

RAILROAD COMMISSION OF TEXAS

OIL AND GAS ANNUAL REPORT FIELD TABLES

DISKETTES USER'S GUIDE

PUBLICATION NUMBER: OGA100

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THE AUTOMATIC DATA PROCESSING DIVISION (ADP) DEVELOPED THIS PUBLICATION FOR THE GENERAL PUBLIC IN RESPONSE TO INQUIRIES CONCERNING THE AVAILABILITY OF OIL AND GAS FIELD INFORMATION ON DISKETTES. IF YOU REQUEST ASSISTANCE IN USING THIS MANUAL, ADP WILL GIVE YOUR REQUEST EVERY CONSIDERATION. IF YOU WISH TO KEEP YOUR EDITION CURRENT, EXPRESS AN INTEREST AT THE TIME YOU PURCHASE THE MANUAL. WHEN CHANGES ARE MADE, ADP WILL NOTIFY YOU BY LETTER, STATING THE COSTS ENGENDERED BY PROVIDING YOU WITH THE CHANGES. ONCE PAYMENT IS RECEIVED, EACH CHANGED PAGE OF THE REVISED PUBLICATION WILL BE MAILED TO YOU.

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I. GENERAL INFORMATION

IDENTIFICATION

DEVELOPED FOR: USERS OF OIL & GAS ANNUAL REPORT FIELD
TABLES INFORMATION

BY: RAILROAD COMMISSION OF TEXAS
AUTOMATIC DATA PROCESSING DIVISION
BOB KMETZ, DIRECTOR

SYSTEM NAME: OIL AND GAS SYSTEM

COMPUTER: IBM PC COMPATIBLE

GENERAL DESCRIPTION

EACH YEAR THE RAILROAD COMMISSION OF TEXAS DEVELOPS THE "OIL AND GAS ANNUAL REPORT" TO DESCRIBE THE ACTIVITIES OF THE OIL AND GAS INDUSTRY IN THE STATE OF TEXAS. WITHIN THAT REPORT IS INFORMATION CONSISTING OF "CRUDE OIL AND CASINGHEAD GAS PRODUCTION BY FIELD" AND "GAS WELL GAS PRODUCTION AND HYDROCARBON LIQUIDS RECOVERED ON LEASES, BY FIELD", PART II AND PART III. THIS INFORMATION IS PROVIDED IN A HARDCOPY FORMAT AND ALSO ON DISKETTE.

THIS DISKETTE FILE CONTAINS INFORMATION RELATED TO ALL OIL AND GAS FIELDS IN TEXAS THAT APPEAR ON THE OIL AND GAS PRODUCTION SCHEDULES. THE INFORMATION CONTAINED ON DISKETTE INCLUDES: GENERAL OIL AND GAS INFORMATION PERTAINING TO A FIELD'S PRODUCTION, NUMBER OF WELLS, PRIMARY COUNTY, AND INFORMATIVE REMARKS.

PHYSICAL DISKETTE CHARACTERISTICS

MEDIUM: 5.25" OR 3.5" HIGH DENSITY DISKETTES

CHARACTER SET: AMERICAN STANDARD CODE FOR INFORMATION
INTERCHANGE (ASCII) FILES.

DATASET NAMES: GAS
GSF3841.EXE, GSF3842.EXE, GSF3843.EXE OR
OIL
OLF3341.EXE, OLF3342.EXE, OLF3343.EXE

RECORD LENGTH: VARIABLE

LOADING THE DISKETTE

THE DATA ON THE DISKETTE WILL BE IN DISTRICT, FIELD NAME ORDER.

TO USE THE DATA ON THE DISKETTE YOU MUST FIRST COPY THE COMPRESSED FILE TO YOUR HARD DISK AND THEN DE-COMPRESS THE FILE.

