

RAILROAD COMMISSION OF TEXAS

R-3 GAS PROCESSING PLANTS

MAGNETIC TAPE USER'S GUIDE

PUBLISHED BY THE
RAILROAD COMMISSION OF TEXAS
P.O. BOX 12967 - CAPITOL STATION
AUSTIN, TEXAS 78711-2967

This publication was developed for the general public in response to inquiries concerning the availability of R-3 gas processing plant information on magnetic tape. If you request assistance in using the manual, your request will be given every consideration.

First Edition: April 1979
Revised: October 1979
Revised: September 1985

Second Edition: August 1990

Third Edition: November 1992

The Railroad Commission does not discriminate on the basis of race, color, national origin, sex, religion, age or disability. Information is available upon request by calling (512)463-7288 or (TDD) 1-800-735-2989 if special assistance is required.

Publication Number: GRA001

TABLE OF CONTENTS

ITEM	PAGE
I. General Information	
Identification	I.1
Physical Tape Characteristics	I.2
System Description	I.3
R-3 Database Hierarchy	I.4
II. R-3 Tape Information	
Root Segment (Plant Information)	II.1
Cycle Segment	II.7
R-3 Section I Segment	II.10
R-3 Section II Segment	II.16
R-3 Sections III, IV, V Segment	II.22
R-3 Section VI Segment	II.28
R-3 Section VII Segment	II.30
R-3 Section X Segment	II.42
R-3 Section XI Segment	II.44
R-7 Segment	II.46
Plant Remarks Segment	II.49
III. Appendix	
Appendix A	III.1

I. General Information

Identification

Developed For: Users of the R-3 System
By: Railroad Commission of Texas
System Name: R-3 Gas Processing Plant
Computer: IBM 2003-116

PHYSICAL TAPE CHARACTERISTICS

EBCDIC character set.

IBM Standard Labels

(one 80-character volume label, two 80-character leader labels
and two 80-character trailer labels)

Dataset name: T.GRF047

Record length: 422

Blocking factor: 77

Blocksize: 32,494

SYSTEM DESCRIPTION

The primary file of the automated R-3 system is the GR data base. It is an on-line, disk-resident file which contains information related to Texas Railroad Commission forms R-3, C-1, and R-7, which are submitted monthly. The file information is made available to the public with three options.

- All gas plants state wide
- All gas plants by district
- All gas plants by plant type

The keys to the R-3 Tape records can be found in the first two bytes of each record. Please note that R-3 sections VIII and X are not currently stored in this system. Also note that only totals are stored for Section VII. The key representation are as follows:

RECORD KEY	SEGMENT NAME	DESCRIPTION
01	GRROOT	Root Segment (Plant Information)
02	GRCYCLE	Cycle Segment
03	GRR3I	R-3 Section I Segment
04	GRR3II	R-3 Section II Segment
05	GRR3V	R-3 Sections III, IV, V Segment
06	GRR3VI	R-3 Section VI Segment
07	GRR3VII	R-3 Section VII Segment
10	GRR3X	R-3 Section X Segment
11	GRR3XI	R-3 Section XI Segment
12	GRR7	R-7 Segment
13	GRR3RMKS	Plant Remarks Segment

DATABASE HIERARCHY

```
*****
* GRROOT *
* KEY=01 *
*****
*
*****
*
*****
*GRCYCLE * *GRR3RMKS*
* KEY=02 * * KEY=13 *
*****
*
*****> A
* * * * *
*****
* GRR3I * * GRR3II * * GRR3V * * GRR3VI * *GRR3VII * * GRR3X *
* KEY=03 * * KEY=04 * * KEY=05 * * KEY=06 * * KEY=07 * * KEY=10 *
*****

A >*****
*
*****
* GRR3XI * * GRR7 *
* KEY=11 * * KEY=12 *
*****
```


II. R-3 Tape Information

```

*****
* GRW700A3
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* R-3 PROCESSING PLANT SEGMENT
* (ROOT SEGMENT)
*
* SEGMENT NAME: GRROOT LENGTH: 150 BYTES
*-----*
* VARIABLE | TYPE | SSA |
* NAME | | NAME |
*-----*
* GR-ROOT-KEY | KEY | GRKEY |
* GR-OPERATOR-NUMBER | SECONDARY INDEX | XGRP5NUM |
* GR-PLANT-NAME | SECONDARY INDEX | XGRNAME |
* GR-PLANT-TYPE | SECONDARY INDEX | XGRPLANT |
* GR-COUNTY | SECONDARY INDEX | XGRCNTY |
*****

```

```

01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-ROOT-RECORD.
03 GR-ROOT-KEY.
05 GR-DISTRICT PIC 9(02) VALUE ZEROS. 3
05 GR-SERIAL-NUMBER PIC 9(04) VALUE ZEROS. 5
03 GR-OPERATOR-NUMBER PIC 9(06) VALUE ZEROS. 9
03 GR-COUNTY PIC 9(03) VALUE ZEROS. 15
03 GR-PLANT-NAME PIC X(32) VALUE SPACES. 18
03 GR-PLANT-TYPE PIC X(01) VALUE SPACES. 50
88 GR-CYCLING-PLANT VALUE 'C'.
88 GR-GASOLINE-PLANT VALUE 'G'.
88 GR-OTHER-PLANT VALUE 'O'.
88 GR-PRESSURE-MAINT-PLANT VALUE 'P'.
03 FILLER PIC X(05) VALUE SPACES. 51
03 GR-PLANT-AVG-INTAKE-CAPACITY PIC 9(07) VALUE ZEROS. 56
03 GR-PLANT-OFFSHORE-INDICATOR PIC X(01) VALUE 'N'. 63
88 GR-PLANT-NOT-OFFSHORE VALUE 'N'.
88 GR-PLANT-OFFSHORE VALUE 'Y'.
03 GR-PLANT-TELEPHONE-NUMBER.
05 GR-PLANT-TELE-AREA-CODE PIC 9(03) VALUE ZEROS. 64
05 GR-PLANT-TELE-PREFIX PIC 9(03) VALUE ZEROS. 67
05 GR-PLANT-TELE-SUFFIX PIC 9(04) VALUE ZEROS. 70
03 GR-PLANT-FIELDS PIC X(50) VALUE SPACES. 74
03 GR-R3-DATE.
05 GR-R3-CCYY.
10 GR-R3-CC PIC 9(02) VALUE ZEROS. 124
10 GR-R3-YY PIC 9(02) VALUE ZEROS. 126
05 GR-R3-MM PIC 9(02) VALUE ZEROS. 128
03 GR-R5-DATE.
05 GR-R5-CCYY.
10 GR-R5-CC PIC 9(02) VALUE ZEROS. 130
10 GR-R5-YY PIC 9(02) VALUE ZEROS. 132
05 GR-R5-MM PIC 9(02) VALUE ZEROS. 134
03 GR-R5-STATUS PIC X(01) VALUE SPACE. 136

