RAILROAD COMMISSION OF TEXAS

OIL AND GAS LEASE/P-4 INFORMATION

MAGNETIC TAPE USERS'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 oil and gas lease/P-4 information on electronic media. If you request assistance in using the manual, your request will be given every consideration.

First Edition: June 1991 Revised: February 1992

June 1993 December 1996 October 2005

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: P4A002

TABLE OF CONTENTS

ITEM		PAGE
I.	GENERAL INFORMATION	
	IDENTIFICATION	I.1
	GENERAL DESCRIPTION	I.1
	PHYSICAL TAPE CHARACTERISTICS	I.2
	P-4 DATABASE LAYOUT	I.4
II.	FILE INFORMATION	
	LEASE/P-4 RECORD	II.1
	P-4 INFORMATION RECORD	II.7
	P-4 GATHERER/PURCHASER/NOMINATOR RECORD	II.14
	P-4 REMARKS RECORD	II.17
	P-4 LEASE POINTER RECORD	II.19
	P-4 RESTRICTION RECORD	II.22
	P-4 LEASE NAME RECORD	II.25
	P-4 LEASE REMARKS RECORD	II.27
	SEVERANCE RECORD	II.29
	SEVERANCE REMARKS RECORD	II.36
	GAS SCHEDULE RECORD	II.38
	GAS SCHEDULE CYCLE RECORD	II.40
	P-4 GAS PROBLEM/LETTER SECTION RECORD	II.42
	P-4 GAS PROBLEM/LETTER DATE RECORD	II.44 II.48
	OIL SCHEDULE RECORD	II.48 II.53
	OIL SCHEDULE CYCLE SEGMENT P-4 OIL PROBLEM/LETTER SECTION RECORD	II.56
	P-4 OIL PROBLEM/LETTER SECTION RECORD P-4 OIL PROBLEM/LETTER DATE RECORD	II.56
	OIL YATES UNIT CYCLE RECORD	II.62
	SCHEDULE UNIT RECORD	II.65
	UNIT REPORTING CYCLE RECORD	II.71
	UNIT PREVIOUS ALLOWABLE RECORD	II.78
	UNIT REMARKS RECORD	II.82
	LEASE EXCEPTIONS RECORD	II.84
	COMMINGLE PERMIT POINTER RECORD	II.87
	FORM P-17 EXCEPTION DATE RECORD	II.89
	P4 FEE RECEIVED RECORD	II.92
	P4 CHECK REGISTER	II.95
	P4 SEVERANCE FEE	II.97
III.	APPENDIX A	
	ABBREVIATIONS	III.1



Identification

Developed For: Users of Oil and Gas Lease/Form P-4

Information

By: Railroad Commission of Texas

System Name: Producer's Transportation Authority

and Certificate of Compliance (P-4)

Computer: IBM 2003-116

GENERAL DESCRIPTION

This file contains information related to all oil and gas P-4 forms filed with the Railroad Commission of Texas -- including records to track changes in the nomenclature of oil and gas leases. Information on file includes the following: district, field, lease, oil lease/gas well ID, purchaser system, the percent of gas gathered by split connections, the market of the gas, the effective date of the filing, the purpose of filing, the date the Form P-4 was approved by RRC, and who the gatherers/purchasers/nominators are.

PHYSICAL TAPE CHARACTERISTICS

IBM standard labels

(One 80-character volume label, two 80-character header labels, and two 80-character trailer labels)

	Form P-4 Only	Complete P-4
Dataset Name:	T.P4F608	T.P4F606
Record Length:	92	92
Blocking Factor:	356	356
Blocksize:	32,752	32,752

in the first two bytes of each record.

The key representation for the Form P-4 is as follows:

01 -----> Lease/P-4 root information
02 -----> General P-4 information
03 -----> P-4 gatherer, purchaser, nominator info
04 ----> P-4 remarks
05 ----> P-4 lease pointer
07 ----> P-4 lease name

The key representation for the Complete P-4 is as follows:

01 ----> Lease/P-4 root information 02 ----> General P-4 information 03 ----> P-4 gatherer, purchaser, nominator info 04 ----> P-4 remarks 05 ----> P-4 lease pointer 06 ----> P-4 lease restrictions 07 ----> P-4 lease name 08 ----> P-4 lease remarks 09 ----> Severance information 10 ----> Severance remarks information 11 ----> Gas schedule information 12 ----> Gas schedule cycle 13 ----> Gas problem/letter section info 14 -----> Gas problem/letter date & type 15 ----> Oil schedule information 16 ----> Oil schedule cycle 17 ----> Oil problem/letter section info 18 -----> Oil problem/letter date & type 19 ----> Yates Field information 20 ----> Schedule unit information 21 ----> Schedule unit reporting cycle 22 ----> Previous unit allowable 23 ----> Unit remarks 24 ----> Lease exceptions 25 ----> Commingle permit pointer 26 ----> Form P-17 exception date record 27 ----> P4 Fee received 28 ----> P4 Check register 29 ----> P4 Severance fee

See Appendix A for the key to the abbreviations used in data item names.

```
*****
                     * P4ROOT *
                     * Key = 01 *
                     *****
     ******************* A
  *****
            ******
                      *****
                                ******
 * P4INFO *
* Key = 02 *
            * P4LSEPTR *
* Key = 05 *
                      * P4RESTR * * P4LSENM *
                      * Key = 06 * * Key = 07 *
                       *****
  *****
            *****
                                ********
     *
     ******
  *****
            ******
  * P4GPN *
            * P4REMARK *
  * Key = 03 *
            * Key = 04 *
            ******
  *****
A >********** B
  ******
            *****
                       *****
  * P4LSERMK *
            * P4SEVR *
                       * P4GSCHED *
  * Key = 08 *
             * Key = 09 *
                       * Key = 11 *
  *****
             *****
             *****
                       *****
             * P4SEVRMK *
                       * P4GSCHCY *
             * Key = 10 *
                       * Key = 12 *
             *****
                       *****
                       *****
                       * P4GSECT *
                       * Key = 13 *
                       *****
                       *****
                       * P4GLTRDT *
                       * Key = 14 *
```

```
B >******* C
         *****
         * P4OSCHED *
         * Key = 15 *
    *******
        ******
                ******
 *****
 ******
 *****
                 ******
 * P4OSECT *
                 * P4OUNTCY * * P4OUNTRK *
 * Key = 17 *
                 * Key = 21 * * Key = 23 *
                 *******
 ******
                 *****
 * P40LTRDT *
                 * P4OUNTPV *
 * Key = 18 *
                 * Key = 22 *
                 *****
 *****
C >*****
         *****
         * P4LSEXCP *
         * Key = 24 *
    ********
 *****
                 *****
 * P4CMPTR *
                 * P4EXDATE *
 * Key = 25 *
                 * Key = 26 *
         *****
 * P4FEEREC *
         * Key = 27 *
```

II. FILE INFORMATION

```
P4W700A2
       THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
         OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
               P-4 LEASE SEGMENT
               (ROOT SEGMENT)
* SEGMENT NAME: P4ROOT
                                 LENGTH: 60 BYTES
*----*
* VARIABLE
                       | TYPE | SSA
* NAME
                                         NAME
                       *____*
                   | KEY | P4KEY
* P4-ROOT-KEY
* P4-OPERATOR-NUMBER
                       | SECONDARY INDEX | XP4P5NUM
* P4-OPERATOR-NUMBER | SECONDARY INDEX | XP4FSOIN
*----- *
* THE SECONDARY INDEX XP4FLDSC CONSISTS OF P4-FIELD-NUMBER AND *
* P4-ON-OFF-SCHEDULE-INDICATOR.
* THE SECONDARY INDEX XP4SCOPR CONSISTS OF P4-ON-OFF-SCHEDULE- *
* INDICATOR AND P4-OPERATOR-NUMBER.
***************
01 RAILROAD-COMMISSION-TAPE-REC.
   02 RRC-TAPE-RECORD-ID
                                               PIC X(02). 1
   02 P4-ROOT-RECORD.
       03 P4-ROOT-KEY.
                            PIC X(01) VALUE SPACES.
          05 P4-OIL-GAS-CODE
             88 P4-OIL-LEASE
                                           VALUE 'O'.
                                           VALUE 'G'.
             88 P4-GAS-WELL
                                  PIC 9(02) VALUE ZEROS.
          05 P4-DISTRICT
                                  PIC 9(06) VALUE ZEROS.
          05 P4-LEASE-RRCID
       03 P4-SCHEDULE-INDEX.
          05 P4-FIELD-NUMBER
                                  PIC 9(08) VALUE ZEROS.
          05 P4-ON-OFF-SCHEDULE-INDICATOR PIC X(01) VALUE 'N'.
             88 P4-ON-SCHEDULE
                                          VALUE 'N'.
                                           VALUE 'Y'.
             88 P4-OFF-SCHEDULE
          05 P4-OPERATOR-NUMBER PIC 9(06) VALUE ZEROS.
       03 P4-REMOVE-FROM-SCHEDULE-REASON PIC X(02) VALUE SPACES.
          88 NOT-REMOVED
                                          VALUE SPACES.
                                          VALUE '01'.
          88 LAST-WELL-PLUGGED-ABANDONED
          88 CONSOLIDATE-SUBDIVIDE-TRANSFER
                                          VALUE '02'.
          88 CONSOLIDATION
                                           VALUE '03'.
          88 SUBDIVISION
                                           VALUE '04'.
          88 LAST-WELL-TRANSFERRED
                                           VALUE '05'.
          88 LAST-WELL-WORKOVER
                                           VALUE '06'.
                                           VALUE '07'.
          88 LAST-WELL-RECLASS
                                          VALUE '08'.
          88 LAST-WELL-EXMPT-SWR-DWNHLE-CMM
                                          VALUE '09'.
          88 BUILT-IN-ERROR
                                           VALUE '10'.
          88 ADMINISTRATIVE
       03 P4-REMOVE-FROM-SCHEDULE-DATE.
          05 P4-REMOVE-FROM-SCHED-YEAR PIC 9(04) VALUE ZEROS. 29
          05 P4-REMOVE-FROM-SCHED-MONTH PIC 9(02) VALUE ZEROS.
                                                       33
          05 P4-REMOVE-FROM-SCHED-DAY PIC 9(02) VALUE ZEROS.
```

	03	P4-STOCK-ON-HAND-IND	ICATOR	PIC 2	K(01)	VALUE	'N'.	37
		88 P4-HAS-REMAINING	VALUE	'Y'.				
		88 P4-LSE-RMVD-AFTE	R-SOH-CLEA	ARED		VALUE	'S'.	
	03	P4-SEQUENCE-DATE-KEY	-FOR-SCHEI	PIC 9	9 (08)	VALUE	ZEROS.	38
	03	P4-PENDING-LEASE-REM	OVAL-FLAG	PIC 2	K(01)	VALUE	'N'.	46
		88 P4-PENDING-LEASE	-REMOVAL			VALUE	'Y'.	
	03	P4-LAND-BORE-CNT	COMP-3	VALUE	ZEROS	PIC	S9(05).	47
	03	P4-INLAND-BORE-CNT	COMP-3	VALUE	ZEROS	PIC	S9(03).	50
	03	P4-BAY-BORE-CNT	COMP-3	VALUE	ZEROS	PIC	S9(03).	52
	03	P4-OFFSHORE-BORE-CNT	COMP-3	VALUE	ZEROS	PIC	S9(03).	54
	03	P4-LEASE-TOTAL-DEPTH	COMP-3	VALUE	ZEROS	PIC	S9(09).	56
	03	FILLER		VALUE	ZEROS	PIC	X(02).	61
02	RRC-	-TAPE-FILLER				PIC	C X(0030).	63

II.2

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

01 - P-4 basic lease information (P4W700A2)

P4-OIL-GAS-CODE

This code indicates whether the information that follows is for an oil lease or a gas well.

OIL	LEASE	VALUE	'0'
GAS	WELL	VALUE	'G'

P4-DISTRICT

The RRC district in which a lease is located. There are 14 districts: 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 8B, 09, and 10. District numbers, however, are not represented on the P-4 tape as listed above. The table below indicates the converted values.

TAPE	RR(C DIST	RICT				
VALUE		ID					
01	-	01					
02	-	02					
03	-	03					
04	_	04					
05	-	05					
06	-	06					
07	-	6E					
08	_	7в					
09	_	7C					
10	_	08					
11	-	8A					
12	-	8B	(RESE	ERVED	FOR	FUTURE	USE)
13	_	09					
14	_	10					

P4-LEASE-RRCID

A five-digit oil lease number padded with a leading zero or a six-digit gas well identification number; it is assigned by the RRC.

P4-FIELD-NUMBER

The RRC-assigned identifying number of the field in which the lease is currently located.

P4-ON-OFF-SCHEDULE-INDICATOR

This flag indicates whether the oil lease or gas well is currently on the proration schedule.

LEASE ON SCHEDULE VALUE 'N'
LEASE OFF SCHEDULE VALUE 'Y'

P4-OPERATOR-NUMBER

The RRC-assigned P-5 number of the company listed as the current operator of the lease on the Form P-4. The current operator of the lease files the P-4.

P4-REMOVE-FROM-SCHEDULE-REASON

A reason for removal will exist when the data item P4-ON-OFF-SCHEDULE-INDICATOR shows the oil lease or gas well is off the proration schedule.

NOT REMOVED	VALUE	SPACES					
LAST WELL IN LEASE PLUGGED	VALUE	'01'					
AND ABANDONED							
LEASE CONSOLIDATED, SUBDIVIDED	VALUE	'02'					
OR TRANSFERRED							
LEASE CONSOLIDATED	VALUE	'03'					
LEASE SUBDIVIDED	VALUE	04'					
LAST WELL IN LEASE TRANSFERRED	VALUE	'05'					
LAST WELL IN LEASE WORKED-OVER	VALUE	'06'					
LAST WELL IN LEASE RECLASSED	VALUE	'07'					
LAST WELL IN LEASE REMOVED -	VALUE	'08'					
EXCEPTION TO SWR 10							
LEASE BUILT IN ERROR VALUE '09'							
ADMINISTRATIVE	ADMINISTRATIVE VALUE '10'						

P4-REMOVE-FROM-SCHEDULE-DATE

When the data item P4-ON-OFF-SCHEDULE-INDICATOR shows the lease is off the proration schedule, this date, stored in century, year, month, day order, indicates when the lease was removed If the removal was after the first day of the month, the lease will be on the schedule for that month.

P4-STOCK-ON-HAND-INDICATOR

A code to indicate the non-producing lease has remaining liquid stock on hand which must be disposed of before it can be removed from the proration schedule. When the stock on hand goes to zero as a result of the posting of a Form P-1 or P-2, the lease will automatically be removed from the schedule. Also, this code will remain set even though the stock on hand is zero but the lease has overproduction. When the lease is removed from the schedule after the stock on hand and overproduction are cleared, the code will change from a 'Y' to a 'S'. A 'N' for off schedule leases indicates that at the time of removal the lease had no stock on hand and the lease was not overproduced.

LEASE HAS STOCK ON HAND VALUE 'Y'

LEASE REMOVED FROM SCHEDULE

AFTER STOCK ON HAND CLEARED VALUE 'S'

P4-SEQUENCE-DATE-KEY-FOR-SCHED

This eight-digit number, which is derived by subtracting the sequence date of the P-4 from 99999999, uniquely identifies a P-4 for a given lease. The P-4 identified in this data item is the filing that should be used to find the lease on schedule when a gap of time exists between the schedule start date of the lease and the effective date of the first active P-4.

P4-PENDING-LEASE-REMOVAL

A code indicating that the non-producing lease is pending removal from the proration schedule due to the lease having stock on hand and/or the lease is overproduced and/or the lease is severed. When these problems are resolved, the lease will then be removed from the schedule.

LEASE PENDING REMOVAL FROM SCHEDULE VALUE 'Y'

P4-LAND-BORE-CNT

The number of on-schedule wells in a wellbore with location code 'L' (wb-water-land-code)

P4-INLAND-BORE-CNT

45

45

The number of on-schedule wells in a wellbore with location code 'I' (wb-water-land-code)

48

P4-BAY-BORE-CNT

45

The number of on-schedule wells in a wellbore with location code 'B' (wb-water-land-code))
	48
P4-OFFSHORE-BORE-CNT	45
The number of on-schedule wells in a wellbore with location code 'O' (wb-water-land-code)	÷
·	48
DA LEACE MODAL DEDBU	45
P4-LEASE-TOTAL-DEPTH	45
The cumulative depth of the wellbores that on-schedule wells are located in for this lease.)
	48

II.6

```
P4W700B2
         THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
           OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
                     P-4 INFORMATION SEGMENT
* SEGMENT NAME: P4INFO
                                              LENGTH: 80 BYTES
*----*
                           | TYPE | SSA | TARGET*
* VARIABLE
                                                            | TARGET*
* NAME
*____*
* P4-SEQUENCE-DATE-KEY | KEY | P4SEQKEY | *

* P4-EFFECTIVE-DATE-KEY | SEARCH | P4DTEKEY | *

* P4-CHANGE-OF-FIELD | SEARCH | P4CHGFLD | *

* P4-CHANGE-OF-OPERATOR | SEARCH | P4CHGOPR | *

* P4-INFO-FIELD-NUMBER | SECONDARY INDEX | XP4FLINM | ROOT *
* P4-INFO-OPERATOR-NUMBER | SECONDARY INDEX | XP4OPINM | ROOT *
*_____ *
01 RAILROAD-COMMISSION-TAPE-REC.
                                                                             POS.
     02 RRC-TAPE-RECORD-ID
                                                                 PIC X(02). 1
         PIC 9(08) VALUE ZEROS.

03 P4-EFFECTIVE-DATE-KEY

03 P4-EFFECTIVE-DATE
     02 P4-INFO-RECORD.
                                               PIC 9(08) VALUE ZEROS.
             DEFFECTIVE-YEAR PIC 9(04) VALUE ZEROS.

05 P4-EFFECTIVE-MONTH PIC 9(02) VALUE ZEROS.

05 P4-EFFECTIVE-DAY PIC 9(02) VALUE ZEROS.
                                         PIC 9(04) VALUE ZEROS. 27
PIC 9(02) VALUE ZEROS.
          03 P4-APPROVAL-DATE.
              05 P4-APPROVAL-YEAR
              05 P4-APPROVAL-MONTH
              05 P4-APPROVAL-DAY
                                               PIC 9(02) VALUE ZEROS.
          03 P4-TYPE-CHANGE-FLAG.
              05 P4-NEW-WELL
                                               PIC X(01) VALUE 'N'.
              05 P4-CHANGE-OF-GATHERER
                                              PIC X(01) VALUE 'N'.
              05 P4-CHANGE-OF-PURCHASER
                                               PIC X(01) VALUE 'N'.
                                                                            37
              05 P4-CHANGE-OF-NOMINATOR
                                              PIC X(01) VALUE 'N'.
              05 P4-CHANGE-OF-LEASE-NAME

PIC X(01) VALUE 'N'.

PIC X(01) VALUE 'N'.

PIC X(01) VALUE 'N'.

PIC X(01) VALUE 'N'.

PIC X(01) VALUE 'N'.
              05 P4-CONSOLIDATION-LEASE PIC X(01) VALUE 'N'.
05 P4-SUBDIVISION-LEASE PIC X(01) VALUE 'N'.
05 P4-RECLASSIFICATION PIC X(01) VALUE 'N'.
05 P4-SPECIAL-FORM-FILED PIC X(01) VALUE 'N'.
                                                                           43
                                                                            44
                                              PIC Y(00) VALUE 'N'.
              05 P4-OIL-FIELD-TRANSFER
                                                                           47
          05 FILLER
03 P4-TYPE-RECORD
                                               PIC X(03) VALUE SPACES. 48
                                                PIC X(01) VALUE SPACES. 51
              88 P4-ORIGINAL-QUESTIONNAIRE
                                                           VALUE 'O'.
                                                           VALUE 'D'.
              88 P4-DUMMY
              88 P4-REGULAR
                                                           VALUE 'R'.
              88 P4-AUTO-CHANGE
                                                           VALUE 'A'.
              88 P4-FILED-ON-TAPE
                                                           VALUE 'T'.
                                    TT.7
```

	03	P4-INFO-OPERATOR-NUMBER	PIC	9 (06)	VALUE ZEROS.	60
	03	P4-P5-NUMBER-FILING-ON-TAPE	PIC	9 (06)	VALUE ZEROS.	66
	03	FILLER	PIC	X(11)	VALUE ZEROS.	72
02	RRC	-TAPE-FILLER			PIC X(0010)	. 83

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

02 - P-4 general information (P4W700B2)

P4-SEQUENCE-DATE-KEY

This key is used for internal storage purposes. This eight-digit number, which is derived by subtracting the sequence date of the P-4 from 99999999, uniquely identifies each P-4 for a given lease. The sequence date will normally be the same as the approval date. However, when more then one P-4 is posted for a lease in one day or when the filings should be sequenced in an order other than approval date order, a random sequence date can be entered.