TO COPY TO YOUR HARD DRIVE FIRST MAKE A SUBDIRECTORY (SUBDIR) AND THEN MAKE IT YOUR ACTIVE DIRECTORY:

```
MD SUBDIR <ENTER>      AN EXAMPLE SUBDIR (GASDATA)
CD SUBDIR <ENTER>
```

NOW PLACE THE DISK IN THE A: DRIVE (OR THE B: DRIVE) AND ISSUE THE GLOBAL COPY COMMAND:

```
COPY A:\*.*
```

WHEN THE FILE HAS BEEN COPIED TO YOUR HARD DRIVE, GET A LIST OF THE FILES IN THE SUBDIRECTORY BY TYPING:

```
DIR <ENTER>
```

YOU SHOULD SEE THE FOLLOWING ON THE SCREEN:

```
VOLUME IN DRIVE C IS
VOLUME SERIAL NUMBER IS XXXX-XXXX
DIRECTORY OF C:\GASDATA (OR NAME YOU CHOOSE)

GSF3841.EXE      XXXXXX 09-01-94   9:45A
  1 FILE(S)           XXXXXX BYTES
                      XXXXXXXXX BYTES FREE
```

TO DE-COMPRESS THE FILE EXECUTE THE EXE FILE BY TYPING:

```
GSF3841 <ENTER>
```

THE FILES ARE NOW READY TO USE.

II. FILE INFORMATION


```

*****
*      GSW384B1                      09/01/94 *
*
*      ANNUAL REPORT FILE FOR GAS      *
*      DISKETTE FILE GSF384_          *
*
*****

```

```

1      YEAR                          CCYY
2      DELIMITER 1                    }
3      DISTRICT                       2 CHARACTERS
4      DELIMITER 2                    }
5      ASSOCIATED FIELD FLAG          * IF TRUE
6      DELIMITER 3                    }
7      FIELD NAME                     1 TO 32 CHARACTERS
8      DELIMITER 4                    }
9      COUNTY NAME                    1 TO 13 CHARACTERS
10     DELIMITER 5                    }
11     MULTIPLE COUNTY FLAG           M IF TRUE
12     DELIMITER 6                    }
13     DISCOVERY DATE                0 TO 10 CHARACTERS
14     DELIMITER 7                    }
15     DEPTH                          0 TO 5 DIGITS
16     DELIMITER 8                    }
17     TOTAL WELLS                   0 TO 6 DIGITS
18     DELIMITER 9                    }
19     PRODUCING WELLS               0 TO 6 DIGITS
20     DELIMITER 10                   }
21     TOTAL GAS PRODUCED             0 TO 13 DIGITS
22     DELIMITER 11                   }
23     CYCLING FIELD                  C IF TRUE
24     DELIMITER 12                   }
25     TOTAL CONDENSATE PRODUCED      0 TO 10 DIGITS
26     DELIMITER 13                   }
27     FULL WELL STREAM TO A PLANT    F IF TRUE
28     DELIMITER 14                   }
29     CUMULATIVE GAS PRODUCED       0 TO 15 DIGITS
30     DELIMITER 15                   }

```

```

*           15 REMARKS LINES IN GAS
31  REMARKS LINE 1           0 TO 66 CHARACTERS
32  DELIMITER 16            }
33  REMARKS LINE 2           0 TO 66 CHARACTERS
34  DELIMITER 17            }
35  REMARKS LINE 3           0 TO 66 CHARACTERS
36  DELIMITER 18            }
37  REMARKS LINE 4           0 TO 66 CHARACTERS
38  DELIMITER 19            }
39  REMARKS LINE 5           0 TO 66 CHARACTERS
40  DELIMITER 20            }
41  REMARKS LINE 6           0 TO 66 CHARACTERS
42  DELIMITER 21            }
43  REMARKS LINE 7           0 TO 66 CHARACTERS
44  DELIMITER 22            }
45  REMARKS LINE 8           0 TO 66 CHARACTERS
46  DELIMITER 23            }
47  REMARKS LINE 9           0 TO 66 CHARACTERS
48  DELIMITER 24            }
49  REMARKS LINE 10          0 TO 66 CHARACTERS
50  DELIMITER 25            }
51  REMARKS LINE 11          0 TO 66 CHARACTERS
52  DELIMITER 26            }
53  REMARKS LINE 12          0 TO 66 CHARACTERS
54  DELIMITER 27            }
55  REMARKS LINE 13          0 TO 66 CHARACTERS
56  DELIMITER 28            }
57  REMARKS LINE 14          0 TO 66 CHARACTERS
58  DELIMITER 29            }
59  REMARKS LINE 15          0 TO 66 CHARACTERS
60  DELIMITER 30            }
*

```

GAS FIELD DATA DESCRIPTIONS

YEAR

THE YEAR OF THE ANNUAL REPORT.