```

	88	GR-R5-NOT-FILED		VALUE SPACE.	
	88	GR-R5-APPROVED		VALUE 'A'.	
	88	GR-R5-DENIED		VALUE 'D'.	
	88	GR-R5-FINAL-REPORT		VALUE 'F'.	
03		GR-LAST-R3-REPORT-FILED-DATE.			
	05	GR-LAST-R3-RPT-CCYY.			
		10 GR-LAST-R3-RPT-CC	PIC 9(02)	VALUE ZEROS.	137
		10 GR-LAST-R3-RPT-YY	PIC 9(02)	VALUE ZEROS.	139
	05	GR-LAST-R3-RPT-MM	PIC 9(02)	VALUE ZEROS.	141
03		GR-R3-DELINQUENT-LTR-DATE.			143
	05	GR-R3-DELINQUENT-LTR-CCYY	PIC 9(04)	VALUE ZEROS.	
	05	GR-R3-DELINQUENT-LTR-MM	PIC 9(02)	VALUE ZEROS.	
	05	GR-R3-DELINQUENT-LTR-DD	PIC 9(02)	VALUE ZEROS.	
03		GR-R3-LETTER-TYPE	PIC 9(01)	VALUE ZERO.	136
	88	GR-R3-30-DAY-DELINQUENT		VALUE 3.	
	88	GR-R3-60-DAY-DELINQUENT		VALUE 6.	
	88	GR-R3-90-DAY-DELINQUENT		VALUE 9.	
	03	FILLER	PIC X(01)	VALUE SPACE.	136
02		RRC-TAPE-FILLER		PIC X(0270).	153

```

*****
*                               R-3 ROOT SEGMENT                               *
*                               *                                               *
* SEGMENT NAME:  GRROOT *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID
Value Tape Record Description
01 Root Segment (Plant Information)

GR-DISTRICT

The RRC district subscript in which the plant resides. Data fields GR-DISTRICT and GR-SERIAL-NUMBER combined form the SERIAL-NUMBER. Valid districts are 01, 02, 03, 04, 05, 06, 7B, 7C, 08, 8A, 09, 10. District numbers are not represented on the tape as listed above. The table below indicates the converted values. Note that a code of 12 is not used and District 6E is not valid for gas.

DISTRICT SUBSCRIPTS	-	RRC DISTRICTS
01	-	01
02	-	02
03	-	03
04	-	04
05	-	05
06	-	06
07	-	6E
08	-	7B
09	-	7C
10	-	08
11	-	8A
13	-	09
14	-	10

GR-SERIAL-NUMBER

The unique plant ID number.

GR-OPERATOR-NUMBER

The operator number assigned to the organization by the RRC.
Taken from the Form P-5.

GR-COUNTY

The county where the R-3 plant resides. It is expressed as a
code. See Appendix A for conversion of this code to a county
name.

GR-PLANT-NAME

The name of the plant that the R-3 was filed for.

GR-PLANT-TYPE

Indicates what type of processing the plant does expressed as a
code. Codes and their meanings are as follows:

CODE	MEANING
C	CYCLING
G	GASOLINE
O	OTHER
P	PRESSURE MAINTENANCE

Note: The pressure maintenance plant type is reserved for plants
that only file Form R-7 (Pressure Maintenance and
Repressuring Plant Report) or Form C-1 (Carbon Black Plant
Report)

GR-PLANT-AVG-INTAKE-CAPACITY

The R-3 plant capacity.

GR-PLANT-OFFSHORE-INDICATOR

Indicates whether or not a plant is an offshore facility
expressed as a code. Codes and their meanings are as follows:

CODE	MEANING
N	NOT OFFSHORE
Y	OFFSHORE

GR-PLANT-TELEPHONE-NUMBER

Telephone number of the preparer of the monthly R-3 for the plant. Expressed as area code, telephone number.

GR-PLANT-FIELDS

The oil/gas fields that the plant processes. Due to length, the fields may consist of the key words from the R-3.

GR-R3-DATE

The date that the first monthly R-3 was filed for this plant. Expressed as year, month.

GR-R5-DATE

The date the "Certificate of Compliance" (R-5) was issued or denied for this plant if an R-5 is required. Expressed as year, month.

GR-R5-STATUS

R-5 status code. Codes and their meanings are as follows:

CODE	MEANING
SPACE	NOT-FILED
A	APPROVED
D	DENIED
F	FINAL REPORT

GR-LAST-R3-REPORT-FILED-DATE

The date of the most current R-3 on file for this plant expressed as year, month.

GR-R3-DELINQUENT-LTR-DATE

The date the last delinquent letter was printed. Expressed as ccyymmdd.

GR-R3-LETTER-TYPE

Type of the last delinquent letter that was printed:
0 = no delinquent letter printed.
3 = 30 day delinquent letter printed.

6 = 60 day delinquent letter printed.
9 = 90 day delinquent letter printed.

```

*****
* GRW700B2
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* CYCLE SEGMENT
*
* SEGMENT NAME:  GRCYCLE                      LENGTH: 72 BYTES
*-----*
* VARIABLE          |          TYPE          |          SSA          *
* NAME              |                         |          NAME         *
*-----*
* GR-CYCLE-KEY      | KEY                    | GRCYCKEY             *
*****
01 RAILROAD-COMMISSION-TAPE-REC.                      POS.
02 RRC-TAPE-RECORD-ID                                PIC X(02). 1
02 GR-CYCLE-RECORD.
03 GR-CYCLE-KEY                                       PIC 9(04) VALUE ZEROS. 3
03 GR-R3-SEC-VI-GAS-WELL-TOT COMP-3 PIC S9(07) VALUE ZEROS. 7
03 GR-R3-SEC-VI-OIL-WELL-TOT COMP-3 PIC S9(07) VALUE ZEROS. 11
03 GR-R3-SEC-VI-BARRELS-TOT COMP-3 PIC S9(11) VALUE ZEROS. 15
03 GR-R3-SEC-VIII-RECEIVE-TOT COMP-3 PIC S9(11) VALUE ZEROS. 21
03 GR-R3-SEC-VIII-DELIVER-TOT COMP-3 PIC S9(11) VALUE ZEROS. 27
03 GR-R3-SEC-IX-TOTAL COMP-3 PIC S9(11) VALUE ZEROS. 33
03 GR-R3-SEC-X-UNPROCESS-TOT COMP-3 PIC S9(11) VALUE ZEROS. 39
03 GR-R3-SEC-X-RESIDUE-TOT COMP-3 PIC S9(11) VALUE ZEROS. 45
03 GR-C1-PLT-FUEL-MONTHLY-VOL COMP-3 PIC S9(11) VALUE ZEROS. 51
03 GR-C1-MANUFAC-MONTHLY-VOL COMP-3 PIC S9(11) VALUE ZEROS. 57
03 GR-R3-CORRECTED-REPORT-FLAG PIC X VALUE ZEROS. 63
03 GR-R3-NOT-CORRECTED-REPORT VALUE ZEROS.
03 GR-R3-CORRECTED-REPORT VALUE 'Y'.
03 GR-R3-DISCREPANCY-LTR-DATE.
05 GR-R3-LETTER-CCYY.
10 GR-R3-LETTER-CC PIC 99 VALUE ZEROS. 64
10 GR-R3-LETTER-YY PIC 99 VALUE ZEROS. 66
05 GR-R3-LETTER-MM PIC 99 VALUE ZEROS. 68
05 GR-R3-LETTER-DD PIC 99 VALUE ZEROS. 70
03 FILLER PIC X(3) VALUE ZEROS. 72
02 RRC-TAPE-FILLER PIC X(0348). 75

```



```

*****
*                               R-3 CYCLE SEGMENT                               *
*                               *                                               *
* SEGMENT NAME:  GRCYCLE *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID
Value Tape Record Description
02 Cycle Segment

GR-CYCLE-KEY

The period of time for which the following information along with the information found under this segment (its children) applies. It is expressed as year, month.

GR-R3-SEC-VI-GAS-WELL-TOT

Grand total number of gas wells reported in Section VI.

GR-R3-SEC-VI-OIL-WELL-TOT

Grand total number of oil wells reported in Section VI.

GR-R3-SEC-VI-BARRELS-TOT

Grand total number of barrels reported in Section VI.

GR-R3-SEC-VIII-RECEIVE-TOT

Not used at this time.

GR-R3-SEC-VIII-DELIVER-TOT

Not used at this time.

GR-R3-SEC-IX-TOTAL

Section IX grand total expressed as monthly MCF.

GR-R3-SEC-X-UNPROCESS-TOT

Grand total unprocessed gas expressed as monthly MCF reported in Section X.

GR-R3-SEC-X-RESIDUE-TOT

Grand total residue gas expressed as monthly MCF reported in Section X.

GR-C1-PLT-FUEL-MONTHLY-VOL

Form C-1 plant fuel other than carbon black manufacture monthly volume expressed in MCF.

GR-C1-MANUFAC-MONTHLY-VOL

Form C-1 carbon black manufacture monthly volume expressed in MCF (includes furnace fuel in furnace plants).

GR-R3-CORRECTED-REPORT-FLAG

Indicates if the information for this cycle came from a corrected report.