P4-EFFECTIVE-DATE-KEY

This data item is derived by subtracting P4-EFFECTIVE-DATE from 99999999.

P4-EFFECTIVE-DATE

The century, year, month and day (CCYYMMDD) that the operator filing the Form P-4 requested the P-4 take effect.

Note: This date is not a required item for the first P-4 of a newly completed lease.

P4-APPROVAL-DATE

The date the Form P-4 was approved by the RRC. It is stored in century, year, month, day order.

Note: Statewide rules require a new Form P-4 be filed when any change is made (even a minor one) to the current P-4.

A section of the form is used to indicate purpose for filing. The following 12 codes relate to this section:

P4-NEW-WELL

A code to show the purpose for filing the P-4 was to indicate a new oil lease or gas well.

YES VALUE 'Y'
NO VALUE 'N'

P4-CHANGE-OF-GATHERER

A code to show the purpose for filing the P-4 was to change a gatherer.

YES VALUE 'Y'
NO VALUE 'N'

P4-CHANGE-OF-PURCHASER

A code to show the purpose for filing the P-4 was to change a purchaser.

YES VALUE 'Y'
NO VALUE 'N'

P4-CHANGE-OF-NOMINATOR

A code to show the purpose for filing the P-4 was to change a nominator.

YES VALUE 'Y'
NO VALUE 'N'

P4-CHG-PURCH-SYSTEM-NO

A code to show the purpose for filing the P-4 was to change the purchaser's gas system number.

YES VALUE 'Y'
NO VALUE 'N'

P4-CHANGE-OF-FIELD

A code to show the purpose for filing the P-4 was to change the field name.

YES VALUE 'Y'
NO VALUE 'N'

P4-CHANGE-OF-OPERATOR

A code to show the purpose for filing the P-4 was to change the operator name.

YES VALUE 'Y' NO VALUE 'N'

P4-CHANGE-OF-LEASE-NAME

A code to show the purpose for filing the P-4 was to change the lease name.

YES VALUE 'Y' VALUE 'N' NO

P4-CONSOLIDATION-LEASE

A code to show the purpose for filing the P-4 was a consolidation of two or more oil leases.

YES VALUE 'Y' NO VALUE 'N'

P4-SUBDIVISION-LEASE

A code to show the purpose for filing the P-4 was a subdivision of an oil lease.

YES VALUE 'Y' VALUE 'N' NO

P4-RECLASSIFICATION

A code to show the purpose for filing the P-4 was a reclassification of an oil lease or a gas well.

VALUE 'Y' YES VALUE 'N' NO

P4-SPECIAL-FORM-FILED

A code to show this P-4 was filed in lieu of other oil forms normally needed to transport oil. It contains information that would otherwise be reported on the other forms.

II.11

VALUE 'Y' YES VALUE 'N' NO

P4-OIL-FIELD-TRANSFER

A code to show the purpose for filing the P-4 was for transfering the oil lease to a different field.

YES VALUE 'Y'
NO VALUE 'N'

P4-TYPE-RECORD

A code to indicate what type of form was filed.

ORIGINAL-OUESTIONNAIRE VALUE 'O'

A SURVEY LETTER USED IN APRIL 1977 TO HELP ASSIGN NOMINATOR AND PURCHASER CODES TO OIL LEASES AND GAS WELLS WAS USED TO BUILD THE FIRST P-4 FILE.

DUMMY VALUE 'D'

A DUMMY RECORD WAS CREATED IN LIEU OF A FORM P-4 WHEN THE P-4 WAS NOT FILED WITH A NEW COMPLETION.

REGULAR VALUE 'R'

A FORM P-4 WAS FILED WITH A NEW COMPLETION OR TO CHANGE THE CURRENT P-4.

AUTOMATIC CHANGE VALUE 'A'

AN AUTOMATIC NAME CHANGE OCCURRED. NO FORM P-4 WAS FILED.

FILED ON TAPE VALUE 'T'

A FORM P-4 WAS FILED ON TAPE. A COPY OF THE P-4 FOR CENTRAL RECORDS WAS AUTOMATICALLY PRINTED.

P4-INFO-FIELD-NUMBER

The RRC-assigned number of the field in which the lease was located. The number of the field the lease is currently in (according to the current form P-4) is stored on the P4ROOT segment. This data item provides a history of the prior fields the lease was in.

P4-INFO-OPERATOR-NUMBER

The RRC-assigned number of the company listed as the operator of the lease on the form P-4. The number of the current operator of the lease (as dictated by the current form P-4) is stored on the P4ROOT segment. This data item provides a history of the operators who have operated the lease.

P4-P5-NUMBER-FILING-ON-TAPE

This is historical data. Prior to October 1990, companies had the option of filing Form P-4 on magnetic tape. After this date the option is no longer available. This is the RRC-assigned operator number of the company filing the P-4 on tape. It is necessary to know if a company other than the operator of the lease filed the P-4 for P-4 notification letter purposes.

```
*****************
 P4W700C1
      THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
       OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
              P-4 GATH/PUR/NOMN SEGMENT
* SEGMENT NAME: P4GPN
                             LENGTH: 45 BYTES
*----*
                    | TYPE | SSA
* VARIABLE
* NAME
                                   NAME
                    *-----*
                    | KEY
                               | P4GPNKEY
*----- *
****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                    POS.
   02 RRC-TAPE-RECORD-ID
                                            PIC X(02). 1
   02 P4-GPN-RECORD.
      03 P4-GPN-KEY.
         05 P4-GPN-PRODUCT-CODE PIC X(01) VALUE SPACES. 3
            88 P4-GPN-FULL-WELL-STREAM VALUE 'F'.
                                        VALUE 'G'.
            88 P4-GPN-GAS-WELL-GAS
            88 P4-GPN-CONDENSATE
                                        VALUE 'H'.
            88 P4-GPN-OIL
                                        VALUE 'O'.
            88 P4-GPN-CASING-GAS
                                       VALUE 'P'.
         05 P4-GPN-TYPE-CODE PIC X(01) VALUE SPACES. 4
            88 P4-GPN-GATHERER
                                        VALUE 'G'.
            88 P4-GPN-PURCHASER
                                        VALUE 'H'.
                                        VALUE 'I'.
            88 P4-GPN-NOMINATOR
         05 P4-GPN-PERCENTAGE-KEY PIC 9(01)V9(04) VALUE ZEROS. 5
         05 P4-GPN-NUMBER PIC 9(06) VALUE ZEROS. 10
      05 P4-GPN-PURCH-SYSTEM-NO PIC 9(04) VALUE ZEROS.
03 P4-GPN-CURRENT-P4-FILING PIC X(01) VALUE ZEROS.
                                                    16
         88 P4-GPN-HISTORY-P4-OR-GATH-NOM VALUE '0'.
                                       VALUE '1'.
         88 P4-GPN-CURRENT-P4-PURCH
      03 P4-GPN-ACTUAL-PERCENT PIC 9(01)V9(04) VALUE ZEROS.
      03 P4-GPN-INTER-FLAG PIC X(01) VALUE 'N'.
                                VALUE 'Y'.
         88 P4-GPN-INTERSTATE-MARKET
      03 P4-GPN-INTRA-FLAG PIC X(01) VALUE 'N'.
         88 P4-GPN-INTRASTATE-MARKET
                                       VALUE 'Y'.
      03 FILLER
                               PIC X(19) VALUE ZEROS. 28
   02 RRC-TAPE-FILLER
                                          PIC X(0046). 47
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

03 - P-4 Gatherer/Purchaser/Nominator info (P4W700C1)

P4-GPN-PRODUCT-CODE

This code indicates the type of product this connection is gathering, purchasing, or nominating.

FULL WELL STREAM	VALUE	'F'
GAS WELL GAS	VALUE	'G'
CONDENSATE	VALUE	'H'
OIL	VALUE	'0'
CASINGHEAD GAS	VALUE	'P'

P4-GPN-TYPE-CODE

This code indicates the type of operation the named company is engaged in.

GATHERER	VALUE	'G'
PURCHASER	VALUE	'H'
NOMINATOR	VALUE	'I'

P4-GPN-PERCENTAGE-KEY

The P4-GPN-ACTUAL-PERCENT is subtracted from 1 to derive this key. It is used for internal storage purposes.

P4-GPN-NUMBER

The P-5 organization number assigned to the gatherer, purchaser or nominator.

P4-GPN-PURCH-SYSTEM-NO

A number selected by purchasers, approved by the RRC and used as a suffix to the P-5 number to uniquely identify a gas system belonging to a purchaser.

II.15

P4-GPN-CURRENT-P4-FILING

This code, when set to '1', indicates this P4GPN record contains one of the gas purchasing systems listed on the current P-4. It will be set to zero if the GPN information is on an historical P-4 or the information for the current P-4 pertains to the gatherer or nominator.

HISTORICAL P-4 OR GATHERER VALUE '0'
OR NOMINATOR
CURRENT P-4 PURCHASING SYSTEM VALUE '1'

P4-GPN-ACTUAL-PERCENT

The percentage of production that will be gathered, purchased or nominated from/for this connection. The percentage reported on the Form P-4 consists of three whole numbers and two decimals. However, it is divided by 100 and stored as one whole number and four decimals. E.g., 98% = 0.9800

P4-GPN-INTER-FLAG

This code indicates the purchaser will sell the gas in the interstate market.

INTERSTATE MARKET VALUE 'Y'

P4-GPN-INTRA-FLAG

This code indicates the purchaser will sell the gas in the intrastate market.

INTRASTATE MARKET VALUE 'Y'

Note: A lease's gas can be sold in both markets.

****	****	****	*******	****	****	****		
* P4	* P4W700D1							
*	INIS COFF IS OBED FOR THE FRODUCER S CERTIFICATE							
*	OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM							
*						*		
*			P-4 REMARKS SEGMENT			*		
*						*		
*					00	*		
* SEC	-		ME: P4REMARK	LENGTH:	90 BY	res *		
*					 c 7	× *		
* NAN			l IIFE	N				
*			 			*		
* P4-	-REM	ARK-	KEY KEY	l P4REI	MKEY	*		
*						*		
****	****	***	********	*****	****	****		
01	RAI	LROA	D-COMMISSION-TAPE-REC.				POS.	
	02	RRC	-TAPE-RECORD-ID		P	IC X(02).	1	
	02	P4-	REMARKS.					
		03	P4-REMARK-KEY.					
				PIC 9(02)				
				PIC 9(02)	VALUE	ZEROS.	5	
		03	P4-REMARK-DATE.					
				PIC 9(04)	_		7	
				PIC 9(02)			11	
	05 P4-REMARK-DAY PIC 9(02) VALUE ZER						13	
				PIC X(66)				
			P4-REMARK-HOLD-FLAG	PIC X(66) PIC X(01)	VALUE	'N'.		
		03		- (/	VALUE VALUE	'N'.	81	

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

04 - P-4 remarks (P4W700D2)

P4-REMARK-NUMBER

A number assigned to the remark for internal storage purposes. The first remark entered for a P-4 filing will have the number '99'. The next remark entered for the same P-4 filing will have the number '98', etc. With this numbering scheme, the remark entered most recently will be the first remark in storage for the P-4 filing.

P4-REMARK-LINE-NO

A number assigned to each line of a remark entered for a P-4 filing. The first line of the remark will be assigned the number '01'. The second line of the same remark will be assigned the number '02', etc. Therefore, the lines of the remark will be ordered according to the way they were entered.

P4-REMARK-DATE

The date that the remark was added or changed. The eight-digit date is stored in century, year, month, day order.

P4-REMARK-TEXT

The information that was entered on each line of a remark for a P-4 filing.

P4-REMARK-HOLD-FLAG

This flag is set to 'n' or 'y'. If this flag is setto 'y' then the p4 remarks may not be changed or deleted.

```
*****************
 P4W700E1
      THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
        OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
              P-4 LEASE POINTER SEGMENT
                                   LENGTH: 28 BYTES *
* SEGMENT NAME: P4LSEPTR
*----*
                    | TYPE | SSA
| NAME
* VARIABLE
* NAME
*_____*
                    | KEY
                                    | P4LSPTKY
*----- *
****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                     POS.
   02 RRC-TAPE-RECORD-ID
                                             PIC X(02). 1
   02 P4-LEASE-POINTER.
      03 P4-LSEPTR-KEY.
         05 P4-LSEPTR-EFFECT-DATE PIC 9(08) VALUE ZEROS.
         05 P4-LSEPTR-POINTER
                                PIC X(01) VALUE SPACES. 11
            88 P4-LSEPTR-FROM
                                         VALUE 'F'.
            88 P4-LSEPTR-INTO
                                         VALUE 'I'.
         05 P4-LSEPTR-OIL-GAS-CODE PIC X(01) VALUE SPACES. 12
88 P4-LSEPTR-OIL-LEASE VALUE 'O'.
            88 P4-LSEPTR-GAS-LEASE
                                         VALUE 'G'.
         05 P4-LSEPTR-DISTRICT
                                PIC 9(02) VALUE ZEROS.
         05 P4-LSEPTR-LEASE-RRCID PIC 9(06) VALUE ZEROS. 15
05 P4-LSEPTR-REASON PIC X(01) VALUE SPACES. 21
            88 P4-LSEPTR-CONSOLIDATION
                                         VALUE 'C'.
            88 P4-LSEPTR-SUBDIVISION
                                         VALUE 'S'.
                                PIC X(09) VALUE ZEROS. 22
      03 FILLER
   02 RRC-TAPE-FILLER
                                          PIC X(0062). 31
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

05 - P-4 lease pointer

(P4W700E1)

This segment provides a pointer between leases that were involved in a consolidation/unitization or subdivision.

P4-LSEPTR-EFFECT-DATE

The date that the update is effective is subtracted from 99999999 to derive this key. The lease pointer segment with the most current effective date will be stored first while the segment with the oldest effective date will be stored last.

P4-LSEPTR-POINTER

This data item indicates which way the pointer is directed. It points the new lease (in the P4ROOT segment) to the old lease (P4-LSEPTR-LEASE-RRCID) or the old lease (in the P4ROOT segment) to the new lease (P4-LSEPTR-LEASE-RRCID).

FROM THE OLD LEASE (P4-LSEPTR-LEASE-RRCID) VALUE 'F' INTO THE NEW LEASE (P4-LSEPTR-LEASE-RRCID) VALUE 'I'

P4-LSEPTR-OIL-GAS-CODE

A code to indicate if the lease (P4-LSEPTR-LEASE-RRCID) being pointed to in the lease pointer segment is an oil lease or a gas well.

OIL LEASE VALUE 'O' GAS WELL VALUE 'G'

P4-LSEPTR-DISTRICT

The district in which the lease (P4-LSEPTR-LEASE-RRCID) is located. There are 14 districts: 01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 8B, 09, and 10. However, district numbers are not represented on the P-4 tape as listed above. The table below indicates the converted values.

TAPE	RRC	C DISTRIC	T			
VALUE		ID				
01	-	01				
02	-	02				
03	-	03				
04	-	04				
05	-	05				
06	-	06				
07	-	6E				
08	-	7В				
09	-	7C				
10	-	08				
11	_	8A				
12	_	8B	(RESERVED	FOR	FUTURE	USE)
13	_	09				
14	-	10				

P4-LSEPTR-LEASE-RRCID

The RRC oil lease number or gas well identification number assigned to the lease/well.

P4-LSEPTR-REASON

This code indicates what type of update occurred to establish a pointer.

