

RAILROAD COMMISSION OF TEXAS

PIPELINE MASTER PERMIT

USER MANUAL

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 pipeline permit information in an electronic format. Any request for assistance with using this manual will be given every consideration.

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July 11, 2002

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I. GENERAL INFORMATION

IDENTIFICATION

Developed For: Users of Pipeline Permit Master  
By: Railroad Commission of Texas  
System Name: Pipeline Permit  
Computer: IBM 2003-116

## PHYSICAL TAPE CHARACTERISTICS

1600 or 6250 BPI, Channel phase encoded

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

The file is identified by the following internal dataset name and has the listed attributes:

Dataset Name: T.PLF900

Record Length: 362

Blocking Factor: 90

Block Size: 32,580

## SYSTEM DESCRIPTION

This dataset provides a complete set of information available from the Railroad Commission of Texas' Pipeline Permit System.

This tape includes comprehensive information for all of the pipeline permits such as: permit number, operator name, operator number, classification and fluid types. Any remarks about the permit are also included.

## II. FILE LAYOUT INFORMATION



```

*****
* PLW700A3 PIPELINE PERMIT ROOT SEGMENT *
* *
* SEGMENT NAME: PLROOT LENGTH: 360 BYTES *
* *
* VARIABLE SEARCH SECONDARY *
* NAME NAME INDEX NAME *
* *
* PL-PERMIT-KEY PLROOTKY *
* PL-OPERATOR-NAME PLOPNAME XOPNAME *
* PL-OPERATOR PLOPNUM XOPNUM *
* PL-REFILE-DATE PLREFDT *
* ** XPLCNTY (PLW700B) *
* *
*****
01 RAILROAD-COMMISSION-TAPE-REC. POSITION
02 RRC-TAPE-RECORD-ID PIC X(02). 1
02 PL-PERMIT-ROOT.
03 PL-PERMIT-KEY PIC 9(05) VALUE ZEROS. 3
03 PL-OPERATOR PIC 9(06) VALUE ZEROS. 8
03 PL-OPERATOR-NAME PIC X(32) VALUE SPACES. 14
03 PL-OPERATOR-ZIPCODE PIC 9(05) VALUE ZEROS. 46
03 PL-ZIP-CODE-SUFFIX PIC 9(04) VALUE ZEROS. 51
03 PL-REFILE-DATE.
05 PL-REFILE-CCYY PIC 9(04) VALUE ZEROS. 55
05 PL-REFILE-MM PIC 9(02) VALUE ZEROS. 59
05 PL-REFILE-DD PIC 9(02) VALUE ZEROS. 61
03 PL-PIPELINE-STATUS PIC 9(01) VALUE ZEROS. 63
88 PL-ACTIVE VALUE ZEROS.
88 PL-INACTIVE VALUE 1.
88 PL-PENDING VALUE 2.
03 PL-FILING-STATUS PIC 9(01) VALUE ZEROS. 64
88 PL-FILING-NOT-REQUIRED VALUE ZERO.
88 PL-FILING-NOT-DUE VALUE 1.
88 PL-FILING-FORM-SENT VALUE 2.
88 PL-FILING-FORM-RECEIVED VALUE 3.
88 PL-FILING-FORM-DELINQUENT VALUE 4.
88 PL-FILING-2ND-NOTICE-SENT VALUE 5.
03 PL-FLUIDS-TRANSPORTED-CODE PIC 9(07) VALUE ZEROS. 65
03 FILLER REDEFINES PL-FLUIDS-TRANSPORTED-CODE.
05 PL-FLUIDS-TRANSPORTED OCCURS 7 TIMES PIC 9(01).
88 PL-CRUDE VALUE 1.
88 PL-PRODUCTS VALUE 2.
88 PL-NATURAL-GAS VALUE 3.
88 PL-OTHER-FLUIDS VALUE 4.
88 PL-CONDENSATE VALUE 5.
88 PL-OIL-FULL-WELL-STREAM VALUE 6.
88 PL-GAS-FULL-WELL-STREAM VALUE 7.
03 PL-PRODUCT-TYPE PIC X(15) VALUE SPACES. 72
03 PL-OTHER-FLUIDS-DESCRIPTION PIC X(20) VALUE SPACES. 87
03 PL-MILES-CRUDE PIC 9(6)V9 VALUE ZEROS. 107
03 PL-MILES-PRODUCTS PIC 9(6)V9 VALUE ZEROS. 114
03 PL-MILES-NATURAL-GAS PIC 9(6)V9 VALUE ZEROS. 121
03 PL-MILES-OTHER-FLUIDS PIC 9(6)V9 VALUE ZEROS. 128
03 PL-MILES-CONDENSATE PIC 9(6)V9 VALUE ZEROS. 135