CODE	MEANING
Zeros	ORIGINAL REPORT
Y	CORRECTED REPORT

GR-R3-DISCREPANCY-LTR-DATE

The date a discrepancy letter for balance errors for this cycle was printed. The date is cleared when a corrected report is entered into the system. Date expressed as year, month, day.

```

*****
* GRW700C3
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* INTAKE VOLUMES SEGMENT
* R-3 SECTION I
*
* SEGMENT NAME: GRR3I LENGTH: 170 BYTES
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SECTION-I-RECORD.
03 GR-SEC-I-NUMBER-OF-WELLS.
05 GR-SEC-I-GWG-WELLS COMP-3 PIC S9(5) VALUE ZEROS.3
05 GR-SEC-I-CAS-WELLS COMP-3 PIC S9(5) VALUE ZEROS.6
05 GR-SEC-I-TOTAL-WELLS COMP-3 PIC S9(7) VALUE ZEROS.9
03 GR-SEC-I-GAS-GATHERING-SYS.
05 GR-SEC-I-GWG-GATHER COMP-3 PIC S9(9) VALUE ZEROS.13
05 GR-SEC-I-CAS-GATHER COMP-3 PIC S9(9) VALUE ZEROS.18
05 GR-SEC-I-TOTAL-GATHER COMP-3 PIC S9(11) VALUE ZEROS.23
03 GR-SEC-I-DELIVERIES.
05 GR-SEC-I-GWG-DELIVER COMP-3 PIC S9(9) VALUE ZEROS.29
05 GR-SEC-I-CAS-DELIVER COMP-3 PIC S9(9) VALUE ZEROS.34
05 GR-SEC-I-TOTAL-DELIVER COMP-3 PIC S9(11) VALUE ZEROS.39
03 GR-SEC-I-PLANT-PROCESS.
05 GR-SEC-I-GWG-PROCESS COMP-3 PIC S9(9) VALUE ZEROS.45
05 GR-SEC-I-CAS-PROCESS COMP-3 PIC S9(9) VALUE ZEROS.50
05 GR-SEC-I-TOTAL-PROCESS COMP-3 PIC S9(11) VALUE ZEROS.55
03 GR-SEC-I-PLANT-METERS.
05 GR-SEC-I-GWG-METERS COMP-3 PIC S9(9) VALUE ZEROS.61
05 GR-SEC-I-CAS-METERS COMP-3 PIC S9(9) VALUE ZEROS.66
05 GR-SEC-I-TOTAL-METERS COMP-3 PIC S9(11) VALUE ZEROS.71
03 GR-SEC-I-LOSS-GAIN.
05 GR-SEC-I-GWG-LOSS-GAIN COMP-3 PIC S9(9) VALUE ZEROS.77
05 GR-SEC-I-CAS-LOSS-GAIN COMP-3 PIC S9(9) VALUE ZEROS.82
05 GR-SEC-I-TOTAL-LOSS-GAIN COMP-3 PIC S9(11) VALUE ZEROS.87
03 GR-SEC-I-VAPORS COMP-3 PIC S9(9) VALUE ZEROS.93
03 GR-SEC-I-OTHER-PLANTS-VOL COMP-3 PIC S9(9) VALUE ZEROS.98
03 GR-SEC-I-OTHER-PLANTS PIC X(24) VALUE ZEROS.103
03 GR-SEC-I-OTHER-PLANTS-TBL REDEFINES
GR-SEC-I-OTHER-PLANTS OCCURS 4 TIMES.
05 GR-SEC-I-PLANT-ID.
10 GR-SEC-I-PLANT-DIST-ID PIC 99.
10 GR-SEC-I-PLANT-SERIAL-ID PIC 9(4).
03 GR-SEC-I-MAIN-LINE COMP-3 PIC S9(9) VALUE ZEROS.127
03 GR-SEC-I-WITHDRAWN-STORAGE COMP-3 PIC S9(9) VALUE ZEROS.132
03 GR-SEC-I-IMPORT-FROM-STATES COMP-3 PIC S9(9) VALUE ZEROS.137
03 GR-SEC-I-IMPORT-STATE-CODE PIC X(2) VALUE SPACE.142
88 GR-SEC-I-VALID-STATE-CODE VALUE
'MX' 'OK' 'NM' 'LA'
'AZ' 'AR' 'KS'.
03 GR-SEC-I-NET-GAS COMP-3 PIC S9(11) VALUE ZEROS.144

```

03 FILLER
02 RRC-TAPE-FILLER

PIC X(22) VALUE ZEROS.150
PIC X(0250). 173

```

*****
*                               INTAKE VOLUMES SEGMENT                               *
*                               R-3 SECTION I                                         *
*                               *                                                     *
* SEGMENT NAME:  GRR3I                                                            *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID	Tape Record Description
03	R-3 Section I Segment

GR-SEC-I-GWG-WELLS

The number of gas well gas wells.

GR-SEC-I-CAS-WELLS

The number of casinghead wells.

GR-SEC-I-TOTAL-WELLS

Total number of wells.

GR-SEC-I-GWG-GATHER

The amount of gas well gas going into the gathering system as monthly MCF.

GR-SEC-I-CAS-GATHER

The amount of casinghead gas going into the gathering system as monthly MCF.

GR-SEC-I-TOTAL-GATHER

Total amount of gas delivered from the gathering system expressed as monthly MCF.

GR-SEC-I-GWG-DELIVER

The amount of gas well gas delivered from the gathering system expressed as monthly MCF.

GR-SEC-I-CAS-DELIVER

The amount of casinghead gas delivered from the gathering system expressed as monthly MCF.

GR-SEC-I-TOTAL-DELIVER

Total amount of gas delivered from the gathering system expressed as monthly MCF.

GR-SEC-I-GWG-PROCESS

The amount of gas well gas from the gathering system to the plant for processing. Expressed as monthly MCF.

GR-SEC-I-CAS-PROCESS

The amount of casinghead gas from the gathering system to the plant for processing. Expressed as monthly MCF.

GR-SEC-I-TOTAL-PROCESS

Total amount of gas from the gathering system to the plant for processing. Expressed as monthly MCF.

GR-SEC-I-GWG-METERS

The amount of gas well gas through plant meters expressed as monthly MCF.

GR-SEC-I-CAS-METERS

The amount of casinghead gas through plant meters expressed as monthly MCF.

GR-SEC-I-TOTAL-METERS

Total amount of gas through plant meters expressed as monthly MCF.

GR-SEC-I-GWG-LOSS-GAIN

The difference between gas well gas from gathering system to the plant and the intake from gas well gas plant meters expressed as monthly MCF. This figure is expressed as an absolute value.

GR-SEC-I-CAS-LOSS-GAIN

The difference between casinghead gas from gathering system to the plant and the intake from casinghead gas plant meters expressed as monthly MCF. This figure is expressed as an absolute value.

GR-SEC-I-TOTAL-LOSS-GAIN

Total difference between gas from gathering system to the plant and the intake from plant meters expressed as monthly MCF. This figure is expressed as an absolute value.

GR-SEC-I-VAPORS

The amount of refinery and storage vapors expressed as monthly MCF.

GR-SEC-I-OTHER-PLANTS-VOL

The amount of gas produced through the plant coming from other gas plants expressed as monthly MCF.

GR-SEC-I-OTHER-PLANTS

This holds up to four plant IDs of other plants which sent gas to this plant.

GR-SEC-I-MAIN-LINE

Gas produced from the main transmission line expressed as monthly MCF.

GR-SEC-I-WITHDRAWN-STORAGE

Gas withdrawn from storage expressed as monthly MCF.

GR-SEC-I-IMPORT-FROM-STATES

The amount of gas imported from other states or countries expressed as monthly MCF.

GR-SEC-I-IMPORT-STATE-CODE

Import state or country code. Codes and their meanings are as follows:

CODE		MEANING
AR	-	Arkansas
AZ	-	Arizona
KS	-	Kansas
LA	-	Louisiana
MX	-	Mexico
NM	-	New Mexico
OK	-	Oklahoma

GR-SEC-I-NET-GAS

The net amount of gas taken into the plant for processing expressed as monthly MCF.


```

*****
* GRW700D1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* DISPOSITION OF UNPROCESSED GAS SEGMENT
* R-3 SECTION II
* (NON REOCCURRING)
*
* SEGMENT NAME: GRR3II LENGTH: 180 BYTES
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SECTION-II-RECORD.
03 GR-SEC-II-FUEL-SYSTEM.
05 GR-SEC-II-GWG-FUEL-SYS COMP-3 PIC S9(9) VALUE ZEROS.3
05 GR-SEC-II-CAS-FUEL-SYS COMP-3 PIC S9(9) VALUE ZEROS.8
05 GR-SEC-II-TOTAL-FUEL-SYS COMP-3 PIC S9(11) VALUE ZEROS.13
03 GR-SEC-II-GAS-LIFT.
05 GR-SEC-II-GWG-GAS-LIFT COMP-3 PIC S9(9) VALUE ZEROS.19
05 GR-SEC-II-CAS-GAS-LIFT COMP-3 PIC S9(9) VALUE ZEROS.24
05 GR-SEC-II-TOTAL-GAS-LIFT COMP-3 PIC S9(11) VALUE ZEROS.29
03 GR-SEC-II-MAINTENANCE.
05 GR-SEC-II-GWG-MAINT COMP-3 PIC S9(9) VALUE ZEROS.35
05 GR-SEC-II-CAS-MAINT COMP-3 PIC S9(9) VALUE ZEROS.40
05 GR-SEC-II-TOTAL-MAINT COMP-3 PIC S9(11) VALUE ZEROS.45
03 GR-SEC-II-CYCLED.
05 GR-SEC-II-GWG-CYCLED COMP-3 PIC S9(9) VALUE ZEROS.51
05 GR-SEC-II-CAS-CYCLED COMP-3 PIC S9(9) VALUE ZEROS.56
05 GR-SEC-II-TOTAL-CYCLED COMP-3 PIC S9(11) VALUE ZEROS.61
03 GR-SEC-II-UNDERGROUND-STORAGE.
05 GR-SEC-II-GWG-UNDGRND COMP-3 PIC S9(9) VALUE ZEROS.67
05 GR-SEC-II-CAS-UNDGRND COMP-3 PIC S9(9) VALUE ZEROS.72
05 GR-SEC-II-TOTAL-UNDGRND COMP-3 PIC S9(11) VALUE ZEROS.77
03 GR-SEC-II-OTHER-PROCESS-PLANTS.
05 GR-SEC-II-GWG-OTHR-PLT COMP-3 PIC S9(9) VALUE ZEROS.83
05 GR-SEC-II-CAS-OTHR-PLT COMP-3 PIC S9(9) VALUE ZEROS.88
05 GR-SEC-II-TOTAL-OTHR-PLT COMP-3 PIC S9(11) VALUE ZEROS.93
03 GR-SEC-II-CARBON-BLACK-PLANTS.
05 GR-SEC-II-GWG-CRBN-BLK COMP-3 PIC S9(9) VALUE ZEROS.99
05 GR-SEC-II-CAS-CRBN-BLK COMP-3 PIC S9(9) VALUE ZEROS.104
05 GR-SEC-II-TOTAL-CRBN-BLK COMP-3 PIC S9(11) VALUE ZEROS.109
03 GR-SEC-II-TRANSMISSION-LINE.
05 GR-SEC-II-GWG-TRANS-LN COMP-3 PIC S9(9) VALUE ZEROS.115
05 GR-SEC-II-CAS-TRANS-LN COMP-3 PIC S9(9) VALUE ZEROS.120
05 GR-SEC-II-TOTAL-TRANS-LN COMP-3 PIC S9(11) VALUE ZEROS.125
03 GR-SEC-II-VENTED.
05 GR-SEC-II-GWG-VENTED COMP-3 PIC S9(9) VALUE ZEROS.131
05 GR-SEC-II-CAS-VENTED COMP-3 PIC S9(9) VALUE ZEROS.136
05 GR-SEC-II-TOTAL-VENTED COMP-3 PIC S9(11) VALUE ZEROS.141
03 GR-SEC-II-TOTALS.
05 GR-SEC-II-GWG-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.147
05 GR-SEC-II-CAS-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.153
05 GR-SEC-II-GRAND-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.159

```

03 FILLER
02 RRC-TAPE-FILLER

PIC X(18) VALUE ZEROS.165
PIC X(0240). 183

