4H8, C4H6, C5-C6, TOTAL, H2+CO, H2/CO, OPERATING DATA, and FRESH FEED CONVERSION.

Form ML-11

r/NCM = 16.91 X r / MCF 99488 MCFH H2 + CO, Bbl/Day = 5421.6 X gal / MCF

THE TEXAS COMPANY — MONTEBELLO LABORATORY
YIELD CALCULATIONS

Table with columns: FRESH FEED, WET GAS, RECYCLE, COMBINED FEED, EFFLUENT, NET CHANGE, CONDENSATE, YIELDS BASIS BROWNSVILLE DESIGN FEED RATE. Includes rows for CO, H2, CO2, N2, CH4, C2H4, C2H6, C1+C2, C3H8, C3H6, C3H4, C4H10, C4H8, C4H6, C5-C6, TOTAL, H2+CO, H2/CO, OPERATING DATA, and FRESH FEED CONVERSION.

Form ML-11

r/NCM = 16.91 X r / MCF 99488 MCFH H2 + CO, Bbl/Day = 5421.6 X gal / MCF