CONSOLIDATION/UNITIZATION VALUE 'C' SUBDIVISION VALUE 'S'

```
******************
   P4W700F1
         THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
           OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
                    P-4 RESTRICTION SEGMENT
                         (NON-RECURRING)
* SEGMENT NAME: P4RESTR
                                              LENGTH: 14 BYTES
*****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                                            POS
    02 RRC-TAPE-RECORD-ID
                                                               PIC X(02). 1
     02 P4-RESTRICTION-SEGMENT.
         03 P4-LEGAL-HOLD-CODE PIC X(01) VALUE SPACES.
              88 P4-LE-NO-HOLD
                                                         VALUE SPACES.
              88 P4-LE-BOND-HOLD
                                                         VALUE 'A'.
              88 P4-LE-PLUG-ORDER-HOLD
                                                         VALUE 'B'.
              88 P4-LE-14B2-HOLD
                                                        VALUE 'C'.
              88 P4-LE-POLLUTION-HOLD
                                                        VALUE 'F'.
              88 P4-LE-COMPLAINT-HOLD
                                                        VALUE 'G'.
         03 P4-FL-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES.
88 P4-FL-14B2-BLOCK VALUE 'Y'.
03 P4-FIELD-OPS-HOLD-CODE PIC X(01) VALUE SPACES.
88 P4-FIELD-OPS-NO-HOLD VALUE SPACES.
         VALUE 'Y'.

03 P4-DISTRICT-HOLD-CODE PIC X(01) VALUE SPACES.
88 P4-DISTRICT-NO-HOLD VALUE SPACES.
88 P4-DISTRICT-HOLD
              88 P4-DISTRICT-SFP-4
                                                         VALUE 'B'.
              88 P4-DISTRICT-SFP-NSF
                                                         VALUE 'C'.
         88 P4-DISTRICT-SFP-NSF VALUE 'C'.
03 P4-SF-CLEAN-UP-HOLD-CODE PIC X(01) VALUE SPACES.
              88 P4-SF-CLEAN-UP-NO-HOLD
                                                        VALUE SPACES.
         88 P4-SF-CLEAN-UP-HOLD VALUE 'Y'.
03 P4-LE-PLG-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES.
              88 P4-LE-PLG-14B2-BLOCK
                                             VALUE 'Y'.
         03 P4-LE-POLL-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES.
              88 P4-LE-POLL-14B2-BLOCK
                                              VALUE 'Y'.
         03 P4-DS-HOLD-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES.
                                                                            10
              88 P4-DS-HOLD-14B2-BLOCK VALUE 'Y'.
         03 P4-DS-SFP4-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES.
              88 P4-DS-SFP4-14B2-BLOCK VALUE 'Y'.
         03 P4-DS-SFNSF-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES. 12
              88 P4-DS-SFNSF-14B2-BLOCK VALUE 'Y'.
         03 P4-SF-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES. 13

88 P4-SF-14B2-BLOCK VALUE 'Y'.

03 P4-GFC-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES. 13

88 P4-GFC-14B2-BLOCK VALUE 'Y'.
         88 P4-GFC-14B2-BLOCK VALUE 'Y'.

03 P4-OTHER-14B2-BLOCK-FLAG PIC X(01) VALUE SPACES.

88 P4-OTHER-14B2-BLOCK VALUE 'Y'.

03 FILLER PIC X(01) VALUE ZEROES.
     02 RRC-TAPE-FILLER
                                                             PIC X(0076). 17
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

06 - P-4 lease restrictions (P4W700F1)

P4-LEGAL-HOLD-CODE

A hold placed on an oil lease or a gas well by the RRC Legal Enforcement Section to prevent the sale of the property to avoid Legal Enforcement restrictions.

LEGAL ENFORCEMENT HOLD TYPES:

NO LEGAL HOLD	VALUE	SPACES
BOND HOLD	VALUE	'A'
PLUG ORDER HOLD	VALUE	'B'
14(B)(2) HOLD	VALUE	'C'
POLLUTION HOLD	VALUE	'F'
COMPLAINT HOLD	VALUE	'G'

P4-UIC-HOLD-CODE

A hold placed on an oil lease or a gas well by the Underground Injection Control Section to prevent the sale of the property to avoid UIC restrictions.

UIC HOLD TYPES:

NO UIC HOLD	VALUE	SPACES
DELINQUENT FORM H-10 (DF-H10)	VALUE	'A'
DELINQUENT FORM H-5 (DF-H5)	VALUE	'B'
ENFORCEMENT LETTER DEADLINES (ELD)	VALUE	'C'
DF-H10, DF-H5, AND ELD	VALUE	'D'
DF-H10 AND DF-H5	VALUE	'E'
DF-H10 AND ELD	VALUE	'F'
DF-H5 AND ELD	VALUE	'G'
FORM H-11 DENIALS (BACKFILING DEADLINES)	VALUE	'H'
FORM H-11 FIELDWIDE EXCEPTIONS	VALUE	'I'
DF-H10 AND H-11 DENIALS	VALUE	'J'
DF-H5 AND H-11 DENIALS	VALUE	'K'
OTHER HOLD	VALUE	'L'

P4-FIELD-OPS-HOLD-CODE

A hold placed on an oil lease or a gas well by the Field Operations Section to prevent the sale of the property to avoid Field Operations restrictions.

FIELD OPERATIONS HOLD TYPES:

NO FIELD HOLD VALUE SPACES FIELD HOLD VALUE 'Y'

P4-DISTRICT-HOLD-CODE

A hold placed on an oil lease or a gas well by the RRC District Office to prevent the sale of the property to avoid District Office restrictions.

DISTRICT HOLD TYPES:

NO DISTRICT HOLD VALUE SPACES DISTRICT HOLD VALUE 'Y'

```
*****************
 P4W700G1
      THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
        OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
              P-4 LEASE NAME CROSS INDEX
* SEGMENT NAME: P4LSENM
                                   LENGTH: 58 BYTES *
*----*
                     | TYPE | SSA |TARGET*
| NAME | *
* VARIABLE
* NAME
*____*
* P4-LEASE-SEOUENCE-DATE-KEY | KEY | P4SONMKY | *
* P4-LEASE-NAME | SECONDARY INDEX | XP4LSNAM | ROOT *
* P4-LEASE-EFFECT-DATE-KEY | SEARCH FIELD | P4LSNMKY | *
* P4-LEASE-NAME
                     |SEARCH FIELD | P4LSNAME |
*****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                             PIC X(02). 1
   02 RRC-TAPE-RECORD-ID
   02 P4-LEASE-NAME-INDEX.
      03 P4-LEASE-SEQUENCE-DATE-KEY PIC 9(08) VALUE ZEROS.
03 P4-LEASE-EFFECT-DATE-KEY PIC 9(08) VALUE ZEROS.
                                                     11
                                                     19
                                PIC X(32) VALUE SPACES. 19
PIC X(10) VALUE ZEROS. 51
      03 P4-LEASE-NAME
      03 FILLER
   02 RRC-TAPE-FILLER
                                            PIC X(0032). 61
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

07 - P-4 lease name

(P4W700G1)

P4-LEASE-SEQUENCE-DATE-KEY

This key coincides with the key of the P4INFO segment (P4-SEQUENCE-DATE-KEY) which contains the P-4 filings. The sequence date of the P-4 filing which designated the original lease name or changed the existing lease name is subtracted from 99999999. A lease name segment will only exist for the original lease name and when the name has changed.

P4-LEASE-EFFECT-DATE-KEY

P4-LEASE-NAME

A name consisting of up to 32 characters that is assigned to a lease.

```
*****************
 P4W700H1
      THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
       OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
             P-4 LEASE REMARKS SEGMENT
                                  LENGTH: 90 BYTES *
* SEGMENT NAME: P4LSERMK
*----*
                    | TYPE | SSA
* VARIABLE
* NAME
                                      NAME
                    *-----*
* P4-LSE-REMARK-KEY | KEY
                                  | P4LSRMKY
*----- *
****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                    POS.
   02 RRC-TAPE-RECORD-ID
                                           PIC X(02). 1
   02 P4-LEASE-REMARKS.
      03 P4-LSE-REMARK-KEY.
         05 P4-LSE-REMARK-NUMBER PIC 9(02) VALUE ZEROS.
         05 P4-LSE-REMARK-LINE-NO
                               PIC 9(02) VALUE ZEROS.
      03 P4-LSE-REMARK-DATE.
         05 P4-LSE-REMARK-YEAR PIC 9(04) VALUE ZEROS.
05 P4-LSE-REMARK-MONTH PIC 9(02) VALUE ZEROS.
05 P4-LSE-DEMARK-DAY
                                                  11
         05 P4-LSE-REMARK-DAY
                               PIC 9(02) VALUE ZEROS.
                                                   13
      03 P4-LSE-REMARK-TEXT
                               PIC X(66) VALUE SPACES. 15
      03 P4-LSE-REMARK-PRINT-SCHED-FLAG PIC X(01) VALUE 'N'.
         88 P4-DO-NOT-PRINT-RMK-ON-SCHED
                                       VALUE 'N'.
                                       VALUE 'Y'.
         88 P4-PRINT-RMK-ON-SCHED
      03 FILLER
                               PIC X(11) VALUE ZEROS. 82
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

08 - P-4 lease remarks

(P4W700H1)

P4-LSE-REMARK-NUMBER

A number assigned to the remark for internal storage purposes. The first remark entered for the lease will have the number '99'. The second remark entered for the same lease will have the number '98', etc. This numbering scheme will store the remarks in current to oldest order.

P4-LSE-REMARK-LINE-NO

A number assigned to each line of a lease remark. The first line of the remark will be given the number '01'. The second line of the remark will be given the number '02', etc. Therefore, the lines of the remark will be ordered according to the way they were entered.

P4-LSE-REMARK-DATE

The date the remark was added or changed. The eight-digit date is stored in century, year, month, day order.

P4-LSE-REMARK-TEXT

The information that was entered on each line of a remark for a lease.

P4-LSE-REMARK-PRINT-SCHED-FLAG

This flag indicates if the remark should print on the proration schedule. If the remark is to be printed, the flag will be set to 'Y' on every line of the remark. However, the number of lines that will actually print on the schedule will be limited for space reasons.

DO NOT PRINT REMARK ON SCHEDULE VALUE 'N' PRINT REMARK ON SCHEDULE VALUE 'Y'

```
P4W70003
         THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
           OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
                   P-4 SEVERANCE SEGMENT
                                          LENGTH: 50 BYTES
* SEGMENT NAME: P4SEVR
*____*
* VARIABLE
                               TYPE | SSA
* NAME
                                                   NAME
                               P4-SEVERANCE-KEY | KEY | P4SEVKEY

* P4-SEVERANCE-ISSUED-BY | SEARCH | P4SEVISS

* P4-SEVERANCE-REASON | SEARCH | P4SEVRSN

* P4-SEVERANCE-ISSUE-DATE | SEARCH | P4SEVDTE

* P4-RECONNECT-ISSUE-DATE | SEARCH | P4RECDTE

* P4-ACTUAL-RECONNECT-DATE | SEARCH | P4RECDTE

* P4-REISSUE-FEE-RECEIVED |
*____*
* P4-REISSUE-FEE-RECEIVED-FLAG |
                                   SEARCH
                                              | P4RECFEE
 01 RAILROAD-COMMISSION-TAPE-REC.
                                                                     POS.
                                                          PIC X(02). 1
     02 RRC-TAPE-RECORD-ID
     02 P4-SEVERANCE-SEGMENT.
         03 P4-SEVERANCE-KEY.
             05 P4-SEVERANCE-EFFECTIVE-DTE-KEY PIC 9(08) VALUE ZEROS.3
             05 P4-SEVERANCE-ISSUED-BY PIC X(02) VALUE SPACES. 11
                 88 SEVERED-BY-PRE-AUDIT
                                                    VALUE 'AD'.
                 88 SEVERED-BY-COMMINGLE-AUDIT
                                                     VALUE 'CA'.
                    SEVERED-BY-FIELD-OPERATIONS
                                                     VALUE 'FO'.
                                                     VALUE 'LE'.
                 88 SEVERED-BY-LEGAL-ENFORCEMENT
                 88 SEVERED-BY-PRORATION-ANALYST
                                                     VALUE 'PA'.
                 88 SEVERED-BY-PRODUCTION-CLERK
                                                     VALUE 'PC'.
                 88 SEVERED-BY-P5
                                                     VALUE 'P5'.
                                                      VALUE 'UI'.
                 88 SEVERED-BY-UIC
             05 P4-SEVERANCE-REASON
                                           PIC 9(02) VALUE ZEROS.
                 88 SEVER-FOR-DELINQ-PROD-RPT
                                                     VALUE 1.
                 88 SEVER-FOR-DISCREPANT-PROD
                                                     VALUE 2.
                 88 SEVER-FOR-NO-OIL-BUT-CSG-PROD
                                                    VALUE 3.
                 88 SEVER-FOR-NO-GAS-BUT-COND-PROD VALUE 4.
                 88 SEVER-FOR-OIL-OVERPROD
                                                     VALUE 5.
                 88 SEVER-FOR-GAS-OVERPROD
                                                     VALUE 6.
                                                    VALUE 7.
                 88
                    SEVER-FOR-DELINQ-FORMS-PROR
                 88 SEVER-FOR-OTHER-REASONS
                                                      VALUE 8.
                 88 SEVER-FOR-PROD-NOT-EQUAL-GATH
                                                    VALUE 9.
                 88 SEVER-FOR-DELINQ-H-10
                                                      VALUE 10.
                 88 SEVER-FOR-DELINO-H-5
                                                     VALUE 11.
                 88 SEVER-FOR-FAIL-PROOF-AUTHORITY VALUE 12.
                 88 SEVER-FOR-COMP-OPER-VIOLATIONS VALUE 13.
                 88
                    SEVER-FOR-RULE-VIOLATIONS
                                                     VALUE 14.
                 88 SEVER-FOR-DELINQ-P-5
                                                     VALUE 15.
                 88 SEVER-FOR-P4-DISCREPANCY
                                                     VALUE 16.
                 88 SEVER-FOR-PROD-WITHOUT-ALLOW
                                                    VALUE 17.
```

```
88 SEVER-FOR-REISSUE-OF-SEVERANCE
                                            VALUE 18.
           88 SEVER-FOR-DELINQUENT-H15
                                              VALUE 19.
           88
              SEVER-FOR-H-15-VIOLATION
                                              VALUE 20.
           88 SEVER-FOR-NON-COMPLIANT-SWR32
                                              VALUE 21.
                                              VALUE 22.
           88 SEVER-FOR-H-15-W1X-VIOLATION
           88 SEVER-FOR-OIL-CSGHD-OVERPROD
                                              VALUE 23.
           88 SEVER-PRIOR-TO-CONVERSION
                                              VALUE 99.
   03 P4-SEVERANCE-ISSUE-DATE.
                                    PIC 9(04) VALUE ZEROS.
       05 P4-SEVERANCE-ISSUE-YEAR
                                                            15
       05 P4-SEVERANCE-ISSUE-MONTH PIC 9(02) VALUE ZEROS.
                                                            19
       05 P4-SEVERANCE-ISSUE-DAY
                                    PIC 9(02) VALUE ZEROS.
                                                            21
   03 P4-RECONNECT-ISSUE-DATE.
       05 P4-RECONNECT-ISSUE-YEAR
                                    PIC 9(04) VALUE ZEROS.
                                                             23
       05 P4-RECONNECT-ISSUE-MONTH PIC 9(02) VALUE ZEROS.
                                                            27
       05 P4-RECONNECT-ISSUE-DAY
                                    PIC 9(02) VALUE ZEROS.
                                                            29
   03 P4-ACTUAL-RECONNECT-DATE.
       05 P4-ACTUAL-RECONNECT-YEAR PIC 9(04) VALUE ZEROS.
       05 P4-ACTUAL-RECONNECT-MONTH
                                   PIC 9(02) VALUE ZEROS.
                                                            35
                                    PIC 9(02) VALUE ZEROS.
                                                            37
       05 P4-ACTUAL-RECONNECT-DAY
   03 P4-UIC-SEVERANCE-CONTACT-CODE PIC 9(03) VALUE ZEROS. 39
   03 P4-COMMINGLE-SEVERANCE-FLAG PIC X(01) VALUE SPACES. 42
                                              VALUE 'O'.
       88 ORIGINAL-LEASE-SEVERED
                                              VALUE 'C'.
       88 COMMINGLED-LEASE-SEVERED
   03 P4-REISSUE-FEE-RECEIVED-FLAG PIC X(01) VALUE SPACE.
                                                            43
       88 P4-REISSUE-FEE-NOT-REQUIRED VALUE SPACE, ZEROS.
                                              VALUE 'Y'.
       88 P4-REISSUE-FEE-RECEIVED
       88 P4-REISSUE-FEE-NOT-RECEIVED
                                              VALUE 'N'.
   03 P4-REISSUE-FEE-RECEIVED-DATE.
       05 P4-REISSUE-FEE-RCVD-CENTURY PIC 9(02) VALUE ZEROS.
       05 P4-REISSUE-FEE-RCVD-YEAR PIC 9(02) VALUE ZEROS.
                                                            46
                                    PIC 9(02) VALUE ZEROS.
       05 P4-REISSUE-FEE-RCVD-MONTH
                                                            48
       05 P4-REISSUE-FEE-RCVD-DAY PIC 9(02) VALUE ZEROS.
                                                            50
   03 P4-VIOLATION-RESOLVED-BY-CODE PIC X(01) VALUE ZEROS. 52
02 RRC-TAPE-FILLER
                                                PIC X(0040). 53
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

09 - P-4 severance information (P4W70007)

P4-SEVERANCE-EFFECTIVE-DTE-KEY

This key is used for internal storage purposes. This eight-digit number, which is derived by subtracting the effective date of the certified letter from 99999999, keeps the different certified letters for a lease in order by most recent first. This item is combined with P4-SEVERANCE-ISSUED-BY AND P4-SEVERANCE-REASON to form a unique key to P4-SEVERANCE-SEGMENT.

P4-SEVERANCE-ISSUED-BY

This code indicates the area in the Oil & Gas Division that issued the severance.

SEVERED	BY	PRODUCTION CLERK	VALUE	'PC'
SEVERED	BY	PRORATION ANALYST	VALUE	'PA'
SEVERED	BY	FIELD OPERATIONS	VALUE	'FO'
SEVERED	BY	UIC	VALUE	'UI'
SEVERED	BY	PRE AUDIT	VALUE	'AD'
SEVERED	BY	COMMINGLE AUDIT	VALUE	'CA'
SEVERED	BY	LEGAL ENFORCEMENT	VALUE	'LE'
SEVERED	ВΥ	P5	VALUE	'P5'

P4-SEVERANCE-REASON

This code indicates the reason a severance was issued for the lease. Since more than one severance can be issued, it is critical to the RRC that the reason for each be tracked and resolved.

SEVER I	FOR	DELINQUENT PROD RPT	VALUE	'01'
SEVER I	FOR	DISCREPANT PROD RPT	VALUE	'02'
SEVER I	FOR	NO OIL BUT CASINGHEAD PROD	VALUE	'03'
SEVER I	FOR	NO GAS BUT CONDENSATE PROD	VALUE	04'
SEVER I	FOR	OIL OVERPRODUCTION	VALUE	'05'
SEVER I	FOR	GAS OVERPRODUCTION	VALUE	06'
SEVER I	FOR	DELINQUENT FORMS-PRORATION	VALUE	'07'
SEVER I	FOR	OTHER REASONS	VALUE	'08'
SEVER I	FOR	PROD RPT NOT EQUAL GATH RPT	VALUE	' 09'
SEVER I	FOR	DELINQUENT H-10	VALUE	110'
SEVER I	FOR	DELINQUENT H-5	VALUE	'11'
SEVER I	FOR	FAILURE TO PROVE AUTHORITY	VALUE	' 12'
SEVER I	FOR	COMPLETION/OPERATOR VIOLATIONS	VALUE	' 13'
SEVER I	FOR	STATEWIDE RULE VIOLATIONS	VALUE	'14'
SEVER I	FOR	DELINQUENT P-5	VALUE	' 15'
SEVER I	FOR	P-4 DISCREPANCY	VALUE	116'
SEVER I	FOR	PRODUCTION WITHOUT ALLOWABLE	VALUE	' 17'
SEVER I	FOR	REISSUE OF SEVERANCE	VALUE	' 18'
SEVER I	FOR	DELINQUENT H-15	VALUE	' 19'
SEVER I	FOR	H-15 VIOLATION	VALUE	'20'
SEVER I	FOR	NON-COMPLIANT SWR 32 VIOLATION	VALUE	' 21'
SEVER I	FOR	H-15 W1X VIOLATION	VALUE	'22'
SEVERE	D PF	RIOR TO CONVERSION	VALUE	1991

P4-SEVERANCE-ISSUE-DATE

The date a severance was issued for this lease. It is stored in century, year, month, day order.