```

*****
*           DISPOSITION OF UNPROCESSED GAS SEGMENT           *
*                   R-3 SECTION II                           *
*                                                                 *
* SEGMENT NAME:   GRR3II                                     *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID	Tape Record Description
04	R-3 Section II Segment

GR-SEC-II-GWG-FUEL-SYS

Gas well gas fuel system and lease use expressed as monthly MCF.

GR-SEC-II-CAS-FUEL-SYS

Casinghead gas fuel system and lease use expressed as monthly MCF.

GR-SEC-II-TOTAL-FUEL-SYS

Total fuel system and lease use expressed as monthly MCF.

GR-SEC-II-GWG-GAS-LIFT

Gas well gas gas lift expressed as monthly MCF.

GR-SEC-II-CAS-GAS-LIFT

Casinghead gas lift expressed as monthly MCF.

GR-SEC-II-TOTAL-GAS-LIFT

Total gas lift expressed as monthly MCF.

GR-SEC-II-GWG-MAINT

Gas well gas repressuring and pressure maintenance expressed as monthly MCF.

GR-SEC-II-CAS-MAINT

Casinghead gas repressuring and pressure maintenance expressed as monthly MCF.

GR-SEC-II-TOTAL-MAINT

Total repressuring and pressure maintenance expressed as monthly MCF.

GR-SEC-II-GWG-CYCLED

Gas well gas cycled expressed as monthly MCF.

GR-SEC-II-CAS-CYCLED

Casinghead gas cycled expressed as monthly MCF.

GR-SEC-II-TOTAL-CYCLED

Total cycled expressed as monthly MCF.

GR-SEC-II-GWG-UNDGRND

Gas well gas underground storage expressed as monthly MCF.

GR-SEC-II-CAS-UNDGRND

Casinghead gas underground storage expressed as monthly MCF.

GR-SEC-II-TOTAL-UNDGRND

Total underground storage expressed as monthly MCF.

GR-SEC-II-GWG-OTHR-PLT

Gas well gas other processing plants expressed as monthly MCF.

GR-SEC-II-CAS-OTHR-PLT

Casinghead gas other processing plants expressed as monthly MCF.

GR-SEC-II-TOTAL-OTHR-PLT

Total other processing plants expressed as monthly MCF.

GR-SEC-II-GWG-CRBN-BLK

Gas well gas carbon black plants expressed as monthly MCF.

GR-SEC-II-CAS-CRBN-BLK

Casinghead gas carbon black plants expressed as monthly MCF.

GR-SEC-II-TOTAL-CRBN-BLK

Total carbon black plants expressed as monthly MCF.

GR-SEC-II-GWG-TRANS-LN

Gas well gas transmission lines expressed as monthly MCF.

GR-SEC-II-CAS-TRANS-LN

Casinghead gas transmission lines expressed as monthly MCF.

GR-SEC-II-TOTAL-TRANS-LN

Total gas transmission lines expressed as monthly MCF.

GR-SEC-II-GWG-VENTED

Gas well gas vented expressed as monthly MCF.

GR-SEC-II-CAS-VENTED

Casinghead gas vented expressed as monthly MCF.

GR-SEC-II-TOTAL-VENTED

Total gas vented expressed as monthly MCF.

GR-SEC-II-GWG-TOTAL

Grand total of unprocessed gas well gas expressed as monthly MCF.

GR-SEC-II-CAS-TOTAL

Grand total of unprocessed casinghead gas expressed as monthly MCF.

GR-SEC-II-GRAND-TOTAL

Grand total of unprocessed gas expressed as monthly MCF.

```

*****
* GRW700E1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* R-3 SECTIONS III, IV, V SEGMENT
* (NON REOCCURRING)
*
* SEGMENT NAME: GRR3V LENGTH: 200 BYTES
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SEC-III-IV-V-RECORD.
03 GR-SECTION-III.
05 GR-SEC-III-EXTRACT-LOSS COMP-3 PIC S9(9) VALUE ZEROS.3
05 GR-SEC-III-H2S-LOSS COMP-3 PIC S9(9) VALUE ZEROS.8
05 GR-SEC-III-CO2-LOSS COMP-3 PIC S9(9) VALUE ZEROS.13
05 GR-SEC-III-PLANT-FUEL COMP-3 PIC S9(9) VALUE ZEROS.18
05 GR-SEC-III-LEASE-FUEL COMP-3 PIC S9(9) VALUE ZEROS.23
05 GR-SEC-III-GAS-LIFT COMP-3 PIC S9(9) VALUE ZEROS.28
05 GR-SEC-III-REPRESSURE COMP-3 PIC S9(9) VALUE ZEROS.33
05 GR-SEC-III-CYCLED COMP-3 PIC S9(9) VALUE ZEROS.38
05 GR-SEC-III-UNDERGROUND COMP-3 PIC S9(9) VALUE ZEROS.43
05 GR-SEC-III-CARBON-BLACK COMP-3 PIC S9(9) VALUE ZEROS.48
05 GR-SEC-III-OTHER-PLANTS COMP-3 PIC S9(9) VALUE ZEROS.53
05 GR-SEC-III-TRANS-LINE COMP-3 PIC S9(9) VALUE ZEROS.58
05 GR-SEC-III-VENTED COMP-3 PIC S9(9) VALUE ZEROS.63
05 GR-SEC-III-METER-DIFF COMP-3 PIC S9(9) VALUE ZEROS.68
05 GR-SEC-III-WATER COMP-3 PIC S9(9) VALUE ZEROS.73
05 GR-SEC-III-NITROGEN-LOSS COMP-3 PIC S9(9) VALUE ZEROS.78
05 FILLER PIC X(15) VALUE ZEROS.83
05 GR-SEC-III-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.98
03 GR-SECTION-IV.
05 GR-SEC-IV-SULFUR-TONS COMP-3 PIC S9(5) VALUE ZEROS.104
05 GR-SEC-IV-CO2-MCF COMP-3 PIC S9(9) VALUE ZEROS.107
05 FILLER PIC X(10) VALUE ZEROS.112
03 GR-SECTION-V.
05 GR-SEC-V-SCRUBBER-BACK COMP-3 PIC S9(9) VALUE ZEROS.122
05 GR-SEC-V-GWG-CONDENSATE COMP-3 PIC S9(9) VALUE ZEROS.127
05 GR-SEC-V-CAS-SCRUBBER COMP-3 PIC S9(9) VALUE ZEROS.132
05 GR-SEC-V-PLANT-COND COMP-3 PIC S9(9) VALUE ZEROS.137
05 GR-SEC-V-GASOLINE COMP-3 PIC S9(9) VALUE ZEROS.142
05 GR-SEC-V-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.147
05 GR-SEC-V-PROPANE COMP-3 PIC S9(9) VALUE ZEROS.152
05 GR-SEC-V-MIX COMP-3 PIC S9(9) VALUE ZEROS.157
05 GR-SEC-V-ISO-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.162
05 GR-SEC-V-ETHANE COMP-3 PIC S9(9) VALUE ZEROS.167
05 GR-SEC-V-OTHER COMP-3 PIC S9(9) VALUE ZEROS.172
05 FILLER PIC X(10) VALUE ZEROS.177
05 GR-SEC-V-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.187
03 FILLER PIC X(10) VALUE ZEROS.193
02 RRC-TAPE-FILLER PIC X(0220). 203

