

R97085

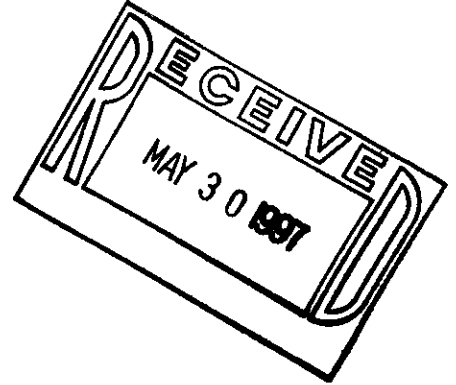
Subj: Fwd: FW: GISB Measurement Information Rpt
Date: 97-05-29 22:30:03 EDT
From: GISB1
To: Gisb

File: Mtrsum.doc (10752 bytes)
DL Time (28800 bps): < 1 minute

Veronica - please give this a number, send to the Triage group and resend to me with the number. Thanks Rae

Forwarded Message:

Subj: FW: GISB Measurement Information Rpt
Date: 97-05-29 20:45:58 EDT
From: hahnge@texaco.com (Hahn, Gerald E)
To: gisb1@aol.com ('gisb1@aol.com')
CC: loescdr@texaco.com (Loesch, Don R)



Rae— Please accept this as a request from Texaco to modify the Measurement Information data set & elements—Jerry Hahn

> _____

>From: Loesch, Don R
>Sent: Thursday, May 29, 1997 2:35 PM
>To: Hopper, L Wade ; Hahn, Gerald E
>Cc: Loesch, Don R
>Subject: GISB Measurement Information Rpt

>
>We are beginning to look at receiving and storing the GISB Measurement
>Information (summary report-GISB Standard 2.4.5) from a number of additional
>companies such as Tennessee & El Paso Energy. The existing Measurement
>Information report (2.4.5) does not include a data element to transmit
>pressure base. To facilitate use of this standard for intrastate pipelines
>(and other companies transmitting volumes at state/federal pressure bases),
>it recommended that the GISB standard, 2.4.5, be enhanced to send an optional
>MEA (measurement) segment when a company sends MCF volumes at a pressure base
>other than the GISB standard 14.73.

>
>This enhancement will provide the same functionality to both 2.4.5 and 2.4.6
>standards. Please advise if I need to pursue this matter with GISB, or if
>you will pursue within your GISB Leadership positions.

>
>For your convenience I have attached a draft layout of the Information Center
>(Data Warehouse) table to store meter volume statements received in the
>Measurement Information report (2.4.5) format. I have added meter # to the
>layout such that we can store El Paso Field Services, Williams Field Services
>& Valero (intra-states who have not adopted DRN) summary data from their EBB
>in the Information Center table. Please advise should you have any questions
>or require additional information on the table layout.

>

>

>Don Loesch

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>Business Systems Management Group
>Electronic Commerce
>(713) 752-7056
>LOESCDR@Texaco.com

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GISB SUMMARY MEASUREMENT REPORT

Data Element Description	Numeric/Alphanumeric 9=Numeric, X=Alphanumeric	Field Size & Form
COMPANY_CODE	9	(009)
DUNS number identifying company transmitting meter statement (preparer)		
REPORT_DATE	9	(008)
Year\Month\Day=Report Date (BPT03)		
STATEMENT_DATE	9	(012)
CCYYMMDDHHMM=Statement Date (DTM07)		
PI_DATA_REF_NO	X	(017)
GISB/PI Data Reference Number for meter		
METER_ID	X	(017)
Meter number assigned by sending company		
GAS_FROM_PARTY	X	(035)
Party name delivering gas to pipe line (receiver)		
GAS_FROM_PARTY_DUNS	9	(009)
Party DUNS number delivering gas to pipe line (receiver)		
CONTACT_NAME	X	(035)
Pipeline company measurement department contact name		
CONTACT_NUMBER	9	(015)
Pipeline company measurement department contact phone number		
QTY_MCF	9	(010)
Total MCF Volume for month @ pressure base provided by meter statement sending company (measured volume) (MEA03)		
PRESSURE_BASE	9	(002.3)
Pressure base associated with MCF volumes which were provided by meter statement sending company		
QTY_MCF_1473	9	(010)
Total MCF volume for the month @ GISB standard 14.73 pressure base		
QTY_MMBTU	9	(010)
Total MMBTU volume for month (energy quantity) (QTY02)		
VOL_TYPE	X	(002)
AC=Actual, ES=Estimate, RV=Revision		
PRODUCTION_PERIOD	9	(025)
Beginning Flow CCYYMMDDHHMM through Ending Flow CCYYMMDDHHMM		
ORIG_REPL	X	(002)
"00" Original, "05" Replace (BPT01)		