P4-RECONNECT-ISSUE-DATE

The date an order was issued to lift the severance from the lease. It is stored in century, year, month, day order.

Note: If more than one severance has been issued for this lease, then all severances must have a reconnect order issued before the operator can move any product off of the lease.

P4-ACTUAL-RECONNECT-DATE

The date the lease was reconnected and any outstanding severances were lifted from the lease. It is stored in century, year, month, day order.

THIS PAGE IS INTENTIONALLY LEFT BLANK

II.33

P4-UIC-SEVERANCE-CONTACT-CODE

The code for the individual from the UIC division who issued this severance. This code will only exist for the following UIC severances: 'Failure To Prove Authority' and 'Completion/Operator Violations', 'Delinquent H-10', and 'Delinquent H-5'.

P4-COMMINGLE-SEVERANCE-FLAG

This code indicates whether this is the original lease causing the severance or whether this is a commingled lease severed because the original lease was severed.

ORIGINAL LEASE SEVERED VALUE 'O'
COMMINGLED LEASE SEVERED VALUE 'C'

P4-REISSUE-FEE-RECEIVED-FLAG

This code indicates whether a fee has been received for the violation.

FEE IS NOT REQUIRED VALUE SPACES
FEE HAS BEEN RECEIVED VALUE 'Y'
FEE HAS NOT BEEN RECEIVED VALUE 'N'

P4-REISSUE-FEE-RECEIVED-DATE

The date the fee was received in century, year, month, day order.

P4-VIOLATION-RESOLVED-BY-CODE

This code indicates the program that resolved a severance or certified letter:

A - Oil Overproduction Resolve	(OLU607)
B - P-4 Refile (Oil)	(P4K508B)
C - P-4 Change (Oil)	(P4K509B)
D - P-4 Refile (Gas)	(P4K533B)
E - P-4 Change (Gas)	(P4K534B)
F - Auto P-4 Update	(P4U071)
G - Nightly Severances	(P4U622)
H - Reconnect Delinquent P-5's	(P4U626)
I - Extract P-5's 30 Days Delq.	(P4U643)
J - H-15 Add	(WBK300)
K - H-15 Change	(WBK301)
L - H-15 Delete	(WBK302)
M - H-15 Operator Change Update	(WBU600)

THIS PAGE IS INTENTIONALLY LEFT BLANK

***************** P4W701A1 THIS COPY IS USED FOR THE P-4 DATABASE'S SEVERANCE REMARKS SEGMENT. THE PARENT SEGMENT TO THIS SEGMENT IS P4SEVR. LENGTH: 50 BYTES * * SEGMENT NAME: P4SEVRMK *_____* | SSA | NAME * VARIABLE TYPE * NAME *----* * P4-SEVERANCE-REMARK-FLAG | SEARCH | P4SVRKFL 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 P4-SEVERANCE-REMARKS-SEGMENT. 03 P4-SEVERANCE-REMARK-FLAG PIC X(01) VALUE SPACES. 3 88 SEVERANCE-LETTER-REMARK VALUE 'L'. 88 SEVERANCE-WORKING-REMARK VALUE 'W'. 03 P4-SEVERANCE-REMARK-TEXT PIC X(32) VALUE SPACES. 4 PIC X(17) VALUE ZEROS. 36 03 FILLER PIC X(0040). 53 02 RRC-TAPE-FILLER

RRC-TAPE-RECORD-ID

THE THEOTIE I

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

10 - P-4 severance remarks (P4W701A1)

P4-SEVERANCE-REMARK-FLAG

This code indicates whether the remark contained herein is a remark which is printed on the severance letter or is a remark which is used internally by the RRC.

SEVERANCE LETTER REMARK VALUE 'L'
SEVERANCE WORKING REMARK VALUE 'W'

P4-SEVERANCE-REMARK-TEXT

The information that was entered on one 32-space line of a remark for a lease/RRCID severance.

```
*****************
  P4W700M1
       THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
         OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
                P-4 GAS SCHEDULE SEGMENT
                    (NON-RECURRING)
* SEGMENT NAME: P4GSCHED
                                      LENGTH: 23 BYTES
*****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                              POS
    02 RRC-TAPE-RECORD-ID
                                                    PIC X(02). 1
    02 P4-GAS-LEASE-SCHEDULE-INFO.
       03 P4-GAS-SCHED-START-DATE.
           05 P4-GAS-SCHED-START-YEAR PIC 9(04) VALUE ZEROES.
           05 P4-GAS-SCHED-START-MONTH PIC 9(02) VALUE ZEROES.
        03 P4-GAS-SCHED-STATE-ROYALTY-CD PIC X(02) VALUE ZEROES.
           88 NO-STATE-ROYALTY-GAS
88 PUBLIC-SCHOOL-LANDS-GAS
                                                VALUE ZEROES.
                                                VALUE '01'.
           88 UNIVERSITY-OF-TEXAS-SYSTEM-GAS
                                               VALUE '02'.
                                               VALUE '03'.
           88 OTHER-STATE-LEASE-GAS
           88 YOUTH-COUNCIL-MINERAL-FUND-GAS
                                               VALUE '04'.
           88 STATE-HIGHWAY-FUND-GAS
                                               VALUE '05'.
           88 SPECIAL-GAME-AND-FISH-FUND-GAS
                                                VALUE '06'.
           88 SPECIAL-GAME-AND-FISH-FUND-GAS
88 NATIONAL-GUARD-ARMORY-FUND-GAS
                                               VALUE '07'.
           88 A-M-UNIVERSITY-FUND-GAS
                                               VALUE '08'.
           88 ALABAMA-COUSHATTA-FUND-GAS
                                               VALUE '09'.
           88 TEXAS-TECH-UNIVERSITY-FUND-GAS
                                               VALUE '10'.
           88 STATE-PARKS-MINERAL-FUND-GAS
                                               VALUE '11'.
           88 HOSPITAL-SPEC-SCHOOLS-FUND-GAS
                                               VALUE '12'.
           88 BOARD-OF-CORRECTIONS-FUND-GAS
                                               VALUE '13'.
                                               VALUE '14'.
           88 MIDWEST-UNIV-MINERAL-FUND-GAS
        03 P4-GAS-SCHED-EXCEPT-TEST-CODES.
           05 P4-GAS-COMMINGLE-TESTING PIC X(01) VALUE SPACES. 11
               88 P4-GAS-NOT-COMMINGLED
                                              VALUE SPACES.
               88 P4-GAS-COMMINGLE-TEST-REQUIRED VALUE 'Y'.
               88 P4-GAS-COMMINGLE-TEST-NOT-REQ VALUE 'N'.
                                       PIC X(14) VALUE ZEROS. 12
       03 FILLER
    02 RRC-TAPE-FILLER
                                                  PIC X(0067). 26
```

RRC-TAPE-RECORD-ID

---- ---- --- --

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

11 - P-4 gas schedule information (P4W700M1)

P4-GAS-SCHED-START-DATE

This date indicates the century, year, and month the gas well first appeared on the gas proration schedule.

P4-GAS-SCHED-STATE-ROYALTY-CD

This code indicates whether the State of Texas has any royalty interest in the gas well. This data is supplied and updated by the General Land Office. Prior to June, 1988, codes four through fourteen were simply noted as code three. Code two was maintained by the General Land Office until the University of Texas began tracking its interests internally.

NO STATE ROYALTY	VALUE	ZEROES
PUBLIC SCHOOL LANDS	VALUE	'01'
UNIVERSITY OF TEXAS SYSTEM	VALUE	'02'
OTHER STATE LEASE	VALUE	'03'
YOUTH COUNCIL MINERAL FUND	VALUE	'04'
STATE HIGHWAY FUND	VALUE	'05'
SPECIAL GAME AND FISH FUND	VALUE	'06'
NATIONAL GUARD ARMORY FUND	VALUE	'07'
A&M UNIVERSITY FUND	VALUE	'08'
ALABAMA-COUSHATTA INDIAN FUND	VALUE	'09'
TEXAS TECH UNIVERSITY FUND	VALUE	'10'
STATE PARKS MINERAL FUND	VALUE	'11'
HOSPITALS & SPECIAL SCHOOLS FUND	VALUE	'12'
BOARD OF CORRECTIONS MINERAL FUND	VALUE	'13'
MIDWESTERN UNIVERSITY MINERAL FUND	VALUE	'14'

P4-GAS-SCHED-COMMINGLE-TESTING

This code indicates whether or not commingle testing is required for the gas well.

GAS WELL IS NOT COMMINGLED	VALUE SPACES
COMMINGLE TEST IS REQUIRED	VALUE 'Y'
COMMINGLE TEST IS NOT REQUIRED	VALUE 'N'

***************** P4W700N1 THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM P-4 GAS SCHEDULE CYCLE SEGMENT * SEGMENT NAME: P4GSCHCY LENGTH: 30 BYTES *-----* | TYPE | SSA | NAME * VARIABLE * NAME * P4-GAS-SCHED-CYCLE-KEY | KEY | P4GLCYKY * **************** 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 P4-GAS-LEASE-SCHED-CYCLE-INFO. 03 P4-GAS-SCHED-CYCLE-KEY PIC 9(04) VALUE ZEROS. 3 03 FILLER PIC X(26) VALUE ZEROS. 7 02 RRC-TAPE-FILLER PIC X(0060). 33

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

12 - P-4 gas schedule cycle (P4W700N1)

P4-GAS-SCHED-CYCLE-KEY

This key indicates the cycle or time frame in which the following data is effective. It is stored in year, month order.

```
*****************
 P4W700I1
      THIS COPY IS USED TO STORE PROB/LTR SECTION INITIATING *
      A LETTER FOR THIS PARTICULAR LEASE AND CYCLE.
             P-4 GAS PROBLEM/LETTER SECTION SEGMENT
* SEGMENT NAME: P4GSECT
                              LENGTH: 20 BYTES
*-----*
* VARIABLE
                      | TYPE | SSA
* NAME
                      NAME
* P4-GAS-PROB-LTR-SECTION | UNIQUE KEY | P4GLTSEC *
*----- *
****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                   POS.
   02 RRC-TAPE-RECORD-ID
                                           PIC X(02). 1
  02 P4-GAS-PROB-LTR-SECTION-INFO.
****************
 P4-GAS-PROB-LTR-SECTION INDICATES WHICH SECTION REQUESTED *
* A LETTER TO BE MAILED.
****************
      03 P4-GAS-PROB-LTR-SECTION
                                 PIC X(02) VALUE SPACES.3
         88 G-PRE-AUDIT-SECTION-REQUEST
                                        VALUE 'AD'.
         88 G-CMNGLE-AUDIT-SECTION-REQUEST
                                        VALUE 'CA'.
                                        VALUE 'FO'.
         88 G-FIELD-OPS-SECTION-REOUEST
         88 G-LEGAL-ENFORC-SECTION-REQUEST
                                        VALUE 'LE'.
                                         VALUE 'PA'.
         88 G-PRORATION-SECTION-REQUEST
         88 G-PRODUCTION-SECTION-REQUEST
                                         VALUE 'PC'.
                                         VALUE 'P5'.
         88 G-P5-SECTION-REQUEST
                                         VALUE 'UI'.
         88 G-UIC-SECTION-REQUEST
                                 PIC X(18) VALUE ZEROS. 5
      03 FILLER
   02 RRC-TAPE-FILLER
                                         PIC X(0070). 23
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

13 - P-4 gas problem/letter section (P4W700I1)

P4-GAS-PROB-LTR-SECTION

This code indicates the area in the Oil & Gas Division that requested a letter be mailed.

GAS PRODUCTION CLERK	VALUE	'PC'
GAS PRORATION ANALYST	VALUE	'PA'
FIELD OPERATIONS	VALUE	'FO'
UIC	VALUE	'UI'
PRE AUDIT	VALUE	'AD'
COMMINGLE AUDIT	VALUE	'CA'
LEGAL ENFORCEMENT	VALUE	'LE'
P5	VALUE	'P5'

```
*****************
   P4W700J2
     THIS COPY IS USED TO STORE DATE OF PROBLEM/LETTER AND
     TYPE LETTER MAILED TO OPERATOR FOR A PARTICULAR LEASE
     & CYCLE. THIS SEGMENT WILL ONLY EXIST IF A PROBLEM/
    LETTER WAS INITIATED BY A SECTION. IF THE LETTER HAS
    BEEN PRINTED AND MAILED, THEN THE LETTER-MAILED DATE
    WILL NOT BE ZEROES.
     RULES=INSERT FIRST SO MOST CURRENT PROBLEM IS FIRST.
             P-4 GAS PROBLEM/LETTER DATE SEGMENT
* SEGMENT NAME: P4GLTRDT
                                      LENGTH: 40 BYTES
                            | TYPE | SSA
* VARIABLE
                                          NAME
* NAME
                            *_____*
* P4-GAS-PROB-LTR-TYPE
                      | SEARCH | P4GLTRTP
01 RAILROAD-COMMISSION-TAPE-REC.
                                                                POS
    02 RRC-TAPE-RECORD-ID
                                                     PIC X(02). 1
    02 P4-GAS-PROB-LTR-DATE-INFO.
        03 P4-GAS-PROB-LTR-INIT-DATE.
           05 P4-GAS-PROB-LTR-INIT-YEAR PIC 9(4) VALUE ZEROS. 3
05 P4-GAS-PROB-LTR-INIT-MONTH PIC 9(2) VALUE ZEROS. 7
05 P4-GAS-PROB-LTR-INIT-DAY PIC 9(2) VALUE ZEROS. 9
******************
  P4-GAS-PROB-LTR-TYPE INDICATES TYPE OF LETTER TO BE MAILED. *
   PRODUCTION PROB-LTR TYPES = 1 THROUGH 39
   PRORATION PROB-LTR TYPES = 40 THROUGH 49
*****************
        03 P4-GAS-PROB-LTR-TYPE
                                          PIC 9(02) VALUE ZEROS. 11
           88 G-BSW-GT-50-BBLS-CODE-6
                                                    VALUE 1.
                                                    VALUE 2.
           88 G-COND-OUT-OF-BALANCE
           88 G-EXTRACT-LOSS-EQ-PROD
                                                    VALUE 3.
           88 G-REMOVED-WELL-HAS-PROD
                                                    VALUE 4.
           88 G-INVALID-GAS-DISP-CODE
                                                   VALUE 5.
           88 G-INVALID-COND-DISP-CODE
                                                   VALUE 6.
           88 G-PROD-AFTER-WELL-SEALED
                                                   VALUE 7.
           88 G-CODE-3-NET-OIL-EXISTS
                                                   VALUE 8.
                                                   VALUE 9.
           88 G-CODE-8-SKIM-LIQ-HYDROCARB
           88 G-GAS-WELL-GAS-OUT-OF-BAL
                                                   VALUE 10.
           88 G-COND-PROD-W-O-EXT-LOSS
                                                   VALUE 11.
                                                   VALUE 12.
           88 G-EXT-LOSS-W-O-COND-PROD
           88 G-INSUFF-EXTRACT-LOSS
                                                   VALUE 13.
           88 G-EXCESS-EXTRACT-LOSS
                                                   VALUE 14.
           88 G-COND-W-O-GAS-PROD
                                                   VALUE 15.
                                                   VALUE 16.
           88 G-COND-W-INSUFF-GAS-PROD
           88 G-CODE-5-LOST-COND-EXISTS
                                                   VALUE 17.
           88 G-CODE-4-CIRC-OIL-EXISTS
                                                   VALUE 18.
                                                   VALUE 19.
           88 G-COND-OTHER-EXPLANATION
           88 G-CODE-4-PROD-FLARE-VENT
                                                   VALUE 20.
           88 G-GAS-CM-PERMIT-INACTIVE
                                                   VALUE 21.
```

	88 G-RRCID-NEEDS-REPORT-CMGL		VALUE 22.	
	88 G-P2-DELINQUENT-LETTER		VALUE 30.	
	88 G-GAS-OVERPROD-LETTER		VALUE 40.	
03	P4-GAS-LETTER-MAILED-DATE.			
	05 P4-GAS-LETTER-MAILED-YEAR	PIC 9(4)	VALUE ZEROS.	13
	05 P4-GAS-LETTER-MAILED-MONTH	PIC 9(2)	VALUE ZEROS.	17
	05 P4-GAS-LETTER-MAILED-DAY	PIC 9(2)	VALUE ZEROS.	19
03	P4-GAS-LTR-MAILED-BEFORE-CHG	PIC X(1)	VALUE ZEROS.	21
03	FILLER	PIC X(21)	VALUE ZEROS.	22
02 RR0	C-TAPE-FILLER		PIC X(0050).	43

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

14 - P-4 gas problem letter date & type (P4W700J1)

P4-GAS-PROB-LTR-INIT-DATE

This is the date that a request was made to print the letter. It is stored in century, year, month, day order.

P4-GAS-PROB-LTR-TYPE

This code indicates the type of letter to be printed and mailed.

BS&W GREATER THAN 50 BBLS (CODE 6)	VALUE	'01'
CONDENSATE OUT OF BALANCE	VALUE	'02'
EXTRACT LOSS EQUALS PRODUCTION	VALUE	'03'
REMOVED WELL HAS PRODUCTION	VALUE	04'
INVALID GAS DISPOSITION CODE	VALUE	'05'
INVALID CONDENSATE DISPOSITION CODE	VALUE	06'
PRODUCTION AFTER WELL IS SEALED	VALUE	'07'
GAS WELL GAS OUT OF BALANCE	VALUE	110'
CONDENSATE PROD - NO EXTRACT LOSS	VALUE	'11'
EXTRACT LOSS - NO CONDENSATE PROD	VALUE	' 12'
INSUFFICIENT EXTRACT LOSS	VALUE	' 13'
EXCESS EXTRACT LOSS	VALUE	'14'
CONDENSATE WITHOUT GAS PRODUCTION	VALUE	' 15'
CONDENSATE WITH INSUFFICIENT GAS PROD	VALUE	116'
CODE 5 LOST CONDENSATE EXISTS	VALUE	' 17'
CODE 4 CIRCULATING OIL EXISTS	VALUE	' 18'
CONDENSATE OTHER EXPLANATION	VALUE	' 19'
CODE 4 PRODUCTION FLARE/VENT	VALUE	'20'
GAS COMMINGLE PERMIT INACTIVE	VALUE	' 21'
RRCID NEEDS TO REPORT COMMINGLE	VALUE	'22'
P-2 DELINQUENT LETTER	VALUE	'30'
GAS OVERPRODUCTION LETTER	VALUE	'40'

P4-GAS-LETTER-MAILED-DATE

The date the requested letter was printed and mailed. It is stored in century, year, month, day order.

P4-GAS-LETTER-MAILED-BEFORE-CHG

Indicates whether or not the letter was mailed on a different lease number/rrcid.

YES NO VALUE 'Y'
VALUE ZEROS

