# RAILROAD COMMISSION OF TEXAS

# DRILLING PERMIT MASTER TRAILER PLUS LATITUDE AND LONGITUDE TAPES MAGNETIC TAPE USER'S GUIDE

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

This publication was developed for the general public in response to inquiries concerning the availability of oil and gas drilling permit master information on magnetic tape. If you request assistance in using this manual, your request will be given every consideration.

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I. GENERAL INFORMATION

## IDENTIFICATION

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

# WEB DESCRIPTION

# Drilling Permit Master and Trailer Plus Latitudes and Longitudes, FTP Price: \$ TBD

Format: ASCII

This file contains information on every application to drill for an oil or gas well in Texas since 1976. It is updated daily and contains only the drilling permit information: permit number, date issued, date amended, date extended, lease name, location, spud-in date, and pertinent information concerning spacing and density exceptions. This file also contains well completion and restriction information including available GIS coordinates for APIs.

# SYSTEM DESCRIPTION

The primary file of the automated Drilling Application System is the Drilling Application Data Base. It is an on-line, disk resident file which contains information on every application to drill for an oil or gas well in the state of Texas and is maintained on a daily basis by the Drilling Application personnel of the Oil and Gas Division. The file information is made available to the inquiring public for a recovery of cost fee to copy data from disk to the purchaser's tape in two ways: the entire file, referred to as the master file tapes and drilling permit information only, referred to as the drilling permit tapes.

The information contained on the tapes includes: general information pertaining to the permit (which is applied for on the Form W-1) such as the permit number, date issued, date amended, date extended, lease name, location, spud-in date, pertinent information concerning Statewide Rules 36, 37, 38 and 39. The main difference between the two tape files is that the master file tapes include field completion information and restriction information whereas the drilling permit tapes do not. MASTER FILE TAPE

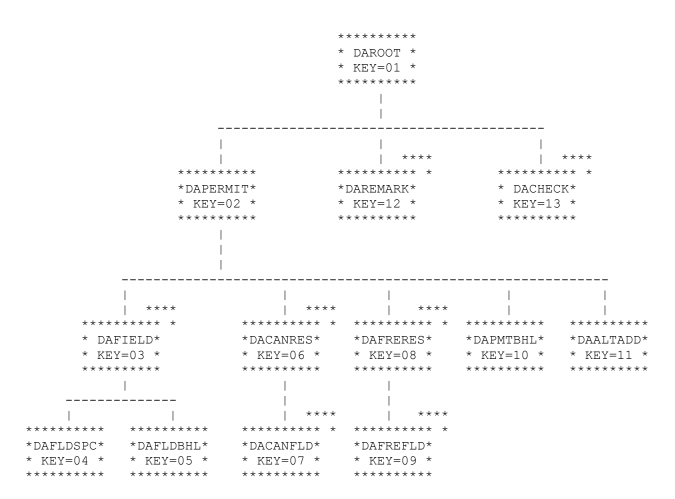
RECORD	SEGMENT	
KEY	NAME	DESCRIPTION
01	DAROOT	DA ROOT SEGMENT
02	DAPERMIT	DA PERMIT MASTER SEGMENT
03	DAFIELD	DA FIELD SEGMENT
04	DAFLDSPC	DA FIELD SPECIFIC DATA SEGMENT
05	DAFLDBHL	DA FIELD BOTTOM-HOLE LOCATION SEGMENT
06	DACANRES	DA CANNED RESTRICTIONS
07	DACANFLD	DA CANNED RESTRICTION FIELDS
08	DAFRERES	DA FREE-FORM RESTRICTIONS
09	DAFREFLD	DA FREE-FORM RESTRICTION FIELDS
10	DAPMTBHL	DA BOTTOM-HOLE LOCATION SEGMENT
11	DAALTADD	DA ALTERNATE ADDRESS SEGMENT
12	DAREMARK	DA PERMIT REMARKS
13	DACHECK	DA CHECK REGISTER SEGMENT
	GIS	COORDINATES
14	DAW999A1	DA GIS SURFACE LOCATION COORDINATES

15 DAW999B1 DA GIS BOTTOM HOLE LOCATION COORDINATES

I.1

RECORD	SEGMENT	
KEY	NAME	DESCRIPTION
02	DAPERMIT	DA PERMIT MASTER SEGMENT

DRILLING PERMIT DATA BASE



# PHYSICAL TAPE CHARACTERISTICS

1600 BPI, channel phase encoded
IBM Standard Labels
 (One 80-character volume label, two 80-character header labels
 and two 80-character trailer labels)

The MASTER FILE TAPE is identified by the following internal dataset name and has the listed attributes:

Dataset Name: T.DAF802 Record Length: 510 Blocking Factor 62 Block Size: 31,620

The DRILLING PERMIT TAPE is identified by the following internal dataset name and has the listed attributes:

Dataset Name: T.DAF804 Record Length: 510 Blocking Factor 62 Block Size: 31,620 II. FILE INFORMATION

DAW700A1 WORKING-STORAGE COPY FOR ROOT SEGMENT DRILLING APPLICATIONS DATABASE \* SEGMENT NAME: DAROOT NOTE: NON-RECURRING \*\*\*\* NOTE: ANYTIME THIS COPYLIB IS CHANGED DAW700Z (DA-CONTROL-ROOT) SHOULD BE CHECKED ALSO. \* FUNCTION | SOURCE | SSA NAME| OPTION \* \* SEGMENT KEY | DA-PRIMARY-KEY | DASTATNO| UNIQUE \* SECONDARY KEY | DA-OPERATOR-NAME | X701IDX | UNIQUE \* | DA-LEASE-NAME | DA-CONVERTED-DATE | (SOURCE SEGMENT- DAROOT) | | (TARGET SEGMENT- DAROOT) | |(SUBSEQ - DA-PRIMARY-KEY)| | X702IDX | UNIQUE SECONDARY KEY | DA-COUNTY-CODE | DA-OPERATOR-NAME | DA-CONVERTED-DATE (SOURCE SEGMENT- DAROOT) | | (TARGET SEGMENT- DAROOT) | |(SUBSEQ - DA-PRIMARY-KEY)| | X703IDX | UNIQUE SECONDARY KEY | DA-OPERATOR-NAME | DA-COUNTY-CODE | DA-LEASE-NAME | DA-CONVERTED-DATE | (SOURCE SEGMENT- DAROOT) | |(TARGET SEGMENT- DAROOT) | | (SUBSEQ - DA-PRIMARY-KEY) | SECONDARY KEY | DA-DISTRICT | X704IDX | UNIQUE \* | DA-CONVERTED-DATE | (SOURCE SEGMENT- DAROOT) | | (TARGET SEGMENT- DAROOT) | |(SUBSEQ - DA-PRIMARY-KEY)| SECONDARY KEY | DA-CHECK-REGISTER-YEAR | X705IDX | UNIQUE \* DA-CHECK-REGISTER-NUMBER | (SOURCE SEGMENT- DACHECK) | | (TARGET SEGMENT- DAROOT) | |(SUBSEQ - DA-PRIMARY-KEY)| \* SEARCH FIELDS | DA-PERMIT | DAPMTNUM| | DAISSDAT| \* SEARCH FIELDS | DA-ISSUE-DATE 

II.1

01				NN-TAPE-REC. CORD-ID				PIC	POS X(02). 1	
	02	DA-S	STAT	ROOT.						
		03	DA-1	MARY-KEY.						
			05	-STATUS-NUMBER		PIC	9(07)	VALUE	ZERO.	3
			05	-STATUS-SEQUENCE-N	IUMBER	PIC	9(02)	VALUE	ZERO.	10
		03		CONDARY-KEYS.		DTO	0 ( 0 0 )			1.0
			05	-COUNTY-CODE					ZEROS.	
				-LEASE-NAME					SPACES.	15
				-DISTRICT					ZERO.	47
				-OPERATOR-NUMBER					ZERO.	49 55
				-CONVERIED-DAIE A-DATE-APP-RECEIVEI		FIC	59(00)	VALUE	ZERU.	55
			05	DA-APP-RCVD-CENT		PTC	X(02)	VALUE	SPACES	59
				DA-APP-RCVD-YEAF					SPACES.	
				DA-APP-RCVD-MONT					SPACES.	
				DA-APP-RCVD-DAY					SPACES.	
			05	-DATE-APP-RCVD-RE				-		
				DA-DATE-APP-RECE	IVED	PIC	9(08).			
		03	DA-0	RATOR-NAME				VALUE	ZEROS.	67
		03	FILI						ZEROS.	
		03	DA-1	407-PROBLEM-FLAG		PIC	X(01)	VALUE	ZEROS.	100
				31407-PROBLEM				VALUE	'Y'.	
		03	DA-S	TUS-OF-APP-FLAG		PIC	X(01)	VALUE	'N'.	101
			88	NDING-APPROVAL				VALUE	'P'.	
				PROVED				VALUE		
				THDRAWN				VALUE		
				SMISSED				VALUE		
				INIED				VALUE		
				JOSED				VALUE		
				'HER LETED				VALUE VALUE		
				NCELLED				VALUE		
		03		BLEM-FLAGS.				VALUE	Δ.	
		00		-NOT-ENOUGH-MONEY-	FLAG	PI	сх	VALUE	'N'.	102
			00	NOT-ENOUGH-MONEY				VALUE		100
				RESOLVED-NOT-ENC		NEY				
			05	-TOO-MUCH-MONEY-FI						103
				TOO-MUCH-MONEY				VALUE	'Y'.	
				RESOLVED-TOO-MUC	H-MONE	Y		VALUE	'R'.	
			05	-P5-PROBLEM-FLAG		Pl	IC X	VALUE		104
				P5-PROBLEM				VALUE		
				RESOLVED-P5-PROE				VALUE		
			05	-P12-PROBLEM-FLAG		PI	IC X	VALUE		105
				P12-PROBLEM				VALUE		
			0 E	RESOLVED-P12-PRC		T T		VALUE		100
			05	-PLAT-PROBLEM-FLAG	1	P.	IC X	VALUE		106
				B PLAT-PROBLEM B RESOLVED-PLAT-PF	OBLEM			VALUE VALUE		
			05	-W1A-PROBLEM-FLAG	ויומעט		IC X	VALUE		107
			00	W1A-PROBLEM		11		VALUE		T O 1
				RESOLVED-W1A-PRO	BLEM			VALUE		
			05	-OTHER-PROBLEM-FLA		PI	сс х	VALUE		108
				OTHER-PROBLEM				VALUE		-
				RESOLVED-OTHER-E	ROBLEM			VALUE	'R'.	

	05 DA-RULE37-PROBLEM-FLAG	PIC X			109
	88 RULE37-PROBLEM		VALUE		
	88 RESOLVED-RULE37-PROBLE		VALUE		
	05 DA-RULE38-PROBLEM-FLAG	PIC X		'N'.	110
	88 RULE38-PROBLEM		VALUE		
	88 RESOLVED-RULE38-PROBLE		VALUE		
	05 DA-RULE39-PROBLEM-FLAG	PIC X			111
	88 RULE39-PROBLEM		VALUE		
	88 RESOLVED-RULE39-PROBLE		VALUE		
		PIC X			112
	88 NO-MONEY		VALUE	'Y'.	
	88 RESOLVED-NO-MONEY		VALUE		
	DA-PERMIT	PIC 9(07)	VALUE	ZERO.	113
03	DA-ISSUE-DATE.				
	05 DA-ISSUE-CENTURY 05 DA-ISSUE-YEAR	PIC 9(02)	VALUE	ZERO.	120
	05 DA-ISSUE-YEAR	PIC 9(02)	VALUE	ZERO.	122
	05 DA-ISSUE-MONTH	PIC 9(02)	VALUE	ZERO.	124
	05 DA-ISSUE-DAY	PIC 9(02)	VALUE	ZERO.	126
03	DA-WITHDRAWN-DATE.				
	05 DA-WITHDRAWN-CENTURY	PIC 9(02)	VALUE	ZERO.	128
	05 DA-WITHDRAWN-YEAR				130
	05 DA-WITHDRAWN-MONTH				132
	05 DA-WITHDRAWN-DAY				134
03	DA-WALKTHROUGH-FLAG	PIC X(01)			136
	88 WALKTHROUGH			'Y'.	
03	DA-OTHER-PROBLEM-TEXT				
03	DA-WELL-NUMBER	PIC X(06)			
03	DA-BUILT-FROM-OLD-MASTER-FLAG	PIC X(01)	VALUE	'N'.	163
	88 BUILT-FROM-OLD-MASTER			'Y'.	
03	DA-STATUS-RENUMBERED-TO				
03	DA-STATUS-RENUMBERED-FROM	PIC 9(09)	VALUE	ZEROS.	173
03	DA-APPLICATION-RETURNED-FLAG	PIC X(01)	VALUE	ZEROS.	182
03	DA-ECAP-FILING-FLAG	PIC X(01)	VALUE	SPACES.	183
	88 DA-ECAP-FILING		VALUE	'E'.	
	88 DA-ECAP-EXPEDITED-FILING		VALUE	'X'.	
03	FILLER	PIC X(29)	VALUE	ZEROS.	184
RRC	-TAPE-FILLER		PIC	X(0324).	187

02

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# RRC-TAPE-RECORD-ID

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THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

# REC ID

VALUE TAPE RECORD DESCRIPTION

01 - DRILLING PERMIT ROOT

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# DA-STATUS-ROOT

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A DA-STATUS-ROOT RECORD OCCURS FOR EACH W-1 APPLICATION FILED WITH THE RAILROAD COMMISSION (RRC). THIS RECORD CONTAINS INFORMATION CONCERNING THE STATUS OF THE APPLICATION OR PERMIT. THE FORM W-1, APPLICATION TO DRILL, DEEPEN, PLUG BACK, OR RE-ENTER, MUST BE APPROVED BEFORE DRILLING, DEEPENING, PLUGGING BACK, RECOMPLETING, OR ADDING AN ADDITIONAL COMPLETION TO A WELL.

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DA-STATUS-NUMBER

THIS DATA ITEM CONTAINS A SEVEN-DIGIT NUMBER ASSIGNED TO EACH W-1 APPLICATION RECEIVED AT THE RRC. PRIOR TO THE FALL OF 1986, EACH DRILLING APPLICATION WAS ASSIGNED A STATUS NUMBER AND, AFTER THE APPLICATION HAD BEEN APPROVED, A PERMIT NUMBER. IN MOST CASES THESE TWO NUMBERS ARE NOT THE SAME. AS OF SEPTEMBER 1986, THE STATUS NUMBER AND THE PERMIT NUMBER ARE IDENTICAL. THE SYSTEM ASSIGNS A STATUS NUMBER TO EACH APPLICATION RECEIVED AT THE COMMISSION. WHEN THE APPLICATION IS APPROVED, IT BECOMES THE PERMIT NUMBER. EACH AMENDMENT TO A PERMIT OR APPLICATION, WHETHER IT IS A MATERIAL AMENDMENT OR NOT, WILL REMAIN UNDER THE SAME PERMIT NUMBER. THE DATA ITEM DA-STATUS-SEQUENCE-NUMBER (SEE BELOW) IS USED BY ADP TO IDENTIFY EACH AMENDMENT TO AN APPLICATION OR PERMIT ON THE AUTOMATIC DATA PROCESSING DIVISION (ADP) FILES. THIS ALLOWS HISTORICAL INFORMATION TO BE KEPT ON EACH APPLICATION FILED. APPLICATIONS WITH STATUS NUMBERS LESS THAN OR EQUAL TO 319,707 WERE ASSIGNED IN THE OLD SYSTEM AND THEIR CORRESPONDING PERMIT NUMBERS ARE DIFFERENT. APPLICATIONS WITH STATUS NUMBERS GREATER THAN OR EQUAL TO 320,000 HAVE IDENTICAL STATUS AND PERMIT NUMBERS.

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DA-STATUS-SEQUENCE-NUMBER

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A TWO-DIGIT NUMBER ASSIGNED TO EACH DA-STATUS-NUMBER (SEE ABOVE). THIS NUMBER, USED INTERNALLY, IDENTIFIES EACH AMENDMENT TO A DRILLING PERMIT OR APPLICATION. THE ORIGINAL FILING OF A W-1 APPLICATION IS INDICATED BY THE DA-STATUS-NUMBER AND A SEQUENCE NUMBER OF "99". EACH AMENDMENT TO THAT APPLICATION OR PERMIT WILL BE IDENTIFIED BY THE DA-STATUS-NUMBER AND THE PREVIOUS FILING'S SEQUENCE NUMBER MINUS 1. FOR EXAMPLE:

	DA-STATUS-NUMBER	DA-STATUS-SEQUENCE-NUMBER
ORIGINAL FILING	000001	99
FIRST AMENDMENT	000001	98
SECOND AMENDMENT	000001	97
THIRD AMENDMENT	000001	96

DA-COUNTY-CODE

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THIS DATA ITEM CONTAINS THE COUNTY CODE OF THE COUNTY IN WHICH THE DRILLING OPERATION IS TO TAKE PLACE. THIS IS THE COUNTY AS IT WAS REPORTED BY THE OPERATOR ON THE W-1 APPLICATION. THE COUNTY CODES ARE BASED ON THREE-DIGIT NUMBERS: THE RAILROAD COMMISSION (RRC) ASSIGNS A NUMBER TO EACH ONSHORE COUNTY; THE AMERICAN PETROLEUM INSTITUTE (API) ASSIGNS A NUMBER TO EACH OFFSHORE COUNTY. THE ACTUAL COUNTY CODES ARE LISTED IN APPENDIX A. THE FIRST 254 COUNTIES LISTED ARE ASSIGNED ODD NUMBERS (CODES 1, 3, 5...507) AND ARE ONSHORE COUNTIES. THE LAST 23 COUNTIES LISTED ARE ASSIGNED BOTH ODD AND EVEN NUMBERS AND ARE OFFSHORE COUNTIES.

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DA-LEASE-NAME

THIS DATA ITEM CONTAINS A THIRTY-TWO CHARACTER LEASE NAME AS IT WAS REPORTED BY THE OPERATOR ON THE W-1 APPLICATION. THE LEASE NAME IS CHOSEN BY THE OPERATOR AND IS LIMITED TO 32 CHARACTERS OR ABBREVIATED.

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DA-DISTRICT

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THIS TWO-DIGIT NUMBER DESIGNATES THE RRC DISTRICT IN WHICH THE DRILLING OPERATION IS TO TAKE PLACE. THIS IS THE DISTRICT NUMBER AS IT WAS REPORTED BY THE OPERATOR ON THE W-1 APPLICATION. THE DISTRICT IS STORED AS AN RRC AUTOMATIC DATA PROCESSING (ADP) INTERNAL CODE. THE DISTRICT NUMBERS AND THE INTERNAL CODES ARE GIVEN IN THE TABLE BELOW. DISTRICTS ARE UNIQUE REGIONS CREATED BY THE RAILROAD COMMISSION.

 01 = DISTRICT 01
 08 = DISTRICT 7B

 02 = DISTRICT 02
 09 = DISTRICT 7C

 03 = DISTRICT 03
 10 = DISTRICT 08

 04 = DISTRICT 04
 11 = DISTRICT 8A

 05 = DISTRICT 05
 12 = DISTRICT 8B

 06 = DISTRICT 06
 13 = DISTRICT 09

 07 = DISTRICT 6E
 14 = DISTRICT 10

NOTE: DISTRICT 8B DOES NOT EXIST AT THIS TIME. THEREFORE, CODE 12 IS NOT ACTIVE, BUT IS RESERVED FOR FUTURE USE.

DA-OPERATOR-NUMBER

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THIS DATA ITEM CONTAINS THE OPERATOR NUMBER AS REPORTED BY THE OPERATOR ON THE FORM W-1, APPLICATION FOR PERMIT TO DRILL, DEEPEN, PLUG BACK, OR RE-RENTER. THE SIX-DIGIT OPERATOR NUMBER IS ASSIGNED TO EACH OPERATOR AS A CONSEQUENCE OF THE FILING OF THE P-5 FORM, AN ORGANIZATION REPORT REQUIRED OF AN OPERATOR ENTERING ANY PHASE OF THE OIL OR GAS BUSINESS IN TEXAS WHICH IS REGULATED BY THE RRC. AN OPERATOR IS DEFINED AS ANY PERSON, FIRM, JOINT VENTURE, OR OTHER ORGANIZATION...ACTING AS A PRINCIPAL OR AGENT FOR ANOTHER, FOR THE PURPOSE OF DRILLING, OPERATING OR PRODUCING ANY OIL, GAS OR GEOTHERMAL RESOURCE WELL OR TRANSPORTING OR REFINING CRUDE OIL, GAS PRODUCTS, OR GEOTHERMAL RESOURCES AND ASSOCIATED MINERALS.

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DA-CONVERTED-DATE

THIS DATA ITEM CONTAINS THE DATE THE W-1 APPLICATION WAS RECEIVED IN AUSTIN. THIS IS DA-DATE-APP-RECEIVED IN A COMPACT FORMAT USED FOR PROGRAMMING PURPOSES.

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DA-DATE-APP-RECEIVED

THIS DATA ITEM CONTAINS THE DATE THAT THE W-1 APPLICATION WAS RECEIVED IN AUSTIN. IT IS AN EIGHT-CHARACTER DATE AND IS STORED IN CENTURY, YEAR, MONTH, DAY FORMAT. THE DATE IS IN THIS FORMAT BECAUSE OF SECONDARY KEY ORDERING CONSIDERATIONS.