```

```

*****
*           DISPOSITION OF REDIDUE GAS           *
*           SULFUR AND CO2 RECOVERY             *
*           PLANT LIQUID HYDROCARBON PRODUCTION *
*
*           R-3 SECTIONS III, IV, V SEGMENT      *
*
* SEGMENT NAME:  GRR3V                          *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID
Value Tape Record Description
05 R-3 Section III, IV, V Segment

THE FOLLOWING REFERS TO R-3 SECTION III:

GR-SEC-III-EXTRACT-LOSS

Extraction losses expressed as monthly MCF.

GR-SEC-III-H2S-LOSS

Hydrogen Sulfide loss expressed as monthly MCF.

GR-SEC-III-CO2-LOSS

Carbon Dioxide loss expressed as monthly MCF.

GR-SEC-III-PLANT-FUEL

Plant fuel expressed as monthly MCF.

GR-SEC-III-LEASE-FUEL

Lease fuel expressed as monthly MCF.

GR-SEC-III-GAS-LIFT

Gas lift expressed as monthly MCF.

GR-SEC-III-REPRESSURE

Repressure and pressure maintenance expressed as monthly MCF.

GR-SEC-III-CYCLED

Cycled expressed as monthly MCF.

GR-SEC-III-UNDERGROUND

Underground storage expressed as monthly MCF.

GR-SEC-III-CARBON-BLACK

Carbon black plants expressed as monthly MCF.

GR-SEC-III-OTHER-PLANTS

Other processing plants expressed as monthly MCF.

GR-SEC-III-TRANS-LINE

Transmission lines expressed as monthly MCF.

GR-SEC-III-VENTED

Vented expressed as monthly MCF.

GR-SEC-III-METER-DIFF

Meter Difference expressed as monthly MCF.

GR-SEC-III-WATER

Water expressed as monthly MCF.

THIS FIELD WAS CHANGED FROM OTHER TO NITROGEN LOSS 08/2001

GR-SEC-III-OTHER

Other residue expressed as monthly MCF.

GR-SEC-III-NITROGEN-LOSS

Nitrogen loss expressed as monthly MCF.

GR-SEC-III-TOTAL

Total residue gas expressed as monthly MCF.

THE FOLLOWING REFERS TO R-3 SECTION IV:

GR-SEC-IV-SULFUR-TONS

Sulfur from producing natural gas expressed in tons.

GR-SEC-IV-CO2-MCF

Carbon Dioxide expressed in MCF.

THE FOLLOWING REFERS TO R-3 SECTION V:

GR-SEC-V-SCRUBBER-BACK

Drip and/or scrubber oil produced in excess of Statewide Rule 56 and allocated back to leases for operators to report on Form P-1. Expressed as monthly barrels.

GR-SEC-V-GWG-CONDENSATE

Plant gas well gas condensate expressed as monthly barrels.

GR-SEC-V-CAS-SCRUBBER

Drip/scrubber from casinghead gas expressed as monthly barrels.

GR-SEC-V-PLANT-COND

Plant condensate expressed as monthly barrels.

GR-SEC-V-GASOLINE

Gasoline expressed as monthly barrels.

GR-SEC-V-BUTANE

Butane expressed as monthly barrels.

GR-SEC-V-PROPANE

Propane expressed as monthly barrels.

GR-SEC-V-MIX

Butane-Propane mix expressed as monthly barrels.

GR-SEC-V-ISO-BUTANE

ISO-Butane expressed as monthly barrels.

GR-SEC-V-ETHANE

Ethane expressed as monthly barrels.

GR-SEC-V-OTHER

Other plant liquid hydrocarbon production expressed as monthly barrels.

GR-SEC-V-TOTAL

Total plant liquid hydrocarbon production expressed as monthly barrels.

```

*****
* GRW700F1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* DETAIL OF DRIP OR SCRUBBER RECOVERY
* R-3 SECTION VI
*
* SEGMENT NAME: GRR3VI LENGTH: 50 BYTES
*-----*
* VARIABLE | TYPE | SSA |
* NAME | | NAME |
*-----*
* GR-SEC-VI-KEY | KEY | GRR3VIKY |
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SECTION-VI-RECORD.
03 GR-SEC-VI-KEY PIC 9(3) VALUE ZEROS.3
03 GR-SEC-VI-NAME PIC X(32) VALUE SPACE.6
03 GR-SEC-VI-NO-GAS-WELLS COMP-3 PIC S9(5) VALUE ZEROS.38
03 GR-SEC-VI-NO-OIL-WELLS COMP-3 PIC S9(5) VALUE ZEROS.41
03 GR-SEC-VI-TOTAL-BARRELS COMP-3 PIC S9(7) VALUE ZEROS.44
03 FILLER PIC X(5) VALUE ZEROS.48
02 RRC-TAPE-FILLER PIC X(0370). 53

```

```

*****
*           DETAIL OF DRIP OR SCRUBBER RECOVERY           *
*                   R-3 SECTION VI                       *
*
* SEGMENT NAME:   GRR3VI                                 *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID	
Value	Tape Record Description
06	R-3 Section VI Segment

GR-SEC-VI-KEY

For internal use at the RRC.

GR-SEC-VI-NAME

Name of drip or scrubber.

GR-SEC-VI-NO-GAS-WELLS

Number of gas wells.

GR-SEC-VI-NO-OIL-WELLS

Number of oil wells.

GR-SEC-VI-TOTAL-BARRELS

Totals barrels.

```

*****
* GRW700G1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* R-3 SECTION VII SEGMENT
* (NON REOCCURRING)
*
* SEGMENT NAME: GRR3VII LENGTH: 420 BYTES
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SECTION-VII-RECORD.
03 GR-SEC-VII-OPENING-BALANCE.
05 GR-VII-OPEN-COND COMP-3 PIC S9(9) VALUE ZEROS.3
05 GR-VII-OPEN-SCRUBBER COMP-3 PIC S9(9) VALUE ZEROS.8
05 GR-VII-OPEN-GASOLINE COMP-3 PIC S9(9) VALUE ZEROS.13
05 GR-VII-OPEN-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.18
05 GR-VII-OPEN-PROPANE COMP-3 PIC S9(9) VALUE ZEROS.23
05 GR-VII-OPEN-ETHANE COMP-3 PIC S9(9) VALUE ZEROS.28
05 GR-VII-OPEN-OTHER COMP-3 PIC S9(9) VALUE ZEROS.33
05 GR-VII-OPEN-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.38
03 GR-SEC-VII-FROZEN-STOCK.
05 GR-VII-FROZEN-COND COMP-3 PIC S9(9) VALUE ZEROS.44
05 GR-VII-FROZEN-SCRUBBER COMP-3 PIC S9(9) VALUE ZEROS.49
05 GR-VII-FROZEN-GASOLINE COMP-3 PIC S9(9) VALUE ZEROS.54
05 GR-VII-FROZEN-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.59
05 GR-VII-FROZEN-PROPANE COMP-3 PIC S9(9) VALUE ZEROS.64
05 GR-VII-FROZEN-ETHANE COMP-3 PIC S9(9) VALUE ZEROS.69
05 GR-VII-FROZEN-OTHER COMP-3 PIC S9(9) VALUE ZEROS.74
05 GR-VII-FROZEN-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.79
03 GR-SEC-VII-TOTAL-OPENING-STOCK.
05 GR-VII-OPN-STOCK-COND COMP-3 PIC S9(9) VALUE ZEROS.85
05 GR-VII-OPN-STOCK-SCRUBBER COMP-3 PIC S9(9) VALUE ZEROS.90
05 GR-VII-OPN-STOCK-GASOLINE COMP-3 PIC S9(9) VALUE ZEROS.95
05 GR-VII-OPN-STOCK-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.100
05 GR-VII-OPN-STOCK-PROPANE COMP-3 PIC S9(9) VALUE ZEROS.105
05 GR-VII-OPN-STOCK-ETHANE COMP-3 PIC S9(9) VALUE ZEROS.110
05 GR-VII-OPN-STOCK-OTHER COMP-3 PIC S9(9) VALUE ZEROS.115
05 GR-VII-OPN-STOCK-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.120
03 GR-SEC-VII-RECEIVED.
05 GR-VII-RECEIVED-COND COMP-3 PIC S9(9) VALUE ZEROS.126
05 GR-VII-RECEIVED-SCRUBBER COMP-3 PIC S9(9) VALUE ZEROS.131
05 GR-VII-RECEIVED-GASOLINE COMP-3 PIC S9(9) VALUE ZEROS.136
05 GR-VII-RECEIVED-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.141
05 GR-VII-RECEIVED-PROPANE COMP-3 PIC S9(9) VALUE ZEROS.146
05 GR-VII-RECEIVED-ETHANE COMP-3 PIC S9(9) VALUE ZEROS.151
05 GR-VII-RECEIVED-OTHER COMP-3 PIC S9(9) VALUE ZEROS.156
05 GR-VII-RECEIVED-TOTAL COMP-3 PIC S9(11) VALUE ZEROS.161
03 GR-SEC-VII-PRODUCED.
05 GR-VII-PRODUCED-COND COMP-3 PIC S9(9) VALUE ZEROS.167
05 GR-VII-PRODUCED-SCRUBBER COMP-3 PIC S9(9) VALUE ZEROS.172
05 GR-VII-PRODUCED-GASOLINE COMP-3 PIC S9(9) VALUE ZEROS.177
05 GR-VII-PRODUCED-BUTANE COMP-3 PIC S9(9) VALUE ZEROS.182