```
******************
   P4W700P1
        THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
         OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
                 P-4 OIL SCHEDULE SEGMENT
                     (NON-RECURRING)
                                        LENGTH: 32 BYTES *
* SEGMENT NAME: P4OSCHED
****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                                  POS
    02 RRC-TAPE-RECORD-ID
                                                      PIC X(02). 1
    02 P4-OIL-LEASE-SCHEDULE-INFO.
        03 P4-OIL-SCHED-LPB-INDICATOR PIC X(01) VALUE 'N'.
            88 LEASE-PRODUCTION-BASIS-GRANTED VALUE 'Y'.
88 LEASE-PROD-BASIS-NOT-GRANTED VALUE 'N'.
        03 P4-OIL-SCHED-EFD-INDICATOR PIC X(01) VALUE 'N'.
            88 ENTITY-FOR-DENSITY-GRANTED VALUE 'Y'.
                                                  VALUE 'N'.
            88 ENTITY-FOR-DENSITY-NOT-GRANTED
        03 P4-OIL-SCHED-EXCEPT-TEST-CODES.
            05 P4-W10-TESTING PIC X(01) VALUE 'Y'.
                                                                 5
               88 P4-W10-TESTING-REQUIRED VALUE 'Y'.
                88 P4-W10-TESTING-NOT-REQUIRED
                                                  VALUE 'N'.
            05 P4-COMMINGLE-TESTING PIC X(01) VALUE SPACES.
               88 P4-LSE-NOT-COMMINGLED VALUE SPACES.
88 P4-COMMINGLE-TEST-REQUIRED VALUE 'Y'.
                88 P4-COMMINGLE-TEST-NOT-REQUIRED VALUE 'N'.
            05 P4-EXECUTE-SURVEY-ONLY PIC X(01) VALUE 'N'.
88 EXECUTE-SURVEY-ONLY VALUE 'Y'.
                88 EXECUTE-SURVEY-ONLY VALUE 'Y'.
88 DONT-EXECUTE-SURVEY-ONLY VALUE 'N'.
            05 P4-DELAY-TESTING PIC X(01) VALUE ZERO.
                88 NO-DELAY
                                                   VALUE ZERO.
                                                   VALUE '1'.
                88 ONE-MONTH-DELAY
                                                  VALUE '2'.
                88 TWO-MONTH-DELAY
                                                  VALUE '3'.
                88 THREE-MONTH-DELAY
                88 FOUR-MONTH-DELAY
                                                  VALUE '4'.
                                                  VALUE '5'.
                88 FIVE-MONTH-DELAY
                                                  VALUE '6'.
                88 SIX-MONTH-DELAY
        03 P4-OIL-SCHED-START-DATE.
            05 P4-OIL-SCHED-START-YEAR PIC 9(04) VALUE ZERO.
            05 P4-OIL-SCHED-START-MONTH PIC 9(02) VALUE ZERO.
        03 P4-OIL-SCHED-STATE-ROYALTY-CD PIC X(02) VALUE ZERO.
            88 NO-STATE-ROYALTY-OIL
                                                  VALUE ZERO.
            88 PUBLIC-SCHOOL-LANDS-OIL
                                                  VALUE '01'.
            88 UNIVERSITY-OF-TEXAS-SYSTEM-OIL
                                                VALUE '02'.
            88 OTHER-STATE-LEASE-OIL
                                                  VALUE '03'.
            88 YOUTH-COUNCIL-MINERAL-FUND-OIL
                                                  VALUE '04'.
            88 STATE-HIGHWAY-FUND-OLL
88 SPECIAL-GAME-AND-FISH-FUND-OIL
                                                  VALUE '05'.
                                                  VALUE '06'.
                                                  VALUE '07'.
            88 A-M-UNIVERSITY-FUND-OIL
88 ALABAMA-COUSHATTA-FUND-OIL
                                                  VALUE '08'.
                                                  VALUE '09'.
            88 TEXAS-TECH-UNIVERSITY-FUND-OIL
                                                  VALUE '10'.
            88 STATE-PARKS-MINERAL-FUND-OIL
                                                  VALUE '11'.
            88 HOSPITAL-SPEC-SCHOOLS-FUND-OIL VALUE '12'.
```

		88 BOARD-OF-CORRECTIONS-FUND-OIL VALUE '13'. 88 MIDWEST-UNIV-MINERAL-FUND-OIL VALUE '14'.	
	03	P4-OIL-LEASE-GOR-EXCEPT-FLAG PIC X(01) VALUE ZERO. 1	7
		88 LEASE-GOR-EXCEP-DOES-NOT-APPLY VALUE ZERO.	
		88 LEASE-GOR-LESS-THAN-5-TO-1 VALUE 'Y'.	
		88 LEASE-GOR-GREATER-THAN-5-TO-1 VALUE 'N'.	
	03	P4-OIL-PANHANDLE-LSE-GOR-AMT PIC 9(8) V9(1) COMP-3 1	8
		VALUE ZERO.	
	03	P4-LAST-WELL-REMOVED-DATE.	
		05 P4-LAST-WELL-REMOVED-CCYY.	
		10 P4-LAST-WELL-REMOVED-CC PIC 9(02) VALUE ZERO. 2	3
		10 P4-LAST-WELL-REMOVED-YY PIC 9(02) VALUE ZERO. 2	5
		05 P4-LAST-WELL-REMOVED-MM PIC 9(02) VALUE ZERO. 2	7
		05 P4-LAST-WELL-REMOVED-DD PIC 9(02) VALUE ZERO. 2	9
	03	FILLER PIC X(04) VALUE ZERO. 3	1
02	RRC-	TAPE-FILLER PIC X(0058). 3	5

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

15 - P-4 oil schedule information (P4W700P1)

P4-OIL-SCHED-LPB-INDICATOR

This code indicates whether the lease has been granted the authority to produce all of the wells on a lease production basis instead of following the well allowables issued by Oil & Gas.

Note: To determine a lease allowable the wells are still assigned an allowable even though the operator does not produce according to those well allowables.

LEASE PRODUCTION BASIS NOT GRANTED VALUE 'N'
LEASE PRODUCTION BASIS GRANTED VALUE 'Y'

P4-OIL-SCHED-EFD-INDICATOR

This code indicates whether the lease was granted an exception to the spacing rules termed "entity for density." Example: If a lease encompasses 1200 acres and the rules state 40 per well, the total number of wells possible is 30. There are also rules about how close together these wells can be, which accounts for the need for an exception. The operator can drill only 30 wells, but can space them as he wants, due to the "entity for density" designation.

ENTITY FOR DENSITY NOT GRANTED VALUE 'N'
ENTITY FOR DENSITY GRANTED VALUE 'Y'

P4-W10-TESTING

This code indicates whether the lease has been granted an exception to the W-10 annual test (survey).

W-10 TESTING REQUIRED VALUE 'Y' W-10 TESTING NOT REQUIRED VALUE 'N'

P4-COMMINGLE-TESTING

This code indicates whether the commingled lease has been granted an exception to the W-10 semi-annual commingle test (survey). The rules for commingling require testing the wells every six months.

LEASE IS	NOT CO	IIMMC	NGLED	VALUE	SPACES
COMMINGLE	TEST	REQU	JIRED	VALUE	'Y'
COMMINGLE	TEST	NOT	REQUIRED	VALUE	'N'

P4-EXECUTE-SURVEY-ONLY

This code indicates the lease should only execute an annual test (survey). No other tests are required.

EXECUTE SURVE	Y ONLY		VALUE	'Y'
DON'T EXECUTE	SURVEY	ONLY	VALUE	'N'

P4-DELAY-TESTING

This code indicates the lease may delay the annual test (survey) by the number of months indicated. The delay is from the time the test is to be effective so that a delinquent status will not be imposed.

NO DELAY	VALUE	ZEROES
ONE-MONTH DELAY	VALUE	'1'
TWO-MONTH DELAY	VALUE	'2'
THREE-MONTH DELAY	VALUE	'3'
FOUR-MONTH DELAY	VALUE	'4'
FIVE-MONTH DELAY	VALUE	' 5'
SIX-MONTH DELAY	VALUE	'6'

P4-OIL-SCHED-START-DATE

This date indicates the century, year, and month the lease first appeared on the oil proration schedule.

P4-OIL-SCHED-STATE-ROYALTY-CD

This code indicates whether the State of Texas has any royalty interest in the oil lease. This data is supplied and updated by the General Land Office. Prior to June 1988, codes four through fourteen were simply noted as code three. Code two was maintained by the General Land Office until the University of Texas began tracking its interests internally.

NO STATE ROYALTY	VALUE	ZEROES
PUBLIC SCHOOL LANDS		'01'
UNIVERSITY OF TEXAS SYSTEM	VALUE	'02'
OTHER STATE LEASE	VALUE	'03'
YOUTH COUNCIL MINERAL FUND	VALUE	04'
STATE HIGHWAY FUND	VALUE	'05'
SPECIAL GAME AND FISH FUND	VALUE	'06'
NATIONAL GUARD ARMORY FUND	VALUE	'07'
A&M UNIVERSITY FUND	VALUE	'08'
ALABAMA-COUSHATTA INDIAN FUND	VALUE	'09'
TEXAS TECH UNIVERSITY FUND	VALUE	'10'
STATE PARKS MINERAL FUND	VALUE	'11'
HOSPITALS & SPECIAL SCHOOLS FUND	VALUE	'12'
BOARD OF CORRECTIONS MINERAL FUND	VALUE	'13'
MIDWESTERN UNIVERSITY MINERAL FUND	VALUE	'14'

P4-OIL-LEASE-GOR-EXCEPT-FLAG

Currently not being used.

P4-OIL-PANHANDLE-LSE-GOR-AMT

Currently not being used.

P4-LAST-WELL-REMOVED-DATE

This date indicates the century, year, month, and day the last well was removed from the oil lease.

```
*****************
  P4W70001
       THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
         OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
               P-4 OIL SCHEDULE CYCLE SEGMENT
* SEGMENT NAME: P4OSCHCY
                                  LENGTH: 60 BYTES
*-----*
* VARIABLE
                             TYPE | SSA
* NAME
                                      P4-OIL-SCHED-CYCLE-KEY | KEY | P40LCYKY
*_____ *
*************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                         POS.
   02 RRC-TAPE-RECORD-ID
                                                PIC X(02). 1
   02 P4-OIL-LEASE-SCHED-CYCLE-INFO.
       P4-OIL-LEASE-SCHED 01 P4-OIL-SCHED-CYCLE-KEY
                                     PIC 9(04) VALUE ZEROS. 3
       03 P4-COVER-OVERAGE-FLAG
                                     PIC X(01) VALUE 'N'. 7
          88 P4-EXCLUDE-FROM-COVER-OVERAGE VALUE 'Y'.
       03 P4-OIL-REDUCE-RATE-EFFECT-DATE.
                                     PIC 9(04) VALUE ZEROS. 8
          05 P4-OIL-RR-EFFECTIVE-YEAR
          05 P4-OIL-RR-EFFECTIVE-MONTH
                                     PIC 9(02) VALUE ZEROS. 12
          05 P4-OIL-RR-EFFECTIVE-DAY
                                     PIC 9(02) VALUE ZEROS. 14
       03 P4-OIL-REDUCED-RATE-PERCENT PIC V9(03) VALUE ZEROS. 16
       03 P4-OIL-REDUCE-RATE-EXPIRE-DATE.
                                     PIC 9(04) VALUE ZEROS. 19
          05 P4-OIL-RR-EXPIRATION-YEAR
                                      PIC 9(02) VALUE ZEROS. 23
          05 P4-OIL-RR-EXPIRATION-MONTH
                                     PIC 9(02) VALUE ZEROS. 25
          05 P4-OIL-RR-EXPIRATION-DAY
       03 P4-GAS-REDUCE-RATE-EFFECT-DATE.
          05 P4-GAS-RR-EFFECTIVE-YEAR
                                    PIC 9(04) VALUE ZEROS. 27
                                     PIC 9(02) VALUE ZEROS. 31
          05 P4-GAS-RR-EFFECTIVE-MONTH
                                      PIC 9(02) VALUE ZEROS. 33
          05 P4-GAS-RR-EFFECTIVE-DAY
       03 P4-GAS-REDUCED-RATE-PERCENT
                                    PIC V9(03) VALUE ZEROS. 35
       03 P4-GAS-REDUCE-RATE-EXPIRE-DATE.
                                     PIC 9(04) VALUE ZEROS. 38
          05 P4-GAS-RR-EXPIRATION-YEAR
          05 P4-GAS-RR-EXPIRATION-MONTH PIC 9(02) VALUE ZEROS. 42
                                     PIC 9(02) VALUE ZEROS. 44
          05 P4-GAS-RR-EXPIRATION-DAY
                                      PIC X(17) VALUE ZEROS. 46
       03 FILLER
    02 RRC-TAPE-FILLER
                                              PIC X(0030). 63
```

RRC-TAPE-RECORD-ID

---- ---- --- --

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

16 - P-4 oil schedule cycle (P4W700Q1)

P4-OIL-SCHED-CYCLE-KEY

This key indicates the cycle or time frame in which the following data is effective. It is stored in year, month order.

P4-COVER-OVERAGE-FLAG

This flag indicates whether or not the overproduction for the lease will be covered by the automatic cover overage process.

Cover overage will not be automatic

VALUE 'Y'

Cover overage will be automatic

VALUE 'N'

P4-OIL-REDUCE-RATE-EFFECT-DATE

The date indicates the century, year, month and day the oil reduced rate authority became effective.

P4-OIL-REDUCED-RATE-PERCENT

The percent of the oil allowable established by letter by which the operator has authority to make up the lease overproduction.

P4-OIL-REDUCE-RATE-EXPIRE-DATE

The date indicates the century, year, month and day the oil reduced rate authority expired.

P4-GAS-REDUCE-RATE-EFFECT-DATE

The date indicates the century, year, month and day the gas reduced rate authority became effective.

P4-GAS-REDUCED-RATE-PERCENT

The percent of the gas allowable established by letter by which the operator has authority to make up the lease overproduction.

P4-GAS-REDUCE-RATE-EXPIRE-DATE

The date indicates the century, year, month and day the gas reduced rate authority expired.

```
*****************
 P4W700K1
      THIS COPY IS USED TO STORE PROB/LTR SECTION
      INITIATING LETTER FOR PARTICULAR LEASE AND CYCLE.
     P-4 OIL PROBLEM/LETTER SECTION SEGMENT
* SEGMENT NAME: P4OSECT
                              LENGTH: 20 BYTES
*-----*
* VARIABLE
                      | TYPE | SSA
* NAME
                      NAME
* P4-OIL-PROB-LTR-SECTION | UNIQUE KEY | P40LTSEC *
*----- *
****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                   POS.
   02 RRC-TAPE-RECORD-ID
                                           PIC X(02). 1
   02 P4-OIL-PROB-LTR-SECTION-INFO.
****************
* P4-OIL-PROB-LTR-SECTION INDICATES WHICH SECTION REQUESTED
* A LETTER TO BE MAILED.
****************
      03 P4-OIL-PROB-LTR-SECTION
                                 PIC X(02) VALUE SPACES.3
         88 O-PRE-AUDIT-SECTION-REQUEST
                                        VALUE 'AD'.
         88 O-CMNGLE-AUDIT-SECTION-REQUEST
                                        VALUE 'CA'.
                                        VALUE 'FO'.
         88 O-FIELD-OPS-SECTION-REOUEST
         88 O-LEGAL-ENFORC-SECTION-REQUEST
                                        VALUE 'LE'.
                                         VALUE 'PA'.
         88 O-PRORATION-SECTION-REQUEST
                                         VALUE 'PC'.
         88 O-PRODUCTION-SECTION-REQUEST
                                         VALUE 'P5'.
         88 O-P5-SECTION-REQUEST
                                         VALUE 'UI'.
         88 O-UIC-SECTION-REQUEST
                                 PIC X(18) VALUE ZEROS. 5
      03 FILLER
   02 RRC-TAPE-FILLER
                                         PIC X(0070). 23
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

17 - P-4 oil problem/letter section (P4W700K1)

P4-OIL-PROB-LTR-SECTION

This code indicates the area in the Oil & Gas Division that requested a letter be mailed.