DA-OPERATOR-NAME

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THIS DATA ITEM CONTAINS THE OPERATOR NAME AS REPORTED BY THE OPERATOR ON THE FORM W-1, APPLICATION FOR PERMIT TO DRILL, DEEPEN, PLUG BACK, OR RE-RENTER. THE OPERATOR NAME IS THIRTY-TWO CHARACTERS IN LENGTH.

DA-STATUS-OF-APP-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THE STATUS OF THE APPLICATION. CODE "P" INDICATES THE APPLICATION HAS BEEN FILED BUT NOT YET APPROVED. CODE "A" INDICATES THE APPLICATION HAS BEEN APPROVED. CODE "W" INDICATES THE APPLICATION HAS BEEN WITHDRAWN AT THE OPERATOR'S REQUEST. CODE "D" INDICATES THAT THE DRILLING PERMITS SECTION HAS HELD THE APPLICATION FOR THREE MONTHS AND, HAVING BEEN UNABLE TO SECURE A RESPONSE FROM THE OPERATOR, HAS DISMISSED THE APPLICATION. THE LEGAL SECTION WILL ALSO DISMISS AN APPLICATION FOR VARIOUS REASONS (SUCH AS THE ABSENCE OF THE OPERATOR ON THE DAY OF A HEARING). CODE "C" IS A SPECIAL CASE OF DISMISSAL. IT INDICATES THAT THE LEGAL SECTION (WHICH HANDLES EXCEPTION TO RULES 37, 38, 39, AND 40 REQUESTS) HAS BEEN UNABLE TO SECURE A RESPONSE FROM THE OPERATOR AFTER 15 DAYS, AND HAS CLOSED THE APPLICATION. CODE "O" INDICATES THAT THE DRILLING PERMIT APPLICATION HAS SOME OTHER STATUS THAT DOESN'T FALL INTO ONE OF THESE CATEGORIES.

PENDING-APPROVAL	VALUE	"P"
APPROVED	VALUE	"A"
WITHDRAWN	VALUE	"W"
DISMISSED	VALUE	"D"
DENIED	VALUE	"E"
CLOSED	VALUE	"C"
OTHER	VALUE	"0"

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DA-NOT-ENOUGH-MONEY-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT NOT ENOUGH MONEY WAS RECEIVED WITH THE APPLICATION (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). VALUE = N INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION. THE STANDARD FILING FEE FOR A W-1 APPLICATION IS \$100.00.

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DA-TOO-MUCH-MONEY-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT TOO MUCH MONEY WAS RECEIVED WITH THE APPLICATION (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). VALUE = N INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION. THE STANDARD FILING FEE FOR A W-1 APPLICATION IS \$100.00

DA-P5-PROBLEM-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION DOES NOT HAVE A VALID P-5 NUMBER (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). A P-5 NUMBER IS ASSIGNED TO AN OPERATOR AS A CONSEQUENCE OF THE FILING OF A P-5 FORM, AN ORGANIZATION REPORT REQUIRED OF AN OPERATOR ENTERING ANY PHASE OF THE OIL OR GAS BUSINESS IN TEXAS WHICH IS REGULATED BY THE RRC. AN OPERATOR IS DEFINED AS ANY PERSON, FIRM, JOINT VENTURE, OR OTHER ORGANIZATION...ACTING AS A PRINCIPAL OR AGENT FOR ANOTHER, FOR THE PURPOSE OF DRILLING, OPERATING OR PRODUCING ANY OIL, GAS OR GEOTHERMAL RESOURCE WELL OR TRANSPORTING OR REFINING CRUDE OIL, GAS PRODUCTS, OR GEOTHERMAL RESOURCES AND ASSOCIATED MINERALS. VALUE = N INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION.

# DA-P12-PROBLEM-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS A P-12 PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). SOME W-1 APPLICATIONS CONCERN A DRILL SITE THAT WILL BE LOCATED ON A TRACT WHICH IS A PART OF A UNIT MADE UP OF SEVERAL TRACTS THAT HAVE BEEN COMBINED INTO ONE LEASE/UNIT FOR THE PURPOSE OF DRILLING AND PRODUCTION. FOR THESE W-1 APPLICATIONS, A FORM P-12, CERTIFICATE OF POOLING AUTHORITY, MUST BE FILED WITH THE W-1. THE FORM P-12 MUST ALSO BE FILED IF SEVERAL TRACTS ARE JOINED TO FORM A PRORATION UNIT FOR ALLOWABLE ASSIGNMENT AND MUST BE ACCOMPANIED BY A CERTIFIED PLAT OF THE UNIT AND THE FORM W-2 OR FORM G-1. VALUE = N INDICATES THAT THIS DATA ITEM DOES NOT APPLY TO THE PERMIT OR APPLICATION.

DA-PLAT-PROBLEM-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS A PLAT PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). AMONG OTHER THINGS, THE PLAT FILED WITH THE W-1 SHOULD SHOW THE DRILLING UNIT BOUNDARY FOR THE PROPOSED LOCATION AND PRORATION UNIT BOUNDARIES FOR EACH PRODUCING WELL ON THIS LEASE OR UNIT WHICH IS COMPLETED IN THE SAME FIELD; THE SURFACE LOCATION OF THE PROPOSED SITE; THE PERPENDICULAR DISTANCE TO NEAREST INTERSECTING LEASE AND SURVEY LINES; THE SECTION, BLOCK AND LOT; AND THE PLAT SHOULD BE DRAWN ON A 1" = 1,000' SCALE. VALUE = N INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION. DA-W1A-PROBLEM-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS A W-1A PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). THE FORM W-1A, SUBSTANDARD ACREAGE CERTIFICATION, IS FILED WITH THE FORM W-1 WHEN AN OPERATOR SEEKS A PERMIT TO DRILL ON A BASIC LEASE OR UNITIZED TRACT IN OIL AND GAS FIELDS IN TEXAS WHERE THE TRACT CONTAINS LESS THAN THE STANDARD ACREAGE REQUIRED BY COMMISSION DENSITY REGULATION, EITHER BY STATEWIDE RULE 38 OR SPECIAL FIELD RULES. VALUE = N INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION.

# DA-OTHER-PROBLEM-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS SOME OTHER PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). VALUE = N OR SPACES INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION.

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DA-RULE37-PROBLEM-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS A RULE 37 PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). STATEWIDE RULE 37 REQUIRES THAT WELLS MUST BE SPACED AT LEAST 467 FEET FROM ANY PROPERTY LINE, LEASE LINE, OR SUBDIVISION LINE AND 1200 FEET FROM ANY WELL COMPLETED IN OR DRILLING TO THE SAME HORIZON, ONE WELL TO 40 ACRES. AN OPERATOR MAY REQUEST A HEARING TO STATEWIDE RULE 37 IF HE FEELS AN EXCEPTION IS WARRANTED. VALUE = N INDICATES THAT THIS DATA ITEM DOES NOT APPLY TO THE PERMIT OR APPLICATION.

DA-RULE38-PROBLEM-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS A RULE 38 PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). STATEWIDE RULE 38 FORBIDS THE DRILLING OF ANOTHER WELL ON A LEASE TO THE SAME RESERVOIR IF THE WELLS ALREADY THERE CREATE A DENSITY OF DRILLING OF ONE WELL FOR EACH UNIT. FOR EXAMPLE, IF THERE ARE TWO WELLS PRODUCING FROM RESERVOIR X ON A LEASE OF 40 ACRES, AND THE UNIT SPECIFIED FOR THIS FIELD IS 20 ACRES, THEN NO MORE WELLS MAY BE DRILLED ON THE LEASE TO RESERVOIR X. VALUE = N INDICATES THAT THIS DATA ITEM IS NOT APPLICABLE TO THE PERMIT OR APPLICATION.

DA-RULE39-PROBLEM-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THAT THE APPLICATION HAS A RULE 39 PROBLEM (VALUE = Y) OR THAT THE PROBLEM HAS BEEN RESOLVED (VALUE = R). STATEWIDE RULE 39 REQUIRES THAT PRORATION AND DRILLING UNITS ESTABLISHED FOR INDIVIDUAL WELLS SHALL CONSIST OF ACREAGE WHICH IS CONTIGUOUS. AN EXCEPTION TO THE CONTIGUOUS ACREAGE PROVISION MAY BE GRANTED IF ACREAGE THAT IS TO BE INCLUDED IN THE PRORATION OR DRILLING UNIT IS SEPARATED BY A LONG, NARROW RIGHT-OF-WAY TRACT. VALUE = N INDICATES THAT THIS DATA ITEM DOES NOT APPLY TO THE PERMIT OR APPLICATION.

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DA-NO-MONEY-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER NO MONEY WAS RECEIVED WITH THE APPLICATION. VALUE = N INDICATES THAT THIS DATA ITEM DOES NOT APPLY TO THE APPLICATION. VALUE = Y INDICATES THAT NO MONEY WAS RECEIVED WITH THE APPLI-CATION. VALUE = R INDICATES THE PROBLEM HAS BEEN RESOLVED. THE STANDARD FILING FEE FOR A W-1 APPLICATION IS \$100.00.

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DA-PERMIT-NUMBER

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THIS DATA ITEM CONTAINS A NUMBER ASSIGNED BY RRC WHEN THE W-1 APPLICATION IS APPROVED AND DA-STATUS-OF-APP-FLAG = "A". ALSO, SEE DA-STATUS-NUMBER ABOVE.

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DA-PERMIT-ISSUE-DATE

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THIS DATA ITEM CONTAINS THE RRC PERMIT ISSUE DATE. THE EIGHT-CHARACTER DATE IS STORED IN CENTURY, YEAR, MONTH, DAY FORMAT AND INDICATES WHEN THE APPLICATION IS APPROVED (I.E., WHEN THE DATA ITEM DA-STATUS-OF-APP-FLAG = "A").

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### DA-WITHDRAWN-DATE

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THIS DATA ITEM CONTAINS THE APPLICATION WITHDRAWN DATE. THE EIGHT-CHARACTER DATE IS STORED IN CENTURY, YEAR, MONTH, DAY FORMAT AND INDICATES WHEN THE W-1 APPLICATION WAS WITHDRAWN FROM THE RRC'S APPROVAL PROCESS (I.E., WHEN DA-STATUS-OF-APP-FLAG = "W").

DA-WALKTHROUGH-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE APPLICATION WAS A "WALKTHROUGH" APPLICATION (WAS BROUGHT INTO THE AUSTIN OFFICE PERSONALLY) OR WHETHER THE APPLICATION WAS MAILED.

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DA-OTHER-PROBLEM-TEXT

THIS DATA ITEM CONTAINS A TWENTY-CHARACTER EXPLANATION OF THE "OTHER" TYPE PROBLEM DESCRIBED ABOVE.

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DA-WELL-NUMBER

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THIS DATA ITEM CONTAINS A SIX-CHARACTER WELL NUMBER AS IT WAS REPORTED BY THE OPERATOR ON THE W-1 APPLICATION. THE WELL NUMBER IS ASSIGNED BY THE OPERATOR AND GENERALLY IS NOT CHANGED WHEN THE WELL IS WORKED OVER.

#### -----

DA-BUILT-FROM-OLD-MASTER-FLAG

CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE STATUS RECORD WAS BUILT FROM THE OLD DRILLING PERMIT MASTER FILE.

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DA-STATUS-RENUMBERED-TO

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THIS DATA ITEM CONTAINS THE PERMIT NUMBER OF AN APPLICATION WHOSE STATUS NUMBER WAS UNABLE TO BE ASSIGNED AS THE PERMIT NUMBER IN THE NEW SYSTEM. THE NEW DRILLING PERMITS SYSTEM IS DESIGNED SO THAT THE STATUS NUMBER AND THE PERMIT NUMBER ARE THE SAME. AT THE TIME OF THE IMPLEMENTATION OF THE NEW SYSTEM, HOWEVER, A NUMBER OF APPLICATIONS WERE PENDING THAT HAD BEEN ASSIGNED STATUS NUMBERS THAT ALREADY EXISTED AS PERMIT NUMBERS. THIS DATA ITEM AND THE DATA ITEM "DA-STATUS-RENUMBERED-FROM" WERE CREATED TO ALLOW THE RENUMBERING OF THE STATUS NUMBER TO AN UNASSIGNED PERMIT NUMBER.

# DA-STATUS-RENUMBERED-FROM

THIS DATA ITEM CONTAINS THE STATUS NUMBER OF AN APPLICATION WHOSE STATUS NUMBER WAS UNABLE TO BE ASSIGNED AS THE PERMIT NUMBER IN THE NEW SYSTEM. THE NEW DRILLING PERMITS SYSTEM IS DESIGNED SO THAT THE STATUS NUMBER AND THE PERMIT NUMBER ARE THE SAME. AT THE TIME OF THE IMPLEMENTATION OF THE NEW SYSTEM, HOWEVER, A NUMBER OF APPLICATIONS WERE PENDING THAT HAD BEEN ASSIGNED STATUS NUMBERS THAT ALREADY EXISTED AS PERMIT NUMBERS. THIS DATA ITEM AND THE DATA ITEM "DA-STATUS-RENUMBERED-TO" WERE CREATED TO ALLOW THE RENUMBERING OF THE STATUS NUMBER TO AN UNASSIGNED PERMIT NUMBER.

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DA-APPLICATION-RETURNED-FLAG

THIS DATA ITEM IS ASSOCIATED WITH THE THREE 'MONEY' PROBLEMS DESCRIBED ABOVE. IF THERE IS A MONEY PROBLEM WHEN FILING FORM W-1 THE FORM MAY OR MAY NOT BE RETURNED TO THE FILER.

DA-ECAP-FILING-FLAG						
THIS DATA ITEM	THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES					
WHETHER THE API	PLICATION WAS AN ECAP FILING					
******	* * * * * * * * * * * * * * * * * * * *	*****	*******	*		
* DAW700B4			*			
* WORKING	G-STORAGE COPY FOR PERMIT MA	STER SEGMENT	r *			
*	DRILLING APPLICATIONS DATA	BASE	*			
*			*			
* SEGMENT NAME:	DAPERMIT NOTE: N	ION-RECURRING	G *			
*			*			
* FUNCTION	SOURCE	SSA NAME	OPTION *			
*		·	*			
* SEGMENT KEY	DA-PERMIT-KEY	DAPMTNO	UNIQUE *			
* SEARCH FIELD	DA-PERMIT-DISTRICT	DAPMTDST	*			
	DA-PERMIT-OPERATOR-NUMBER					
* SEARCH FIELD	DA-FINAL-UPDATE	DAFNLDT	*			
* SEARCH FIELD	DA-PERMIT-ISSUED-DATE	DAPISSDT	*			
* SEARCH FIELD	DA-CANCELLED-FLAG   DA-SPUD-IN-FLAG	DACANFLG	*			
* SEARCH FIELD	DA-SPUD-IN-FLAG	DASPDFLG	*			
* SEARCH FIELD	DA-PERMIT-SPUD-DATE	DASPUDDT	*			
* SEARCH FIELD	DA-PERMIT-SURFACE-CASING-I	) DASURFDT	*			
* SEARCH FIELD	DA-WELL-STATUS	DASTATCD	*			
* SEARCH FIELD	DA-PERMIT-CONV-ISSUED-DATE	] DAPTISDT	*			
* SEARCH FIELD	DA-PERMIT-WELL-STATUS-DATE	] DASTATDT	*			
* SEARCH FIELD	DA-RULE-37-CASE-NUMBER	DAR37NO	*			
*			*			
* SECONDARY KEY	DA-PERMIT-OPERATOR-NUMBER	X706IDX	UNIQUE *			
*	DA-PERMIT-DISTRICT		*			
*	DA-PERMIT-CONV-ISSUED-DATE	]	*			
*	(SOURCE SEGMENT- DAPERMIT)		*			
*	(TARGET SEGMENT- DAPERMIT)		*			
	(SUBSEQ - DA-PERMIT-KEY)		*			
*			*			
* SECONDARY KEY	DA-PERMIT-OPERATOR-NUMBER	X707IDX	UNIOUE *			
	DA-PERMIT-CONV-ISSUED-DATE		*			
	DA-PERMIT-DISTRICT		'   *			
	(SOURCE SEGMENT- DAPERMIT)		'   *			
	(TARGET SEGMENT- DAPERMIT)		'   *			
	(SUBSEQ - DA-PERMIT-KEY)		'   *			
	*****	· ********	' * * * * * * * * * * * *			
01 RAILROAD-COM	MMISSION-TAPE-REC.			POSITION		
02 RRC-TAPE		PIC X(02).		1		
02 DA-PERMI		110 11(02).		-		
03 DA-PERI						
		PIC 9(07) VA	ALUE ZEROS	3		
		PIC 9(02) VA				
		PIC 9(03) VA				
		PIC X(32) VA				
	MIT-DISTRICT	PIC 9(02) VA				
	MIT-WELL-NUMBER	PIC X(06) VA				
		11(00, 11	51110110			

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03 03 03	DA-PERMIT-TOTAL-DEPTH DA-PERMIT-OPERATOR-NUMBER DA-TYPE-APPLICATION 88 DA-DRILL 88 DA-DEEPEN-BELOW-CASING 88 DA-DEEPEN-WITHIN-CASING 88 DA-PLUG-BACK 88 DA-OTHER 88 DA-AMENDED-DRILL	PIC PIC PIC	9(05) 9(06) X(02)	VALUE VALUE VALUE VALUE VALUE VALUE VALUE VALUE	'02'. '03'. '04'. '05'.	55 60 66
	88 DA-RE-ENTER			VALUE	'07' <b>.</b>	
	88 DA-SIDETRACK			VALUE		
	<pre>88 DA-FIELD-TRANSFER 88 DA-AMENDED-PRIOR-TO-1977</pre>			VALUE		
				VALUE		
	<pre>88 DA-DRILL-DIRECT-SIDETRACK 88 DA-DRILL-HORIZONTAL</pre>			VALUE VALUE		
	88 DA-SIDETRACK-HORIZONTAL			VALUE		
	88 DA-RECOMPLETION			VALUE		
	88 DA-RECLASS			VALUE		
	88 DA-VALID-TYPE-APPL-AFTER-1994			VALUE		
	'01' '05' '07' '09' '14' '15'					
03					SPACES.	
03	DA-ADDRESS-UNIQUE-NUMBER	PIC	9(06)	VALUE	ZEROS.	98
03	DA-ZIP-CODE.					
	05 DA-ZIP-CODE-PREFIX 05 DA-ZIP-CODE-SUFFIX DA-FICHE-SET-NUMBER DA-ONSHORE-COUNTY	PIC	9(05)	VALUE	ZEROS.	104
0.2	US DA-ZIP-CODE-SUFFIX	PIC	9(04)	VALUE	ZEROS.	109
03 03	DA-FICHE-SET-NUMBER	PIC	9(06)	VALUE	ZEROS. ZEROS.	110
03	DA-ONSHORE-COUNTY DA-RECEIVED-DATE.	PIC	9(03)	VALUE	ZERUS.	119
0.5	05 DA-RECEIVED-DATE.	PTC	9(02)	VALUE	ZEROS	122
					ZEROS.	
					ZEROS.	
	05 DA-RECEIVED-DAY				ZEROS.	
03	DA-PERMIT-ISSUED-DATE.					
	05 DA-PMT-ISSUED-CENTURY 05 DA-PMT-ISSUED-YEAR	PIC	9(02)	VALUE	ZEROS.	130
	05 DA-PMT-ISSUED-YEAR					
	05 DA-PMT-ISSUED-MONTH				ZEROS.	
	05 DA-PMT-ISSUED-DAY	PIC	9(02)	VALUE	ZEROS.	136
03	DA-PERMIT-AMENDED-DATE.					
	05 DA-PMT-AMENDED-CENTURY					
	05 DA-PMT-AMENDED-YEAR				ZEROS.	
	05 DA-PMT-AMENDED-MONTH 05 DA-PMT-AMENDED-DAY				ZEROS. ZEROS.	
03	DA-PERMIT-EXTENDED-DATE.	TIC	5(02)	VALUE	20100.	111
00		PTC	9(02)	VALUE	ZEROS.	146
		PIC	9(02)	VALUE	ZEROS.	148
					ZEROS.	
	05 DA-PMT-EXTENDED-DAY	PIC	9(02)	VALUE	ZEROS.	152
03	DA-PERMIT-SPUD-DATE.					
	05 DA-PMT-SPUD-CENTURY	PIC	9(02)	VALUE	ZEROS.	154
					ZEROS.	
					ZEROS.	
	05 DA-PMT-SPUD-DAY	PIC	9(02)	VALUE	ZEROS.	160
03	DA-PERMIT-SURFACE-CASING-DATE.		0 / 0 0 1			1 6 6
	05 DA-PMT-SURFACE-CASING-CENTURY					
	05 DA-PMT-SURFACE-CASING-YEAR	FIC	9(UZ)	VALUĽ	ZERUS.	164