DELIMITER 1

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

DISTRICT

DISTRICTS ARE UNIQUE REGIONS CREATED BY THE RAILROAD COMMISSION. THERE ARE 14 DISTRICTS--01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08, 8A, 8B, 09, AND 10. FIELDS ARE LOCATED IN ONE OF THESE DISTRICTS OR MAY SPAN DISTRICTS. CURRENTLY, THERE IS NO DISTRICT 8B, IT HAS BEEN RESERVED FOR FUTURE USE.

DELIMITER 2

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

ASSOCIATED FIELD FLAG

A FIELD WITH BOTH OIL AND GAS WILL HAVE A CODE "*".

DELIMITER 3

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

FIELD NAME

A FIELD NAME IS GENERALLY MADE UP OF: A WORD CHOSEN BY THE OPERATOR, THE STRATIGRAPHIC INTERVAL NAME OF THE FORMATION, AND THE FORMATION DEPTH AT WHICH THE FIELD IS LOCATED, (E.G. JOHNSON FRIO 4700). THREE FIELD NAME CHOICES ARE SUBMITTED BY THE OPERATOR TO THE COMMISSION. THE RAILROAD COMMISSION MAKES THE FINAL DECISION. THE FIRST CHOICE IS USUALLY THE NAME CHOSEN AS THE OFFICIAL FIELD NAME IF THE NAME DOES NOT ALREADY EXIST OR CAUSE CONFLICT.

NOTE: DISTRICT TOTAL: IS FOUND IN THE FIELD NAME OF THE LAST RECORD IN EACH DISTRICT AND NOTES THE DISTRICT TOTALS.

DELIMITER 4

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

COUNTY NAME

THE DISCOVERY COUNTY IDENTIFIES THE COUNTY IN WHICH THE FIELD WAS DISCOVERED.

DELIMITER 5

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

MULTIPLE COUNTY FLAG

A FIELD LOCATED IN MORE THAN ONE COUNTY WILL HAVE A CODE "M".

DELIMITER 6

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

DISCOVERY DATE

THE DISCOVERY DATE OF THE FIRST WELL IN THE FIELD. IT IS FORMATTED IN MM/DD/YYYY SEQUENCE WHERE MM=MONTH, DD=DAY AND YYYY=YEAR.

DELIMITER 7

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

DEPTH

THE DEPTH AT WHICH A PERFORATION WAS MADE IN THE CASING OF THE FIRST WELL IN THE FIELD.

PERFORATING IS THE PROCESS OF PIERCING THE CASING WALLS AND CEMENT AT A PARTICULAR DEPTH TO PROVIDE HOLES FOR THE FLOW OF FORMATION FLUIDS (OIL, GAS, WATER) FROM THE RESERVOIR AND INTO THE WELLBORE.

DELIMITER 8

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

TOTAL WELLS

THIS DATA ITEM INDICATES THE NUMBER OF WELLS IN THE FIELD AT THE END OF THE YEAR.

DELIMITER 9

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

PRODUCING WELLS

THIS DATA ITEM INDICATES THE NUMBER OF WELLS IN THE FIELD, AT THE END OF THE YEAR, THAT HAD PRODUCED GAS WELL GAS DURING THE YEAR.

DELIMITER 10

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE DATA FIELD.

TOTAL GAS PRODUCED

THE CUMULATIVE TOTAL OF ACTUAL GAS PRODUCED DURING THE YEAR
AS REPORTED ON THE MONTHLY P-2 FORM.

DELIMITER 11

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

CYCLING FIELD

GAS CYCLING RESERVOIR REPORTING GROSS GAS PRODUCED WILL HAVE
A CODE "C".

DELIMITER 12

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

TOTAL CONDENSATE PRODUCED

THE CUMULATIVE TOTAL OF ACTUAL CONDENSATE PRODUCED DURING THE
YEAR AS REPORTED ON THE P-2 FORM.

DELIMITER 13

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

FULL WELL STREAM TO A PLANT

ONE OR MORE WELLS FROM THIS RESERVOIR ARE PRODUCING FULL WELL
STREAM TO A GAS PLANT. WILL HAVE A CODE "F".