```

05	GR-VII-PRODUCED-PROPANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.187
05	GR-VII-PRODUCED-ETHANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.192
05	GR-VII-PRODUCED-OTHER	COMP-3	PIC	S9(9)	VALUE	ZEROS.197
05	GR-VII-PRODUCED-TOTAL	COMP-3	PIC	S9(11)	VALUE	ZEROS.202
03	GR-SEC-VII-DELIVERED.					
05	GR-VII-DELIVERED-COND	COMP-3	PIC	S9(9)	VALUE	ZEROS.208
05	GR-VII-DELIVERED-SCRUBBER	COMP-3	PIC	S9(9)	VALUE	ZEROS.213
05	GR-VII-DELIVERED-GASOLINE	COMP-3	PIC	S9(9)	VALUE	ZEROS.218
05	GR-VII-DELIVERED-BUTANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.223
05	GR-VII-DELIVERED-PROPANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.228
05	GR-VII-DELIVERED-ETHANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.233
05	GR-VII-DELIVERED-OTHER	COMP-3	PIC	S9(9)	VALUE	ZEROS.238
05	GR-VII-DELIVERED-TOTAL	COMP-3	PIC	S9(11)	VALUE	ZEROS.243
03	GR-SEC-VII-LOSS.					
05	GR-VII-LOSS-COND	COMP-3	PIC	S9(9)	VALUE	ZEROS.249
05	GR-VII-LOSS-SCRUBBER	COMP-3	PIC	S9(9)	VALUE	ZEROS.254
05	GR-VII-LOSS-GASOLINE	COMP-3	PIC	S9(9)	VALUE	ZEROS.259
05	GR-VII-LOSS-BUTANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.264
05	GR-VII-LOSS-PROPANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.269
05	GR-VII-LOSS-ETHANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.274
05	GR-VII-LOSS-OTHER	COMP-3	PIC	S9(9)	VALUE	ZEROS.279
05	GR-VII-LOSS-TOTAL	COMP-3	PIC	S9(11)	VALUE	ZEROS.284
03	GR-SEC-VII-TOTAL-CLOSING-STOCK.					
05	GR-VII-CLS-STOCK-COND	COMP-3	PIC	S9(9)	VALUE	ZEROS.290
05	GR-VII-CLS-STOCK-SCRUBBER	COMP-3	PIC	S9(9)	VALUE	ZEROS.295
05	GR-VII-CLS-STOCK-GASOLINE	COMP-3	PIC	S9(9)	VALUE	ZEROS.300
05	GR-VII-CLS-STOCK-BUTANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.305
05	GR-VII-CLS-STOCK-PROPANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.310
05	GR-VII-CLS-STOCK-ETHANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.315
05	GR-VII-CLS-STOCK-OTHER	COMP-3	PIC	S9(9)	VALUE	ZEROS.320
05	GR-VII-CLS-STOCK-TOTAL	COMP-3	PIC	S9(11)	VALUE	ZEROS.325
03	GR-SEC-VII-2ND-FROZEN-STOCK.					
05	GR-VII-FRZ-STOCK-COND	COMP-3	PIC	S9(9)	VALUE	ZEROS.331
05	GR-VII-FRZ-STOCK-SCRUBBER	COMP-3	PIC	S9(9)	VALUE	ZEROS.336
05	GR-VII-FRZ-STOCK-GASOLINE	COMP-3	PIC	S9(9)	VALUE	ZEROS.341
05	GR-VII-FRZ-STOCK-BUTANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.346
05	GR-VII-FRZ-STOCK-PROPANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.351
05	GR-VII-FRZ-STOCK-ETHANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.356
05	GR-VII-FRZ-STOCK-OTHER	COMP-3	PIC	S9(9)	VALUE	ZEROS.361
05	GR-VII-FRZ-STOCK-TOTAL	COMP-3	PIC	S9(11)	VALUE	ZEROS.366
03	GR-SEC-VII-CLOSING-BALANCE.					
05	GR-VII-CLOSING-COND	COMP-3	PIC	S9(9)	VALUE	ZEROS.372
05	GR-VII-CLOSING-SCRUBBER	COMP-3	PIC	S9(9)	VALUE	ZEROS.377
05	GR-VII-CLOSING-GASOLINE	COMP-3	PIC	S9(9)	VALUE	ZEROS.382
05	GR-VII-CLOSING-BUTANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.387
05	GR-VII-CLOSING-PROPANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.392
05	GR-VII-CLOSING-ETHANE	COMP-3	PIC	S9(9)	VALUE	ZEROS.397
05	GR-VII-CLOSING-OTHER	COMP-3	PIC	S9(9)	VALUE	ZEROS.402
05	GR-VII-CLOSING-TOTAL	COMP-3	PIC	S9(11)	VALUE	ZEROS.407
03	FILLER		PIC	X(10)	VALUE	ZEROS.413


```

*****
*                               BARRELS                               *
*                               R-3 SECTION VII SEGMENT              *
*                               *                                     *
* SEGMENT NAME:  GRR3VII                                           *
*****

```

Note: Currently only totals are being stored.

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID	Tape Record Description
Value	
07	R-3 Section VII Segment

GR-VII-OPEN-COND

Opening condensate expressed in barrels. Data item not used at this time.

GR-VII-OPEN-SCRUBBER

Opening scrubber expressed in barrels. Data item not used at this time.

GR-VII-OPEN-GASOLINE

Opening gasoline expressed in barrels. Data item not used at this time.

GR-VII-OPEN-BUTANE

Opening butane expressed in barrels. Data item not used at this time.

GR-VII-OPEN-PROPANE

Opening propane expressed in barrels. Data item not used at this time.

GR-VII-OPEN-ETHANE

Opening ethane expressed in barrels. Data item not used at this time.

GR-VII-OPEN-OTHER

Opening balance other expressed in barrels. Data item not used at this time.

GR-VII-OPEN-TOTAL

Total opening balance expressed in barrels.

GR-VII-FROZEN-COND

Frozen condensate expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-SCRUBBER

Frozen scrubber expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-GASOLINE

Frozen gasoline expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-BUTANE

Frozen butane expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-PROPANE

Frozen propane expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-ETHANE

Frozen ethane expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-OTHER

Frozen other expressed in barrels. Data item not used at this time.

GR-VII-FROZEN-TOTAL

Total frozen stock expressed in barrels.

GR-VII-OPN-STOCK-COND

Opening stock condensate expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-SCRUBBER

Opening stock scrubber expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-GASOLINE

Opening stock gasoline expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-BUTANE

Opening stock butane expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-PROPANE

Opening stock propane expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-ETHANE

Opening stock ethane expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-OTHER

Opening stock other expressed in barrels. Data item not used at this time.

GR-VII-OPN-STOCK-TOTAL

Total opening stock expressed in barrels.

GR-VII-RECEIVED-COND

Received condensate expressed in barrels.

GR-VII-RECEIVED-SCRUBBER

Received scrubber expressed in barrels. Data item not used at this time.

GR-VII-RECEIVED-GASOLINE

Received gasoline expressed in barrels. Data item not used at this time.

GR-VII-RECEIVED-BUTANE

Received butane expressed in barrels. Data item not used at this time.

GR-VII-RECEIVED-PROPANE

Received propane expressed in barrels. Data item not used at this time.

GR-VII-RECEIVED-ETHANE

Received ethane expressed in barrels. Data item not used at this time.

GR-VII-RECEIVED-OTHER

Received other expressed in barrels. Data item not used at this time.

GR-VII-RECEIVED-TOTAL

Total received stock expressed in barrels.

GR-VII-PRODUCED-COND

Produced condensate expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-SCRUBBER

Produced scrubber expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-GASOLINE

Produced gasoline expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-BUTANE

Produced butane expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-PROPANE

Produced propane expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-ETHANE

Produced ethane expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-OTHER

Produced other expressed in barrels. Data item not used at this time.