	05 DA-PMT-SURFACE-CASING-MONTH	PIC 9(02) VALUE ZEROS. 166
	05 DA-PMT-SURFACE-CASING-DAY	PIC 9(02) VALUE ZEROS. 168
03	DA-WELL-STATUS	PIC X(01) VALUE SPACE. 170
	88 DA-LONG-STRING-CASING	VALUE 'A'.
	88 DA-CONDUCTOR-CASING	VALUE 'B'.
	88 DA-BOTTOM-HOLE-PRESSURE	VALUE 'C'.
	88 DA-DRY-HOLE	VALUE 'D'.
	88 DA-CIRC-PROD-STRING-CASING	VALUE 'F'.
	88 DA-DRIVE-PIPE	VALUE 'G'.
	88 DA-P-A-DRY-HOLE-LETTER	VALUE 'H'.
	88 DA-TEMP-SURVEY	VALUE 'I'.
	88 DA-LINER	VALUE 'J'.
	88 DA-P-A-SULPHUR-CORE-TEST	VALUE 'K'.
	88 DA-WELL-PLUG-BACK	VALUE 'L'.
	88 DA-P-A-CORE-TEST	VALUE 'M'.
	88 DA-INTERM-STRING-CASING	VALUE 'N'.
	88 DA-PLUG-DRY-HOLE-OIL	VALUE 'O'.
	88 DA-PLUG-DRY-HOLE-GAS	VALUE 'P'.
	88 DA-PLUG-FRESH-WATER	VALUE 'Q'.
	88 DA-PLUG-STAT-TEST	VALUE 'R'.
	88 DA-PLUG-DRY-HOLE-EXPLORATE	
	88 DA-CATHODIC-PROTECTION-WELL	
	88 DA-UNSUCCESSFUL	
		VALUE 'U'.
	88 DA-PLUG-URANIUM-TEST	VALUE 'V'.
	88 DA-FINAL-COMPLETION	VALUE 'W'.
	88 DA-P-A-LIGNITE-EXPL	VALUE 'X'.
	88 DA-SIDE-1-MULTI-COMPL	VALUE 'Y'.
	88 DA-UNPERFED-COMPLETION	VALUE 'Z'.
0.0	88 DA-SIDE-1-COMMINGLE	VALUE '1'.
03	DA-1995-WELL-STATUS REDEFINES DA-	
	88 DA-1995-SIDE-1-MULTI-COMPL	VALUE 'Y'.
	88 DA-1995-DRY-HOLE	VALUE 'D'.
	88 DA-1995-P-A-EXPLORATORY-TEST	
	88 DA-1995-UNPERFED-COMPLETION	
	88 DA-1995-FINAL-COMPLETION	VALUE 'W'.
	88 DA-1995-CATHODIC-PROT-WELL	VALUE 'C'.
	88 DA-1995-WELL-STATUS-CODE	VALUE
0.0	'Y' 'D' 'T' 'Z' 'W' 'C'	· ·.
03	DA-PERMIT-WELL-STATUS-DATE.	
	05 DA-PMT-WELL-STATUS-CENTURY	PIC 9(02) VALUE ZEROS. 171
	05 DA-PMT-WELL-STATUS-YEAR	PIC 9(02) VALUE ZEROS. 173
	05 DA-PMT-WELL-STATUS-MONTH	PIC 9(02) VALUE ZEROS. 175
	05 DA-PMT-WELL-STATUS-DAY	PIC 9(02) VALUE ZEROS. 177
03	DA-PERMIT-EXPIRED-DATE.	
	05 DA-PMT-EXPIRED-CENTURY	PIC 9(02) VALUE ZEROS. 179
	05 DA-PMT-EXPIRED-YEAR	PIC 9(02) VALUE ZEROS. 181
	05 DA-PMT-EXPIRED-MONTH	PIC 9(02) VALUE ZEROS. 183
	05 DA-PMT-EXPIRED-DAY	PIC 9(02) VALUE ZEROS. 185
03	DA-PERMIT-CANCELLED-DATE.	
	05 DA-PMT-CANCELLED-CENTURY	
	05 DA-PMT-CANCELLED-YEAR	PIC 9(02) VALUE ZEROS. 189
	05 DA-PMT-CANCELLED-MONTH	PIC 9(02) VALUE ZEROS. 191
	05 DA-PMT-CANCELLED-DAY	PIC 9(02) VALUE ZEROS. 193
03	DA-CANCELLATION-REASON	PIC X(30) VALUE SPACES.195
03	DA-P12-FILED-FLAG	PIC X(01) VALUE 'N'. 225

	88 DA-P12-FILED	VALUE 'Y'.
	88 DA-P12-NOT-FILED	VALUE 'N'.
03	DA-SUBSTANDARD-ACREAGE-FLAG	
	88 DA-SUBSTANDARD-ACREAGE	VALUE 'Y'.
	88 DA-NOT-SUBSTANDARD-ACREAGE	VALUE 'N'.
03	DA-RULE-36-FLAG	PIC X(01) VALUE 'N'. 227
	88 DA-RULE-36	VALUE 'Y'.
	88 DA-NOT-RULE-36	VALUE 'N'.
03	DA-H9-FLAG	PIC X(01) VALUE 'N'. 228
	88 DA-H9	VALUE 'Y'.
	88 DA-NOT-H9	VALUE 'N'.
03	DA-RULE-37-CASE-NUMBER	PIC 9(07) VALUE ZEROS. 229
03		PIC 9(07) VALUE ZEROS. 236
03	DA-LOCATION-FORMATION-FLAG	PIC X(01) VALUE SPACE. 243
	88 OLD-LOCATION-FORMAT	VALUE 'O'.
	88 NEW-LOCATION-FORMAT	VALUE 'N'.
03	DA-OLD-SURFACE-LOCATION.	
	05 DA-OLD-LOCATION	PIC X(52) VALUE SPACES.244
	05 FILLER	PIC X(30) VALUE ZEROS. 296
03	DA-NEW-SURFACE-LOCATION REDEFI	NES
	DA-OLD-SU	RFACE-LOCATION.
	05 DA-SURFACE-SECTION	PIC X(08).
	05 DA-SURFACE-BLOCK	PIC X(10).
		PIC X(55).
	05 DA-SURFACE-ABSTRACT	PIC X(06).
	05 FILLER	PIC X(03).
03		9(06)V9(2) VALUE ZEROS.326
03	DA-SURFACE-MILES-FROM-CITY PIC	
03	DA-SURFACE-DIRECTION-FROM-CITY	
03	DA-SURFACE-NEAREST-CITY	PIC X(13) VALUE SPACES.346
03	DA-SURFACE-LEASE-DISTANCE.	
	05 DA-SURFACE-LEASE-FEET-1 PIC	
	05 DA-SURFACE-LEASE-DIRECTION-1	
	05 DA-SURFACE-LEASE-FEET-2 PIC	
	05 DA-SURFACE-LEASE-DIRECTION-2	PIC X(13) VALUE SPACES.388
03	DA-OLD-LEASE-DISTANCE-FORMAT REDE	FINES
		-SURFACE-LEASE-DISTANCE.
	05 DA-OLD-SURFACE-LEASE-DISTANCE	
	05 DA-LEASE-FILLER	PIC X(14).
03	DA-SURFACE-SURVEY-DISTANCE.	
	05 DA-SURFACE-SURVEY-FEET-1 PIC	
	05 DA-SURFACE-SURVEY-DIRECTION-1	
	05 DA-SURFACE-SURVEY-FEET-2 PIC	9(06)V9(2) VALUE ZEROS.422
	05 DA-SURFACE-SURVEY-DIRECTION-2	
03	DA-OLD-SURVEY-DISTANCE-FORMAT RED	EFINES
		SURFACE-SURVEY-DISTANCE.
	05 DA-OLD-SURFACE-SURVEY-DISTANC	E PIC X(28).
	05 DA-SURVEY-FILLER	PIC X(14).
03	DA-NEAREST-WELL	PIC X(28) VALUE SPACES.443
03	DA-NEAREST-WELL-NEW-FORMAT REDEFI	NES DA-NEAREST-WELL.
		IC 9(06)V9(2).
	05 DA-NEAREST-WELL-DIRECTION	PIC X(13).
	05 FILLER	PIC X(07).
03	DA-NEAREST-WELL-FORMAT-FLAG	PIC X(01) VALUE SPACE. 471
	88 OLD-NEAREST-WELL-FORMAT	VALUE 'O'.

	88 NEW-NEAREST-WELL-FORMAT	VAI	UE 'N'.
03	DA-FINAL-UPDATE.		
	05 DA-FINAL-CENTURY	PIC 9(02) VAI	UE ZEROS. 472
	05 DA-FINAL-YEAR	PIC 9(02) VAI	UE ZEROS. 474
	05 DA-FINAL-MONTH	PIC 9(02) VAI	UE ZEROS. 476
	05 DA-FINAL-DAY	PIC 9(02) VAI	UE ZEROS. 478
03	DA-CANCELLED-FLAG	PIC X(01) VAI	UE SPACES.480
	88 DA-PERMIT-CANCELLED	VAI	UE 'P'.
	88 DA-FILING-CANCELLED	VAI	UE 'F'.
03	DA-SPUD-IN-FLAG	PIC X(01) VAI	JUE 'N'. 481
	88 DA-SPUD-IN	VAI	JUE 'Y'.
03	DA-DIRECTIONAL-WELL-FLAG	PIC X(01) VAI	JUE 'N'. 482
	88 DA-DIRECTIONAL-WELL	VAI	JUE 'Y'.
03	DA-SIDETRACK-WELL-FLAG	PIC X(01) VAI	UE 'N'. 483
	88 DA-SIDETRACK-WELL	VAI	JUE 'Y'.
03	DA-MOVED-INDICATOR	PIC X(01) VAI	JUE 'N'. 484
	88 DA-MOVED	VAI	UE 'Y'.
03	DA-PERMIT-CONV-ISSUED-DATE		UE ZEROS. 485
03	DA-RULE-37-GRANTED-CODE	PIC X(01) VAI	JUE SPACE. 493
03	DA-HORIZONTAL-WELL-FLAG	PIC X(01) VAI	UE 'N'. 494
	88 DA-HORIZONTAL-WELL	VAI	JUE 'Y'.
03	DA-DUPLICATE-PERMIT-FLAG	PIC X(01) VAI	JUE 'N'. 495
	88 DA-DUPLICATE-PERMIT	VAI	UE 'Y'.
03	DA-NEAREST-LEASE-LINE	PIC X(07) VAI	UE ZEROS. 496
02	API-NUMBER	PIC 9(08) VAI	UE ZEROS. 503

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# RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

02 - DRILLING PERMIT MASTER

# -----

DA-PERMIT-SEGMENT

A DA-PERMIT-SEGMENT RECORD OCCURS FOR EACH W-1 APPLICATION APPROVED BY THE RRC. THIS RECORD CONTAINS INFORMATION CONCERNING THE APPROVED W-1 APPLICATION AND THE DRILLING PERMIT ISSUED. THE FORM W-1, APPLICATION FOR PERMIT TO DRILL, DEEPEN, PLUG BACK, OR RE-ENTER, IS REQUIRED BY THE RRC BEFORE AN OIL OR GAS WELL CAN BE DRILLED, DEEPENED, PLUGGED BACK, RE-ENTERED OR RECOMPLETED.

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# DA-PERMIT-NUMBER

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THIS DATA ITEM CONTAINS THE PERMIT NUMBER OF THE APPROVED APPLICATION. IT IS A SEVEN-DIGIT NUMBER ASSIGNED TO EACH W-1 APPLICATION RECEIVED AT THE RRC. PRIOR TO THE FALL OF 1986, EACH DRILLING APPLICATION WAS ASSIGNED A STATUS NUMBER AND, WHEN APPROVED, A PERMIT NUMBER. IN MOST CASES THESE TWO NUMBERS ARE NOT THE SAME. AS OF SEPTEMBER 1986, THE DRILLING PERMIT SYSTEM COMBINES THE STATUS AND PERMIT NUMBERS. THE SYSTEM ASSIGNS A STATUS NUMBER TO EACH APPLICATION RECEIVED AT THE COMMISSION. WHEN THE APPLICATION IS APPROVED, THE STATUS NUMBER BECOMES THE PERMIT NUMBER. EACH AMENDMENT TO A PERMIT, WHETHER IT IS A MATERIAL AMENDMENT OR NOT, WILL REMAIN UNDER THE SAME PERMIT NUMBER. THE DA-PERMIT-SEQUENCE-NUMBER (SEE BELOW) IS USED BY ADP TO IDENTIFY EACH AMENDMENT TO AN APPLICATION OR PERMIT ON THE ADP FILES. THIS ALLOWS HISTORICAL INFORMATION TO BE KEPT ON EACH APPLICATION FILED.

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# DA-PERMIT-SEQUENCE-NUMBER

A TWO-DIGIT NUMBER ASSIGNED TO EACH DA-PERMIT-NUMBER (SEE ABOVE). THIS NUMBER, USED INTERNALLY, IDENTIFIES EACH AMENDMENT

TO A DRILLING PERMIT OR APPLICATION. THE ORIGINAL APPROVED W-1 APPLICATION IS INDICATED BY THE DA-PERMIT-NUMBER AND A SEQUENCE NUMBER OF "99". EACH AMENDMENT TO THAT PERMIT OR APPLICATION WILL BE IDENTIFIED BY THE DA-PERMIT-NUMBER AND THE PREVIOUS FILING'S SEQUENCE NUMBER MINUS ONE.

FOR EXAMPLE:

	DA-PERMIT-NUMBER	DA-PERMIT-SEQUENCE-NUMBER
ORIGINAL FILING	000001	99
FIRST AMENDMENT	000001	98
SECOND AMENDMENT	000001	97
THIRD AMENDMENT	000001	96

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DA-PERMIT-COUNTY-CODE

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THIS DATA ITEM CONTAINS THE COUNTY CODE OF THE COUNTY IN WHICH THE DRILLING OPERATION IS TO TAKE PLACE. THIS IS THE COUNTY AS IT HAS BEEN APPROVED BY THE RRC; IN SOME CASES, THE COUNTY REPORTED BY THE OPERATOR (AND STORED IN THE DATA ITEM DA-COUNTY-CODE) MAY NOT BE THE SAME AS WHAT IS STORED HERE. SEE APPENDIX A FOR THE KEY TO COUNTY NUMBERS. THE COUNTY CODE IDENTIFIES THE COUNTY OR COUNTIES IN WHICH A WELL BORE IS LOCATED. THIS CODE IS BASED ON THREE-DIGIT NUMBERS: THE RAILROAD COMMISSION ASSIGNS A NUMBER TO EACH ONSHORE COUNTY; THE AMERICAN PETROLEUM INSTITUTE (API) ASSIGNS A NUMBER TO EACH OFFSHORE COUNTY. THE FIRST 254 COUNTIES LISTED ARE ASSIGNED ODD NUMBERS (CODES 1, 3, 5...507) AND ARE ONSHORE COUNTIES. THE LAST 23 COUNTIES LISTED ARE ASSIGNED BOTH ODD AND EVEN NUMBERS AND ARE OFFSHORE COUNTIES.

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DA-PERMIT-LEASE-NAME

THIS DATA ITEM CONTAINS A THIRTY-TWO CHARACTER LEASE NAME. THIS IS THE LEASE NAME AS IT HAS BEEN APPROVED BY THE RRC; IN SOME CASES, THE LEASE NAME REPORTED BY THE OPERATOR (AND STORED IN THE DATA ITEM DA-LEASE-NAME) MAY NOT BE THE SAME AS WHAT IS STORED HERE. THE LEASE NAME IS CHOSEN BY THE OPERATOR AND IS LIMITED TO THIRTY-TWO CHARACTERS OR ABBREVIATED. DA-PERMIT-DISTRICT

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THIS TWO-DIGIT NUMBER DESIGNATES THE RRC DISTRICT IN WHICH THE DRILLING OPERATION IS TO TAKE PLACE. THIS IS THE DISTRICT AS IT HAS BEEN APPROVED BY THE RRC; IN SOME CASES, THE DISTRICT REPORTED BY THE OPERATOR (AND STORED IN THE DATA ITEM DA-DISTRICT) WILL NOT BE THE SAME AS WHAT IS STORED HERE. THE DISTRICT NUMBER IS STORED AS AN RRC AUTOMATIC DATA PROCESSING (ADP) INTERNAL CODE.

```
      01 = DISTRICT 01
      08 = DISTRICT 7B

      02 = DISTRICT 02
      09 = DISTRICT 7C

      03 = DISTRICT 03
      10 = DISTRICT 08

      04 = DISTRICT 04
      11 = DISTRICT 8A

      05 = DISTRICT 05
      12 = DISTRICT 8B

      06 = DISTRICT 06
      13 = DISTRICT 09

      07 = DISTRICT 6E
      14 = DISTRICT 10
```

NOTE: DISTRICT 8B DOES NOT EXIST AT THIS TIME. THEREFORE, CODE 12 IS NOT ACTIVE, BUT IS RESERVED FOR FUTURE USE.

#### -----

DA-PERMIT-WELL-NUMBER

THIS DATA ITEM CONTAINS A SIX-CHARACTER WELL NUMBER. THIS IS THE WELL NUMBER AS IT HAS BEEN APPROVED BY THE RRC; IN SOME CASES THE WELL NUMBER REPORTED BY THE OPERATOR ON THE W-1 APPLICATION (AND STORED IN THE DATA ITEM DA-WELL-NUMBER) MAY NOT BE THE SAME AS WHAT IS STORED HERE. THE WELL NUMBER IS ASSIGNED BY THE OPERATOR AND IS GENERALLY NOT CHANGED, EVEN WHEN THE WELL IS WORKED OVER SIGNIFICANTLY.

DA-PERMIT-TOTAL-DEPTH

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THIS DATA ITEM CONTAINS A FIVE-DIGIT NUMBER INDICATING WELL DEPTH.

DA-PERMIT-OPERATOR-NUMBER

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THIS DATA ITEM CONTAINS THE OPERATOR NUMBER ASSIGNED TO THE OPERATOR BY THE RRC AS A CONSEQUENCE OF THE FILING OF A P-5 FORM (AN ORGANIZATION REPORT REQUIRED OF ANYONE ENTERING ANY PHASE OF THE OIL OR GAS BUSINESS IN TEXAS WHICH IS REGULATED BY THE RRC). THIS IS THE OPERATOR NUMBER AS IT HAS BEEN APPROVED BY THE RRC; IN SOME CASES THE OPERATOR NUMBER REPORTED BY THE OPERATOR (AND STORED IN THE DATA ITEM DA-OPERATOR-NUMBER) WILL NOT BE THE SAME AS WHAT IS STORED HERE.

-----

DA-TYPE-APPLICATION

-----

THIS DATA ITEM CONTAINS A TWO-DIGIT CODE DEFINING THE TYPE OF W-1 APPLICATION APPROVED. FOR THE OLD SYSTEM, THE CODES ARE:

01 DRILL 02 DEEPEN (BELOW CASING) 03 DEEPEN (WITHIN CASING) 04 PLUG BACK 05 OTHER 06 AMENDED

FOR THE NEW SYSTEM PRIOR TO JANUARY 1, 1995, THE CODES ARE:

01	DRILL	08	SIDETRACK
02	DEEPEN (BELOW CASING)	09	DRILL (FIELD TRANSFER)
03	DEEPEN (WITHIN CASING)	10	DRILL (PRIOR - JUNE 6, 1977)
04	PLUG BACK	11	DRILL (DIRECTIONAL/SIDETRACK)
05	OTHER	12	DRILL (HORIZONTAL)
*06	DRILL	13	SIDETRACK (HORIZONTAL)
07	REENTER		

\*CODE 06 WAS USED IN THE OLD SYSTEM FOR AMENDED PERMITS TO ASSIGN THE SAME API NUMBER

FOR THE NEW SYSTEM FROM JANUARY 1, 1995, THE CODES ARE:

- 01 DRILL 05 OTHER 07 REENTER 09 FIELD TRANSFER
- 14 RECOMPLETION
- 15 RECLASS

DA-OTHER-EXPLANATION

THIS DATA ITEM CONTAINS A FREE-FORM EXPLANATION OF UP TO THIRTY CHARACTERS OF THE DA-TYPE-APPLICATION CODE 05 "OTHER".

-----

DA-ADDRESS-UNIQUE-NUMBER

THIS DATA ITEM CONTAINS AN INTERNAL RRC CODE USED TO RETRIEVE THE OPERATOR'S ADDRESS FROM THE P-5 SYSTEM. THIS DATA ITEM IS FOR RRC INTERNAL USE.

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DA-ZIP-CODE-PREFIX

THE FIRST FIVE DIGITS OF THE ZIP CODE FOR THE OPERATOR.

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DA-ZIP-CODE-SUFFIX

THE LAST FOUR DIGITS OF THE ZIP CODE FOR THE OPERATOR.

DA-FICHE-SET-NUMBER

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THIS DATA ITEM CONTAINS A SIX-DIGIT NUMBER INDICATING THE PAGE OF MICROFICHE ON WHICH THIS PERMIT IS PRINTED. THIS DATA ITEM IS FOR RRC INTERNAL USE.

## -----

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DA-ONSHORE-COUNTY
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THIS DATA ITEM CONTAINS A THREE-DIGIT COUNTY CODE WHICH INDICATES THE CORRESPONDING ONSHORE COUNTY WHEN DRILLING IS DONE IN AN OFFSHORE COUNTY. SEE APPENDIX A FOR THE KEY TO COUNTY NUMBERS. THE COUNTY CODE IDENTIFIES THE COUNTY OR COUNTIES IN WHICH A WELL BORE IS LOCATED. THIS CODE IS BASED ON THREE-DIGIT NUMBERS: THE RAILROAD COMMISSION ASSIGNS A NUMBER TO EACH ONSHORE COUNTY; THE AMERICAN PETROLEUM INSTITUTE (API) ASSIGNS A NUMBER TO EACH OFFSHORE COUNTY. THE FIRST 254 COUNTIES LISTED ARE ASSIGNED ODD NUMBERS (CODES 1, 3, 5...507) AND ARE ONSHORE COUNTIES. THE LAST 23 COUNTIES LISTED ARE ASSIGNED BOTH ODD AND EVEN NUMBERS AND ARE OFFSHORE COUNTIES.

-----

DA-RECEIVED-DATE

THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE W-1 APPLICATION WAS RECEIVED IN AUSTIN.

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DA-PERMIT-ISSUED-DATE

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE W-1 APPLICATION WAS APPROVED.