DELIMITER 14

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

CUMULATIVE GAS PRODUCED

THE CUMULATIVE TOTAL OF ACTUAL GAS PRODUCED FROM JANUARY 1, 1970
TO DECEMBER 31 OF THE REPORT YEAR.

DELIMITER 15

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

15 REMARKS IN GAS

REMARKS LINE 1

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 16

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 2

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 17

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 3

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 18

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 4

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 19

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 5

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 20

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 6

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 21

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 7

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 22

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 8

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 23

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 9

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 24

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 10

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 25

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 11

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 26

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 12

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 27

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 13

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 28

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 14

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 29

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

REMARKS LINE 15

GAS REMARKS TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

DELIMITER 30

THE DATA DELIMITER CHARACTER } IS USED TO SHOW THE END OF THE
DATA FIELD.

```

*****
*      OLV334B1                                09/01/94 *
*
*      ANNUAL REPORT FILE FOR OIL                *
*      DISKETTE FILE OLF334_                    *
*
*****

```

```

1      YEAR                                     CCYY
2      DELIMITER 1                             }
3      DISTRICT                                2 CHARACTERS
4      DELIMITER 2                             }
5      FIELD NAME                              1 TO 32 CHARACTERS
6      DELIMITER 3                             }
7      COUNTY NAME                             1 TO 13 CHARACTERS
8      DELIMITER 4                             }
9      MULTIPLE COUNTY FLAG                    M IF TRUE
10     DELIMITER 5                             }
11     DISCOVERY DATE                           0 TO 10 CHARACTERS
12     DELIMITER 6                             }
13     DEPTH                                    0 TO 5 CHARACTERS
14     DELIMITER 7                             }
15     OIL GRAVITY                              0 TO 4 DIGITS
16     DELIMITER 8                             }
17     TOTAL WELLS                             0 TO 7 DIGITS
18     DELIMITER 9                             }
19     PRODUCING WELLS                          0 TO 7 DIGITS
20     DELIMITER 10                            }
21     TOTAL CASINGHEAD GAS PRODUCTION          0 TO 15 DIGITS
22     DELIMITER 11                            }
23     TOTAL OIL PRODUCTION                     0 TO 11 DIGITS
24     DELIMITER 12                            }
25     CUMULATIVE OIL PRODUCTION               0 TO 17 DIGITS
26     DELIMITER 13                            }

```

*	10 REMARKS LINES FOR OIL	
27	REMARKS LINE 1	0 TO 66 CHARACTERS
28	DELIMITER 14	}
29	REMARKS LINE 2	0 TO 66 CHARACTERS
30	DELIMITER 15	}
31	REMARKS LINE 3	0 TO 66 CHARACTERS
32	DELIMITER 16	}
33	REMARKS LINE 4	0 TO 66 CHARACTERS
34	DELIMITER 17	}
35	REMARKS LINE 5	0 TO 66 CHARACTERS
36	DELIMITER 18	}
37	REMARKS LINE 6	0 TO 66 CHARACTERS
38	DELIMITER 19	}
39	REMARKS LINE 7	0 TO 66 CHARACTERS
40	DELIMITER 20	}
41	REMARKS LINE 8	0 TO 66 CHARACTERS
42	DELIMITER 21	}
43	REMARKS LINE 9	0 TO 66 CHARACTERS
44	DELIMITER 22	}
45	REMARKS LINE 10	0 TO 66 CHARACTERS
45	DELIMITER 23	}
*		

OIL FIELD DATA DESCRIPTIONS

WS-DL-YEAR

THE YEAR OF THE ANNUAL REPORT.

WS-DL-SEP-1

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-DIST

DISTRICTS ARE UNIQUE REGIONS CREATED BY THE RAILROAD COMMISSION.
THERE ARE 14 DISTRICTS--01, 02, 03, 04, 05, 06, 6E, 7B, 7C, 08,
8A, 8B, 09, AND 10. FIELDS ARE LOCATED IN ONE OF THESE DISTRICTS
OR MAY SPAN DISTRICTS. CURRENTLY THERE IS NO DISTRICT 8B, IT HAS
BEEN RESERVED FOR FUTURE USE.