```

03	PL-MILES-OIL-FWS	PIC 9(6)V9	VALUE ZEROS.	142
03	PL-MILES-GAS-FWS	PIC 9(6)V9	VALUE ZEROS.	149
03	PL-CLASSIFICATION	PIC 9(01)	VALUE ZERO.	156
	88 PL-COMMON-CARR		VALUE 1.	
	88 PL-GAS-UTILITY		VALUE 2.	
	88 PL-PRIVATE		VALUE 3.	
03	PL-RIGHT-OF-WAY	PIC 9(01)	VALUE ZERO.	157
	88 PL-ROW-NOT-CROSSED		VALUE ZERO.	
	88 PL-ROW-CROSSED		VALUE 1.	
03	PL-OFFSHORE	PIC 9(01)	VALUE ZERO.	158
	88 PL-LAND		VALUE ZERO.	
	88 PL-GULF		VALUE 1.	
	88 PL-BAY-ESTUARY		VALUE 2.	
03	PL-FLUIDS-OWNERSHIP	PIC 9(01)	VALUE ZERO.	159
	88 PL-OWNED		VALUE ZERO.	
	88 PL-PURCHASED-BY-OTHERS		VALUE 1.	
	88 PL-TRANSPORTED-FOR-FEE		VALUE 2.	
	88 PL-BOTH-PURCH-TRANSP		VALUE 3.	
03	PL-EXTENSION-MODIFY-CODE	PIC X	VALUE 'N'.	160
	88 PL-EXTENSION-MODIFY		VALUE 'Y'.	
03	PL-DETAILED-PURPOSES	PIC 9(09)	VALUE ZEROS.	161
03	FILLER REDEFINES PL-DETAILED-PURPOSES.			
	05 PL-DETAILED OCCURS 9 TIMES PIC 9(01).			
	88 PL-TRUNK-TRANS		VALUE 1.	
	88 PL-GATHERING		VALUE 2.	
	88 PL-GAS-LIFT		VALUE 3.	
	88 PL-GAS-PLANT		VALUE 4.	
	88 PL-TERMINAL		VALUE 5.	
	88 PL-FEED-STOCK		VALUE 6.	
	88 PL-GAS-INJECTION		VALUE 7.	
	88 PL-DISTRIBUTION-SYS		VALUE 8.	
	88 PL-DETAIL-OTHER		VALUE 9.	
03	PL-DETAIL-OTHER-DESCRIPTION	PIC X(20)	VALUE SPACES.	170
03	PL-PHONE-NUMBER.			
	05 PL-PHONE-AC	PIC 9(03)	VALUE ZEROS.	190
	05 PL-PHONE-EXCHG	PIC 9(03)	VALUE ZEROS.	193
	05 PL-PHONE-NBR	PIC 9(04)	VALUE ZEROS.	196
03	PL-INTER-INTRA-STATE-CODE	PIC 9(01)	VALUE ZEROS.	200
	88 PL-INTERSTATE		VALUE 1.	
	88 PL-INTRASTATE		VALUE 2.	
	88 PL-BOTH-INTER-INTRA		VALUE 3.	
03	PL-JURISDICTIONAL-CODE	PIC X	VALUE SPACE.	201
	88 PL-JURISDICTIONAL		VALUE 'Y'.	
	88 PL-NON-JURISDICTIONAL		VALUE 'N'.	
03	PL-PREV-OPERATOR	PIC 9(06)	VALUE ZEROS.	202
03	PL-EXPIRATION-DATE.			
	05 PL-EXPIRATION-CCYY	PIC 9(04)	VALUE ZEROS.	208
	05 PL-EXPIRATION-MM	PIC 9(02)	VALUE ZEROS.	212
	05 PL-EXPIRATION-DD	PIC 9(02)	VALUE ZEROS.	214
03	PL-PURCHASE-DATE.			
	05 PL-PURCHASE-CCYY	PIC 9(04)	VALUE ZEROS.	216
	05 PL-PURCHASE-MM	PIC 9(02)	VALUE ZEROS.	220
03	FILLER	PIC X(02)	VALUE ZEROS.	222
03	PL-REINSTATED-DATE.			
	05 PL-REINSTATED-CCYY	PIC 9(04)	VALUE ZEROS.	224