DA-PERMIT-AMENDED-DATE

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE PERMIT WAS AMENDED.

DA-PERMIT-EXTENDED-DATE

THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE PERMIT WAS

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DA-PERMIT-SPUD-DATE

EXTENDED.

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE DRILLING WAS STARTED.

DA-PERMIT-SURFACE-CASING-DATE

THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE SURFACE CASING WAS SET IN THE WELL.

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DA-WELL-STATUS

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THIS DATA ITEM CONTAINS A ONE-CHARACTER CODE. THE WELL STATUS CODE INDICATES THE STATUS OF THE WELL. SEE APPENDIX B FOR THE WELL STATUS CODES AND THEIR MEANINGS.

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DA-PERMIT-WELL-STATUS-DATE

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE ABOVE WELL STATUS OCCURRED.

DA-PERMIT-EXPIRED-DATE

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE PERMIT EXPIRES.

DA-PERMIT-CANCELLED-DATE

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE PERMIT WAS CANCELLED.

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DA-CANCELLATION-REASON

THIS DATA ITEM CONTAINS UP TO THIRTY CHARACTERS OF FREE-FORM INFORMATION INDICATING THE REASON THE PERMIT WAS CANCELLED.

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DA-P12-FILED-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG THAT INDICATES WHETHER A P-12 FORM, CERTIFICATE OF POOLING AUTHORITY, WAS FILED FOR THIS PERMIT. SOME W-1 APPLICATIONS CONCERN A DRILL SITE THAT WILL BE LOCATED ON A TRACT WHICH IS A PART OF A UNIT MADE UP OF SEVERAL TRACTS THAT HAVE BEEN COMBINED INTO ONE LEASE/UNIT FOR DRILLING AND PRODUCTION. FOR THOSE APPLICATIONS, A FORM P-12 MUST BE FILED IN ADDITION TO THE W-1. THE FORM P-12 MUST ALSO BE FILED IF SEVERAL TRACTS ARE JOINED TO FORM A PRORATION UNIT FOR ALLOWABLE ASSIGNMENT AND MUST BE ACCOMPANIED BY A CERTIFIED PLAT OF THE UNIT AND THE FORM W-2 OR FORM G-1.

P-	12	FILE	ED	VALUE	"Y"
P-	12	NOT	FILED	VALUE	"N"

DA-SUBSTANDARD-ACREAGE-FLAG

THIS DATA ITEM INDICATES THE DRILLING TRACT ASSOCIATED WITH THE PERMIT HAS SUBSTANDARD ACREAGE. THE FORM W-1A IS FILED WITH THE FORM W-1 WHEN AN OPERATOR SEEKS A PERMIT TO DRILL ON A BASIC LEASE OR UNITIZED TRACT IN AN OIL AND GAS FIELD IN TEXAS WHERE THE TRACT CONTAINS LESS THAN THE STANDARD ACREAGE REQUIRED BY COMMISSION DENSITY REGULATION, EITHER BY STATEWIDE RULE 38 OR SPECIAL FIELD RULES.

SUBS	STANDARD ACF	EAGE	VALUE	"Y"
NOT	SUBSTANDARI	ACREAGE	VALUE	"N"

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DA-RULE-36-FLAG

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THIS DATA ITEM IS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE PLANNED WELL IS EXPECTED TO PRODUCE SIGNIFICANT QUANTITIES OF HYDROGEN SULFIDE GAS. RULE 36 REQUIRES THAT FORM H-9 BE FILED WHEN A WELL PRODUCES SIGNIFICANT AMOUNTS OF HYDROGEN SULFIDE GAS DURING DRILLING OPERATIONS OR PRODUCTION.

RULE 36		VALUE	"Y"
NOT RULE	36	VALUE	"N"

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DA-H9-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER FORM H-9, CERTIFICATE OF COMPLIANCE RULE 36, WAS FILED. RULE 36 REQUIRES THAT A FORM H-9 BE FILED FOR A WELL PRODUCING SIGNIFICANT AMOUNTS OF HYDROGEN SULFIDE GAS DURING DRILLING OPERATIONS OR PRODUCTION.

H-9	FILED	VALUE	"Y"
Н-9	NOT FILED	VALUE	"N"

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DA-RULE-37-CASE-NUMBER

THIS DATA ITEM CONTAINS A SEVEN-DIGIT CASE NUMBER WHEN THE APPLICATION REQUIRES AN EXCEPTION TO STATEWIDE RULE 37. AN OPERATOR MAY REQUEST A HEARING IF HE FEELS AN EXCEPTION TO STATEWIDE RULE 37 IS WARRANTED. RULE 37 CONTROLS THE SPACING OF WELLS ON THE LEASE, I.E., THE DISTANCE FROM LEASE LINES OR FROM OTHER WELLS COMPLETED IN THE SAME RESERVOIR ON THE SAME LEASE. IF THE OPERATOR MUST CONFORM TO STATEWIDE RULE 37, WELLS MUST BE SPACED AT LEAST 467 FEET FROM ANY PROPERTY LINE, LEASE LINE, OR SUBDIVISION LINE AND 1200 FEET FROM ANY WELL COMPLETED IN OR DRILLING TO THE SAME HORIZON, ONE WELL TO FORTY ACRES.

DA-RULE-38-DOCKET-NUMBER

THIS DATA ITEM CONTAINS A SEVEN-DIGIT DOCKET NUMBER WHEN THE APPLICATION REQUIRES AN EXCEPTION TO STATEWIDE RULE 38. AN OPERATOR MAY REQUEST A HEARING TO STATEWIDE RULE 38, WHICH GOVERNS THE DENSITIES OF DRILLING DONE ON THE LEASE. STATEWIDE RULE 38 FORBIDS THE DRILLING OF ANOTHER WELL ON A LEASE IF THE WELLS ALREADY THERE CREATE A DENSITY OF DRILLING OF ONE WELL FOR EACH UNIT. FOR EXAMPLE, IF THERE ARE TWO WELLS PRODUCING FROM RESERVOIR X ON A LEASE OF 40 ACRES, AND THE UNIT SPECIFIED FOR THIS FIELD IS 20 ACRES, THEN NO MORE WELLS MAY BE DRILLED ON THE

LEASE TO RESERVOIR X.

DA-LOCATION-FORMATION-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES HOW THE SURFACE HOLE LOCATION INFORMATION (SECTION, BLOCK, SURVEY, AND ABSTRACT, AND DISTANCE AND DIRECTION FROM SURVEY AND LEASE LINES) WILL BE STORED.

OLD	LOCATION	FORMAT	VALUE	"0"
NEW	LOCATION	FORMAT	VALUE	"N"

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DA-OLD-SURFACE-LOCATION

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THIS DATA ITEM CONTAINS UP TO FIFTY-TWO CHARACTERS OF FREE-FORM TEXT INDICATING THE SURFACE LOCATION OF THE HOLE (SECTION, BLOCK, SURVEY, AND ABSTRACT) IN THE OLD LOCATION FORMAT.

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DA-NEW-SURFACE-LOCATION

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THIS DATA ITEM CONTAINS SURFACE LOCATION INFORMATION (SECTION, BLOCK, SURVEY, AND ABSTRACT) IN THE NEW LOCATION FORMAT. THE INFORMATION WILL BE STORED IN THE ORDER THAT IT IS LISTED BELOW.

DA-SURFACE-SECTION	8	CHARACTERS
DA-SURFACE-BLOCK	10	CHARACTERS
DA-SURFACE-SURVEY	55	CHARACTERS
DA-SURFACE-ABSTRACT	6	CHARACTERS

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DA-SURFACE-ACRES

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THIS DATA ITEM CONTAINS SIX DIGITS AND TWO DECIMAL PLACES REPRESENTING THE NUMBER OF ACRES IN THE LEASE.

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DA-SURFACE-MILES-FROM-CITY

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THIS DATA ITEM WILL CONTAIN A FOUR DIGIT AND TWO DECIMAL PLACES NUMBER REPRESENTING THE NUMBER OF MILES TO THE NEAREST TOWN.

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DA-SURFACE-DIRECTION-FROM-CITY

THIS DATA ITEM CONTAINS A SIX-CHARACTER DIRECTION TO NEAREST TOWN. THE INFORMATION IS FREE-FORM.

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DA-SURFACE-NEAREST-CITY

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THIS DATA ITEM CONTAINS A THIRTEEN-CHARACTER NAME OF THE NEAREST TOWN.

# DA-SURFACE-LEASE-DISTANCE

THIS DATA ITEM CONTAINS THE DISTANCE AND DIRECTION THAT THE DRILLING OPERATION IS FROM LEASE LINES. THE INFORMATION IS STORED IN THE ORDER GIVEN BELOW.

DA-SURFACE-LEASE-FEET-1	6	DIGITS	2	DECIMALS
DA-SURFACE-LEASE-DIRECTION-1	13	CHARACT	ERS	3
DA-SURFACE-LEASE-FEET-2	6	DIGITS	2	DECIMALS
DA-SURFACE-LEASE-DIRECTION-2	13	CHARACT	ERS	5

# DA-OLD-LEASE-DISTANCE-FORMAT

THIS DATA ITEM INDICATES THE DISTANCE AND DIRECTION THAT THE DRILLING OPERATION IS FROM LEASE LINES. THE INFORMATION IS STORED IN THE OLD FORMAT WHICH IS GIVEN BELOW.

DA-OLD-SURFACE-LEASE-DISTANCE 28 CHARACTERS, FREE-FORM

-----

## DA-SURFACE-SURVEY-DISTANCE

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THIS DATA ITEM INDICATES THE DISTANCE AND DIRECTION THAT THE DRILLING OPERATION IS FROM SURVEY LINES. THE INFORMATION IS STORED IN THE NEW FORMAT WHICH IS GIVEN BELOW.

DA-SURFACE-SURVEY-FEET-16DIGITS2DECIMALSDA-SURFACE-SURVEY-DIRECTION-113CHARACTERSDA-SURFACE-SURVEY-FEET-26DIGITS2DECIMALSDA-SURFACE-SURVEY-DIRECTION-213CHARACTERS

DA-OLD-SURVEY-DISTANCE-FORMAT

-----

THIS DATA ITEM INDICATES THE DISTANCE AND DIRECTION THAT THE DRILLING OPERATION IS FROM SURVEY LINES. THE INFORMATION IS STORED IN THE OLD FORMAT, WHICH IS GIVEN BELOW.

DA-OLD-SURFACE-SURVEY-DISTANCE 28 CHARACTERS, FREE-FORM

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DA-NEAREST-WELL

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THIS DATA ITEM INDICATES THE DISTANCE AND DIRECTION THAT THE DRILLING OPERATION IS FROM THE NEAREST WELL. THE INFORMATION IS STORED IN THE OLD FORMAT (28 CHARACTERS FREE-FORM).

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DA-NEAREST-WELL-NEW-FORMAT

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THIS DATA ITEM INDICATES THE DISTANCE AND DIRECTION THAT THE DRILLING OPERATION IS FROM THE NEAREST WELL. THE INFORMATION IS STORED IN THE NEW FORMAT, WHICH IS GIVEN BELOW.

DA-NEAREST-WELL-FEET	6	DIGITS	2	DECIMALS
DA-NEAREST-WELL-DIRECTION	13	CHARACT	ER	S

\_\_\_\_\_

DA-NEAREST-WELL-FORMAT-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES THE FORMAT FOR LOCATION DATA (NEAREST WELL).

OLD	NEAREST	WELL	FORMAT	VALUE '	'0"
NEW	NEAREST	WELL	FORMAT	VALUE '	'N"

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DA-FINAL-UPDATE

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THIS DATA ITEM INDICATES THE DATE IN CENTURY, YEAR, MONTH, DAY FORMAT THAT THE PERMIT WAS VALIDATED. AFTER A WELL HAS BEEN SUCCESSFULLY COMPLETED IN ONE OF THE FIELDS WHERE DRILLING HAS BEEN AUTHORIZED, COMPLETION PAPERS ARE FILED AND SENT TO THE PERMIT VALIDATION SECTION OF THE RRC. AFTER THE PERMIT VALIDATION SECTION HAS REVIEWED THE COMPLETION PAPERS, THE PROCESS OF DOCUMENTING THE WELL AS A PRODUCTION WELL (ASSIGNING IT AN ALLOWABLE, LISTING IT ON THE PRORATION SCHEDULE, RECORDING IT IN THE CENTRAL RECORDS SECTION ETC.) IS BEGUN.

DA-CANCELLED-FLAG

-----

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE ENTIRE PERMIT OR WHETHER A FILING (AMENDMENT OF THE PERMIT) IS CANCELLED.

PERMIT	CANCELLED	VALUE	"P"
FILING	CANCELLED	VALUE	"F"

DA-SPUD-IN-FLAG

\_\_\_\_\_

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER A KNOWN SPUD-IN DATE EXISTS FOR THIS APPLICATION OR PERMIT. THIS DATA ITEM IS FOR RRC INTERNAL USE AS IT SERVES MAINLY TO FLAG THOSE WELLS WITH A SPUD-IN DATE.

SPUD-IN	DATE	RECH	EIVED	VALUE	"Y"
SPUD-IN	DATE	NOT	RECEIVED	VALUE	"N"

------

DA-DIRECTIONAL-WELL-FLAG

-----

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE WELL IS A DIRECTIONAL WELL. VALUE = Y INDICATES THE WELL IS A DIRECTIONAL WELL, VALUE = N INDICATES THAT IT IS NOT. A DIRECTIONAL WELL IS A WELL WHOSE WELL BORE HAS NOT BEEN DRILLED STRAIGHT DOWN, AS IS NORMAL, BUT HAS BEEN MADE TO DEVIATE FROM THE VERTICAL.

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DA-SIDETRACK-WELL-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE WELL IS A SIDETRACK WELL. VALUE = Y INDICATES THE WELL IS A SIDETRACK WELL, VALUE = N INDICATES THAT IT IS NOT. A SIDETRACK WELL IS A WELL THAT HAS DEVIATED FROM THE VERTICAL BY DRILLING SIDEWAYS, DOWN, BACK TOWARD THE ORIGINAL VERTICAL LINE AND DOWN AGAIN, MOST COMMONLY TO GO AROUND A GEOLOGICAL OBSTRUCTION THAT BLOCKS THE DRILLING OF A VERTICAL HOLE. DA-MOVED-INDICATOR

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG INDICATING WHETHER A PERMIT RECORD HAS BEEN ASSOCIATED WITH THE WRONG STATUS RECORD (THE ROOT SEGMENT) AND WILL BE CHANGED TO THE CORRECT STATUS RECORD. THIS DATA ITEM PROVIDES A SCREEN DISPLAY OF "M" FOR ONE DAY (THE DAY THE FLAG IS SET). INTERNALLY, THE FLAG IS SET TO "Y" AND WILL BE RESET TO "N" WHEN THE THE CHANGE IS DONE PROGRAMMATICALLY THAT NIGHT.

DA-PERMIT-CONV-ISSUED-DATE

THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER NUMBER THAT REPRESENTS THE DATA ITEM DA-PERMIT-ISSUED-DATE. DA-PERMIT-ISSUED-DATE, IN THE FORMAT CENTURY YEAR MONTH DAY, IS SUBTRACTED FROM 30,000,000; THE RESULTING NUMBER IS STORED HERE. THIS IS DONE SO THAT THE DATES MAY BE ORDERED FROM CURRENT TO OLDEST.

## -----

DA-RULE-37-GRANTED-CODE

THIS DATA ITEM CONTAINS A ONE-CHARACTER CODE THAT INDICATES UNDER WHICH RULE THE PERMIT IS GRANTED. THIS DATA ITEM WILL BE 'A' OR 'B' ONLY. THIS CODE IS USED WHEN PRINTING A RULE 37 PERMIT TO INDICATE IT IS GRANTED PURSUANT TO STATEWIDE RULE 37(H)(2)(A) OR 37(H)(2)(B).

# DA-HORIZONTAL-WELL-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE WELL IS A HORIZONTAL WELL. VALUE = Y INDICATES THE WELL IS A HORIZONTAL WELL, VALUE = N OR O INDICATES THAT IT IS NOT. A HORIZONTAL WELL IS A WELL WHOSE WELL BORE HAS NOT BEEN DRILLED STRAIGHT DOWN, AS IS NORMAL, BUT HAS BEEN MADE TO DEVIATE FROM THE VERTICAL.

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# DA-DUPLICATE-PERMIT-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE PERMIT IS A DUPLICATE OF A PREVIOUSLY ISSUED PERMIT WHICH WAS ASSIGNED AN UNPERFED COMPLETION STATUS. VALUE = Y INDICATES THE PERMIT IS A DUPLICATE, VALUE = N OR 0 INDICATES THAT IT IS NOT. THE PERMIT IS DUPLICATED WHEN COMPLETION PAPERS ARE FILED, AND THE NEW PERMIT IS ASSIGNED A "RECOMPLETION" TYPE OF DRILL OPERATION AND THE APPROPRIATE INFORMATION IS VALIDATED.

## -----

DA-NEAREST-LEASE-LINE

THIS SEVEN DIGIT DATA ITEM CONTAINS THE DISTANCE IN FEET TO THE NEAREST LEASE LINE.

API-NUMBER

THIS DATA ITEM CONTAINS THE API NUMBER--A UNIQUE NUMBER ASSIGNED BY THE RRC TO IDENTIFY WELL BORES. THE API WELL NUMBERING SYSTEM WAS FIRST DEVELOPED BY AND ADMINISTERED THROUGH THE AMERICAN PETROLEUM INSTITUTE (API), AN OIL TRADE ORGANIZATION WHICH SETS STANDARDS FOR THE PETROLEUM INDUSTRY. AN API NUMBER IS AN EIGHT-DIGIT NUMBER MADE UP OF A THREE-DIGIT COUNTY CODE AND A FIVE-DIGIT UNIQUE NUMBER. THERE IS NO DUPLICATION OF API NUMBERS.

WORKII	NG-STORAGE COPY FOR FIELD	DATA SEGMENT		*	
	DRILLING APPLICATIONS DAT	ABASE		*	
				*	
SEGMENT NAME: I	DAFIELD NOTE	: RECURRING		*	
				*	
FUNCTION	SOURCE	SSA NAME	OPTION	*	
SEGMENT KEY	   DA-FIELD-NUMBER	-   DAFLDNO	UNIQUE	- * *	
	DA-FIELD-COMPLETION-WELL		ONIQUE	*	
	DA-FIELD-COMPLETION-DATE			*	
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88	DA-PROPOSED-ABANDONED-COM	P	VALUE		
88	DA-PROPOSED-CORE-COMP	1	VALUE		
88	DA-PROPOSED-SALTWATER-DSP	-COMP	VALUE		
88	DA-PROPOSED-EXPL-TEST-COM		VALUE		
88	DA-PROPOSED-GAS-INJ-COMP	-	VALUE		
88	DA-PROPOSED-OBSERVATION-C	OMP	VALUE		
88	DA-PROPOSED-SALTWATER-INJ	-COMP	VALUE	'I'.	
88	DA-PROPOSED-GPRES-GTHERM-	COMP	VALUE	'J'.	
88	DA-PROPOSED-FLUID-INJ-COM	P	VALUE	'K'.	
88	DA-PROPOSED-LQ-PET-GS-STG	-COMP	VALUE	'L'.	
88	DA-PROPOSED-UNDERGRND-STG	-COMP	VALUE	'M'.	
88	DA-PROPOSED-GAS-STORAGE-C	OMP	VALUE	'N'.	
88	DA-PROPOSED-REENTER-PLUG-	COMP	VALUE	'P'.	
88	DA-PROPOSED-AIR-INJ-COMP		VALUE	'Q'.	
88	DA-PROPOSED-RELIEF-COMP		VALUE	'R'.	
88	DA-PROPOSED-SULFUR-COMP		VALUE	'S'.	
88	DA-PROPOSED-STRAT-TEST-CO	MP	VALUE	'T'.	
88	DA-PROPOSED-URANIUM-COMP		VALUE	'U'.	
88	DA-PROPOSED-WATER-SUPPLY-	COMP	VALUE	'V'.	
88	DA-PROPOSED-WATER-INJ-COM		VALUE		
88	DA-PROPOSED-STREAM-INJ-CO		VALUE		
88	DA-PROPOSED-SLIM-HOLE-TST	-COMP	VALUE		
88	DA-PROPOSED-COAL-COMP		VALUE		
88	DA-PROPOSED-TESTING-TOOLS		VALUE		
88	DA-PROPOSED-CATH-PROT-COM		VALUE		
88	DA-PROPOSED-SEISMIC-EQUIP		VALUE		
	DA-PROPOSED-WATER-SOURCE-	COMP	VALUE		
88					
88	DA-PROPOSED-GAS-COND-COMP		VALUE		
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	ELD-COMPLETION								
	AS DA-FIELD-A			-CODE	(PR	IOR TO	) 1995)	; JUST	*
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3	38 DA-1995-WA	TER-SUPPL	Y-COMF	PL			VALUE		
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	'O' 'G'	'I' 'R'	'S'	'V'.					
03 E	DA-FIELD-COMPI	ETION-COD	E	]	PIC	X(01)	VALUE	SPACE.	13
	38 DA-SUCCESS		-				VALUE		
	38 DA-UNSUCCE		PLETIC				VALUE		
	DA-FIELD-TRANS			]	PIC	X(01)		'N'.	14
	38 DA-FIELD-7	RANSFERRE	D				VALUE	'Y'.	
II DA-FIELD-VALIDAT			0 <b>-</b> 1 - 1 - 1		DTO	0 ( 0 0 )			1 -
	)5 DA-FIELD-V							ZEROS.	
	)5 DA-FIELD-\ )5 DA-FIELD-\							ZEROS. ZEROS.	
	)5 DA-FIELD-V							ZEROS. ZEROS.	
II DA-FIELD-COMPLET	-	ALIDATION	-DAI	1	ETC	9(02)	VALUE	ZEROS.	
	)5 DA-FIELD-C	COMPLETION	-CENTU	JRY I	PTC	9(02)	VALUE	ZEROS.	23
	)5 DA-FIELD-C							ZEROS.	
	)5 DA-FIELD-C							ZEROS.	
C	)5 DA-FIELD-C	COMPLETION	-DAY	]	PIC	9(02)	VALUE	ZEROS.	29
03 [	DA-FIELD-RULE3	37-FLAG		1	PIC	X(01)	VALUE	'N'.	31
8	38 DA-FIELD-F	RULE37					VALUE	'Y'.	
	DA-FIELD-RULE3			]	PIC	X(01)	VALUE		32
	38 DA-FIELD-F	RULE38					VALUE		
	FILLER			]	PIC	X(18)		ZERO.	33
02 RRC-1	TAPE-FILLER						PIC X	(0460).	51

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### RRC-TAPE-RECORD-ID

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THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

## REC ID

VALUE TAPE RECORD DESCRIPTION

03 - DRILLING PERMIT FIELD

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### DA-FIELD-SEGMENT

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A DA-FIELD-SEGMENT RECORD OCCURS FOR EACH FIELD SPECIFIED ON A DRILLING PERMIT APPROVED BY THE RRC. OPERATORS ARE REQUIRED TO LIST ON THE W-1 APPLICATION EACH FIELD THAT THEY FEEL MIGHT OFFER THEM A SUCCESSFUL WELL COMPLETION. THE FIELD IN WHICH THEY COMPLETE MUST BE LISTED ON THE PERMIT OR THEY WILL BE REQUIRED TO APPLY FOR ANOTHER PERMIT. THIS RECORD CONTAINS INFORMATION CONCERNING THE FIELD OR FIELDS THAT ARE LISTED ON THE PERMIT.