OIL PRODUCTION CLERK	VALUE	'PC'
OIL PRORATION ANALYST	VALUE	'PA'
FIELD OPERATIONS	VALUE	'FO'
UIC	VALUE	'UI'
PRE AUDIT	VALUE	'AD'
COMMINGLE AUDIT	VALUE	'CA'
LEGAL ENFORCEMENT	VALUE	'LE'
P5	VALUE	'P5'

```
*****************
   P4W700L4
     THIS COPY IS USED TO STORE DATE OF PROBLEM/LETTER AND
     TYPE LETTER MAILED TO OPERATOR FOR A PARTICULAR LEASE
     & CYCLE. THIS SEGMENT WILL ONLY EXIST IF A PROBLEM/
    LETTER WAS INITIATED BY A SECTION. IF THE LETTER HAS
    BEEN PRINTED AND MAILED, THE LETTER-MAILED DATE
    WILL NOT BE ZEROES.
     RULES=INSERT FIRST SO MOST CURRENT PROBLEM IS FIRST.
            P-4 OIL PROBLEM/LETTER DATE SEGMENT
* SEGMENT NAME: P40LTRDT
                                     LENGTH: 40 BYTES
                            | TYPE | SSA
* VARIABLE
                                          NAME
                            *-----*
* P4-OIL-PROB-LTR-TYPE | SEARCH | P40LTRTP
01 RAILROAD-COMMISSION-TAPE-REC.
                                                               POS
    02 RRC-TAPE-RECORD-ID
                                                     PIC X(02). 1
    02 P4-OIL-PROB-LTR-TYPE-INFO.
       03 P4-OIL-PROB-LTR-INIT-DATE.
           05 P4-OIL-PROB-LTR-INIT-YEAR PIC 9(4) VALUE ZEROS. 3
05 P4-OIL-PROB-LTR-INIT-MONTH PIC 9(2) VALUE ZEROS. 7
05 P4-OIL-PROB-LTR-INIT-DAY PIC 9(2) VALUE ZEROS. 9
******************
* P4-OIL-PROB-LTR-TYPE INDICATES TYPE OF LETTER TO BE MAILED
   PRODUCTION PROB-LTR TYPES = 1 THROUGH 39
  PRORATION PROB-LTR TYPES = 40 THROUGH 49
*****************
       03 P4-OIL-PROB-LTR-TYPE
                                         PIC 9(2) VALUE ZEROS. 11
           88 O-OIL-OUT-OF-BALANCE
                                                   VALUE 1.
           88 O-OIL-WITHOUT-CSGHD-GAS
                                                   VALUE 2.
           88 O-PROD-ON-INACTIVE-LEASE
                                                   VALUE 3.
           88 O-INVALID-OIL-DISP-CODE
                                                   VALUE 4.
           88 O-INVALID-CSG-DISP-CODE
                                                   VALUE 5.
           88 O-DISP-AFTER-LEASE-SEVER
                                                   VALUE 6.
           88 O-R-3-DISP-CODE-9-EXISTS
                                                  VALUE 7.
           88 O-CODE-3-NET-OIL-EXISTS
                                                  VALUE 8.
                                                  VALUE 9.
           88 O-CODE-8-SKIM-LIQ-HYDROCARB
           88 O-CSG-OUT-OF-BALANCE
                                                  VALUE 10.
           88 O-OIL-OTHER-EXPLANATION
                                                   VALUE 11.
                                                   VALUE 12.
           88 O-CODE-5-LOST-OIL-EXISTS
           88 O-CODE-4-CIRC-OIL-EXISTS
                                                  VALUE 13.
           88 O-CSG-WITHOUT-OIL-PROD
                                                  VALUE 14.
           88 O-CODE-6-GREATER-THAN-50-BBLS
                                                  VALUE 15.
           88 O-OIL-CM-PERMIT-INACTIVE
                                                   VALUE 16.
           88 O-LSE-NOT-FILE-SPECIAL
                                                   VALUE 17.
           88 O-LSE-NEEDS-REPORT-CMNGLE
                                                   VALUE 18.
           88 O-P1-DELINQUENT-LETTER
                                                   VALUE 19.
           88 O-OIL-OVERPROD-1ST-NOTICE
                                                  VALUE 40.
           88 O-CSG-OVERPRODUCTION-LETTER
                                                  VALUE 41.
```

```
88 O-PROD-WO-ALLOW-1ST-NOTICE
                                                       VALUE 42.
                                                        VALUE 43.
        88 O-NO-PRODUCTION-PROBLEM
        88 O-PROD-WO-ALLOW-2ND-NOTICE
88 O-OIL-OVERPROD-2ND-NOTICE
                                                        VALUE 44.
                                                        VALUE 45.
        88 O-OIL-CSGHD-1ST-NOTICE
88 O-OIL-CSGHD-2ND-NOTICE
                                                        VALUE 46.
                                                        VALUE 47.
        88 O-CSG-OVERPROD-2ND-NOTICE
                                                        VALUE 48.
    03 P4-OIL-LETTER-MAILED-DATE.
        05 P4-OIL-LETTER-MAILED-YEAR
                                            PIC 9(4) VALUE ZEROS. 13
        05 P4-OIL-LETTER-MAILED-MONTH
                                            PIC 9(2) VALUE ZEROS. 17
        05 P4-OIL-LETTER-MAILED-DAY
                                            PIC 9(2) VALUE ZEROS. 19
    03 P4-PROB-COMMINGLE-PERMIT
                                            PIC 9(07) VALUE ZEROS. 21
    03 P4-OIL-LTR-MAILED-BEFORE-CHG PIC X(01) VALUE ZEROS. 28
03 P4-OIL-LTR-REMARKS-EXIST-FLAG PIC X(01) VALUE ZEROS. 29
        88 P4-OIL-LTR-REMARKS-EXIST
                                                        VALUE 'Y'.
    03 FILLER
                                             PIC X(13) VALUE ZEROS. 30
02 RRC-TAPE-FILLER
                                                        PIC X(0050). 43
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

18 - P-4 Oil problem/letter date & type (P4W700L1)

P4-OIL-PROB-LTR-INIT-DATE

This is the date that a request was made to print the letter. It is stored in century, year, month, day order.

P4-OIL-PROB-LTR-TYPE

This code indicates the type of letter to be printed and mailed.

PRODUCTION ON INACTIVE LEASE INVALID OIL DISPOSITION CODE INVALID CASINGHEAD GAS DISPOSITION CODE	VALUE VALUE VALUE VALUE	'02' '03' '04'
INVALID OIL DISPOSITION CODE INVALID CASINGHEAD GAS DISPOSITION CODE	VALUE	
INVALID CASINGHEAD GAS DISPOSITION CODE	-	04'
	TILTAN	
DISP AFTER LEASE IS SEVERED	V 1 1 1 0 1 1	'05'
	VALUE	'06'
R-3 DISPOSITION (CODE 9) EXISTS	VALUE	' 07'
CODE 3 NET OIL EXISTS	VALUE	'08'
CASINGHEAD GAS OUT OF BALANCE	VALUE	'10'
OIL - OTHER EXPLANATION	VALUE	'11'
CODE 5 LOST OIL EXISTS	VALUE	' 12'
CODE 4 CIRCULATING OIL EXISTS	VALUE	'13'
CASINGHEAD GAS WITHOUT OIL PRODUCTION	VALUE	'14'
CODE 6 GREATER THAN 50 BARRELS	VALUE	' 15'
OIL COMMINGLE PERMIT INACTIVE	VALUE	
LEASE NOT AUTHORIZED TO FILE SPECIAL	VALUE	' 17'
LEASE NEEDS TO REPORT COMMINGLE	VALUE	' 18'
P-1 DELINQUENT LETTER	VALUE	' 19'
OIL OVERPRODUCTION LETTER	VALUE	40'
CASINGHEAD GAS OVERPRODUCTION LETTER	VALUE	'41'
PRODUCTION WITHOUT AN ALLOWABLE 1ST NOTICE	VALUE	'42'
NO PRODUCTION PROBLEM	VALUE	'43'
PRODUCTION WITHOUT AN ALLOWABLE 2ND NOTICE	VALUE	'44'
OIL OVERPRODUCTION 2ND NOTICE	VALUE	'45'

P4-OIL-LETTER-MAILED-DATE

The date the requested letter was printed and mailed. It is stored in century, year, month, day order.

P4-PROB-COMMINGLE-PERMIT

The commingling permit number the problem/letter was initiated for.

P4-OIL-LTR-MAILED-BEFORE-CHG

This flag indicates a letter was mailed for a different lease.

YES VALUE 'Y'
NO VALUE ZEROS

```
*****************
 P4W700S1
      THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
        OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
            P-4 OIL YATES UNIT CYCLE SEGMENT
* SEGMENT NAME: P4YATES
                               LENGTH: 50 BYTES
*-----*
* VARIABLE
                       | TYPE | SSA
* NAME
                       P4-YATES-UNIT-CYCLE-KEY | KEY | P4YATEKY
*----- *
***************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                     POS.
   02 RRC-TAPE-RECORD-ID
                                            PIC X(02). 1
   02 P4-YATES-SCHED-CYCLE-INFO.
      03 P4-YATES-UNIT-CYCLE-KEY.
         05 P4-YATES-UNIT-KEY.
            10 P4-YATES-UNIT-NUMBER PIC X(03) VALUE ZEROES. 3
                                PIC X(01) VALUE ZEROES.
            10 P4-YATES-UNIT-ID
         05 P4-YATES-CYCLE-KEY
                                PIC 9(04) VALUE ZEROES. 7
      03 P4-YATES-UNIT-TOT-WELLS
                                PIC 9(04) VALUE ZEROES. 11
      03 P4-YATES-UNIT-12HR-POTENTIAL PIC S9(07) COMP-3
                                        VALUE ZEROES.
      03 P4-YATES-UNIT-12HR-AVG-POTE PIC S9(07)V9(02) COMP-3
                                         VALUE ZEROES.
      03 P4-YATES-UNIT-VALUE PIC S9(01)V9(03) COMP-3
                                         VALUE ZEROES.
      03 P4-YATES-UNIT-ASSIGNED-TOP PIC S9(07)V9(02) COMP-3
                                         VALUE ZEROES.
      03 P4-YATES-UNIT-DAILY-OIL-ALLOW PIC S9(09) COMP-3
                                        VALUE ZEROES.
      03 P4-YATES-UNIT-DAILY-CSH-LIMIT PIC S9(09) COMP-3
                                         VALUE ZEROES.
      03 FILLER
                             PIC X(11) VALUE ZEROES. 42
   02 RRC-TAPE-FILLER
                                          PIC X(0040). 53
```

RRC-TAPE-RECORD-ID

THE THEOTIE IN

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

19 - Yates Field information (P4W700S1)

P4-YATES-UNIT-KEY

This data item represents a unique unit in the Yates Field. The key is comprised of the following two data items:

P4-YATES-UNIT-NUMBER

P4-YATES-UNIT-ID

P4-YATES-UNIT-NUMBER

This data item is the first three bytes of the well number for any well in this unit.

P4-YATES-UNIT-ID

This data item is a unique identifier given to each unit in the Yates Field and, when combined with the first three bytes of the well number, will create the unit key. This data item is also found in the Well database well root segment.

P4-YATES-CYCLE-KEY

This data item represents the cycle or time frame to which the following data applies.

P4-YATES-UNIT-TOT-WELLS

This is the number of wells in the Yates unit.

P4-YATES-UNIT-12HR-POTENTIAL

This is the total twelve-hour potential of all the wells in this unit. In the Yates Field, tests are run for twelve hours, not twenty-four hours.

P4-YATES-UNIT-12HR-AVG-POTE

This is the average twelve-hour potential for this unit. P4-YATES-UNIT-12HR-AVG-POTE =

P4-YATES-UNIT-12HR-POTENTIAL / P4-YATES-UNIT-TOT-WELLS.

P4-YATES-UNIT-VALUE

This is a value given to the unit for the purpose of calculating a unit allowable. The value may be three eighths (3/8), one-half (1/2), or one (1).

P4-YATES-UNIT-ASSIGNED-TOP

This is the top allowable for the unit as determined by the Yates allocation formula.

P4-YATES-UNIT-DAILY-OIL-ALLOW

This is the daily oil allowable assigned to the unit as calculated by the Railroad Commission.

P4-YATES-UNIT-DAILY-CSH-LIMIT

This is the daily casinghead gas limit assigned to the unit as calculated by the Railroad Commission.

```
******************
  P4W700T1
       THIS COPY IS USED FOR THE PRODUCER'S CERTIFICATE
         OF COMPLIANCE AND AUTHORIZATION (P4) SYSTEM
                P-4 SCHEDULE UNIT SEGMENT
* SEGMENT NAME: P4OUNIT
                                    LENGTH: 72 BYTES
*_____*
* VARIABLE
                          | TYPE | SSA
* NAME
                          * P4-SCHED-UNIT-KEY | KEY | P4OUNTKY *
*_____ *
******************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                            POS.
   02 RRC-TAPE-RECORD-ID
                                                  PIC X(02). 1
    02 P4-SCHEDULE-UNIT-INFO.
                                    PIC X(01) VALUE ZEROES. 3
       03 P4-SCHED-UNIT-KEY
       03 P4-SCHED-UNIT-TYPE
                                    PIC X(01) VALUE ZEROES.
           88 UNIT-TYPE-IS-PRODUCING
                                              VALUE 'P'.
           88 UNIT-TYPE-IS-ABANDONED
                                              VALUE 'A'.
           88 UNIT-TYPE-IS-SHUT-IN
                                              VALUE 'S'.
       03 P4-SCHED-UNIT-RESERVOIR-NAME PIC X(05) VALUE ZEROES.
       03 P4-SCHED-UNIT-TEST-EFFECTIVE
                                             VALUE ZEROES.
           05 P4-SCHED-UNIT-TEST-EFF-YR PIC 9(04).
           05 P4-SCHED-UNIT-TEST-EFF-MO PIC 9(02).
                                                           1 4
           05 P4-SCHED-UNIT-TEST-EFF-DA PIC 9(02).
       03 P4-SCHED-UNIT-CAPACITY-ALLOW PIC X(01) VALUE 'N'.
           88 UNIT-IS-CAPACITY-ALLOWABLE VALUE 'Y'.
88 UNIT-NOT-CAPACITY-ALLOWABLE VALUE 'N'.
       03 P4-SCHED-UNIT-EXC-TO-SVY-FLAG PIC X(01) VALUE 'N'.
                                                           19
           88 UNIT-EXC-TO-SVY-GRANTED
                                             VALUE 'Y'.
           88 UNIT-EXC-TO-SVY-NOT-GRANTED
                                             VALUE 'N'.
       03 P4-SCHED-UNIT-WELL-COUNTS
                                              VALUE ZEROES.
           05 P4-UNIT-PRODUCING-WELLS PIC 9(04).
           05 P4-UNIT-INJECTION-WELLS PIC 9(04).
                                                            24
       05 P4-UNIT-SHUT-IN-WELLS PIC 9(04).
05 P4-UNIT-MARGINAL-WELLS PIC 9(04).
03 P4-SCHED-UNIT-DEPTH-CODE PIC X(01) VALUE ZEROES.
                                                           28
           88 UNIT-DEPTH-NOT-USED
                                              VALUE ZEROES.
           88 UNIT-DEPTH-0000-2000
                                              VALUE '1'.
           88 UNIT-DEPTH-2001-4000
                                              VALUE '2'.
           88 UNIT-DEPTH-4001-6000
                                              VALUE '3'.
           88 UNIT-DEPTH-6001-8000
                                             VALUE '4'.
                                             VALUE '5'.
           88 UNIT-DEPTH-8001-DEEPER
       03 P4-SCHED-UNIT-WATER-PROD
                                    PIC 9(06) VALUE ZEROES. 37
       03 P4-SCHED-UNIT-NET-GOR-CODE PIC X(01) VALUE ZEROES. 43
           88 UNIT-NET-GOR-NOT-USED
                                              VALUE ZEROES.
                                              VALUE '1'.
           88 UNIT-NET-GOR-RATIO
                                              VALUE '2'.
           88 UNIT-NET-GOR-AMOUNT
           88 UNIT-NET-GOR-UNLIMITED
                                             VALUE '3'.
                                  PIC 9(05) VALUE ZEROES. 44
       03 P4-SCHED-UNIT-NET-GOR
```

	03	P4-SCHED-UNIT-ALLOWABI	E-CODES PIC	X(02)	VALUE	ZEROES.	49
		88 UNIT-NO-ALLOWABLE			VALUE	ZEROS.	
		88 UNIT-PRORATED			VALUE	'01'.	
		88 UNIT-MARGINAL			VALUE	'02'.	
		88 UNIT-EXEMPT			VALUE	'03'.	
		88 UNIT-PRODUCING-BUT	-NO-ALLOW		VALUE	'04'.	
	03	P4-SCHED-UNIT-ALLOW-LI	M-CD PIC	X(01)	VALUE	ZEROES.	51
		88 UNIT-NOT-LIMITED			VALUE	ZEROES.	
		88 UNIT-LIMITED-BY-PC	TE		VALUE	'1'.	
		88 UNIT-LIMITED-BY-PF	OD		VALUE	'2'.	
	03	FILLER	PIC	X(23)	VALUE	ZEROES.	52
02	RRC-	TAPE-FILLER			PIC	X(0018).	75

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

20 - P-4 schedule unit information (P4W700T1)

P4-SCHED-UNIT-KEY

This data item is assigned to a group or unit of wells within a lease by the RRC. The unit key may be numeric or alphabetic, and a numeric value usually represents a waterflood grouping. The primary reason for a unit is for secondary and tertiary recovery projects, and the entire group of wells are produced against a unit allowable.

P4-SCHED-UNIT-TYPE

This code indicates the type of unit for allowable calculation purposes.

UNIT-TYPE-IS-PRODUCING VALUE 'P'
UNIT-TYPE-IS-ABANDONED VALUE 'A'
UNIT-TYPE-IS-SHUT-IN VALUE 'S'

P4-SCHED-UNIT-RESERVOIR-NAME

This date is an abbreviation of the reservoir name from which the unit is producing. The same field may have more than one reservoir, and the proration analyst will determine the reservoir that this unit is producing from.

P4-SCHED-UNIT-TEST-EFFECTIVE

This data indicates the year/month/day that the wells in the unit are required to have filed a W-10 test with the RRC. If the date is zero, then the unit is required to file on the same date as the rest of the wells in this lease.

P4-SCHED-UNIT-CAPACITY-ALLOW

This data item indicates whether the wells in the unit are allowed a capacity allowable. This type of allowable is sometimes granted to the wells in a waterflood project. After a response to a waterflood has been observed, a capacity lease allowable may be obtained by hearing; the producing wells in the project are allowed to produce at their maximum capacity, exempt from production factor.

UNIT-NOT-CAPACITY-ALLOWABLE VALUE 'N'
UNIT-IS-CAPACITY-ALLOWABLE VALUE 'Y'.

P4-SCHED-UNIT-EXC-TO-SVY-FLAG

This data item indicates whether wells in this unit have obtained an exception to the annual testing required of the lease on which they reside. Standard tests are done on the Form W-10, Oil Well Status Report, which provides the RRC with a report once a year of the status of every oil well in the state, whether producing or not. Each producing well (or well assigned an allowable) must be tested.

UNIT-EXC-TO-SVY-GRANTED VALUE 'Y'
UNIT-EXC-TO-SVY-NOT-GRANTED VALUE 'N'

P4-UNIT-PRODUCING-WELLS

The number of producing wells in this unit.

P4-UNIT-INJECTION-WELLS

The number of injection wells in this unit.

P4-UNIT-SHUT-IN-WELLS

The number of shut-in wells in this unit.

P4-UNIT-MARGINAL-WELLS

The number of marginal wells in this unit.

P4-SCHED-UNIT-DEPTH-CODE

This data item represents the depth assigned to the unit for purposes of calculating an allowable. Any unit that is producing from a field with an allocation formula requiring depth will be assigned a depth since the unit is given the allowable instead of each well in the unit.

UNIT-DEPTH-NOT-USED	VALUE	ZEROES.
UNIT-DEPTH-0000-2000	VALUE	'1'.
UNIT-DEPTH-2001-4000	VALUE	'2'.
UNIT-DEPTH-4001-6000	VALUE	'3'.
UNIT-DEPTH-6001-8000	VALUE	'4'.
UNIT-DEPTH-8001-DEEPER	VALUE	' 5'.

P4-SCHED-UNIT-WATER-PROD

This is the amount of water produced by the unit -- the total of all the wells' water production off the Form W-10.

P4-SCHED-UNIT-NET-GOR-CODE

This code indicates whether the unit operates on a net gas/oil ratio rule and, if so, what type of rule. If the unit operates on a net gas/oil ratio rule, it may be allowed to produce special gas/oil ratio or be granted a special allowable.

UNIT-NET-GOR-NOT-USED	VALUE	ZEROES.
UNIT-NET-GOR-RATIO	VALUE	'1'.
UNIT-NET-GOR-AMOUNT	VALUE	'2'.
UNIT-NET-GOR-UNLIMITED	VALUE	131.

P4-SCHED-UNIT-NET-GOR

The ratio or amount allowed under a net GOR. The type of net GOR is contained in "P4-SCHED-UNIT-NET-GOR-CODE."

P4-SCHED-UNIT-ALLOWABLE-CODES

This code indicates the proration status of the unit.

UNIT-NO-ALLOWABLE	VALUE	ZEROES.
UNIT-PRORATED	VALUE	'01'
UNIT-MARGINAL	VALUE	'02'
UNIT-EXEMPT	VALUE	'03'
UNIT-PRODUCING-BUT-NO-ALLOW	VALUE	04'

P4-SCHED-UNIT-ALLOW-LIM-CD

This data item indicates whether the daily oil allowable amount in P4U-OIL-ALLOWABLE-AMOUNT is limited. This data item refers to the allowable as it is assigned and as it is adjusted. Code "1" indicates that the unit or group is limited on the basis of its ability to produce. Code "2" indicates that the unit or group is limited not by its ability to produce, but by its previous monthly production. (If a unit produces less than 90% of its required allowable, its allowable will be reduced the next month automatically.)

UNIT-NOT-LIMITED VALUE ZEROES
UNIT-LIMITED-BY-POTE VALUE '1'
UNIT-LIMITED-BY-PROD VALUE '2'