	05	PL-REINSTATED-MM	PIC 9(02)	VALUE ZEROS.	228
	05	PL-REINSTATED-DD	PIC 9(02)	VALUE ZEROS.	230
03		PL-RENEWAL-SENT-DATE.			
	05	PL-RENEWAL-CCYY	PIC 9(04)	VALUE ZEROS.	232
	05	PL-RENEWAL-MM	PIC 9(02)	VALUE ZEROS.	236
	05	PL-RENEWAL-DD	PIC 9(02)	VALUE ZEROS.	238
03		PL-2ND-NOTICE-SENT-DATE.			
	05	PL-2ND-NOTICE-CCYY	PIC 9(04)	VALUE ZEROS.	240
	05	PL-2ND-NOTICE-MM	PIC 9(02)	VALUE ZEROS.	244
	05	PL-2ND-NOTICE-DD	PIC 9(02)	VALUE ZEROS.	246
03		PL-DELINQUENT-SENT-DATE.			
	05	PL-DELINQUENT-CCYY	PIC 9(04)	VALUE ZEROS.	248
	05	PL-DELINQUENT-MM	PIC 9(02)	VALUE ZEROS.	252
	05	PL-DELINQUENT-DD	PIC 9(02)	VALUE ZEROS.	254
03		PL-INACTIVE-DATE.			
	05	PL-INACTIVE-CCYY	PIC 9(04)	VALUE ZEROS.	256
	05	PL-INACTIVE-MM	PIC 9(02)	VALUE ZEROS.	260
	05	PL-INACTIVE-DD	PIC 9(02)	VALUE ZEROS.	262
03		PL-APPROVAL-LTR-SENT-DATE.			
	05	PL-APPROVAL-CCYY	PIC 9(04)	VALUE ZEROS.	264
	05	PL-APPROVAL-MM	PIC 9(02)	VALUE ZEROS.	268
	05	PL-APPROVAL-DD	PIC 9(02)	VALUE ZEROS.	270
03		PL-MULTI-ADDR-UNIQUE-NUM	PIC 9(06)	VALUE ZEROS.	272
03		PL-IN-MAPPING-SYSTEM-FLAG	PIC X(01)	VALUE SPACE.	278
	88	PL-IN-MAPPING-SYSTEM		VALUE 'Y'.	
	88	PL-NOT-IN-MAPPING-SYSTEM		VALUE 'N'.	
03		PL-SYS-INQ-SENT-DATE.			
	05	PL-SYS-INQ-SENT-CCYY	PIC 9(04)	VALUE ZEROS.	279
	05	PL-SYS-INQ-SENT-MM	PIC 9(02)	VALUE ZEROS.	283
	05	PL-SYS-INQ-SENT-DD	PIC 9(02)	VALUE ZEROS.	285
03		PL-SYS-INQ-REC-DATE.			
	05	PL-SYS-INQ-REC-CCYY	PIC 9(04)	VALUE ZEROS.	287
	05	PL-SYS-INQ-REC-MM	PIC 9(02)	VALUE ZEROS.	291
	05	PL-SYS-INQ-REC-DD	PIC 9(02)	VALUE ZEROS.	293
03		PL-SYS-INQ-REQUESTED-BY-FLAG	PIC X(01)	VALUE SPACE.	295
	88	PL-REQUESTED-BY-PERMITS		VALUE 'T'.	
	88	PL-REQUESTED-BY-ADMIN		VALUE 'A'.	
	88	PL-REQUESTED-BY-OTHER		VALUE 'O'.	
03		PL-HYDROGEN-SULFIDE-FLAG	PIC X(01)	VALUE SPACE.	296
	88	PL-CONTAINS-H2S		VALUE 'Y'.	
	88	PL-NO-H2S		VALUE 'N'.	
03		PL-H2S-PARTS-PER-MILLION	PIC 9(06)	VALUE ZEROS.	297
03		PL-PROOF-OF-SERVICE-DATE.			
	05	PL-PROOF-CCYY	PIC 9(04)	VALUE ZEROS.	303
	05	PL-PROOF-MM	PIC 9(02)	VALUE ZEROS.	307
	05	PL-PROOF-DD	PIC 9(02)	VALUE ZEROS.	309
03		PL-DOCKET-NO	PIC 9(05)	VALUE ZEROS.	311
03		PL-P5-NO	PIC 9(06)	VALUE ZEROS.	316
03		PL-OWNER-NAME	PIC X(32)	VALUE ZEROS.	322
03		FILLER	PIC X(09)	VALUE ZEROS.	354

```

*****
* PLW700B1 PIPELINE COUNTY SEGMENT          5 BYTES          *
*
* SEGMENT NAME:  PLCNTY                SECONDARY INDEX NAME *
* SEGMENT KEY:   PLCNTYKY              XPLCNTY              *
*
*
*****
01 RAILROAD-COMMISSION-TAPE-REC.                POSITION
02 RRC-TAPE-RECORD-ID                          PIC X(02). 1
02 PL-COUNTY-RECORD.
03 PL-COUNTY-CODE                              PIC 9(03) VALUE ZEROS. 3
03 FILLER                                      PIC 9(01) VALUE ZEROS. 6
03 PL-REGION                                  PIC 9(01) VALUE ZEROS. 7
02 RRC-TAPE-FILLER                             PIC X(355). 8