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## DA-FIELD-NUMBER

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THIS DATA ITEM CONTAINS AN EIGHT-DIGIT NUMBER ASSIGNED BY THE RRC TO THE FIELD LISTED ON THE PERMIT. THE FIRST FIVE DIGITS OF THE FIELD NUMBER ARE UNIQUE TO EACH FIELD. THE LAST THREE DIGITS ARE THE RESERVOIR NUMBER. THE NUMERIC VALUES OF THE FIRST FIVE NUMBERS ARE ASSOCIATED WITH THE SEQUENCE OF THE ALPHABET: AS THE ALPHABETIC FIELD NAME ASCENDS, THE VALUES OF THE FIRST FIVE DIGITS INCREASE. THE THREE-DIGIT RESERVOIR NUMBER DOES NOT HAVE THIS ALPHABETIC/NUMERIC RELATION IN IT. (NOTE: WILDCAT FIELD NUMBERS HAVE NO ALPHABETIC/NUMERIC RELATION IN THEM.)

# DA-FIELD-APPLICATION-WELL-CODE

THIS DATA ITEM CONTAINS A ONE-CHARACTER CODE THAT INDICATES THE TYPE OF WELL PROPOSED FOR THE FIELD AT APPLICATION TIME. SEE APPENDIX C FOR A LISTING OF THE CODES AND THEIR MEANINGS.

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DA-FIELD-COMPLETION-WELL-CODE

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THIS DATA ITEM CONTAINS A ONE-CHARACTER CODE THAT INDICATES THE TYPE OF WELL PROPOSED AT COMPLETION TIME. SEE APPENDIX C FOR A LISTING OF THE CODES AND THEIR MEANINGS.

DA-FIELD-COMPLETION-CODE

THIS DATA ITEM IS RESERVED FOR FUTURE USE.

DA-FIELD-TRANSFER-CODE

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE WELL HAS BEEN TRANSFERRED INTO THIS FIELD. TRANSFERRING A WELL INTO ANOTHER FIELD TAKES PLACE EITHER AT AN OPERATOR'S REQUEST (E.G., WHEN THE FIELD WAS INCORRECTLY REPORTED ON COMPLETION PAPERS) OR AT COMMISSION REQUEST (E.G., WHEN THE BOUNDARIES OF A FIELD ARE COMBINED OR CHANGED). THE WELL'S FIELD IS CHANGED AND, FOR OIL WELLS, OTHER INFORMATION MAY NEED TO BE CHANGED (E.G., LEASE NUMBER).

NOTE: THIS DATA ITEM IS NOT PRESENTLY BEING USED, BUT WILL BE DEVELOPED IN THE FUTURE.

DA-FIELD-VALIDATION-DATE

THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT REPRESENTING THE DATE THE COMPLETION IN THIS FIELD WAS VALIDATED. AFTER A WELL HAS BEEN SUCCESSFULLY COMPLETED IN ONE OF THE FIELDS WHERE DRILLING HAS BEEN AUTHORIZED, COMPLETION PAPERS ARE FILED AND SENT TO THE PERMIT VALIDATION SECTION OF THE RRC. AFTER THE PERMIT VALIDATION SECTION HAS REVIEWED THE COMPLETION PAPERS, THE PROCESS OF DOCUMENTING THE WELL AS A PRODUCTION WELL (ASSIGNING IT AN ALLOWABLE, LISTING IT ON THE PRORATION SCHEDULE, RECORDING IT IN THE CENTRAL RECORDS SECTION ETC.) IS BEGUN.

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DA-FIELD-COMPLETION-DATE

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THIS DATA ITEM CONTAINS AN EIGHT-CHARACTER DATE IN CENTURY, YEAR, MONTH, DAY FORMAT INDICATING THE DATE THE WELL WAS COMPLETED IN THIS FIELD. DA-FIELD-RULE37-FLAG

THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE DRILLING ACTIVITY IN THE FIELD MUST CONFORM TO STATEWIDE RULE 37. VALUE = Y INDICATES THE FIELD MUST CONFORM TO STATEWIDE RULE 37, VALUE = N OR 0 INDICATES THAT IT DOES NOT.

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DA-FIELD-RULE38-FLAG

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THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE DRILLING ACTIVITY IN THE FIELD MUST CONFORM TO STATEWIDE RULE 38. VALUE = Y INDICATES THE FIELD MUST CONFORM TO STATEWIDE RULE 38, VALUE = N OR 0 INDICATES THAT IT DOES NOT.

\* DAW700D1 \* WORKING-STORAGE COPY FOR FIELD SPECIFIC DATA SEGMENT \* \* \* DRILLING APPLICATIONS DATABASE \* \* \* SEGMENT NAME: DAFLDSPC NOTE: NON-RECURRING \* \* FUNCTION | SOURCE | SSA NAME | OPTION \* \*-----|-----|------ \* \* SEARCH FIELD | DA-FIELD-DISTRICT | DAFLDIST | NON-UNQ \* \*\*\*\*\* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-FIELD-SPECIFIC-DATA-SEGMENT. 03 DA-FIELD-DISTRICT PIC 9(02) VALUE ZEROS. 3 PIC X(32) VALUE SPACES.5 03 DA-FIELD-LEASE-NAME PIC 9(05) VALUE ZEROS. 37 PIC X(06) VALUE SPACES.42 03 DA-FIELD-TOTAL-DEPTH 03 DA-FIELD-WELL-NUMBER 03 DA-FIELD-ACRES PIC 9(06)V9(2) VALUE ZEROS. 46 03 FILLER PIC X(17) VALUE ZEROS. 56 02 RRC-TAPE-FILLER PIC X(0453). 58

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## RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

04 - DRILLING PERMIT FIELD SPECIFIC

# DA-FIELD-SPECIFIC-DATA-SEGMENT

A DA-FIELD-SPECIFIC-DATA-SEGMENT RECORD OCCURS WHEN THE DISTRICTS, DEPTHS, LEASES, WELL NUMBERS, OR ACRES FOR THE FIELDS LISTED ON THE PERMIT ARE NOT THE SAME. FOR EXAMPLE, THIS RECORD MIGHT OCCUR IN THE CASE OF A DIRECTIONAL WELL, WHERE DIRECTIONAL DRILLING WILL TAKE THE PROPOSED WELL ACROSS A DISTRICT BOUNDARY OR LEASE LINES.

### -----

DA-FIELD-DISTRICT

THIS TWO-DIGIT NUMBER DESIGNATES THE RRC DISTRICT IN WHICH THE DRILLING OPERATION IS TO TAKE PLACE; THIS IS THE DISTRICT AS IT WAS APPROVED BY THE RRC AND MAY DIFFER FROM WHAT THE OPERATOR SUBMITTED ON THE APPLICATION. IT IS STORED AS AN RRC AUTOMATIC DATA PROCESSING (ADP) INTERNAL CODE.

01	=	DISTRICT	01	08	=	DISTRICT	7B
02	=	DISTRICT	02	09	=	DISTRICT	7C
03	=	DISTRICT	03	10	=	DISTRICT	08
04	=	DISTRICT	04	11	=	DISTRICT	8A
05	=	DISTRICT	05	12	=	DISTRICT	8B
06	=	DISTRICT	06	13	=	DISTRICT	09
07	=	DISTRICT	6E	14	=	DISTRICT	10

NOTE: DISTRICT 8B DOES NOT EXIST AT THIS TIME. THEREFORE, CODE 12 IS NOT ACTIVE, BUT IS RESERVED FOR FUTURE USE.

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## DA-FIELD-LEASE-NAME

THIS DATA ITEM CONTAINS A THIRTY-TWO CHARACTER LEASE NAME, AS IT HAS BEEN APPROVED BY THE RRC. THE LEASE NAME IS CHOSEN BY THE OPERATOR AND IS LIMITED TO 32 CHARACTERS OR ABBREVIATED.

DA-FIELD-TOTAL-DEPTH

THIS DATA ITEM CONTAINS A FIVE-DIGIT NUMBER REPRESENTING THE DEPTH OF THE WELL.

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DA-FIELD-WELL-NUMBER

THIS DATA ITEM CONTAINS A SIX-CHARACTER WELL, AS IT HAS BEEN APPROVED BY THE RRC. THE WELL NUMBER IS ASSIGNED BY THE OPERATOR AND IS USUALLY NOT CHANGED, EVEN WHEN THE WELL IS WORKED OVER SIGNIFICANTLY.

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DA-FIELD-ACRES

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THIS DATA ITEM CONTAINS SIX DIGITS AND TWO DECIMAL PLACES REPRESENTING THE NUMBER OF ACRES IN THE LEASE.

\* DAW700E1 \* WORKING-STORAGE COPY FOR FIELD BOTTOM HOLE LOCATION SEGMENT DRILLING APPLICATIONS DATABASE \* SEGMENT NAME: DAFLDBHL 260 BYTES NOTE: NON-RECURRING \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEARCH FIELD | DA-FLD-BHL-SECTION | DAFLDSEC | NON-UNQ \* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-FIELD-BHL-SEGMENT. 05 DA-FLD-BHL-SECTION PIC X(08) VALUE SPACES.3 05 DA-FLD-BHL-BLOCK PIC X(10) VALUE SPACES.11 05 DA-FLD-BHL-ABSTRACT PIC X(06) VALUE SPACES.21 PIC X(55) VALUE SPACES.27 05 DA-FLD-BHL-SURVEY 05 DA-FLD-BHL-ACRES PIC 9(06)V9(2) VALUE ZEROS. 82 05 DA-FLD-BHL-NEAREST-WELL PIC X(28) VALUE SPACES.90 05 DA-FLD-BHL-LEASE-FEET-1 PIC 9(06)V9(2) VALUE ZEROS. 118 05 DA-FLD-BHL-LEASE-DIRECTION-1 PIC X(13) VALUE SPACES.126 05 DA-FLD-BHL-LEASE-FEET-2 PIC 9(06)V9(2) VALUE ZEROS. 139 05 DA-FLD-BHL-LEASE-DIRECTION-2 PIC X(13) VALUE SPACES.147 05 DA-FLD-BHL-SURVEY-FEET-1 PIC 9(06)V9(2) VALUE ZEROS. 160 05 DA-FLD-BHL-SURVEY-DIRECTION-1 PIC X(13) VALUE ZEROS. 168 DA-FLD-BHL-SURVEY-FEET-2 PIC 9(06)V9(2) VALUE ZEROS. 181 05 05DA-FLD-BHL-SURVEY-DIRECTION-2PIC X(13)VALUE ZEROS. 18905DA-FLD-BHL-COUNTYPIC X(13)VALUE SPACES.202 05 DA-FLD-BHL-COUNTY PIC X(13) 05 DA-FLD-BHL-PNTRT-DIST-1 PIC 9(06)V9(2) VALUE ZEROS. 215 05 DA-FLD-BHL-PNTRT-DIR-1 PIC X(13) VALUE SPACES.223 PIC 9(06)V9(2) VALUE ZEROS. 236 05 DA-FLD-BHL-PNTRT-DIST-2 PIC X(13) VALUE ZEROS. 244 PIC X(06) VALUE ZEROS. 257 05 DA-FLD-BHL-PNTRT-DIR-2 05 FILLER 02 RRC-TAPE-FILLER PIC X(0288). 223

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## RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID

VALUE TAPE RECORD DESCRIPTION

05 - DRILLING PERMIT FIELD BOTTOM-HOLE LOCATION

# DA-FIELD-BHL-SEGMENT

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A DA-FIELD-BHL-SEGMENT RECORD OCCURS WHEN A WELL'S BOTTOM-HOLE LOCATION (BHL) IS SPECIFIED FOR ONE OF THE FIELDS LISTED ON THE PERMIT.

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DA-FLD-BHL-SECTION

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THIS DATA ITEM CONTAINS UP TO EIGHT CHARACTERS INDICATING THE SURVEY SECTION IN WHICH THE BOTTOM OF THE HOLE IS LOCATED. A SECTION REFERS TO A SQUARE LAND SURVEY MEASURING EXACTLY ONE MILE ON EACH SIDE. SOME OF THE LAND TRANSFERRED FROM THE PUBLIC DOMAIN BY THE STATE OF TEXAS WAS SURVEYED AND PATENTED IN UNITS OF SQUARE MILES; THESE UNITS ARE OFFICIALLY CONSIDERED SECTIONS BY THE GENERAL LAND OFFICE. ALSO, IT WAS COMMON THAT LARGER LAND GRANTS, SUCH AS SCHOOL LANDS AND CAPITOL LANDS, WERE SUBSEQUENTLY SURVEYED INTO SQUARE-MILE UNITS FOR THE CONVENIENCE OF SALE; THESE SURVEYS ARE ALSO CALLED SECTIONS. IN ADDITION, THE TERM SECTION IS COMMONLY USED IN A LOOSE SENSE TO DESCRIBE SURVEYS IN A GROUP THAT HAVE BEEN ASSIGNED CONSECUTIVE SURVEY NUMBERS, EVEN THOUGH SOME OF THEM DO NOT HAVE THE PROPER SHAPE OR SIZE TO TRULY BE SECTIONS.

# DA-FLD-BHL-BLOCK

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THIS DATA ITEM CONTAINS UP TO TEN CHARACTERS INDICATING THE SURVEY BLOCK IN WHICH THE BOTTOM OF THE HOLE IS LOCATED. A BLOCK IS A DEFINED SET OF ORIGINAL LAND SURVEYS. A BLOCK HAS AN IDENTIFYING NAME AND/OR NUMBER, AND SURVEYS WITHIN IT ARE USUALLY CONSECUTIVELY NUMBERED MILE-SQUARE SECTIONS. LANDS GRANTED FROM THE STATE OF TEXAS TO RAILROAD COMPANIES WERE OFTEN PATENTED IN BLOCKS AND SECTIONS. THE TERM BLOCK IS ALSO USED AS A UNIT OF A SUBDIVISION, I.E., SUBDIVISION/BLOCK/ LOT.

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## DA-FLD-BHL-ABSTRACT

THIS DATA ITEM CONTAINS UP TO SIX CHARACTERS INDICATING THE SURVEY ABSTRACT IN WHICH THE BOTTOM OF THE HOLE IS LOCATED. IN TEXAS, THE TERM ABSTRACT REFERS TO AN ORIGINAL LAND SURVEY DESCRIBING AN AREA TRANSFERRED FROM THE PUBLIC DOMAIN BY EITHER THE REPUBLIC OF TEXAS OR THE STATE OF TEXAS. THESE SURVEYS ARE RECORDED IN THE "STATE ABSTRACT OF LAND TITLES," WHICH IS MAINTAINED BY THE GENERAL LAND OFFICE. EACH SURVEY SO RECORDED IS ASSIGNED A NUMBER, CALLED THE ABSTRACT NUMBER, WHICH IS UNIQUE WITHIN THE COUNTY IN WHICH THE SURVEY FALLS. BECAUSE TEXAS HAS NEVER PERFORMED A UNIFORM STATEWIDE LAND SURVEY, THESE ORIGINAL SURVEYS, CALLED PATENT SURVEYS, CONSTITUTE THE STATE'S OFFICIAL LAND SURVEY SYSTEM.

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DA-FLD-BHL-SURVEY

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THIS DATA ITEM CONTAINS UP TO FIFTY-FIVE CHARACTERS INDICATING THE NAME OF THE SURVEY WHICH IDENTIFIES THE LOCATION OF THE BOTTOM OF THE HOLE. A SURVEY IS A CERTIFIED, MEASURED DESCRIPTON OF A PIECE OF LAND. (THE TERM SOMETIMES REFERS TO THE LAND ITSELF.) IN TEXAS, ORIGINAL SURVEYS WERE PERFORMED AS PART OF THE PATENTING PROCESS BY WHICH LAND WAS TRANSFERRED FROM THE PUBLIC DOMAIN. THESE PATENT SURVEYS, RECORDED AT THE GENERAL LAND OFFICE, CONSTITUTE AN OFFICIAL LAND GRID FOR THE STATE AND ARE THE BASIS FOR SUBSEQUENT LAND SURVEYS.

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DA-FLD-BHL-ACRES

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE NUMBER OF ACRES ASSIGNED TO THE BOTTOM HOLE LOCATION OF THE WELL.

DA-FLD-BHL-NEAREST-WELL

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THIS DATA ITEM CONTAINS THE DISTANCE AND DIRECTION OF THE NEAREST WELL. THIS IS 28 CHARACTERS OF FREE-FORM INFORMATION.

## DA-FLD-BHL-LEASE-FEET-1

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THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES.

DA-FLD-BHL-LEASE-DIRECTION-1

THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE FIRST DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES. THIS INFORMATION IS FREE-FORM.

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DA-FLD-BHL-LEASE-FEET-2

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THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE SECOND FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES. \_\_\_\_\_

DA-FLD-BHL-LEASE-DIRECTION-2

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE SECOND DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES. THIS INFORMATION IS FREE-FORM.

DA-FLD-BHL-SURVEY-FEET-1

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

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DA-FLD-BHL-SURVEY-DIRECTION-1

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE FIRST DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

DA-FLD-BHL-SURVEY-FEET-2

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE SECOND FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

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DA-FLD-BHL-SURVEY-DIRECTION-2

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE SECOND DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

DA-FLD-BHL-COUNTY

THIS DATA ITEM CONTAINS UP TO FIFTEEN CHARACTERS INDICATING THE NAME OF THE COUNTY IN WHICH THE BOTTOM OF THE HOLE IS LOCATED.

# DA-FLD-BHL-PNTRT-DIST-1

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THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

DA-FLD-BHL-PNTRT-DIR-2

THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE FIRST DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

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DA-FLD-BHL-PNTRT-DIST-2

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

# DA-FLD-BHL-PNTRT-DIR-2

THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE SECOND DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

DAW700F3 WORKING-STORAGE COPY FOR PERMIT RESTRICTIONS DRILLING APPLICATIONS DATABASE \* SEGMENT NAME: DACANRES NOTE: RECURRING \* FUNCTION | SOURCE | SSA NAME | OPTION \* \*\_\_\_\_\_| \_\_\_\_\_ | \_\_\_\_\_\_ \* \* SEGMENT KEY | DA-CAN-RESTR-KEY | DACANKEY | UNIQUE \* \* SEARCH FIELD | DA-CAN-RESTR-TYPE | DACANTYP | \* SEARCH FIELD | DA-CAN-RESTR-FLAG | DACANRFL | \* ANY CHANGES TO THIS COPYLIB MIGHT NECESSITATE CHANGES TO WORKING STORAGE COPYLIB DAS150A1 AND PROCEDURE DIVISION COPYLIB DAB150A1. 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-CAN-RESTR-SEGMENT. PIC 9(02) VALUE ZEROS. 3 03 DA-CAN-RESTR-KEY 03 DA-CAN-RESTR-TYPE PIC X(02) VALUE SPACES. 5 03 DA-CAN-RESTR-REMARK PIC X(35) VALUE SPACES. 7 03 DA-CAN-RESTR-FEET REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-D-FEET. PIC 9(04). 10 DA-CAN-RESTR-FEET-1 10 DA-CAN-RESTR-D-FILLERPICX(01).10 DA-CAN-RESTR-FEET-2PIC9(04). 05 FILLER PIC X(26). 03 DA-CAN-RESTR-WELL REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-WELL-NUMBER PIC X(06). 05 FILLER PIC X(29). 03 DA-CAN-RESTR-O REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-O-FEET PIC 9(05). 05 FILLER PIC X(30). 03 DA-CAN-RESTR-O-ALPHA REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-O-FEET-ALPHA PIC X(05). PIC X(30). 05 FILLER 03 DA-CAN-RESTR-P REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-P-DATE PIC 9(06). 05 FILLER PIC X(29). 03 DA-CAN-RESTR-P-ALPHA REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-P-DATE-ALPHA PIC X(08). 05 FILLER PIC X(27). 03 DA-CAN-RESTR-O REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-Q-FEET PIC 9(04). PIC X(31). 05 FILLER 03 DA-CAN-RESTR-Q-ALPHA REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-Q-FEET-ALPHA PIC X(04). 05 FILLER PIC X(31).