WS-DL-SEP-2

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-SEP-3

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-FIELD-NAME

A FIELD NAME IS GENERALLY MADE UP OF: A WORD CHOSEN BY THE
OPERATOR, THE STRATIGRAPHIC INTERVAL NAME OF THE FORMATION,
AND THE FORMATION DEPTH AT WHICH THE FIELD IS LOCATED, (E.G.
JOHNSON FRIO 4700). THREE FIELD NAME CHOICES ARE SUBMITTED BY
THE OPERATOR TO THE COMMISSION; THE RAILROAD COMMISSION MAKES
THE FINAL DECISION. THE FIRST CHOICE IS USUALLY THE NAME
CHOSEN AS THE OFFICIAL FIELD NAME IF THE NAME DOES NOT
ALREADY EXIST OR CAUSE CONFLICT.

NOTE: DISTRICT TOTAL: IS FOUND IN THE FIELD NAME OF THE LAST
RECORD IN EACH DISTRICT AND NOTES THE DISTRICT TOTALS.

WS-DL-SEP-4

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-COUNTY-OUT

THE DISCOVERY COUNTY IDENTIFIES THE COUNTY IN WHICH THE FIELD WAS DISCOVERED.

WS-DL-SEP-5

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-MULT-COUNTY-OUT

THE FIELD IS LOCATED IN MORE THAN ONE COUNTY.
MULTI COUNTY CODE VALUE "M"

WS-DL-SEP-6

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-DSC-DATE-OUT

THE DISCOVERY DATE OF THE FIRST WELL IN THE FIELD. IT IS FORMATTED IN MM/DD/YYYY SEQUENCE WHERE MM=MONTH, DD=DAY AND YYYY=YEAR.

WS-DL-SEP-7

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-DEPTH-OUT

THE DEPTH AT WHICH A PERFORATION WAS MADE IN THE CASING OF THE FIRST WELL IN THE FIELD.

PERFORATING IS THE PROCESS OF PIERCING THE CASING WALLS AND CEMENT AT A PARTICULAR DEPTH TO PROVIDE HOLES FOR THE FLOW OF FORMATION FLUIDS (OIL, GAS, ETC.) FROM THE RESERVOIR AND INTO THE WELLBORE.

WS-DL-SEP-8

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-O-GRAV-OUT

THE OIL DISCOVERY WELL GRAVITY IDENTIFIES THE WEIGHT OF THE OIL IN THE DISCOVERY WELL.

WS-DL-SEP-9

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-WELLS-IN-FLD-OUT

THIS DATA ITEM INDICATES THE NUMBER OF WELLS IN THE FIELD AT THE END OF THE YEAR.

WS-DL-SEP-10

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-PROD-WELLS-IN-FLD-OUT

THIS DATA ITEM INDICATES THE NUMBER OF WELLS IN THE FIELD, AT THE END OF THE YEAR, THAT HAD PRODUCED OIL DURING THE YEAR.

WS-DL-SEP-11

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-GAS-FROM-FIELD-OUT

THE CUMULATIVE TOTAL OF ACTUAL CASINGHEAD GAS PRODUCED DURING
THE REPORT YEAR.

WS-DL-SEP-12

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-OIL-FROM-FIELD-OUT

THE CUMULATIVE TOTAL OF ACTUAL OIL PRODUCED DURING THE YEAR
OF THE REPORT.

WS-DL-SEP-13

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-CUM-PROD-OUT

THE CUMULATIVE TOTAL OF ACTUAL OIL PRODUCED FROM DISCOVERY TO
DECEMBER 31 OF THE REPORT YEAR.

WS-DL-SEP-14

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

10 REMARKS FOR OIL

WS-DL-RMRK1

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-151

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK2

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-152

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK3

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-153

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK4

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-154

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK5

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE COMMISSION.

WS-DL-SEP-155

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK6

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE COMMISSION.

WS-DL-SEP-156

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK7

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE COMMISSION.

WS-DL-SEP-157

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK8

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-158

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK9

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-159

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.

WS-DL-RMRK10

OIL REMARK TEXT IS FREE-FORM REMARKS ENTERED BY THE
COMMISSION.

WS-DL-SEP-1510

THE DATA DELIMITER WHICH IS USED TO SHOW THE END OF THE
DATA FIELD. THE CHARACTER } IS USED ON THIS FILE BECAUSE
THE REMARKS USE MOST COMMON DELIMITERS WITHIN THE TEXT.