```

```

*****
* PLW700C1          PIPELINE REMARKS SEGMENT          *
*                                                         *
* SEGMENT NAME:   PLRMKS          LENGTH:   68 BYTES   *
* SEGMENT KEY:    PLRMKSKY        *
*                                                         *
*****
01 RAILROAD-COMMISSION-TAPE-REC.                      POSITION
02 RRC-TAPE-RECORD-ID                                PIC X(02).  1
02 PL-REMARKS-SEGMENT.
03 PL-RMKS-LINE-NO          PIC 9(03)  VALUE ZEROS.   3
03 PL-RMKS-TEXT            PIC X(65)  VALUE SPACES.   6
02 RRC-TAPE-FILLER                    PIC X(292).  71

```

```
*****
* PLW700A1
* PIPELINE PERMIT ROOT SEGMENT
*
* SEGMENT NAME: PLROOT LENGTH: 360 BYTES
*
*****
```

-----  
PL-PERMIT-KEY  
-----

A five digit number automatically assigned by the Railroad Commission of Texas. This number is the key to the pipeline permit root segment.

-----  
PL-OPERATOR  
-----

A six digit organization/operator number assigned by the Railroad Commission of Texas.

-----  
PL-OPERATOR-NAME  
-----

The name of the operator as filed on the RRC Organization Report Form (Form P-5).

-----  
PL-OPERATOR-ZIPCODE  
-----

Mailing address zip code of the pipeline operator.

-----  
PL-ZIP-CODE-SUFFIX  
-----

The four digit zip code suffix.

-----  
PL-REFILE-DATE  
-----

Date a permit application is filed to request reinstatement for an inactive permit. In century/year/month/day order.

-----  
PL-PIPELINE-STATUS  
-----

Status of the pipeline permit.  
0 = Active  
1 = Inactive; the permit is canceled or the pipeline is abandoned.  
2 = Pending

-----  
PL-FILING-STATUS  
-----

This data item contains the filing status for the T-4 or T-4C forms submitted by the operator.

- 0 = FILING NOT REQUIRED
- 1 = FILING NOT DUE
- 2 = FILING FORM SENT
- 3 = FILING FORM RECEIVED
- 4 = FILING FORM DELINQUENT
- 5 = FILING 2ND NOTICE SENT

-----  
PL-FLUIDS-TRANSPORTED-CODE  
-----

This data item contains 7 bytes. If the pipeline is transporting crude oil, a 1 will occur in the first byte. If the pipeline is transporting petroleum products, a 2 will occur in the second byte. If the pipeline is transporting natural gas, a 3 will occur in the third byte. If the pipeline is transporting some fluid that does not fall into one of the previous categories, a 4 will occur in the fourth byte. If the pipeline is transporting condensate, a 5 will occur in the fifth byte. If the pipeline is transporting crude full well stream, a 6 will occur in the sixth byte. If the pipeline is transporting gas full well stream, a 7 will occur in the seventh byte. Zero in any of the bytes indicates that the pipeline is not used to transport that material.

- 1 = CRUDE
- 2 = PRODUCTS
- 3 = NATURAL GAS
- 4 = OTHER FLUIDS
- 5 = CONDENSATE
- 6 = CRUDE FULL WELL STREAM
- 7 = GAS FULL WELL STREAM

-----  
PL-PRODUCT-TYPE  
-----

This is the type of product transported if the fluid transported is "products".