03 DA-CAN-RESTR-W REDEFINES DA-CAN-RESTR-REMARK. PIC 9(05). 05 DA-CAN-RESTR-W-FEET 05 FILLER PIC X(30). 03 DA-CAN-RESTR-W-ALPHA REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-W-FEET-ALPHA PIC X(05). 05 FILLER PIC X(30). 03 DA-CAN-RESTR-AA REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AA-FEET-ALPHA PIC X(04). 05 FILLER PIC X(01). 05 DA-CAN-RESTR-AA-FIELD-NO PIC 9(08). 05 FILLER PIC X(22). 03 DA-CAN-RESTR-AB REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AB-FEET1-ALPHA PIC X(04). 05 DA-CAN-RESTR-AB-FIELD1-NO PIC 9(08). 05 DA-CAN-RESTR-AB-FEET2-ALPHA PIC X(04). 05 DA-CAN-RESTR-AB-FIELD2-NO PIC 9(08). 05 FILLER PIC X(11). 03 DA-CAN-RESTR-AJ REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AJ-PERMIT-NUM PIC 9(07). 05 FILLER PIC X(28). 03 DA-CAN-RESTR-AK REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AK-DOCKET-NUM PIC X(10). 05 FILLER PIC X(25). DA-CAN-RESTR-AM REDEFINES DA-CAN-RESTR-REMARK. 0.3 05 DA-CAN-RESTR-AM-DOCKET-NUM PIC X(10). PIC X(25). 05 FILLER 03 DA-CAN-RESTR-AN REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AN-FEET PIC X(04). 05 FILLER PIC X(01). 05 DA-CAN-RESTR-AN-RULE PIC X(02). PIC X(28). 05 FILLER 03 DA-CAN-RESTR-AO REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AO-DATE. 07 DA-CAN-RESTR-AO-MM PIC 9(02). 07 DA-CAN-RESTR-AO-DD PIC 9(02). 07 DA-CAN-RESTR-AO-CC PIC 9(02). 07 DA-CAN-RESTR-AO-YY PIC 9(02). 05 FILLER PIC X(01). 05 DA-CAN-RESTR-AO-NAME PIC X(26). 03 DA-CAN-RESTR-AS REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-AS-DOCKET-NUM PIC X(10). PIC X(25). 05 FILLER 03 DA-CAN-RESTR-04 REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-04-OG-CODE PIC X(01). 05 FILLER PIC X(34). 03 DA-CAN-RESTR-10 REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-10-FEET-ALPHA PIC X(05). 05 FILLER PIC X(01). PIC 9(08). 05 DA-CAN-RESTR-10-FIELD-NO 05 FILLER PIC X(21). 03 DA-CAN-RESTR-11 REDEFINES DA-CAN-RESTR-REMARK. 05 DA-CAN-RESTR-11-FEET1-ALPHA PIC X(05). 05 DA-CAN-RESTR-11-FIELD1-NO PIC 9(08). 05 DA-CAN-RESTR-11-FEET2-ALPHA PIC X(05).

	05 05	DA-CAN-RESTR-11-FIELD2-NO FILLER		9(08) X(09)	
03	DA-	CAN-RESTR-16 REDEFINES DA-CA		. ,	
	05	DA-CAN-RESTR-16-PERMIT-NUM	PIC	9(07)	
	05	FILLER	PIC	X(28)	
03	DA-	CAN-RESTR-17-23 REDEFINES DA	-CAN-	-RESTR-I	REMARK.
	05	DA-CAN-RESTR-17-23-DOCKET-N	UM PI	IC X(10)	).
	05	FILLER	PIC	X(25)	
03	DA-	CAN-RESTR-19 REDEFINES DA-CA	N-RES	STR-REM	ARK.
	05	DA-CAN-RESTR-19-FEET	PIC	9(05)	
	05	FILLER	PIC	X(01)	
	05	DA-CAN-RESTR-19-RULE	PIC	X(02)	
	05	FILLER	PIC	X(27)	
03	DA-	CAN-RESTR-21 REDEFINES DA-CA	N-RES	STR-REM	ARK.
	05	DA-CAN-RESTR-21-REMARKS	PIC	X(35).	
	03	DA-CAN-RESTR-FLAG		PIC X	(01) VALUE 'P'.
	88	DA-CAN-FIELD-RESTRICTION			VALUE 'F'.
	88	DA-CAN-PERMIT-RESTRICTION			VALUE 'P'.
03	FIL	LER	PIC	X(10)	VALUE ZEROS.
RRC-1	ΓΑΡΕ	-FILLER			PIC X(0458).

RRC-TAPE-RECORD-ID

\_\_\_\_\_

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID

VALUE TAPE RECORD DESCRIPTION

06 - DRILLING PERMIT CANNED RESTRICTIONS

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DA-CAN-RESTR-SEGMENT

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THERE WILL BE ONE OCCURRENCE OF THIS SEGMENT FOR EACH RESTRICTION THAT IS APPLIED TO THE PERMIT AND THAT IS NOT ENTERED FREE-FORM; THIS SEGMENT DEALS WITH THE STANDARD ("CANNED") RESTRICTIONS LISTED IN APPENDIX D.

-----

DA-CAN-RESTR-KEY

-----

THIS DATA ITEM CONTAINS A TWO-DIGIT NUMBER USED TO IDENTIFY A RESTRICTION. THE FIRST RESTRICTION ENTERED WILL BE GIVEN THE KEY 01, AND EACH FOLLOWING RESTRICTION KEY WILL BE INCREMENTED BY 1.

-----

DA-CAN-RESTR-TYPE

\_\_\_\_\_

A ONE-CHARACTER CODE THAT INDICATES WHICH RESTRICTION IS ASSOCIATED WITH THIS PERMIT; THE CODE IS FOLLOWED BY A SPACE. SEE APPENDIX D FOR THE ACTUAL CANNED COMMENTS AND THE CODES THAT IDENTIFY THEM.

```
DA-CAN-RESTR-FEET-1
```

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE FIRST FOOTAGE AMOUNT FOR THE CANNED RESTRICTION D. THIS DATA ITEM IS ALSO USED FOR THE A, B, AND AG RESTRICTIONS. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTIONS.

\_\_\_\_\_

DA-CAN-RESTR-FEET-2

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE SECOND FOOTAGE AMOUNT FOR THE CANNED RESTRICTION D. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

DA-CAN-RESTR-WELL-NUMBER

-----

THIS DATA ITEM CONTAINS THE SIX-CHARACTER WELL NUMBER THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION H. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

### -----

DA-CAN-RESTR-O-FEET

THIS DATA ITEM CONTAINS UP TO FIVE DIGITS INDICATING THE FOOTAGE AMOUNT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION O. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

# DA-CAN-RESTR-O-FEET-ALPHA

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO FIVE DIGITS INDICATING THE FOOTAGE AMOUNT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION 0. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION. THIS DATA ITEM IS THE SAME AS DA-CAN-RESTR-O-FEET EXCEPT THAT IT IS STORED IN AN ALPHANUMERIC FIELD.

#### -----

DA-CAN-RESTR-P-DATE

-----

THIS DATA ITEM CONTAINS THE DATE IN MMDDYY FORMAT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION P. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

# DA-CAN-RESTR-P-DATE-ALPHA

THIS DATA ITEM CONTAINS THE DATE IN MM/DD/YY FORMAT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION P. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION. THIS DATA ITEM IS THE SAME AS DA-CAN-RESTR-P-DATE EXCEPT THAT IT IS STORED IN AN ALPHANUMERIC FIELD SO THAT SLASHES CAN BE INSERTED.

### -----

DA-CAN-RESTR-Q-FEET

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE FOOTAGE AMOUNT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION Q. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

# DA-CAN-RESTR-Q-FEET-ALPHA

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE FOOTAGE AMOUNT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION Q. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION. THIS DATA ITEM IS THE SAME AS DA-CAN-RESTR-Q-FEET-ALPHA EXCEPT THAT IT IS STORED IN AN ALPHANUMERIC FIELD.

DA-CAN-RESTR-W-FEET

-----

THIS DATA ITEM CONTAINS UP TO FIVE DIGITS INDICATING THE FOOTAGE AMOUNT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION W. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

# DA-CAN-RESTR-W-FEET-ALPHA

### \_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO FIVE DIGITS INDICATING THE FOOTAGE AMOUNT THAT IS TO BE INSERTED INTO THE CANNED RESTRICTION W. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION. THIS DATA ITEM IS THE SAME AS DA-CAN-RESTR-W-FEET EXCEPT THAT IT IS STORED IN AN ALPHANUMERIC FIELD.

### -----

DA-CAN-RESTR-AA-FEET-ALPHA

THIS DATA ITEM WILL CONTAIN UP TO FOUR DIGITS INDICATING THE FOOTAGE AMOUNT THAT WILL BE PLUGGED INTO THE CANNED RESTRICTION AA. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

#### -----

DA-CAN-RESTR-AA-FIELD-NO

-----

THIS DATA ITEM CONTAINS AN EIGHT-DIGIT FIELD NUMBER WHICH INDICATES THE FIELD NAME THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AA.

### -----

DA-CAN-RESTR-AB-FEET1-ALPHA

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE FIRST FOOTAGE AMOUNT THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AB.

DA-CAN-RESTR-AB-FIELD1-NO

-----

THIS DATA ITEM CONTAINS THE FIRST FIELD NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AB. IT WILL BE INSERTED AS A FIELD NAME, NOT A NUMBER.

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DA-CAN-RESTR-AB-FEET2-ALPHA

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE SECOND FOOTAGE AMOUNT THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AB.

DA-CAN-RESTR-AB-FIELD2-NO

-----

THIS DATA ITEM CONTAINS THE SECOND FIELD NUMBER WHICH INDICATES THE FIELD NAME THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AB. IT WILL BE INSERTED AS A FIELD NAME, NOT A NUMBER.

### ------

DA-CAN-RESTR-AJ-PERMIT-NUM

-----

THIS DATA ITEM CONTAINS THE PERMIT NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AJ.

#### \_\_\_\_\_

DA-CAN-RESTR-AK-DOCKET-NUM

-----

THIS DATA ITEM CONTAINS THE DOCKET NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AK.

#### -----

DA-CAN-RESTR-AM-DOCKET-NUM

\_\_\_\_\_

THIS DATA ITEM CONTAINS THE DOCKET NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AM.

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DA-CAN-RESTR-AN

-----

THESE DATA ITEMS CONTAIN THE NUMBER OF FEET AND THE RULE NUMBER (EITHER '37' OR '38') THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AN.

-----

DA-CAN-RESTR-AO

-----

THESE DATA ITEMS CONTAIN THE DATE THE EXCEPTION TO RULE 10 WAS GRANTED AND THE NAME OF AUTHORIZING RRC PERSON, THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AO.

### DA-CAN-RESTR-AS

THIS DATA ITEM CONTAINS THE DOCKET NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AS.

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DA-CAN-RESTR-10-FEET-ALPHA

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THIS DATA ITEM WILL CONTAIN UP TO FIVE DIGITS INDICATING THE FOOTAGE AMOUNT THAT WILL BE PLUGGED INTO THE CANNED RESTRICTION 10. SEE APPENDIX D FOR THE ACTUAL TEXT OF THE RESTRICTION.

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DA-CAN-RESTR-10-FIELD-NO

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THIS DATA ITEM CONTAINS AN EIGHT-DIGIT FIELD NUMBER WHICH INDICATES THE FIELD NAME THAT WILL BE INSERTED INTO THE CANNED RESTRICTION 10.

### -----

DA-CAN-RESTR-11-FEET1-ALPHA

THIS DATA ITEM CONTAINS UP TO FOUR DIGITS INDICATING THE FIRST FOOTAGE AMOUNT THAT WILL BE INSERTED INTO THE CANNED RESTRICTION 11.

DA-CAN-RESTR-11-FIELD1-NO

THIS DATA ITEM CONTAINS THE FIRST FIELD NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION AB. IT WILL BE INSERTED AS A FIELD NAME, NOT A NUMBER.

# DA-CAN-RESTR-11-FEET2-ALPHA

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO FIVE DIGITS INDICATING THE SECOND FOOTAGE AMOUNT THAT WILL BE INSERTED INTO THE CANNED RESTRICTION 11.

DA-CAN-RESTR-11-FIELD2-NO

------

THIS DATA ITEM CONTAINS THE SECOND FIELD NUMBER WHICH INDICATES THE FIELD NAME THAT WILL BE INSERTED INTO THE CANNED RESTRICTION 11. IT WILL BE INSERTED AS A FIELD NAME, NOT A NUMBER.

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DA-CAN-RESTR-16-PERMIT-NUM

THIS DATA ITEM CONTAINS THE PERMIT NUMBER THAT WILL BE INSERTED

INTO THE CANNED RESTRICTION 16.

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DA-CAN-RESTR-17-23-DOCKET-NUM

THIS DATA ITEM CONTAINS THE DOCKET NUMBER THAT WILL BE INSERTED INTO THE CANNED RESTRICTION 17 OR 23.

### \_\_\_\_\_

DA-CAN-RESTR-19

THESE DATA ITEMS CONTAIN THE NUMBER OF FEET AND THE RULE NUMBER (EITHER '37' OR '38') THAT WILL BE INSERTED INTO THE CANNED RESTRICTION 19.

### -----

DA-CAN-RESTR-21

THESE DATA ITEMS CONTAIN TWO FIVE DIGIT NUMBERS DESCRIBING DISTANCE AND DIRECTION IN FEET THAT WILL BE INSERTED INTO THE RESTRICTION 21.

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DA-CAN-RESTR-FLAG

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THIS DATA ITEM INDICATES WHETHER THE CANNED RESTRICTION APPLIES TO THE ENTIRE PERMIT OR TO ONE FIELD LISTED ON THE PERMIT.

APPLIES TO FIELD ONLY VALUE "F" APPLIES TO PERMIT VALUE "P"

\* DAW700G1 \* WORKING-STORAGE COPY FOR PERMIT RESTRICTION FIELDS \* \* \* DRILLING APPLICATIONS DATABASE \* \* \* \* SEGMENT NAME: DACANFLD NOTE: RECURRING \* \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEGMENT KEY | DA-CAN-RESTR-FLD-NUMBER | DACFLDNO | NON-UNQ \* \* \* \*\*\*\*\* 01 RAILROAD-COMMISSION-TAPE-REC. POS. PIC X(02). 1 02 RRC-TAPE-RECORD-ID 02 DA-CAN-RESTR-FLD-SEGMENT. 03 DA-CAN-RESTR-FLD-NUMBER PIC 9(08) VALUE ZEROS. 3 PIC 9(05) VALUE ZEROS. 11 03 FILLER 02 RRC-TAPE-FILLER PIC X(0495). 16

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## RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

07 - DRILLING PERMIT CANNED RESTRICTION FIELDS

# DA-CAN-RESTR-FLD-SEGMENT

\_\_\_\_\_

THERE WILL BE ONE OCCURRENCE OF THIS SEGMENT FOR EACH FIELD ASSOCIATED WITH THE PERMIT THAT HAS A RESTRICTION APPLYING ONLY TO THAT FIELD; THIS SEGMENT DEALS WITH THE FIELDS HAVING THE STANDARD ("CANNED") RESTRICTIONS GIVEN IN APPENDIX D.

### ------

DA-CAN-RESTR-FLD-NUMBER

THIS DATA ITEM CONTAINS THE FIELD NUMBER OF THE FIELD. THE FIELD NUMBER IS AN EIGHT-DIGIT NUMBER ASSIGNED BY THE RRC TO THE FIELD. THE FIRST FIVE DIGITS OF THE FIELD NUMBER ARE UNIQUE TO EACH FIELD. THE LAST THREE DIGITS ARE THE RESERVOIR NUMBER. THE NUMERIC VALUES OF THE FIRST FIVE NUMBERS ARE ASSOCIATED WITH THE ALPHABET: AS THE ALPHABETIC FIELD NAME ASCENDS, THE VALUES OF THE FIRST FIVE DIGITS INCREASE. THE THREE-DIGIT RESERVOIR NUMBER DOES NOT HAVE THIS ALPHABETIC/NUMERIC RELATION IN IT. (NOTE: WILDCAT FIELD NUMBERS HAVE NO ALPHABETIC/NUMERIC RELATION IN THEM.)

\* DAW700H1 \* WORKING-STORAGE COPY FOR PERMIT FREE FORM RESTRICTIONS \* \* DRILLING APPLICATIONS DATABASE \* \* \* SEGMENT NAME: DAFRERES NOTE: RECURRING \* \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEGMENT KEY | DA-FREE-RESTR-KEY | DAFREKEY | UNIQUE \* \* SEARCH FIELD | DA-FREE-RESTR-FLAG | DAFRERFL | \* 1 \* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-FREE-RESTR-SEGMENT. PIC 9(02) VALUE ZEROS. 3 03 DA-FREE-RESTR-KEY 03 DA-FREE-RESTR-TYPE PIC X(02) VALUE SPACES. 5 PIC X(70) VALUE SPACES. 7 PIC X(01) VALUE 'P'. 77 03 DA-FREE-RESTR-REMARK 03 DA-FREE-RESTR-FLAG 88 DA-FREE-FIELD-RESTRICTION VALUE 'F'. 88 DA-FREE-PERMIT-RESTRICTION VALUE 'P'. PIC X(10) VALUE ZEROS. 78 03 FILLER 02 RRC-TAPE-FILLER PIC X(0423). 88

DICTIONARY OF DATA ITEMS FOR ===> DA-FREE-RESTR-SEGMENT \_\_\_\_\_ RRC-TAPE-RECORD-ID \_\_\_\_\_ THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD. REC ID VALUE TAPE RECORD DESCRIPTION 08 - DRILLING PERMIT FREE-FORM RESTRICTIONS \_\_\_\_\_ DA-FREE-RESTR-SEGMENT \_\_\_\_\_ THERE WILL BE ONE OCCURRENCE OF THIS SEGMENT FOR EACH RESTRICTION APPLIED TO THE PERMIT WHICH IS NOT ENTERED IN THE DA-CAN-RESTR-SEGMENT BUT IS ENTERED HERE FREE-FORM; THESE RESTRICTIONS HAVE NO FORMAT AND NO PREDETERMINED CONTENT; THEY ARE KEYED IN FREE-FORM AND THEREFORE CAN BE ANYTHING. \_\_\_\_\_ DA-FREE-RESTR-KEY \_\_\_\_\_ THIS DATA ITEM HOLDS A 2-DIGIT KEY THAT IDENTIFIES A RESTRICTION. \_\_\_\_\_ DA-FREE-RESTR-TYPE \_\_\_\_\_ THIS DATA ITEM CONTAINS A CODE WHICH INDICATES WHAT TYPE OF INFORMATION IS BEING ENTERED. THE CODE WILL BE FOLLOWED BY A SPACE. FOR THIS SEGMENT, THE TYPE CODE WILL ALWAYS BE Z. \_\_\_\_\_ DA-FREE-RESTR-REMARK \_\_\_\_\_ THIS DATA ITEM CONTAINS A FREE-FORM RESTRICTION CONCERNING THE PERMIT. RESTRICTIONS ARE PRINTED ON THE PERMIT. THERE MAY BE UP TO 99 RESTRICTIONS ON FILE FOR EACH PERMIT. \_\_\_\_\_ DA-FREE-RESTR-FLAG \_\_\_\_\_ THIS DATA ITEM CONTAINS A ONE-CHARACTER FLAG WHICH INDICATES WHETHER THE RESTRICTION APPLIES ONLY TO ONE FIELD LISTED ON

THE PERMIT OR TO THE ENTIRE PERMIT.
APPLIES TO ONE FIELD VALUE "F"

APPLIES TO ENTIRE PERMIT

II.59

VALUE "P"

\* DAW700I1 \* \* WORKING-STORAGE COPY FOR PERMIT FREE FORM RESTRICTION FIELDS \* DRILLING APPLICATIONS DATABASE \* \* \* SEGMENT NAME: DAFREFLD NOTE: RECURRING \* \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEGMENT KEY | DA-FREE-RESTR-FLD-NUMBER | DAFFLDNO | NON-UNQ \* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-FREE-RESTR-FLD-SEGMENT. 03 DA-FREE-RESTR-FLD-NUMBER PIC 9(08) VALUE ZEROS. 3 03 FILLER PIC 9(05) VALUE ZEROS. 11 02 RRC-TAPE-FILLER PIC X(0495). 16

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RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

09 - DRILLING PERMIT FREE-FORM RESTRICTION FIELDS

DA-FREE-RESTR-FLD-SEGMENT

THERE WILL BE ONE OCCURRENCE OF THIS SEGMENT FOR EACH FIELD ASSOCIATED WITH THE PERMIT THAT HAS A FREE-FORM RESTRICTION APPLYING ONLY TO THAT FIELD. A FREE-FORM RESTRICTION HAS NO PREDETERMINED FORMAT OR CONTENT; IT IS KEYED IN FREE-FORM AND CAN THEREFORE BE ANYTHING.