```
******************
 P4W700U1
      THIS COPY IS USED FOR THE P-4 DATABASE'S
           UNIT REPORTING CYCLE SEGMENT.
   THIS SEGMENT CONTAINS THE TECHNICAL DATA NEEDED
      TO CALCULATE THE ALLOWABLE FOR THE CYCLE.
* SEGMENT NAME: P4OUNTCY
                                 LENGTH: 79 BYTES *
*____*
* VARIABLE
                    | TYPE | SSA
* NAME
                                    | NAME
                    *____*
* P4-UNIT-CYCLE-KEY | KEY | P4OUNCKY
*_____ *
*****************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                      POS.
   02 RRC-TAPE-RECORD-ID
                                             PIC X(02). 1
   02 P4-UNIT-REPORTING-CYCLE-INFO.
      03 P4-UNIT-CYCLE-KEY
                                PIC 9(04) VALUE ZEROS. 3
      03 P4U-OIL-EFFECTIVE-DATE.
         05 P4U-OIL-EFFECTIVE-YEAR
                                PIC 9(04) VALUE ZEROS. 7
         05 P4U-OIL-EFFECTIVE-MONTH PIC 9(02) VALUE ZEROS. 11
                                PIC 9(02) VALUE ZEROS.
         05 P4U-OIL-EFFECTIVE-DAY
      03 P4U-OIL-ISSUE-DATE.
                               PIC 9(04) VALUE ZEROS. 15
PIC 9(02) VALUE ZEROS. 19
         05 P4U-OIL-ISSUE-YEAR
         05 P4U-OIL-ISSUE-MONTH
         05 P4U-OIL-ISSUE-DAY
                                PIC 9(02) VALUE ZEROS. 21
      03 P4U-OIL-ALLOWABLE-AMOUNT PIC S9(07) COMP-3
                                          VALUE ZEROS.
      03 P4U-GAS-LIMIT
                                 PIC S9(09) COMP-3
                                          VALUE ZEROS.
      03 P4U-ALLOW-LIM-BY
                                  PIC X(01) VALUE ZEROS.
         88 P4U-NOT-LIMITED
                                          VALUE ZERO.
                                          VALUE '1'.
         88 P4U-LIMITED-BY-POTENTIAL
                                          VALUE '2'.
         88 P4U-LIMITED-BY-PRODUCTION
      03 P4U-TYPE-UNIT PIC X(01) VALUE ZEROS.
         88 P4U-UNIT-PRODUCING
                                          VALUE 'P'.
                                          VALUE 'A'.
         88 P4U-UNIT-ABANDONED
                                          VALUE 'N'.
         88 P4U-UNIT-NO-PROD
                                          VALUE 'S'.
         88 P4U-UNIT-SHUT-IN
      03 P4U-OIL-REPORT-CYCLE-REMARKS PIC X(30) VALUE ZEROS. 34
      03 P4U-OIL-BONUS-CODE
                                PIC X(1) VALUE ZEROS. 64
         88 P4U-NO-BONUS
                                          VALUE ZERO.
         88 P4U-GAS-BONUS
                                          VALUE '1'.
         88 P4U-OIL-BONUS
                                          VALUE '2'.
         88 P4U-OIL-INJECTION-ALLOW-BONUS
                                         VALUE '3'.
      03 P4U-OIL-BONUS-AMOUNT PIC S9(3) VALUE ZEROS.
      03 P4U-EXC-TO-TEST-FLAG
                                 PIC X(01) VALUE ZEROS.
         88 P4U-REGULAR-TEST-REQUIRED
                                          VALUE ZEROS.
          88 P4U-NO-W10-TEST-REQUIRED
                                          VALUE '1'.
                                          VALUE '2'.
          88 P4U-NO-CMNGLE-TEST-REQUIRED
                                         VALUE '3'.
         88 P4U-SURVEY-NOT-REQUIRED
         88 P4U-PARTIAL-CMNGLE-REQUIRED VALUE '4'.
       03 P4U-ALLOWABLE-CODES PIC X(02) VALUE ZEROS. 69
```

		88	P4U-NO-ALLOWABLE			VALUE	ZEROS.	
		88	P4U-PRORATED			VALUE	'01'.	
		88	P4U-MARGINAL			VALUE	'02'.	
		88	P4U-EXEMPT			VALUE	'03'.	
		88	P4U-PRODUCING-BUT-NO-ALLOW			VALUE	'04'.	
	03	P4U-	-UNIT-OIL-ALLOW-CYCLE-BBLS	PIC	S9(07)	COMP-	-3	71
						VALUE	ZEROS.	
	03	P4U-	-UNIT-GAS-LIMIT-CYCLE-MCF	PIC	S9(09)	COMP-	-3	75
						VALUE	ZEROS.	
	03	P4U-	-UNIT-OIL-ALLOW-CHANGE-FLAG	PIC	X(01)	VALUE	ZEROS.	80
		88	P4U-OIL-UNIT-NO-CHANGE			VALUE	ZEROS.	
		88	P4U-OIL-UNIT-CHANGE			VALUE	'1', '2'	
		88	P4U-OIL-UNIT-ALLOW-CHANGE			VALUE	'1'.	
		88	P4U-OIL-UNIT-OTHER-CHANGE			VALUE	'2'.	
	03	P4U-	-UNIT-OIL-MONTH-CHANGE-FLAG	PIC	9(01)	VALUE	ZEROS.	81
		88	P4U-OIL-UNIT-1ST-MONTH-CHA	NGE		VALUE	1.	
		88	P4U-OIL-UNIT-2ND-MONTH-CHA	NGE		VALUE	2.	
		88	P4U-OIL-UNIT-3RD-MONTH-CHA	NGE		VALUE	3.	
02	RRC-	-TAPE	E-FILLER			PIC	X(0011).	82

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

21 - P-4 schedule unit reporting cycle (P4W700U1)

P4-UNIT-CYCLE-KEY

This data item represents the cycle or time frame to which the following data pertains. It is stored in year, month order.

P4U-OIL-EFFECTIVE-DATE

This date indicates the century/year/month/day the allowable assigned to the unit became effective.

P4U-OIL-ISSUE-DATE

This date indicates the century/year/month/day the allowable assigned to the unit was issued by Proration.

P4U-OIL-ALLOWABLE-AMOUNT

This data item indicates the daily oil allowable amount assigned to the unit for the cycle or time frame indicated by P4-UNIT-CYCLE-KEY and which took effect on the date in P4U-OIL-EFFECTIVE-DATE.

P4U-GAS-LIMIT

This data item indicates the daily gas limit amount assigned to the unit for the cycle or time frame indicated by P4-UNIT-CYCLE-KEY and which took effect on the date in P4U-OIL-EFFECTIVE-DATE.

P4U-ALLOW-LIM-BY

This data item indicates whether the daily oil allowable amount in P4U-OIL-ALLOWABLE-AMOUNT is limited. This data item refers to the allowable as it is assigned and as it is adjusted. Code "1" indicates that the unit or group is limited on the basis of its ability to produce. Code "2" indicates that the unit or group is limited not by its ability to produce, but by its previous monthly production. (If a unit produces less than 90% of its required allowable, its allowable will be reduced the next month automatically.)

P4U-NOT-LIMITED VALUE ZEROES
P4U-LIMITED-BY-POTENTIAL VALUE '1'
P4U-LIMITED-BY-PRODUCTION VALUE '2'

P4U-TYPE-UNIT

This code indicates the type of unit at the time the allowable for this unit was calculated.

P4U-UNIT-PRODUCING	VALUE	'P'
P4U-UNIT-ABANDONED	VALUE	'A'
P4U-UNIT-NO-PROD	VALUE	'N'
P4U-UNIT-SHUT-IN	VALUE	'S'

P4U-OIL-REPORT-CYCLE-REMARKS

These remarks are used by Proration to include any pertinent information about the unit in a free-form format.

P4U-OIL-BONUS-CODE

This code indicates the type of allowable bonus a unit receives in addition to its allowable.

P4U-NO-BONUS VALUE ZEROES.
P4U-GAS-BONUS VALUE '1'
P4U-OIL-BONUS VALUE '2'

P4U-OIL-INJECTION-ALLOW-BONUS

VALUE '3'

P4U-OIL-BONUS-AMOUNT

This data item indicates the amount of allowable bonus a unit receives in addition to its allowable.

P4U-EXC-TO-TEST-FLAG

This data item indicates whether wells in this unit have obtained an exception to testing required of the lease on which they reside. Standard tests are done on the Form W-10, Oil Well Status Report, which provides the RRC with a report of the status of an oil well.

P4U-REGULAR-TEST-RQUIRED	VALUE	ZEROS
P4U-NO-W10-TEST-REQUIRED	VALUE	'1'
P4U-NO-CMNGLE-TEST-REQUIRED	VALUE	'2'
P4U-SURVEY-NOT-REQUIRED	VALUE	131
P4U-PARTIAL-CMNGLE-REQUIRED	VALUE	'4'

P4U-ALLOWABLE-CODES

This code indicates the proration status of the unit.

P4U-NO-ALLOWABLE VALUE ZEROES
P4U-PRORATED VALUE '01'
P4U-MARGINAL VALUE '02'
P4U-EXEMPT VALUE '03'
P4U-PRODUCING-BUT-NO-ALLOW VALUE '04'

P4U-UNIT-OIL-ALLOW-CYCLE-BBLS

The unit monthly allowable for the cycle in barrels.

P4U-UNIT-GAS-LIMIT-CYCLE-MCF

The unit monthly gas limit for the cycle in MCF.

P4U-UNIT-OIL-ALLOW-CHANGE-FLAG

This flag shows if any changes have been made to the unit oil allowable.

P4U-OIL-UNIT-NO-CHANGE VALUE ZEROS.
P4U-OIL-UNIT-CHANGE VALUE '1', '2'.
P4U-OIL-UNIT-ALLOW-CHANGE VALUE '1'.
P4U-OIL-UNIT-OTHER-CHANGE VALUE '2'.

P4U-UNIT-OIL-MONTH-CHANGE-FLAG

This flag shows what month any changes that have been made to the unit oil allowable took place.

P4U-OIL-UNIT-NO-MONTH-CHANGE	VALUE	ZEROS.
P4U-OIL-UNIT-1ST-MONTH-CHANGE	VALUE	'1'.
P4U-OIL-UNIT-2ND-MONTH-CHANGE	VALUE	'2'.
P4U-OIL-UNIT-3RD-MONTH-CHANGE	VALUE	'3'.

```
******************
 P4W700V1
       THIS COPY IS USED FOR THE P-4 DATABASE'S
            UNIT PREVIOUS ALLOWABLE SEGMENT.
* SEGMENT NAME: P4OUNTPV
                                 LENGTH: 79 BYTES *
*_____*
                     | TYPE |
* VARIABLE
                                          SSA
* NAME
                                     NAME
                     *-----*
* P4UP-OIL-ISSUE-DAY | SEARCH | P4OUNTIS
*************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                        POS.
   02 RRC-TAPE-RECORD-ID
                                               PIC X(02). 1
   02 P4-UNIT-PREV-ALLOWABLE-INFO.
       03 FILLER
                                  PIC X(04) VALUE ZEROS.
       03 P4UP-OIL-EFFECTIVE-DATE.
          05 P4UP-OIL-EFFECTIVE-YEAR
                                  PIC 9(04) VALUE ZEROS.
          05 P4UP-OIL-EFFECTIVE-MONTH PIC 9(02) VALUE ZEROS.
                                                       11
          05 P4UP-OIL-EFFECTIVE-DAY PIC 9(02) VALUE ZEROS.
       03 P4UP-OIL-ISSUE-DATE.
                                 PIC 9(04) VALUE ZEROS.
          05 P4UP-OIL-ISSUE-YEAR
          05 P4UP-OIL-ISSUE-MONTH
05 P4UP-OIL-ISSUE-DAY
                                 PIC 9(02) VALUE ZEROS.
                                  PIC 9(02) VALUE ZEROS.
       03 P4UP-OIL-ALLOWABLE-AMOUNT PIC S9(07) COMP-3
                                          VALUE ZEROS.
                                   PIC S9(09) COMP-3
       03 P4UP-GAS-LIMIT
                                           VALUE ZEROS.
       03 P4UP-ALLOW-LIM-BY
                                   PIC X(01) VALUE ZEROS.
                                                        32
          88 P4UP-PREV-NOT-LIMITED
                                          VALUE ZERO.
          88 P4UP-PREV-LIMITED-BY-POTENTIAL
                                          VALUE '1'.
          88 P4UP-PREV-LIMITED-BY-PROD
                                          VALUE '2'.
       03 P4UP-TYPE-UNIT PIC X(01) VALUE ZEROS.
                                                       33
          88 P4UP-PREV-PRODUCING
                                           VALUE 'P'.
                                           VALUE 'A'.
          88 P4UP-PREV-ABANDONED
          88 P4UP-PREV-NO-PROD
                                           VALUE 'N'.
          88 P4UP-PREV-SHUT-IN
                                           VALUE 'S'.
       03 P4UP-OIL-REPORT-CYCLE-REMARKS PIC X(30) VALUE ZEROS.
       03 P4UP-ALLOWABLE-CODES PIC X(02) VALUE ZEROS.
          88 P4UP-PREV-NO-ALLOWABLE
                                           VALUE ZERO.
          88 P4UP-PREV-PRORATED
                                           VALUE '01'.
          88 P4UP-PREV-MARGINAL
                                           VALUE '02'.
          88 P4UP-PREV-EXEMPT
                                           VALUE '03'.
          88 P4UP-PREV-PROD-NO-ALLOW
                                           VALUE '04'.
       03 P4UP-UNIT-OIL-ALLOW-CYCLE-BBLS PIC S9(07) COMP-3
                                          VALUE ZEROS.
       03 P4UP-UNIT-GAS-LIMIT-CYCLE-MCF PIC S9(09) COMP-3
                                           VALUE ZEROS.
                                PIC X(07) VALUE ZEROS.
                                                        75
       03 FILLER
                                             PIC X(0011). 82
   02 RRC-TAPE-FILLER
```

RRC-TAPE-RECORD-ID

---- ---- --- --

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

22 - Previous unit allowable record (P4W700V1)

P4UP-OIL-EFFECTIVE-DATE

This date indicates the century/year/month/day this previous allowable assigned to the unit became effective.

P4UP-OIL-ISSUE-DATE

This date indicates the century/year/month/day this previous allowable assigned to the unit was issued by Proration.

P4UP-OIL-ALLOWABLE-AMOUNT

This data item indicates the previous daily oil allowable amount assigned to the unit for the cycle or time frame indicated by P4-UNIT-CYCLE-KEY and which took effect on the date in P4UP-OIL-EFFECTIVE-DATE.

P4UP-GAS-LIMIT

This data item indicates the previous daily gas limit amount assigned to the unit for the cycle or time frame indicated by P4-UNIT-CYCLE-KEY and which took effect on the date in P4UP-OIL-EFFECTIVE-DATE.

P4UP-ALLOW-LIM-BY

This data item indicates whether the daily oil allowable amount in P4UP-OIL-ALLOWABLE-AMOUNT is limited. This data item refers to the allowable as it is assigned and as it is adjusted. Code "1" indicates that the unit or group is limited on the basis of its ability to produce. Code "2" indicates that the unit or group is limited not by its ability to produce, but by its previous monthly production. (If a unit produces less than 90% of its required allowable, its allowable will be reduced the next month automatically.)

P4UP-PREV-NOT-LIMITED VALUE ZEROES
P4UP-PREV-LIMITED-BY-POTENTIAL VALUE '1'
P4UP-PREV-LIMITED-BY-PROD VALUE '2'

P4UP-TYPE-UNIT

This code indicates the type of unit at the time the allowable for this unit was calculated.

P4UP-PREV-PRODUCING VALUE 'P'
P4UP-PREV-ABANDONED VALUE 'A'
P4UP-PREV-NO PROD VALUE 'N'
P4UP-PREV-SHUT-IN VALUE 'S'

P4UP-OIL-REPORT-CYCLE-REMARKS

These remarks are used by Proration to include any pertinent information about the unit in a free-form format.

P4UP-ALLOWABLE-CODES

This code indicates the proration status of the unit when the previous allowable was in effect.

P4UP-PREV-NO-ALLOWABLE	VALUE	ZEROES
P4UP-PREV-PRORATED	VALUE	'01'
P4UP-PREV-MARGINAL	VALUE	'02'
P4UP-PREV-EXEMPT	VALUE	'03'
P4UP-PREV-PROD-NO-ALLOW	VALUE	'04'

P4UP-UNIT-OIL-ALLOWABLE-CYCLE-BBLS

This item indicates the amount of the previous monthly oil allowable in barrels that was in effect for the cycle.

P4UP-UNIT-GAS-LIMIT-CYCLE-MCF

This item indicates the amount of the previous monthly gas allowable in MCF that was in effect for the cycle.

```
****************
* P4W700X1
         THIS COPY IS USED FOR THE P-4 DATABASE'S
                   UNIT REMARKS SEGMENT.
                     (NON-RECURRING)
       THE PARENT SEGMENT TO THIS SEGMENT IS P40UNIT.
* SEGMENT NAME: P40UNTRK
                                             LENGTH: 90 BYTES *
******************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                                         POS.
    02 RRC-TAPE-RECORD-ID
                                                             PIC X(02). 1
     02 P4-UNIT-REMARKS-SEGMENT.
         03 P4-UNIT-WELL-REMARK-DATE.
            05 P4-UNIT-REMARK-YEAR PIC 9(4) VALUE ZEROS.3
05 P4-UNIT-REMARK-MON PIC 9(2) VALUE ZEROS.7
05 P4-UNIT-REMARK-DAY PIC 9(2) VALUE ZEROS.9
P4-UNIT-REMARK-TEXT PIC X(66) VALUE ZEROS.11
FILLER PIC X(16) VALUE ZEROS.77
         03 P4-UNIT-REMARK-TEXT
         03 FILLER
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

23 - Unit remarks (P4W700X1)

P4-UNIT-WELL-REMARK-DATE

This data item represents the date the remark is generated.

P4-UNIT-REMARK-TEXT

This data item is the text of the remark pertaining to a unit.