-----  
PL-OTHER-FLUIDS-DESCRIPTION  
-----

This is a description of the fluids if "other fluids" is the type of fluid transported.

-----  
PL-MILES-CRUDE  
-----

This is the miles of pipe used to transport crude.

-----  
PL-MILES-PRODUCTS  
-----

This is the miles of pipe used to transport petroleum products.

-----  
PL-MILES-NATURAL-GAS  
-----

This is the miles of pipe used to transport natural gas.

-----  
PL-MILES-OTHER-FLUIDS  
-----

This is the miles of pipe used to transport other fluid types.

-----  
PL-MILES-CONDENSATE  
-----

This is the miles of pipe used to transport condensate.

-----  
PL-MILES-CRUDE-FULL-WELL-STREAM  
-----

This is the miles of pipe used to transport crude full well stream.

-----  
PL-MILES-GAS-FULL-WELL-STREAM  
-----

This is the miles of pipe used to transport gas full well stream.

-----  
PL-CLASSIFICATION  
-----

Classification of the pipeline.

A common carrier's pipeline usually carries crude, or refined products such as lp-gas, CO2 etc.. A common carrier purchases products from others, or transports products for a fee.

A gas utility pipeline usually carries natural gas. The operator of a gas utility pipeline purchases natural gas from others, or transports natural gas for a fee. Both common carrier and gas utility pipelines have the right of eminent domain.

A private pipeline is only used for the operator's own fuel needs, not for profit or a fee.

- 1 = COMMON CARRIER
- 2 = GAS UTILITY
- 3 = PRIVATE



-----  
PL-RIGHT-OF-WAY  
-----

Pipeline constructed on a strip of land usually 50 to 80 feet wide on which right of way (ROW) for the pipeline has been granted by the landowner.

- 0 = ROW NOT CROSSED
- 1 = ROW CROSSED

-----  
PL-OFFSHORE  
-----

The geographical location of the pipeline.

- 0 = LAND
- 1 = GULF
- 2 = BAY-ESTUARY

-----  
PL-FLUIDS-OWNERSHIP  
-----

Code indicating the current and previous ownership of the fluids being transported by the pipeline.

- 0 = FLUIDS PRODUCED AND OWNED BY PIPELINE OWNER/OPERATOR
- 1 = PURCHASED FROM OTHERS
- 2 = OWNED BY OTHERS, BUT TRANSPORTED FOR FEE
- 3 = PART OF FLUIDS HAVE BEEN PURCHASED FROM OTHERS AND PART ARE OWNED BY OTHERS AND BEING TRANSPORTED FOR A FEE

-----  
PL-EXTENSION-MODIFY-CODE  
-----

Indicates if the pipeline has been extended or modified in any way.

- Y = EXTENDED OR MODIFIED

-----  
PL-DETAILED-PURPOSES  
-----

This data item lists nine detailed purposes for which the described pipeline(s) are used. It consists of 9 bytes. A zero in a specific byte, means that purpose is not used.

BYTE

- 1 = TRUNK TRANSMISSION  
Transmission by a main line that goes between distant points.
- 2 = GATHERING  
A pipeline, usually of small diameter, used in gathering crude oil from the field to a main pipeline.

- 3 = GAS LIFT  
The process of raising or lifting fluid from a well through tubing or through the tubing-casing annulus.
- 4 = GAS PLANT  
An installation in which natural gas is processed to prepare it for sale to consumers.
- 5 = TERMINAL (STORAGE OR LOADING)  
A tank in which oil is stored pending transfer to a pipeline or purchase.
- 6 = MANUFACTURING FEED STOCK  
Processing of raw material supplied to a machine or processing plant.
- 7 = GAS INJECTION  
The injection of gas.
- 8 = DISTRIBUTION SYSTEMS (GAS UTILITY)  
Method of apportioning on the basis of periodic tests.
- 9 = DETAIL OTHER  
Any other method described by the operator on the T-4 or T-4C form.

-----  
PL-DETAIL-OTHER-DESCRIPTION  
-----

Description of "other" detailed purpose.

-----  
PL-PHONE-NUMBER  
-----

Telephone number of the operator to call regarding this permit. The area code is included.

-----  
PL-INTER-INTRA-STATE-CODE  
-----

Indicates whether the pipeline is operated within (intra) the state, or outside (inter) the state.