DA-FREE-RESTR-FLD-NUMBER

THIS DATA ITEM CONTAINS THE FIELD NUMBER OF THE FIELD. THE FIELD NUMBER IS AN EIGHT-DIGIT NUMBER ASSIGNED BY THE RRC TO THE FIELD. THE FIRST FIVE DIGITS OF THE FIELD NUMBER ARE UNIQUE TO EACH FIELD. THE LAST THREE DIGITS ARE THE RESERVOIR NUMBER. THE NUMERIC VALUES OF THE FIRST FIVE NUMBERS ARE ASSOCIATED WITH THE ALPHABET: AS THE ALPHABETIC FIELD NAME ASCENDS, THE VALUES OF THE FIRST FIVE DIGITS INCREASE. THE THREE DIGIT RESERVOIR NUMBER DOES NOT HAVE THIS ALPHABETIC/NUMERIC RELATION IN IT. (NOTE: WILDCAT FIELD NUMBERS HAVE NO ALPHABETIC/NUMERIC RELATION IN THEM.) DAW700J1 WORKING-STORAGE COPY FOR PERMIT BOTTOM HOLE LOCATION SEGMENT \* DRILLING APPLICATIONS DATABASE \* SEGMENT NAME: DAPMTBHL 260 BYTES NOTE: NON-RECURRING \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEARCH FIELD | DA-PMT-BHL-SECTION | DAPMTSEC | NON-UNQ \* 01 RAILROAD-COMMISSION-TAPE-REC. POS 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-PERMIT-BHL-SEGMENT. 05 DA-PMT-BHL-SECTION PIC X(08) VALUE SPACES. 3 05 DA-PMT-BHL-BLOCK PIC X(10) VALUE SPACES. 11 05 DA-PMT-BHL-ABSTRACT PIC X(06) VALUE SPACES. 21 PIC X(55) VALUE SPACES. 27 05 DA-PMT-BHL-SURVEY 05 DA-PMT-BHL-ACRES PIC 9(06)V9(2) VALUE ZEROS. 82 05DA-PMT-BHL-NEAREST-WELLPIC X(28)VALUE SPACES. 9005DA-PMT-BHL-LEASE-FEET-1PIC 9(06)V9(2)VALUE ZEROS. 118 05 DA-PMT-BHL-LEASE-DIRECTION-1 PIC X(13) VALUE SPACES. 126 05 DA-PMT-BHL-LEASE-FEET-2 PIC 9(06)V9(2) VALUE ZEROS. 139 05 DA-PMT-BHL-LEASE-DIRECTION-2 PIC X(13) VALUE SPACES. 147 05 DA-PMT-BHL-SURVEY-FEET-1 PIC 9(06)V9(2) VALUE ZEROS. 160 05 DA-PMT-BHL-SURVEY-DIRECTION-1 PIC X(13) VALUE ZEROS. 168 05DA-PMT-BHL-SURVEY-FEET-2PIC 9(06)V9(2)VALUE ZEROS.18105DA-PMT-BHL-SURVEY-DIRECTION-2PIC X(13)VALUE ZEROS.18905DA-PMT-BHL-COUNTYPIC X(13)VALUE SPACES.202 05 DA-PMT-BHL-PNTRT-DIST-1 PIC 9(06)V9(2) VALUE ZEROS. 215 05 DA-PMT-BHL-PNTRT-DIR-1 PIC X(13) VALUE SPACES. 223 05 DA-PMT-BHL-PNTRT-DIST-2 PIC 9(06)V9(2) VALUE ZEROS. 236 PIC X(13) VALUE ZEROS. 244 PIC X(06) VALUE ZEROS. 257 05 DA-PMT-BHL-PNTRT-DIR-2 05 FILLER PIC X(0288). 223 02 RRC-TAPE-FILLER

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RRC-TAPE-RECORD-ID

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THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

10 - DRILLING PERMIT BOTTOM-HOLE LOCATION

DA-PERMIT-BHL-SEGMENT

THERE WILL BE ONE OCCURRENCE OF THIS SEGMENT WHEN A BOTTOM-HOLE LOCATION IS SPECIFIED FOR THE APPROVED PERMIT. IF ONLY ONE BOTTOM-HOLE LOCATION IS SPECIFIED FOR A PERMIT, IT WILL BE CONTAINED HERE. IF MULTIPLE BOTTOM-HOLE LOCATIONS ARE SPECIFIED, THERE WILL BE ONE OCCURRENCE OF THE FIELD BOTTOM-HOLE SEGMENT FOR EACH BOTTOM-HOLE LOCATION SPECIFIED.

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DA-PMT-BHL-SECTION

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THIS DATA ITEM CONTAINS UP TO EIGHT CHARACTERS INDICATING THE SURVEY SECTION IN WHICH THE BOTTOM OF THE HOLE IS LOCATED. A SECTION REFERS TO A SQUARE LAND SURVEY MEASURING EXACTLY ONE MILE ON EACH SIDE. SOME OF THE LAND TRANSFERRED FROM THE PUBLIC DOMAIN BY THE STATE OF TEXAS WAS SURVEYED AND PATENTED IN UNITS OF SQUARE MILES; THESE UNITS ARE OFFICIALLY CONSIDERED SECTIONS BY THE GENERAL LAND OFFICE. ALSO, IT WAS COMMON THAT LARGER LAND GRANTS, SUCH AS SCHOOL LANDS AND CAPITOL LANDS, WERE SUBSEQUENTLY SURVEYED INTO SQUARE-MILE UNITS FOR THE CONVENIENCE OF SALE; THESE SURVEYS ARE ALSO CALLED SECTIONS. IN ADDITION, THE TERM SECTION IS COMMONLY USED IN A LOOSE SENSE TO DESCRIBE SURVEYS IN A GROUP THAT HAVE BEEN ASSIGNED CONSECUTIVE SURVEY NUMBERS, EVEN THOUGH SOME OF THEM DO NOT HAVE THE PROPER SHAPE OR SIZE TO TRULY BE SECTIONS. -----

DA-PMT-BHL-BLOCK

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO TEN CHARACTERS INDICATING THE SURVEY BLOCK IN WHICH THE BOTTOM OF THE HOLE IS LOCATED. A BLOCK IS A DEFINED SET OF ORIGINAL LAND SURVEYS. A BLOCK HAS AN IDENTIFYING NAME AND/OR NUMBER, AND SURVEYS WITHIN IT ARE USUALLY CONSECUTIVELY NUMBERED MILE-SQUARE SECTIONS. LAND GRANTS FROM THE STATE OF TEXAS TO RAILROAD COMPANIES WERE OFTEN PATENTED IN BLOCKS AND SECTIONS. THE TERM BLOCK IS ALSO USED AS A UNIT OF A SUBDIVISION, I.E., SUBDIVISION/ BLOCK/LOT.

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DA-PMT-BHL-ABSTRACT

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THIS DATA ITEM CONTAINS UP TO SIX CHARACTERS INDICATING THE SURVEY ABSTRACT IN WHICH THE BOTTOM OF THE HOLE IS LOCATED. IN TEXAS, THE TERM ABSTRACT REFERS TO AN ORIGINAL LAND SURVEY WHICH APPEARS WITH AN ABSTRACT NUMBER IN THE "STATE ABSTRACT OF LAND TITLES" MAINTAINED BY THE GENERAL LAND OFFICE. EACH SURVEY SO RECORDED IS ASSIGNED A NUMBER, CALLED THE ABSTRACT NUMBER, WHICH IS UNIQUE WITHIN THE COUNTY IN WHICH THE SURVEY FALLS. BECAUSE TEXAS HAS NEVER PERFORMED A UNIFORM STATEWIDE LAND SURVEY, THESE ORIGINAL SURVEYS, CALLED PATENT SURVEYS, CONSTITUTE THE STATE'S OFFICIAL LAND SURVEY SYSTEM.

### -----

DA-PMT-BHL-SURVEY

THIS DATA ITEM CONTAINS UP TO FIFTY-FIVE CHARACTERS INDICATING THE NAME OF THE SURVEY USED TO IDENTIFY THE LOCATION OF THE BOTTOM OF THE HOLE. A SURVEY IS A CERTIFIED, MEASURED DESCRIPTION OF A PIECE OF LAND. (THE TERM SOMETIMES REFERS TO THE LAND ITSELF.) IN TEXAS, ORIGINAL SURVEYS WERE PERFORMED AS PART OF THE PATENTING PROCESS BY WHICH LAND WAS TRANSFERRED FROM THE PUBLIC DOMAIN. THESE PATENT SURVEYS, RECORDED AT THE GENERAL LAND OFFICE, CONSTITUTE AN OFFICIAL LAND GRID FOR THE STATE AND ARE THE BASIS FOR SUBSEQUENT LAND SURVEYS.

## DA-PMT-BHL-ACRES

\_\_\_\_\_

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE NUMBER OF ACRES IN THE LEASE IN WHICH THE HOLE IS LOCATED.

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DA-PMT-BHL-NEAREST-WELL

THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE DISTANCE AND DIRECTION OF THE NEAREST WELL. THIS IS 28 CHARACTERS OF FREE-FORM INFORMATION.

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DA-PMT-BHL-LEASE-FEET-1

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES.

DA-PMT-BHL-LEASE-DIRECTION-1

THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE FIRST DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES. THIS INFORMATION IS FREE-FORM.

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DA-PMT-BHL-LEASE-FEET-2
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THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE SECOND FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES.

DA-PMT-BHL-LEASE-DIRECTION-2

THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE SECOND DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES. THIS INFORMATION IS FREE-FORM.

# DA-PMT-BHL-SURVEY-FEET-1

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THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. ------

DA-PMT-BHL-SURVEY-DIRECTION-1

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE FIRST DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING LEASE LINES. THIS INFORMATION IS FREE-FORM.

DA-PMT-BHL-SURVEY-FEET-2

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE SECOND FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

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DA-PMT-BHL-SURVEY-DIRECTION-2

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE SECOND DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

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DA-PMT-BHL-COUNTY

THIS DATA ITEM CONTAINS THE NAME OF THE COUNTY IN WHICH THE BOTTOM OF THE HOLE IS LOCATED.

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DA-PMT-BHL-PNTRT-DIST-1

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THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

DA-PMT-BHL-PNTRT-DIR-2

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE FIRST DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

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DA-PMT-BHL-PNTRT-DIST-2

THIS DATA ITEM CONTAINS UP TO SIX DIGITS AND TWO DECIMAL PLACES

INDICATING THE FIRST FOOTAGE AMOUNT OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES.

DA-PMT-BHL-PNTRT-DIR-2

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THIS DATA ITEM CONTAINS UP TO THIRTEEN CHARACTERS INDICATING THE SECOND DIRECTION OF THE BOTTOM-HOLE LOCATION IN TERMS OF ITS PERPENDICULAR LOCATION TO THE TWO NEAREST INTERSECTING SURVEY LINES. THIS INFORMATION IS FREE-FORM.

\* DAW700K1 \* \* \* WORKING-STORAGE COPY FOR ALTERNATE ADDRESS SEGMENT \* \* DRILLING APPLICATIONS DATABASE \* SEGMENT NAME: DAALTADD NOTE: NON-RECURRING \* \* FUNCTION | SOURCE | SSA NAME | OPTION \* \*-----|-----|------ \* \* SEARCH FIELD | DA-ALT-ADDRESS-KEY | DAADDKEY | NON-UNQ \* \*\*\*\*\* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-ALTERNATE-ADDRESS-SEGMENT. 03 DA-ALTERNATE-ADDRESS-1. PIC X(02) VALUE SPACES. 3 05 DA-ALT-ADDRESS-KEY 05DA-ALT-ADDRESS-LINE-1PIC X (33)VALUE SPACES. 503DA-ALTERNATE-ADDRESS-2PIC X (35)VALUE SPACES. 5 02 RRC-TAPE-FILLER PIC X(0471). 40

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## RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

11 - DRILLING PERMIT ALTERNATE ADDRESS

# DA-ALTERNATE-ADDRESS-SEGMENT

THIS SEGMENT WILL OCCUR WHEN THE ADDRESS WHERE THE PERMIT IS TO BE SENT IS NOT STORED IN THE P-5 DATA BASE. THE P-5 DATA BASE CONSISTS OF THE OPERATOR'S ADDRESS AS IT APPEARS ON THE P-5 FORM, AN ORGANIZATION REPORT REQUIRED OF ALL OPERATORS IN THE STATE OF TEXAS.

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DA-ALT-ADDRESS-KEY

THIS DATA ITEM WILL CONTAIN A TWO-CHARACTER KEY USED FOR PROGRAMMING PURPOSES. THIS DATA ITEM IS FOR RRC INTERNAL USE.

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DA-ALT-ADDRESS-LINE-1

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THIS DATA ITEM CONTAINS THE FIRST LINE OF THE ALTERNATE ADDRESS.

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DA-ALTERNATE-ADDRESS-2

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THIS DATA ITEM CONTAINS THE SECOND LINE OF THE ALTERNATE ADDRESS.

\* DAW700L1 \* \* WORKING-STORAGE COPY FOR PERMIT REMARKS \* \* DRILLING APPLICATIONS DATABASE \* \* SEGMENT NAME: DAREMARK NOTE: RECURRING \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEGMENT KEY | DA-REMARK-SEQUENCE-NUMBER| DARMKNO | UNIQUE \* \*\*\*\*\* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-REMARKS-SEGMENT. 03 DA-REMARK-SEQUENCE-NUMBER PIC 9(03) VALUE ZEROS. 3 03 DA-REMARK-FILE-DATE. 05DA-REMARK-FILE-CENTURYPIC 9(02)VALUE ZEROS.605DA-REMARK-FILE-YEARPIC 9(02)VALUE ZEROS.8 05 DA-REMARK-FILE-MONTH PIC 9(02) VALUE ZEROS. 10 PIC 9(02) VALUE ZEROS. 12 PIC X(70) VALUE SPACES. 14 05 DA-REMARK-FILE-DAY 03 DA-REMARK-LINE 03 FILLER PIC X(10) VALUE ZEROS. 84 02 RRC-TAPE-FILLER PIC X(0417). 94

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## RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

### REC ID

VALUE TAPE RECORD DESCRIPTION

12 - DRILLING PERMIT REMARKS

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DA-REMARKS-SEGMENT

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THIS SEGMENT CONTAINS THE REMARKS MADE CONCERNING THE PERMIT OR APPLICATION. REMARKS DO NOT PRINT ON THE PERMIT BUT ARE STORED AS PERTINENT INFORMATION.

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DA-REMARK-SEQUENCE-NUMBER

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THIS DATA ITEM CONTAINS A THREE-DIGIT SEQUENCE NUMBER WHICH IDENTIFIES THE REMARK.

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DA-REMARK-FILE-DATE

THIS DATA ITEM CONTAINS THE DATE THE REMARK WAS ENTERED INTO THE SYSTEM. THE DATE IS STORED IN THE FORMAT CENTURY, YEAR, MONTH AND DAY.

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DA-REMARK-LINE

THIS DATA ITEM CONTAINS UP TO SEVENTY CHARACTERS OF REMARKS CONCERNING THE W-1 APPLICATION OR PERMIT.

DAW700M1 \* WORKING-STORAGE COPY FOR PERMIT CHECK REGISTER NUMBERS \* DRILLING APPLICATIONS DATABASE \* SEGMENT NAME: DACHECK NOTE: RECURRING \* FUNCTION | SOURCE | SSA NAME | OPTION \* \* SEGMENT KEY | DA-CHECK-REGISTER-KEY | DACHKKEY | NON-UNQ \* \* SECONDARY KEY | DA-CHECK-REGISTER-KEY | X705IDX | NON-UNIQ \* | (SOURCE SEGMENT- DACHECK)| \* | (TARGET SEGMENT- DAROOT) | | (SUBSEQ - DA-PRIMARY-KEY)| \* SEARCH FIELD | DA-CHECK-REGISTER-YEAR | DAREGDT | \* \*\*\*\*\* 01 RAILROAD-COMMISSION-TAPE-REC. POS. 02 RRC-TAPE-RECORD-ID PIC X(02). 1 02 DA-CHECK-REGISTER-SEGMENT. 03 DA-CHECK-REGISTER-KEY. 05 DA-CHECK-REGISTER-DATE. 10 DA-CHECK-REGISTER-CENTURY PIC 9(02) VALUE ZEROS. 3 10 DA-CHECK-REGISTER-YEAR PIC 9(02) VALUE ZEROS. 5 10 DA-CHECK-REGISTER-MONTH PIC 9(02) VALUE ZEROS. 7 10DA-CHECK-REGISTER-DAYPIC 9(02)VALUE ZEROS. 9DA-CHECK-REGISTER-NUMBERPIC 9(08)VALUE ZEROS. 11 05 DA-CHECK-REGISTER-NUMBER 03 FILLER PIC X(10) VALUE ZEROS. 19 02 RRC-TAPE-FILLER PIC X(0482). 29

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## RRC-TAPE-RECORD-ID

THIS TWO-DIGIT NUMBER INDICATES THE RAILROAD COMMISSION (RRC) DRILLING PERMIT SYSTEM TAPE'S RECORD ID. CONTAINED IN THE FIRST TWO BYTES OF EACH RECORD, THIS RECORD ID TELLS WHAT TYPE OF INFORMATION WILL BE FOUND IN EACH RECORD.

REC ID VALUE TAPE RECORD DESCRIPTION

13 - DRILLING PERMIT CHECK REGISTER

DA-CHECK-REGISTER-SEGMENT

THIS SEGMENT WILL OCCUR FOR EACH CHECK RECEIVED AT THE RAILROAD COMMISSION CONCERNING THE APPLICATION. ONCE THE CHECK IS RECEIVED (USUALLY MADE OUT IN THE AMOUNT OF \$100, THE STANDARD FILING FEE FOR A DRILLING PERMIT), IT IS STAMPED WITH A NUMBER AND THIS NUMBER IS ENTERED INTO THE DRILLING PERMITS SYSTEM.

# DA-CHECK-REGISTER-KEY

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THIS DATA ITEM CONTAINS A KEY WHICH CONSISTS OF AN EIGHT-DIGIT DATE AND AN EIGHT-DIGIT REGISTER NUMBER. THE REGISTER NUMBER IS STAMPED ON THE CHECK.

DA-CHECK-REGISTER-CENTURY

THIS DATA ITEM CONTAINS A TWO-DIGIT NUMBER INDICATING THE CENTURY IN WHICH THE CHECK WAS ENTERED INTO THE DRILLING PERMITS SYSTEM.

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DA-CHECK-REGISTER-YEAR

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THIS DATA ITEM CONTAINS A TWO-DIGIT NUMBER INDICATING THE YEAR IN WHICH THE CHECK WAS ENTERED INTO THE DRILLING PERMITS SYSTEM.

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DA-CHECK-REGISTER-MONTH

THIS DATA ITEM CONTAINS A TWO-DIGIT NUMBER INDICATING THE MONTH IN WHICH THE CHECK WAS ENTERED INTO THE DRILLING PERMITS SYSTEM.

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DA-CHECK-REGISTER-DAY

THIS DATA ITEM CONTAINS A TWO-DIGIT NUMBER INDICATING THE DAY IN WHICH THE CHECK WAS ENTERED INTO THE DRILLING PERMITS SYSTEM.

DA-CHECK-REGISTER-NUMBER

THIS DATA ITEM CONTAINS THE NUMBER WHICH WAS STAMPED ON THE CHECK RECEIVED FOR THE FILING FEE.

*************************				
* D	DAW999A1	*		
* WO	RKING-STORAGE COPY FOR SURFACE LOCATION DATA RETRIEVED FROM	1 *		
*	THE GIS SYSTEM FOR OUTSIDE REQUEST. THIS	*		
*	INFORMATION IS NOT RETRIEVED FROM THE	*		
*	MAINFRAME IMS SYSTEM. NO IMS SEGMENT	*		
*	CONTAINING THIS INFORMATION EXISTS.	*		
*		*		
***************************************				
*				
01	DA-SURFACE-LOCATION-INFO.			
	05 DA-SURF-LOC-LONGITUDE PIC 9(5)V9(7) VALUE SPACE	lS.		
	05 DA-SURF-LOC-LATITUDE PIC 9(5)V9(7) VALUE SPACE	lS.		

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DA-SURFACE-LOCATION-INFO

A SINGLE TYPE 14 SURFACE LOCATION RECORD WILL EXIST FOR A PERMIT SEGMENT. EACH COORDINATE WILL SPAN 12 COLUMNS AND WILL HAVE 7 DIGITS TO THE RIGHT OF THE DECIMAL POINT. THIS RECORD CONTAINS A GEOGRAPHIC COORDINATE PAIR THAT HAS BEEN EXTRACTED FROM THE RRC'S GIS SYSTEM. THE LOCATION IS TYPICALLY DETERMINED BY CALCULATING DIRECTIONS AND DISTANCES FROM THE RRC'S INTERPRETED ORIGINAL LAND SURVEY BOUNDARIES. THE LATITUDE/LONGITUDE COORDINATE VALUES HORIZONTALLY REFERENCED TO NORTH AMERICAN DATUM 1927 (NAD27) ARE THEN DERIVED FROM THE SPOTTED LOCATION. USERS OF THIS DATA SHOULD BE AWARE THAT THE COORDINATES DO NOT NECESSARILY REPRESENT A TRUE GEOGRAPHIC LOCATION AND ARE SUBJECT TO CHANGE UPON MAINTENANCE TO THE RRC'S SURVEY BOUNDARIES.

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DA-SURF-LOC-LONGITUDE

THE LONGITUDE COORDINATE VALUE OF THE SURFACE LOCATION OF THE WELLBORE.