* THI * * * *	**************************************		* * * * * * *	
* VARIABLE * NAME	TYPE 	SSA NAM	•	
*	PMT-SEQUENCE-NBR KEY		*	
01 RAILROA 02 RRC	D-COMMISSION-TAPE-RECTAPE-RECORD-ID LEASE-EXCEPTIONS-SEGMENT.		PIC X(02).	POS.
03	P4-CMNGLE-PMT-SEQUENCE-NBR P4-STORE-LIQUIDS-OFF-LEASE 88 STORE-LIQUIDS-OFF-LEASE			3 5
03	P4-METER-LIQUIDS-OFF-LEASE 88 METER-LIQUIDS-OFF-LEASE	PIC X(01)	VALUE 'N'. VALUE 'Y'.	6
03	P4-METER-GAS-OFF-LEASE 88 METER-GAS-OFF-LEASE	PIC X(01)	VALUE 'N'. VALUE 'Y'.	7
03	P4-SEPARATE-LIQ-GAS-OFF-LEASE 88 SEPARATE-LIQ-GAS-OFF-LEASE	PIC X(01)	VALUE 'N'. VALUE 'Y'.	8
03	P4-OK-NOT-TO-METER-GAS 88 OK-NOT-TO-METER-GAS	PIC X(01)	VALUE 'N'. VALUE 'Y'.	9
03	P4-LEASE-AUTHORITY-CUST-TRANS 88 LEASE-AUTHORITY-CUST-TRANS	PIC X(01)	VALUE 'N'. VALUE 'Y'.	10
03	P4-EXCEPT-NOT-COMMON-FLAG 88 EXCEPT-NOT-COMMON-TO-ALL-PM	, ,	VALUE 'N'. VALUE 'Y'.	11
03	FILLER	PIC X(11)	VALUE ZEROS.	12
02 RRC	-TAPE-FILLER		PIC X(0070).	23

RRC-TAPE-RECORD-ID

---- ---- --- --

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

24 - P-4 lease exceptions (P4W700Y1)

P4-CMNGLE-PMT-SEQUENCE-NBR

This is the key to the P4LSEXCP segment. The key is a two digit number assigned in sequential order.

P4-STORE-LIQUIDS-OFF-LEASE

This data item indicates the operator is authorized to store the liquids produced off the lease.

P4-METER-LIQUIDS-OFF-LEASE

This data item indicates the operator is authorized to meter the liquids produced off the lease.

P4-METER-GAS-OFF-LEASE

This data item indicates the operator is authorized to meter the gas produced off the lease.

P4-SEPARATE-LIQ-GAS-OFF-LEASE

This data item indicates the operator is authorized to separate the liquids from the gas off the lease.

P4-OK-NOT-TO-METER-GAS

This data item indicates the operator is authorized to not meter the gas produced.

P4-LEASE-AUTHORITY-CUST-TRANS

A LACT is a device that automatically transfers stock from a tank into a gathering line. Permission is granted to a LACT, not to a lease. Once approved the operator may remove the LACT from one lease and assign it to another.

P4-EXCEPT-NOT-COMMON-FLAG

This is an internal flag which indicates whether or not the exceptions authorized for this lease are the same for all of the leases commingling under the same permit number. The permit this lease is commingling under is identified by the segment below the P4LSEXCP. If this flag is set to 'Y,' then the exceptions for this lease are different from the other leases' exceptions.

```
*****************
 P4W700W1
      THIS COPY IS USED FOR THE P-4 DATABASE'S
           COMMINGLE PERMIT POINTER SEGMENT.
* SEGMENT NAME: P4CMPTR
                                 LENGTH: 31 BYTES *
*_____*
* VARIABLE
                    TYPE | SSA
                                      NAME
* NAME
                    *-----*
* P4CMNGLE-DB-ROOT-KEY | SEARCH | P4COMPMT
01 RAILROAD-COMMISSION-TAPE-REC.
                                                       POS.
   02 RRC-TAPE-RECORD-ID
                                              PIC X(02). 1
   02 P4-CMNGLE-PERMIT-INFO.
      03 P4-CMNGLE-DB-ROOT-KEY PIC 9(07) VALUE ZEROS.
      03 P4-CMNGLE-EFFECTIVE-DATE.
          05 P4-CMNGLE-EFFECTIVE-YY PIC 9(04) VALUE ZEROS.
          05 P4-CMNGLE-EFFECTIVE-MM PIC 9(02) VALUE ZEROS.
                                                      14
          05 P4-CMNGLE-EFFECTIVE-DD PIC 9(02) VALUE ZEROS.
                                                      16
       03 P4-CMNGLE-ACTIVE-FLAG PIC X(01) VALUE 'N'.
         88 P4-IS-ACTIVE-ON-CMNGLE-PMT VALUE 'Y'.
         88 P4-IS-NOT-ACTIVE-ON-CMNGLE-PMT VALUE 'N'.
       03 P4-CMNGLE-INACTIVE-DATE.
          05 P4-CMNGLE-INACTIVE-YY PIC 9(04) VALUE ZEROS.
          05 P4-CMNGLE-INACTIVE-MM PIC 9(02) VALUE ZEROS.
          05 P4-CMNGLE-INACTIVE-DD PIC 9(02) VALUE ZEROS.
                              PIC X(07) VALUE ZEROS.
       03 FILLER
   02 RRC-TAPE-FILLER
                                            PIC X(0059). 34
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

25 - P-4 commingle permit pointer (P4W700W1)

P4-CMNGLE-DB-ROOT-KEY

This is the key to the CMROOT segment. This associates the lease with the commingle permit.

P4-CMNGLE-EFFECTIVE-DATE

This is the date this lease became active on the permit in P4-CMNGLE-DB-ROOT-KEY.

P4-CMNGLE-ACTIVE-FLAG

This data item indicates whether the lease is currently commingling on the permit.

P4-CMNGLE-INACTIVE-DATE

This data item indicates the date the lease became inactive on the commingle permit (the date the lease stopped commingling).

```
******************
 P4W700R1
          THIS COPY IS USED FOR THE P-4 DATABASE'S
                 P-17 EXCEPTION DATE SEGMENT.
          THIS SEGMENT EXISTS WHEN THERE IS NO ACTIVE
         COMMINGLE PERMIT CONTAINING THE P-17 DATE DATA.
                          (NON-RECURRING)
* SEGMENT NAME: P4EXDATE
                                                 LENGTH: 45 BYTES
******************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                                                  POS.
     02 RRC-TAPE-RECORD-ID
                                                                     PIC X(02). 1
     02 P4-LSE-EXCPT-DATE-INFO.
          03 P4-LSE-EXCPT-EFFECTIVE-DATE.
               05 P4-LSE-EXCPT-EFFECTIVE-YY PIC 9(04) VALUE ZEROS.
               05 P4-LSE-EXCPT-EFFECTIVE-MM PIC 9(02) VALUE ZEROS.
               05 P4-LSE-EXCPT-EFFECTIVE-DD PIC 9(02) VALUE ZEROS. 9
          03 P4-LSE-EXCPT-RECEIVE-DATE.
              05 P4-LSE-EXCPT-RECEIVE-YY PIC 9(04) VALUE ZEROS. 11
05 P4-LSE-EXCPT-RECEIVE-MM PIC 9(02) VALUE ZEROS. 15
05 P4-LSE-EXCPT-RECEIVE-DD PIC 9(02) VALUE ZEROS. 17
          03 P4-LSE-EXCPT-APPROVE-DATE.
              05 P4-LSE-EXCPT-APPROVE-YY PIC 9(04) VALUE ZEROS. 19
05 P4-LSE-EXCPT-APPROVE-MM PIC 9(02) VALUE ZEROS. 23
05 P4-LSE-EXCPT-APPROVE-DD PIC 9(02) VALUE ZEROS. 25
          03 P4-LSE-EXCPT-CANCEL-DATE.
          05 P4-LSE-EXCPT-CANCEL-YY PIC 9(04) VALUE ZEROS. 27
05 P4-LSE-EXCPT-CANCEL-MM PIC 9(02) VALUE ZEROS. 31
05 P4-LSE-EXCPT-CANCEL-DD PIC 9(02) VALUE ZEROS. 33
03 P4-SUPPORTING-DOCUMENTATION PIC X(01) VALUE 'N'. 35
                                                               VALUE 'N'.
               88 P4-SUPPORTING-DOC-NOT-APPROVED
               88 P4-SUPPORTING-DOC-APPROVED
                                                                VALUE 'Y'.
          03 P4-CHECK-REGISTER-NUMBER PIC X(08) VALUE ZEROS. 36
03 P4-MATERIALS-INVOLVED PIC 9(01) VALUE ZERO. 44
          03 P4-MATERIALS-INVOLVED
                                                                VALUE 1.
               88 P4-LIQUIDS
                                                                VALUE 2.
               88 P4-GAS
              88 P4-LIQUID-AND-GAS
                                                                VALUE 3.
                                               PIC X(3) VALUE ZEROS. 45
          03 FILLER
     02 RRC-TAPE-FILLER
                                                                 PIC X(0045). 48
```

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

26 - Form P-17 exception dates (P4W700R1)

P4-LSE-EXCPT-EFFECTIVE-DATE

The date that the exception(s) granted by the P-17 are effective.

P4-LSE-EXCPT-RECEIVE-DATE

The date that the Form P-17 is received in the Commingle Permit Section.

P4-LSE-EXCPT-APPROVE-DATE

The date that the required information from Form P-17 is keyed into the system.

P4-LSE-EXCPT-CANCEL-DATE

The effective date of the lease exception cancellation.

P4-SUPPORTING-DOCUMENTATION

This item indicates whether or not the supporting documentation has been approved. If it is approved, then there must be a CM-APPLICATION-APPROVE-DATE.

P4-SUPPORTING-DOC-NOT-APPROVED

VALUE 'N'

P4-SUPPORTING-DOC-APPROVED

VALUE 'Y'

P4-CHECK-REGISTER-NUMBER

The number of the check filed with the P-17 to pay for the requested P-17 permit. This may be an eight-digit number or, if the permit is a "WALK-THROUGH," then the number is T- followed by four digits.

P4-MATERIALS-INVOLVED

Indicates the materials receiving the off lease exception on the P-17 permit.

 ${\tt P4-LIQUIDS}$ refers to the liquids from an oil lease or gas well.

 ${\tt P4\text{-}GAS}$ refers to the gas from an oil lease or gas well.

 ${\tt P4-LIQUID-AND-GAS}$ refers to the liquids and gases from an oil lease or gas well.

```
******************
 P4W701B1
       THIS COPY IS USED FOR THE P-4 DATABASE'S
           P-4 REISSUE FEE RECEIVED SEGMENT
       THE PARENT SEGMENT TO THIS SEGMENT IS P4ROOT.
* SEGMENT NAME: P4FEEREC
                                   LENGTH: 45 BYTES *
*----*
* VARIABLE
                      1
                          TYPE
                                   SSA
                                           NAME
* NAME
                      *-----*
* P4-FEE-RECEIVED-DATE-KEY | KEY
                                   | P4FEEKEY
*************
01 RAILROAD-COMMISSION-TAPE-REC.
                                                           POS.
    02 RRC-TAPE-RECORD-ID
                                                 PIC X(02). 1
    02 P4-FEE-RECEIVED-SEGMENT.
       03 P4-FEE-RECEIVED-DATE-KEY
                                    PIC 9(08) VALUE ZEROS.3
       03 P4-FEE-CERT-REISSUE-DATE.
          05 P4-FEE-CERT-REISSUE-CENTURY PIC 9(02)
                                               VALUE ZEROS.11
          05 P4-FEE-CERT-REISSUE-YEAR PIC 9(02) VALUE ZEROS.13
          05 P4-FEE-CERT-REISSUE-MONTH PIC 9(02) VALUE ZEROS.15
05 P4-FEE-CERT-REISSUE-DAY PIC 9(02) VALUE ZEROS.17
                                               VALUE ZEROS.17
       03 P4-FEE-RETURN-DATE.
          05 P4-FEE-RETURN-CENTURY PIC 9(02) VALUE ZEROS.19
          05 P4-FEE-RETURN-YEAR
                                    PIC 9(02) VALUE ZEROS.21
                                    PIC 9(02) VALUE ZEROS.23
          05 P4-FEE-RETURN-MONTH
          05 P4-FEE-RETURN-DAY
                                    PIC 9(02) VALUE ZEROS.25
       03 P4-FEE-RETURNED-REASONS.
          05 P4-TOO-MUCH-MONEY-FLAG PIC X(01) VALUE 'N'. 27
                                                VALUE 'Y'.
              88 P4-TOO-MUCH-MONEY
              P4-NOT-ENOUGH-MONEY

88 P4-NOT-ENOUGH-MONEY

- MONEY-FIAG PIC X (01)
          05 P4-NOT-ENOUGH-MONEY-FLAG PIC X(01)
                                                VALUE 'N'. 28
                                                VALUE 'Y'.
                                                VALUE 'N'. 29
          05 P4-NO-MONEY-FLAG
                                                VALUE 'Y'.
              88 P4-NO-MONEY
          05 P4-MONEY-NOT-REQUIRED-FLAG PIC X (01)
                                                VALUE 'N'. 30
              88 P4-MONEY-NOT-REQUIRED
                                                VALUE 'Y'.
                                                VALUE 'N'. 31
          05 P4-CHECK-NOT-SIGNED-FLAG PIC X(01)
                                                VALUE 'Y'.
              88 P4-CHECK-NOT-SIGNED
          05 P4-RETURNED-ITEM-FLAG PIC X(01)
                                               VALUE 'N'. 32
             88 P4-RETURNED-ITEM
                                                VALUE 'Y'.
                                    PIC X(15) VALUE ZEROS.33
       03 FILLER
    02 RRC-TAPE-FILLER
                                               PIC X(0045). 48
```

RRC-TAPE-RECORD-ID

---- ---- --- --

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

27 - Form P-4 fees recevied (P4W701B1)

P4-FEE-RECEIVED-DATE-KEY

This key is used for internal storage purposes. This eight-digit number, which is derived by subtracting the received date of the fee from 99999999, keeps the different severances for a lease in order by most recent first.

P4-FEE-CERT-REISSUE-DATE

The date that the fee was received in century, year, month, day order.

P4-FEE-RETURN-DATE

If the fee was returned to the sender, the return date is filed in century, year, month, day order.

P4-TOO-MUCH-MONEY-FLAG

If the fee was returned to the sender for sending too much money then this flag will be set to 'Y'.

P4-NOT-ENOUGH-MONEY-FLAG

If the fee was returned to the sender for not sending enough money then this flag will be set to 'Y'.

P4-NO-MONEY-FLAG

If no money was sent by the sender then this flag will be set to 'Y'.

P4-MONEY-NOT-REQUIRED-FLAG

If the fee was returned to the sender because a fee is not required then this flag will be set to 'Y'.

P4-CHECK-NOT-SIGNED

If the fee was returned to the sender because the check was not signed then this flag will be set to 'Y'.

P4-RETURNED-ITEM

If the fee was returned to the sender because of other reasons then this flag will be set to 'Y'.

***************** P4W701C THIS COPY IS USED FOR THE P-4 DATABASE'S P-4 REISSUE FEE CHECK REGISTER SEGMENT THE PARENT SEGMENT TO THIS SEGMENT IS P4FEEREC. LENGTH: 12 BYTES * * SEGMENT NAME: P4CHECK *_____* | SSA | NAME * VARIABLE TYPE * NAME *____* * P4-CHECK-REGISTER-NUMBER | SEARCH | P4CHKNUM 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 P4-CHECK-REGISTER-SEGMENT. 03 P4-CHECK-REGISTER-NUMBER PIC 9(8) VALUE ZEROS.3 03 P4-CHECK-REGISTER-AMOUNT COMP-3 PIC S9(7) VALUE ZEROS.11 02 RRC-TAPE-FILLER PIC X(0078). 15

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

28 - Check Register of fees received (P4W701C2)

P4-CHECK-REGISTER-NUMBER

The check register number for the fee received. Returned fees may also be assigned a check register number.

******	*****	*****	****	*****	*****	***		
* P4W701D1	*							
* THIS	* THIS COPY IS USED FOR THE P-4 DATABASE'S							
*	SEVERANCE FEE RI	ECEIVED				*		
*						*		
* THE P	ARENT SEGMENT TO	O THIS SEGMEN	T IS	P4ROOT		*		
*						*		
* SEGMENT NAME	: P4SVRFEE		LEN	IGTH:	50 BYTES	*		
*						*		
* VARIABLE		TYPE			SSA	*		
* NAME					NAME	*		
* NONE						* *		
* NONE				I		→		
*****	*****	*****	****	*****	******	^ ****		
01 RATIROAD-	COMMISSION-TAPE	_DFC					POS.	
01 10111110111	APE-RECORD-ID	KEC.			ÞТ	C X(02).		
	VR-FEE-RECEIVED	-SEGMENT			1.1	C A(02).	_	
	4-SEVR-FEE-RECE		PTC	S9 (05)	VALUE	ZEROS	3	
	4-SEVR-FEE-CONVI			X(01)		'N'.	8	
	8 P4-SEVR-FEE-0	_	110	21 (0 ±)		'Y'.	8	
•	'ILLER		PTC	X (44)	VALUE	_ •	Ü	
-	APE-FILLER			21 (1 1 /		X(0040).	-	
02 11110 1						. (0010)	~ ~	

RRC-TAPE-RECORD-ID

Contained in the first two bytes of each record, this record ID tells what type of information is found in the record.

REC ID

VALUE TAPE RECORD DESCRIPTION

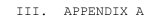
29 - P-4 Severance fees received (P4W701D2)

P4-SEVR-FEE-RECEIVED-AMT

The fee amount paid to the Commission that is currently availiable to a lease for use in severance payments (\$300 per severance).

P4-SEVR-FEE-CONVERTED-FLAG

The flag is for internal RRC use only.



ABBREVIATIONS

DEFINITION ABBREVIATION 12HR 12 Hours 14B2 Statewide Rule 14(B)(2) AVG Average BBLS Barrels CASING Casinghead CD Code CHG Change CMNGLE Commingle CMM Commingle CSH Casinghead CUST Customer DB Database DF Delinquent form DOC Documentation Downhole DWNHLE Entity for density EFD Effective EFF ELD Enforcement letter deadline EXCEPT/EXCPT/EXC Exceptions Exempt EXMPT Field FLD GPN Gatherer/Purchaser/Nominator GOR Gas/Oil ratio Н5 Form H-5 H10 Form H-10 H11 Form H-11 Information INFO INTER Interstate INTRA Intrastate LΕ Legal LIM Limit LIQ Liquid LPD Lease production basis Lease LSE LSEPTR Lease pointer LTR Letter MCF Thousand cubic feet (gas) NBR Number MOM Nominator OPS Operations Form P-1 Р1 Ρ4 Form P-4 Р5 Form P-5 P4U Form P-4 unit P4UP P-4 unit previous allowable PERCENT Percentage Permit PMT POTE Potential

Previous

PREV

PROD Production/Producing

PURCH Purchaser
RMK Remark
SCHED Schedule

SWR Statewide rule

SVY Survey
TOT Total
TRANS Transport

UIC Underground injection control

UNIV University W10 Form W-10 YATES Yates Field