- 1 = INTERSTATE
- 2 = INTRASTATE
- 3 = BOTH-INTER-INTRA (This option will be phased out)

-----  
PL-JURISDICTIONAL-CODE  
-----

Indicates whether the Railroad Commission has jurisdiction over the pipeline.

- Y = JURISDICTIONAL
- N = NON-JURISDICTIONAL

-----  
PL-PREV-OPERATOR  
-----

If the pipeline has been sold, the operator number of the previous owner is located here.

-----  
PL-EXPIRATION-DATE  
-----

The date the pipeline permit expires. In century/year/month/day order. Each pipeline permit is granted for one year. Every pipeline permit issued expires in July and must be renewed by July 15.

-----  
PL-PURCHASE-DATE  
-----

If the pipeline owner is not the original owner, then this item will contain the month and year of the sale from the previous owner. In century/year/month order.

-----  
PL-REINSTATED-DATE  
-----

If the permit was inactive, this is the date it returned to active status. In century/year/month/day order.

-----  
PL-RENEWAL-SENT-DATE  
-----

The date the renewal notice was sent to the operator. In century/year/month/day order.

-----  
PL-2ND-NOTICE-SENT-DATE  
-----

The date a second notice for renewal of the permit was mailed. In century/year/month/day order.

-----  
PL-DELINQUENT-SENT-DATE  
-----

The date a delinquent renewal notice was sent to the operator. In century/year/month/day order.

-----  
PL-INACTIVE-DATE  
-----

The date the pipeline permit was set to inactive. In century/year/month/day order.

-----  
PL-APPROVAL-LTR-SENT-DATE  
-----

The date a pipeline permit is sent to the operator. In century/year/month/day order.

-----  
PL-MULTI-ADDR-UNIQUE-NUM  
-----

A unique number assigned to a specialty code address by the P-5 division of the Railroad Commission of Texas. This number is used to retrieve the correct address for an operator who has more than one mailing address with the same zip code.

-----  
PL-SYS-INQ-SENT-DATE  
-----

The date a request for information about systems under a pipeline permit was sent to the operator. The date is in century/year/month/day order.

-----  
PL-SYS-INQ-REC-DATE  
-----

The date requested information is received. The date is in century/year/month/day order.

-----  
PL-SYS-INQ-REQUESTED-BY-FLAG  
-----

The section which made the request for system information.

T = T-4 PERMIT  
A = ADMINISTRATIVE  
O = OTHER

-----  
PL-HYDROGEN-SULFIDE-FLAG  
-----

Does the fluid contain Hydrogen Sulfide (H<sub>2</sub>S)?  
Y = Yes  
N = No

-----  
PL-H<sub>2</sub>S-PARTS-PER-MILLION  
-----

If the fluid contains hydrogen sulfide, at what concentration? In parts-per-million.

-----  
PL-DOCKET-NO  
-----

Five byte docket number

-----  
PL-P5-NO  
-----

Six byte P-5 Operator Number.

-----  
PL-OWNER-NAME  
-----

Thirty two byte name of the company that owns the pipeline.

```

*****
* PLW700B1                                5 BYTES *
*          PIPELINE COUNTY SEGMENT          *
*                                           *
* SEGMENT NAME:  PLCNTY                    *
*                                           *
*                                           *
*****

```

```

-----
PL-COUNTY-CODE
-----

```

A three digit county code indicating a county the pipeline operates in. One county per record. (See appendix A for list of county codes and their matching names.)

```

-----
FILLER
-----

```

Not used.

```

-----
PL-REGION
-----

```

The region number in which the county is located. Valid regions are 1, 2, 3, 4, 5, 6, and 7. Region 9 is used for permits which are valid in more than one region. Region numbers are occasionally reassigned by the Pipeline Safety Section. (See appendix A for a list of region numbers and counties.)

```
*****
* PLW700C1
* PIPELINE REMARKS SEGMENT
*
* SEGMENT NAME:  PLRMKS          LENGTH:  68 BYTES
*
*****
```

```
-----
PL-RMKS-LINE-NO
-----
```

A three digit line number assigned automatically.

```
-----
PL-RMKS-TEXT
-----
```

Free form remarks about the pipeline permit.

### III. Appendix A

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
DIMMIT	127
DONLEY	129
DUVAL	131
EASTLAND	133
ECTOR	135
EDWARDS	137
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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
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