GR-VII-PRODUCED-TOTAL

Total produced expressed in barrels.

GR-VII-DELIVERED-COND

Delivered condensate expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-SCRUBBER

Delivered scrubber expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-GASOLINE

Delivered gasoline expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-BUTANE

Delivered butane expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-PROPANE

Delivered propane expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-ETHANE

Delivered ethane expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-OTHER

Delivered other expressed in barrels. Data item not used at this time.

GR-VII-DELIVERED-TOTAL

Total delivered expressed in barrels.

GR-VII-LOSS-COND

Lost condensate expressed in barrels. Data item not used at this time.

GR-VII-LOSS-SCRUBBER

Lost scrubber expressed in barrels. Data item not used at this time.

GR-VII-LOSS-GASOLINE

Lost gasoline expressed in barrels. Data item not used at this time.

GR-VII-LOSS-BUTANE

Lost butane expressed in barrels. Data item not used at this time.

GR-VII-LOSS-PROPANE

Lost propane expressed in barrels. Data item not used at this time.

GR-VII-LOSS-ETHANE

Lost ethane expressed in barrels. Data item not used at this time.

GR-VII-LOSS-OTHER

Lost other expressed in barrels. Data item not used at this time.

GR-VII-LOSS-TOTAL

Total loss expressed in barrels.

GR-VII-CLS-STOCK-COND

Closing stock condensate expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-SCRUBBER

Closing stock scrubber expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-GASOLINE

Closing stock gasoline expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-BUTANE

Closing stock butane expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-PROPANE

Closing stock propane expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-ETHANE

Closing stock ethane expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-OTHER

Closing stock other expressed in barrels. Data item not used at this time.

GR-VII-CLS-STOCK-TOTAL

Total closing stock expressed in barrels.

GR-VII-FRZ-STOCK-COND

Frozen stock condensate expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-SCRUBBER

Frozen stock scrubber expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-GASOLINE

Frozen stock gasoline expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-BUTANE

Frozen stock butane expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-PROPANE

Frozen stock propane expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-ETHANE

Frozen stock ethane expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-OTHER

Frozen stock other expressed in barrels. Data item not used at this time.

GR-VII-FRZ-STOCK-TOTAL

Total frozen stock expressed in barrels.

GR-VII-CLOSING-COND

Closing condensate balance expressed in barrels. Data item not used at this time.

GR-VII-CLOSING-SCRUBBER

Closing scrubber balance expressed in barrels. Data item not used at this time.

GR-VII-CLOSING-GASOLINE

Closing gasoline balance expressed in barrels. Data item not used at this time.

GR-VII-CLOSING-BUTANE

Closing butane balance expressed in barrels. Data item not used at this time.

GR-VII-CLOSING-PROPANE

Closing propane balance expressed in barrels. Data item not used at this time.

GR-VII-CLOSING-ETHANE

Closing ethane balance expressed in barrels. Data item not used
at this time.

GR-VII-CLOSING-OTHER

Closing other balance expressed in barrels. Data item not used at
this time.

GR-VII-CLOSING-TOTAL

Total closing balance expressed in barrels.

```

*****
* GRW700J1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* DETAIL DELIVERY OF GAS SEGMENT
* R-3 SECTION X
*
* SEGMENT NAME: GRR3X LENGTH: 60 BYTES
*-----*
* VARIABLE | TYPE | SSA |
* NAME | | NAME |
*-----*
* GR-SEC-X-LINE-NUMBER | KEY | GRR3XKEY |
* GR-SEC-X-USE-CODE | SEARCH | GRR3XUSE |
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SECTION-X-RECORD.
03 GR-SEC-X-KEY PIC 9(3) VALUE ZEROS. 3
03 GR-SEC-X-DELIVERED-TO PIC X(32) VALUE SPACES. 6
03 GR-SEC-X-USE-CODE PIC X VALUE SPACES. 38
88 GR-SEC-X-PROCESSING-PLANT VALUE 'P'.
88 GR-SEC-X-TRANSMISSION-LINE VALUE 'T'.
03 GR-SEC-X-UNPROCESSED-GAS COMP-3 PIC S9(9) VALUE ZEROS. 39
03 GR-SEC-X-RESIDUE-GAS COMP-3 PIC S9(9) VALUE ZEROS. 44
03 FILLER PIC X(14) VALUE ZEROS. 49
02 RRC-TAPE-FILLER PIC X(0360). 63

```

```

*****
*           DETAIL DELIVERY OF GAS SEGMENT           *
*           R-3 SECTION X                           *
*
* SEGMENT NAME:  GRR3X                               *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID
Value Tape Record Description
10 R-3 Section X Segment

GR-SEC-X-KEY

For internal use at the RRC.

GR-SEC-X-DELIVERED-TO

The name of the recipient of the gas.

GR-SEC-X-USE-CODE

Use code. Codes and their meanings are as follows:

CODE	MEANING
P	PROCESSING PLANT
T	TRANSMISSION LINE

GR-SEC-X-UNPROCESSED-GAS

The amount of unprocessed gas for this line expressed as monthly MCF.

GR-SEC-X-RESIDUE-GAS

The amount of residue gas for this line expressed as monthly MCF.

```

*****
* GRW700K1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* R-3 SECTION XI
*
* SEGMENT NAME: GRR3XI LENGTH: 90 BYTES
*-----*
* VARIABLE | TYPE | SSA |
* NAME | | NAME |
*-----*
* GR-R3-XI-REMARK-KEY | KEY | GRR3XIKY |
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-SECTION-XI-RECORD.
03 GR-R3-XI-REMARK-KEY PIC 9(3) VALUE ZEROS. 3
03 GR-R3-XI-REMARK PIC X(70) VALUE SPACES. 6
03 FILLER PIC X(17) VALUE ZEROS. 76
02 RRC-TAPE-FILLER PIC X(0330). 93

```

```

*****
*                               REMARKS                               *
*                               R-3 SECTION XI                         *
*                               *                                     *
* SEGMENT NAME:  GRR3XI                                             *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID
Value Tape Record Description
11 R-3 Section XI Segment

GR-R3-XI-REMARK-KEY

For internal use at the RRC.

GR-R3-XI-REMARK

The R-3 remark.

```

*****
* GRW700L1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* R-7 PRESSURE SEGMENT
* (NON-REOCCURRING)
*
* SEGMENT NAME: GRR7 LENGTH: 80 BYTES
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R7-RECORD.
03 GR-R7-INTAKE.
05 GR-R7-GAS-WELL-GAS COMP-3 PIC S9(9) VALUE ZEROS. 3
05 GR-R7-CASINGHEAD-GAS COMP-3 PIC S9(9) VALUE ZEROS. 8
05 GR-R7-RESIDUE COMP-3 PIC S9(9) VALUE ZEROS. 13
05 GR-R7-PIPE-LINE COMP-3 PIC S9(9) VALUE ZEROS. 18
05 GR-R7-INTAKE-TOTAL COMP-3 PIC S9(11) VALUE ZEROS. 23
03 GR-R7-DISPOSITION.
05 GR-R7-FUEL-SYSTEM COMP-3 PIC S9(9) VALUE ZEROS. 29
05 GR-R7-PLANT-FUEL COMP-3 PIC S9(9) VALUE ZEROS. 34
05 GR-R7-GAS-LIFT COMP-3 PIC S9(9) VALUE ZEROS. 39
05 GR-R7-PRESSURE-MAINT COMP-3 PIC S9(9) VALUE ZEROS. 44
05 GR-R7-REPRESSURING COMP-3 PIC S9(9) VALUE ZEROS. 49
05 GR-R7-TRANS-LINE COMP-3 PIC S9(9) VALUE ZEROS. 54
05 GR-R7-VENTED COMP-3 PIC S9(9) VALUE ZEROS. 59
05 GR-R7-TOTAL-DISP COMP-3 PIC S9(11) VALUE ZEROS. 64
03 GR-R7-NUMBER-INJ-WELLS COMP-3 PIC S9(5) VALUE ZEROS. 70
03 FILLER PIC X(10) VALUE ZEROS. 73
02 RRC-TAPE-FILLER PIC X(0340). 83

```

```

*****
*           R-7 PRESSURE MAINTENANCE SEGMENT           *
*                                                                 *
* SEGMENT NAME:  GRR7                                     *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID	
Value	Tape Record Description
12	R-7 Segment

THE FOLLOWING REFERS TO R-7 SECTION I - SOURCE OF GAS INTO PLANT

GR-R7-GAS-WELL-GAS

Gas well gas intake expressed as monthly MCF.

GR-R7-CASINGHEAD-GAS

Casinghead gas intake expressed as monthly MCF.

GR-R7-RESIDUE

Residue gas intake expressed as monthly MCF.

GR-R7-PIPE-LINE

Pipe line gas intake expressed as monthly MCF.

GR-R7-INTAKE-TOTAL

The total gas intake expressed as monthly MCF.

THE FOLLOWING REFERS TO R-7 SECTION II - DISPOSITION OF GAS FROM PLANT

GR-R7-FUEL-SYSTEM

Fuel system and lease use expressed as monthly MCF.

GR-R7-PLANT-FUEL

Plant fuel expressed as monthly MCF.

GR-R7-GAS-LIFT

Gas lift expressed as monthly MCF.

GR-R7-PRESSURE-MAINT

Pressure maintenance expressed as monthly MCF.

GR-R7-REPRESSURING

Repressuring expressed as monthly MCF.

GR-R7-TRANS-LINE

Transmission line expressed as monthly MCF.

GR-R7-VENTED

Vented and line gases expressed as monthly MCF.

GR-R7-TOTAL-DISP

The total gas disposition expressed as monthly MCF.

THE FOLLOWING REFERS TO R-7 SECTION III - INJECTION DATA

GR-R7-NUMBER-INJ-WELLS

The total number of injection wells.

```

*****
* GRW700M1
* THIS COPY IS USED FOR THE GAS PROCESSING PLANTS
* (R-3) SYSTEM
*
* REMARKS SEGMENT
*
*
* SEGMENT NAME: GRR3RMKS LENGTH: 90 BYTES
*-----*
* VARIABLE | TYPE | SSA |
* NAME | | NAME |
*-----*
* GR-R3-REMARK-KEY | KEY | GRR3RMKY |
*****
01 RAILROAD-COMMISSION-TAPE-REC. POS.
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 GR-R3-REMARKS-RECORD.
03 GR-R3-REMARK-KEY PIC 9(3) VALUE ZEROS. 3
03 GR-R3-REMARK PIC X(70) VALUE SPACES. 6
03 FILLER PIC X(17) VALUE ZEROS. 76
02 RRC-TAPE-FILLER PIC X(0330). 93

```

```

*****
*                               GAS PLANT REMARKS SEGMENT                               *
*                                                                                       *
* SEGMENT NAME:  GRR3RMKS                                                             *
*****

```

RRC-TAPE-RECORD-ID

This two-digit number indicates the Railroad Commission (RRC) R-3 data base tape's record ID. Contained in the first two bytes of each record, this record ID tells what type of information will be found in each record.

RRC ID
Value Tape Record Description
13 Plant Remarks Segment

GR-R3-REMARK-KEY

For internal use at the RRC.

GR-R3-REMARK

The plant remark.

III. Appendix

TEXAS COUNTIES AND COUNTY CODES

COUNTY NAME	COUNTY CODE
ANDERSON	001
ANDREWS	003
ANGELINA	005
ARANSAS	007
ARCHER	009
ARMSTRONG	011
ATASCOSA	013
AUSTIN	015
BAILEY	017
BANDERA	019
BASTROP	021
BAYLOR	023
BEE	025
BELL	027
BEXAR	029
BLANCO	031
BORDEN	033
BOSQUE	035
BOWIE	037
BRAZORIA	039
BRAZOS	041
BREWSTER	043
BRISCOE	045
BROOKS	047
BROWN	049
BURLESON	051
BURNET	053
CALDWELL	055
CALHOUN	057
CALLAHAN	059
CAMERON	061
CAMP	063
CARSON	065
CASS	067
CASTRO	069
CHAMBERS	071
CHEROKEE	073
CHILDRESS	075
CLAY	077
COCHRAN	079
COKE	081
COLEMAN	083
COLLIN	085
COLLINGSWORTH	087
COLORADO	089
COMAL	091
COMANCHE	093
CONCHO	095

COUNTY NAME	COUNTY CODE
COOKE	097
CORYELL	099
COTTLE	101
CRANE	103
CROCKETT	105
CROSBY	107
CULBERSON	109
DALLAM	111
DALLAS	113
DAWSON	115
DEAF SMITH	117
DELTA	119
DENTON	121
DE WITT	123
DICKENS	125
DIMITT	127
DONLEY	129
DUVAL	131
EASTLAND	133
ECTOR	135
EDWARDS	137
ELLIS	139
EL PASO	141
ERATH	143
FALLS	145
FANNIN	147
FAYETTE	149
FISHER	151
FLOYD	153
FOARD	155
FORT BEND	157
FRANKLIN	159
FREESTONE	161
FRIO	163
GAINES	165
GALVESTON	167
GARZA	169
GILLESPIE	171
GLASSCOCK	173
GOLIAD	175
GONZALES	177
GRAY	179
GRAYSON	181
GREGG	183
GRIMES	185
GUADALUPE	187
HALE	189
HALL	191
HAMILTON	193
HANSFORD	195

COUNTY NAME	COUNTY CODE
HARDEMAN	197
HARDIN	199
HARRIS	201
HARRISON	203
HARTLEY	205
HASKELL	207
HAYS	209
HEMPHILL	211
HENDERSON	213
HIDALGO	215
HILL	217
HOCKELY	219
HOOD	221
HOPKINS	223
HOUSTON	225
HOWARD	227
HUDSPETH	229
HUNT	231
HUTCHINSON	233
IRION	235
JACK	237
JACKSON	239
JASPER	241
JEFF DAVIS	243
JEFFERSON	245
JIM HOGG	247
JIM WELLS	249
JOHNSON	251
JONES	253
KARNES	255
KAUFMAN	257
KENDALL	259
KENEDY	261
KENT	263
KERR	265
KIMBLE	267
KING	269
KINNEY	271
KLEBERG	273
KNOX	275
LAMAR	277
LAMB	279
LAMPASAS	281
LA SALLE	283
LAVACA	285
LEE	287
LEON	289
LIBERTY	291
LIMESTONE	293
LIPSCOMB	295

COUNTY NAME	COUNTY CODE
LIVE OAK	297
LLANO	299
LOVING	301
LUBBOCK	303
LYNN	305
MCCULLOCH	307
MCLENNAN	309
MCMULLEN	311
MADISON	313
MARION	315
MARTIN	317
MASON	319
MATAGORDA	321
MARVERICK	323
MEDINA	325
MENARD	327
MIDLAND	329
MILAM	331
MILLS	333
MITCHELL	335
MONTAGUE	337
MONTGOMERY	339
MOORE	341
MORRIS	343
MOTLEY	345
NACOGDOCHES	347
NAVARRO	349
NEWTON	351
NOLAN	353
NUECES	355
OCHILTREE	357
OLDHAM	359
ORANGE	361
PALO PINTO	363
PANOLA	365
PARKER	367
PARMER	369
PECOS	371
POLK	373
POTTER	375
PRESIDIO	377
RAINS	379
RANDALL	381
REAGAN	383
REAL	385
RED RIVER	387
REEVES	389
REFUGIO	391
ROBERTS	393
ROBERTSON	395
ROCKWALL	397

COUNTY NAME	COUNTY CODE
RUNNELS	399
RUSK	401
SABINE	403
SAN AUGUSTINE	405
SAN JACINTO	407
SAN PATRICIO	409
SAN SABA	411
SCHLEICHER	413
SCURRY	415
SHACKELFORD	417
SHELBY	419
SHERMAN	421
SMITH	423
SOMERVELL	425
STARR	427
STEPHENS	429
STERLING	431
STONEWALL	433
SUTTON	435
SWISHER	437
TARRANT	439
TAYLOR	441
TERRELL	443
TERRY	445
THROCKMORTON	447
TITUS	449
TOM GREEN	451
TRAVIS	453
TRINITY	455
TYLER	457
UPSHUR	459
UPTON	461
UVALDE	463
VAL VERDE	465
VAN ZANDT	467
VICTORIA	469
WALKER	471
WALLER	473
WARD	475
WASHINGTON	477
WEBB	479
WHARTON	481
WHEELER	483
WICHITA	485
WILBARGER	487
WILLACY	489
WILLIAMSON	491
WILSON	493
WINKLER	495

COUNTY NAME	COUNTY CODE
WISE	497
WOOD	499
YOAKUM	501
YOUNG	503
ZAPATA	505
ZAVALA	507

OFFSHORE COUNTY NAME	OFFSHORE COUNTY CODE
S PADRE IS-SB	600
N PADRE IS-SB	601
MUSTANG IS-SB	602
MATGRDA IS-SB	603
BRAZOS-SB	604
GALVESTON-SB	605
HIGH IS-SB	606
S PADRE IS-LB	700
N PADRE IS-LB	701
MUSTANG IS-LB	702
MATGRDA IS-LB	703
BRAZOS-LB	704
BRAZOS-S	705
GALVESTON-LB	706
GALVESTON-S	707
HIGH IS-LB	708
HIGH IS-S	709
HIGH IS-E	710
HIGH IS-E,S	711
MUSTANG IS-E	712
N PADRE IS-E	713
S PADRE IS-E	714
SABINE PASS	715