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DA-SURF-LOC-LATITUDE

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THE LATITUDE COORDINATE VALUE OF THE SURFACE LOCATION OF THE WELLBORE.

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* DA	AW999B1			*
* WOI	RKING-STORAG	E COPY FOR BOTTOM HO	LE LOCATION DATA	A RETRIEVED *
*		FROM THE GIS SYSTE	M FOR OUTSIDE RE	EQUEST. THIS *
*		INFORMATION IS NOT	RETRIEVED FROM	THE *
*		MAINFRAME IMS SYST	EM. NO IMS SEGN	IENT *
*		CONTAINING THIS IN	FORMATION EXISTS	*
***************************************				
*				
01	DA-BOTTOM-H	DLE-INFO.		
	05 DA-BOTT	OM-HOLE-LONGITUDE	PIC 9(5)V9(7)	VALUE SPACES.
	05 DA-BOTT	OM-HOLE-LATITUDE	PIC 9(5)V9(7)	VALUE SPACES.

DA-BOTTOM-HOLE-INFO

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MULTIPLE TYPE 15 SURFACE LOCATION RECORDS MAY EXIST FOR A PERMIT SEGMENT. EACH COORDINATE WILL SPAN 12 COLUMNS AND WILL HAVE 7 DIGITS TO THE RIGHT OF THE DECIMAL POINT. THIS RECORD CONTAINS A GEOGRAPHIC COORDINATE PAIR THAT HAS BEEN EXTRACTED FROM THE RRC'S GIS SYSTEM. THE LOCATION IS TYPICALLY DETERMINED BY CALCULATING DIRECTIONS AND DISTANCES FROM THE RRC'S INTERPRETED ORIGINAL LAND

SURVEY BOUNDARIES. THE LATITUDE/LONGITUDE COORDINATE VALUES HORIZONTALLY REFERENCED TO NORTH AMERICAN DATUM 1927 (NAD27) ARE THEN DERIVED FROM THE SPOTTED LOCATION. USERS OF THIS DATA SHOULD BE AWARE THAT THE COORDINATES DO NOT NECESSARILY REPRESENT A TRUE GEOGRAPHIC LOCATION AND ARE SUBJECT TO CHANGE UPON MAINTENANCE TO THE RRC'S SURVEY BOUNDARIES.

# DA-BOTTOM-HOLE-LONGITUDE

THE LONGITUDE COORDINATE VALUE OF THE BOTTOM HOLE LOCATION OF THE WELLBORE.

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DA-BOTTOM-HOLE-LATITUDE

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THE LATITUDE COORDINATE VALUE OF THE BOTTOM HOLE LOCATION OF THE WELLBORE.

III. TEXAS COUNTIES & COUNTY CODES

### TEXAS COUNTIES AND COUNTY CODES

ANDERSON         001           ANDERWS         003           ANGRLINA         005           ARANSAS         007           ARCHER         009           ARMSTRONG         011           ATASCOSA         013           AUSTIN         015           BAILEY         017           BANDERA         019           BASTROP         021           BAYLOR         023           BEE         025           BEEL         027           BEXAR         029           BLANCO         031           BORDEN         033           BORDEN         033           BORDEN         033           BORDEN         033           BORDEN         033           BORDEN         033           BORDEN         035           BOWLE         037           BRAZOS         041           BREWSTER         043           BRIACOS         041           BREWSTER         043           BURLESON         051           BURNET         053           CALHONN         057           CALBON         0	COUNTY NAME	COUNTY CODE
ARGELINA005ARANSAS007ARCHER009ARMSTRONG011ATASCOSA013AUSTIN015BAILEY017BANDERA019BASTROP021BAYLOR025BELL027BEXAR033BORDEN033BORDEN035BOWIE037BRAZORIA041BRENE043BRAZOS041BRAZOS043BRAZOS047BROMS053CALDWELL055CALHOUN051CALDWELL055CALHOUN057CALHAN059CAMERON061CASS067CASTRO063CASS075CLAY071CHEROKEE073CHILDRESS075CLAY077COCIENAN083COLINNSWORTH087COLINNSWORTH087COLINNSWORTH087COLINNSWORTH087COLINNSWORTH083COLINNSWORTH083COMAL091COMAL091COMAL093	ANDERSON	001
ARCHER     007       ARCHER     009       ARMSTRONG     011       ATASCOSA     013       AUSTIN     015       BAILEY     017       BANDERA     019       BASTROP     021       BAYLOR     023       BEEL     025       BELL     027       BEXAR     029       BLANCO     031       BORDEN     033       BOSQUE     035       BOWIE     037       BRAZOS     041       BREXER     043       BRISCOE     043       BRISCOE     045       BRONN     049       BURLESON     051       BURNET     053       CALDON     057       CALLON     057       CALLARAN     059       CALMERON     061       CARSON     061       CARSON     061       CARSON     067       CASS     067       CASS     067       CASS     071       CHEROKE     073       CHIDRESS     075       CLAY     077       COCHAN     051       CLAY     077       COLINSWORTH     083	ANDREWS	003
ARCHER     009       ARMSTRONG     011       ATASCOSA     013       AUSTIN     015       BAILEY     017       BANDERA     019       BASTROP     021       BAYLOR     023       BEE     025       BELL     027       BEXAR     029       BLANCO     031       BORDEN     033       BOSQUE     035       BOWIE     037       BRAZORIA     039       BRAZOS     041       BREWSTER     043       BRICOE     045       BRONN     049       BURLESON     051       BURNEST     053       CALMERN     055       CALMERN     055       CALMERN     051       CAMP     063       CASS     067       CASS     067       CASS     067       CASS     067       CASS     071       CHEROKE     073       CHILDRESS     075       CLAY     077       COCHAN     083       COLINGSWORTH     083       COLINGSWORTH     087       COLINGSWORTH     087       COLINGNORTH     087	ANGELINA	005
ARMSTRONG     011       ATASCOSA     013       AUSTIN     015       BAILEY     017       BANDERA     019       BANDERA     021       BAYLOR     023       BEE     025       BELL     027       BEXAR     029       BLANCO     031       BORDEN     033       BOSQUE     035       BOWIE     037       BRAZOSI     041       BRENZOS     041       BREWSTER     043       BRISCOE     045       BROKS     047       BROWN     049       BURLESON     051       BURNET     053       CALDWELL     055       CALDWELL     055       CALDWELL     055       CALDWELL     057       CALAHAN     059       CARSON     061       CARSON     063       CARSON     065       CASTRO     071       CHAMBERS     071       CHAMBERS     073       COLLANG     073       COLLANG     073       COLLINGSWORTH     083       COLLINGSWORTH     083       COLLINGSWORTH     083       COLLANC	ARANSAS	007
ATASCOSA     013       AUSTIN     015       BAILEY     017       BANDERA     019       BASTROP     021       BAYLOR     023       BEE     025       BELL     027       BEXAR     029       BLANCO     031       BOSQUE     033       BOSQUE     033       BOSQUE     035       BOWIE     037       BRAZOS     041       BREWSTER     043       BRISCOE     045       BRONN     049       BURLESON     051       BURNET     053       CALDWELL     055       CALDWELL     055       CALHANN     059       CAMERON     061       CASS     067       CASS     067       CASS     067       CASS     067       CASS     071       CHAMBERS     071       CHAMBERS     071       CULAY     077       COLEMAN     083       COLINGSWORTH     087       COLINGSWORTH     087       COLINAN     089       COLINAN     089       COLINAN     087       COLINAN     087	ARCHER	009
AUSTIN015BAILEY017BANDERA019BASTROP021BAYLOR023BEE025BEL027BXAR029BLANCO031BORDEN033BOSQUE035BOWIE037BRAZORIA039BRAZOS041BREWSTER043BRISCOE045BROWN049BURLESON051BURNET055CALLMELL055CALLMELL055CALLHAN059CARSON061CARSON063CARSON061CARSON065CASTRO071CHERDERS075CLIJN077COCHRAN073COLINSWORTH083COLLINGSWORTH087COLINGSWORTH087COMAL081COMANCHE093	ARMSTRONG	011
BATLEY017BANDERA019BASTROP021BAYLOR023BEE025BELL027BEXAR029BLANCO031BORDEN033BOSQUE035BOWIE037BRAZORIA039BRAZOS041BREWSTER043BRISCOE045BROWN049BURLESON051BURNET053CALDWELL055CALHOUN057CALHOUN057CALHOUN063CARSON065CASS067CASTRO063CARSON065CASTRO071CHILDRESS075CLAY077COCHRAN083COLLIN083COLLIN087COLLIN087COLLINSWORTH087COLARDO089COMAL093	ATASCOSA	013
BANDERA019BASTROP021BAYLOR023BEE025BELL027BXAR029BLANCO031BORDEN033BOSQUE035BOWIE037BRAZORIA039BRAZOS041BREWSTER043BRISCOE045BROWN049BURNET051BURNET053CALLMELL055CALLMELL055CALLARAN059CARSON061CAMP063CASS071CHAMERS071CHINDERS075CLAY077COCHRAN083COLLIN083COLLIN083COLLINSWORTH087COMARO089COMARO089COMARO089COMARO089COMARO091COMARO093	AUSTIN	015
BASTROP021BAYLOR023BEE025BELL027BEXAR029BLANCO031BORDEN033BOSQUE035BOMIE037BRAZORIA039BRAZOS041BREWSTER043BRISCOE045BRONN049BURLESON051BURET053CALDWELL055CALDWELL055CALDWELL055CALDWELL056CASS067CASS067CASS071CHILDRESS073CHILDRESS075CLAY077COCKE081COLLIN083COLLIN083COLLIN087COLLINSWORTH087COMAC089COMAL093	BAILEY	017
BAYLOR         023           BEE         025           BELL         027           BEXAR         029           BLANCO         031           BORDEN         033           BORDEN         033           BORJE         037           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BRISCOE         045           BROOKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALLAHAN         059           CAMERON         061           CASS         067           CASS         067           CASSRO         069           CHAMBERS         071           CHEROKEE         073           CHILDRESS         075           CLAN         079           COKE         081           COLINN         083           COLLINS         087           COLLINSORTH         087           COLINNCHE         09	BANDERA	019
BEE025BELL027BEXAR029BLANCO031BORDEN033BOSQUE035BOMIE037BRAZORIA039BRAZOS041BEWSTER043BROKS047BROWN049BURLESON051BURNET053CALIDWELL055CALHANN059CAMERON061CAMERON063CASSON067CASSNO067CASSNO067CASSNO073CHLDRESS073CHLDRESS075CLAY077COCHAN081COLLIN083COLLIN087COLLINSONCTH087COLLINSONCTH089COMAL093	BASTROP	021
BELL         027           BEXAR         029           BLANCO         031           BORDEN         033           BOSQUE         035           BOWIE         037           BRAZORIA         039           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BROKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALHANN         059           CAMERON         061           CASS         067           CASS         069           CHAMBERS         071           CHEROKEE         073           CHILDRESS         075           CLAY         077           COCHRAN         079           COKE         081           COLINN         085           COLLINSWORTH         087           COLLINSWORTH         087           COLORADO         089           COMAL         091           COMAL	BAYLOR	
BEXAR         029           BLANCO         031           BORDEN         033           BORQUE         035           BOWIE         037           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BROOKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALHOUN         059           CAMERON         061           CANP         063           CASS         067           CASS         071           CHAMBERS         071           CHAMBERS         073           CHLDRESS         075           CLAY         077           COCHRAN         079           COKE         081           COLINGSWORTH         087           COLORADO         089           COLINACE         091           COMANCHE         093	BEE	025
BLANCO         031           BORDEN         033           BOSQUE         035           BOMIE         037           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BRISCOE         045           BROMN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALERON         061           CAMP         063           CARSON         065           CASS         067           CASS         071           CHAMBERS         071           CHARDES         073           CHILDRESS         075           CLAR         077           COCHRAN         079           COLENAN         083           COLLINGSWORTH         087           COLLINGSWORTH         087           COLORADO         089           COMAL         091           COMAL         091	BELL	027
BORDEN         033           BOSQUE         035           BOWIE         037           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BRISCOE         045           BROOKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALDWIN         057           CALBRON         061           CAMP         063           CARSON         065           CASS         067           CASS         067           CASTRO         069           CHAMBERS         071           CHEROKEE         073           CCLAY         077           COCHRAN         083           COLINGSWORTH         083           COLLIN         085           COLLINGSWORTH         087           COLORADO         089           COLLINCE         091           COMAL         091	BEXAR	029
BOSQUE         035           BOWIE         037           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BRISCOE         045           BROMN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALDWIN         057           CALLAHAN         059           CAMP         063           CASS         067           CASS         067           CASS         071           CHEROKEE         073           CHIDRESS         075           CLAY         077           COCRRAN         079           COKE         081           COLINGSWORTH         083           COLLINGSWORTH         087           COLORADO         091           COMAL         091	BLANCO	
BONTE         037           BRAZORIA         039           BRAZOS         041           BREWSTER         043           BRISCOE         045           BRONN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALDWELL         055           CALLAHAN         059           CARSON         061           CANS         067           CASS         067           CASS         067           CASTRO         069           CHILDRESS         071           CHEROKEE         073           CHILDRESS         075           CLAY         077           COCHRAN         083           COLLINGSWORTH         085           COLLINGSWORTH         087           COMANCHE         091           COMANCHE         091	BORDEN	
BRAZORIA         039           BRAZOS         041           BREWSTER         043           BRISCOE         045           BROMN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALDWELL         059           CALEANN         061           CASS         067           CASS         071           CHEROKEE         073           CHILDRESS         075           CLAY         077           COCHRAN         083           COLLIN         085           COLLINSWORTH         087           COLLINGSWORTH         087           COMAL         091           COMANCHE         093	BOSQUE	035
BRAZOS         041           BREWSTER         043           BRISCOE         045           BRONKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALDWELL         055           CALHOUN         057           CALARAN         059           CAMP         063           CASS         067           CASS         067           CASS         067           CASTRO         069           CHILDRESS         071           CHEROKEE         073           CHILDRESS         075           CLAY         077           COCHRAN         083           COLLINGSWORTH         085           COLLINGSWORTH         087           COLORADO         089           COMANCHE         091	BOWIE	037
BREWSTER         043           BRISCOE         045           BROOKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALAHAN         059           CAMERON         061           CASS         067           CASS         067           CASTRO         069           CHAMBERS         071           CHEROKEE         073           CHILDRESS         075           COLRAN         079           COKE         081           COLLIN         083           COLLIN         085           COLLIN         085           COLLINGSWORTH         087           COLORADO         089           COMANL         091           COMANCHE         093	BRAZORIA	
BRISCOE         045           BROOKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALLAHAN         059           CAMP         063           CASS         067           CASTRO         069           CHAMBERS         071           CHEROKEE         073           CHLDRESS         075           CLAY         077           COCKE         081           COLEMAN         083           COLLIN         085           COLLIN         085           COLLINGSWORTH         087           COLORADO         089           COMAL         091           COMANCHE         093	BRAZOS	
BROOKS         047           BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALDWELL         057           CALHOUN         057           CAMERON         061           CAMP         063           CARSON         065           CASS         067           CASTRO         069           CHAMBERS         071           CHEROKEE         073           CLAY         077           COCHRAN         079           COLEMAN         083           COLLIN         085           COLLIN         085           COLLINSWORTH         087           COMAL         091           COMANCHE         093	BREWSTER	
BROWN         049           BURLESON         051           BURNET         053           CALDWELL         055           CALHOUN         057           CALHAN         059           CAMERON         061           CAMP         063           CASSON         065           CASTRO         069           CHAMBERS         071           CHEROKEE         073           CHILDRESS         075           CLAY         077           COCHRAN         083           COLLIN         083           COLLIN         083           COLLINSWORTH         087           COLORADO         089           COMAL         091           COMANCHE         093	BRISCOE	
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KNOX	275
LAMAR	277
LAMB	279
LAMPASAS	281
LA SALLE	283
LAVACA	285
LEE	287
LEON	289
LIBERTY	291
LIBERTI	293
LIPSCOMB	295
	2.55

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

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

COUNTY NAME	COUNTY CODE
WISE WOOD YOAKUM YOUNG ZAPATA ZAVALA	497 499 501 503 505 507
OFFSHORE COUNTY NAME	OFFSHORE COUNTY CODE
S PADRE IS-SB	600
N PADRE IS-SB	601
MUSTANG IS-SB MATGRDA IS-SB	602 603
BRAZOS-SB	604
GALVESTON-SB	605
HIGH IS-SB	606
S PADRE IS-LB	700
N PADRE IS-LB	701
MUSTANG IS-LB	702
MATGRDA IS-LB	703
BRAZOS-LB	704
BRAZOS-S	705
GALVESTON-LB	706
GALVESTON-S	707
HIGH IS-LB	708
HIGH IS-S	709
HIGH IS-E	710
HIGH IS-E,S	711
MUSTANG IS-E	712
N PADRE IS-E	713
S PADRE IS-E	714
SABINE PASS	715

IV. WELL STATUS CODES

Well Status Codes (To Be Used as Spud-in and Reserved Dates)

The Drilling Permit Section uses these codes and the accompanying dates to track drilling activity that was authorized by the drilling permit issued for the well. For example, the date that spud-in casing was set will be added to existing permit information. (There is no code assigned to that particular activity.) When conductor casing is set, a code "B" will be entered along with the date that the conductor casing was set.

Spud-in Casing Set

Code

Letter Date

None Spud-in and Surface Casing or Pipe

Well Status Dates

The following Well Status Codes were used for permits VALIDATED PRIOR TO January 1, 1995. A list of codes which are in use since January 1, 1995 follows.

Well Status Code Letter of Form Dates Α Long String Casing R Conductor Casing С Test Bottom Hole Pressure D Plug Dry Hole -- Plugged and Abandoned (W-3) Ε F Circulate Production String Casing G Drive Pipe Plug Dry Hole -- Plugged and Abandoned Letter Η Ι Temperature Survey Liner J Κ Plugged and Abandoned Sulphur Core Test Plug Back L Core Test (Plugged and Abandoned) М Ν Intermediate String Casing 0 Plug Dry Hole (oil) Plug Dry Hole (gas) Ρ Q Plug Fresh Water R Plug Stat Test S Plug Dry Hole (Explorate) Т Cathodic Protection Well U Unsuccessful W/O -- See Old Zone V Plug Uranium Test Final Completion W Х Lignite Exploration (Plugged and Abandoned) Υ Side One of a Multi Completion Ζ Unperfed Completion Side One of a Commingle 1 \_\_\_\_\_

The following Well Status Codes are used for permits VALIDATED SINCE January 1, 1995.

Well Status Code	Explanation
C D	Cathodic Protection Well Dry Hole Plugged and Abandoned (W-3)
Т	Plugged and Abandoned Exploratory Test Well
W	Final Completion
Y	Side One of a Multi Completion
Ζ	Unperfed Completion

V. TYPE WELL CODES

The following Type Well Codes were used for permits issued and validated prior to January 1, 1995. A list of codes which are in use since January 1, 1995 follows. Type Well Codes prior to January 1, 1995. A Abandoned B Oil & Gas C Core D Saltwater Disposal E Exploratory Test F Gas Injection G Gas H Observation I Saltwater Injection J Geo Pressure/Geo Thermal K Fluid Injection L Liquid Petroleum Gas Storage M Underground Storage N Gas Storage O Oil P Re-enter to Plug Q Air Injection R Relief S Sulfur T Stratigraphic Test U Uranium V Water Supply W Water Injection X Stream Injection Y Slim Hole Test Z Coal 1 Testing Tools 2 Cathodic Protection 3 Seismic Equipment Test 4 Water Source 5 Gas Condensate 6 Domestic 7 Monitor 8 Demonstration

Type Well Codes for PERMITS ISSUED SINCE January 1, 1995.

- B Oil & Gas
- C Cathodic Protection
- G Gas
- I Injection
- 0 Oil
- R Storage
- S Service
- T Exploratory Test
- V Water Supply

Type Well Codes for PERMITS VALIDATED SINCE January 1, 1995.

- G Gas
- I Injection
- O Oil
- R Storage
- S Service
- V Water Supply

VI. DRILLING PERMIT CANNED RESTRICTIONS

#### DRILLING PERMIT CANNED RESTRICTIONS

THESE CANNED RESTRICTIONS ARE PRINTED ON THE ACTUAL PERMIT. THEY ARE RESTRICTIONS ON THE PERMIT THAT THE COMMISSION HAS DECIDED ARE NECESSARY TO PROTECT FRESH WATER SANDS, CONSERVE PETROLEUM RESOURCES, AND PROMOTE THE CORRELATIVE RIGHTS OF ALL THE OPERATORS IN THE FIELD; OR THE COMMENT MAY GIVE GENERAL INFORMATION ABOUT THE NATURE AND PURPOSE OF THE PERMIT. A "Z" CANNED RESTRICTION INDICATES A RESTRICTION THAT WAS ENTERED FREE-FORM AND CAN, THEREFORE, BE ANYTHING.

#### TYPE NARRATIVE

- A "REGULAR PROVIDED THIS WELL IS NEVER COMPLETED IN THE SAME RESERVOIR AS ANY OTHER WELL CLOSER THAN FEET ON THIS SAME LEASE."
- A1 " PROVIDED THIS WELL IS NEVER COMPLETED IN THE SAME RESERVOIR AS ANY OTHER WELL CLOSER THAN \_\_\_\_\_\_ FEET ON THIS SAME LEASE."
- B "REGULAR PROVIDED THIS WELL IS NOT PRODUCED CONCURRENTLY FROM THE SAME RESERVOIR AS ANY OTHER WELL CLOSER THAN FEET ON THIS LEASE."
- B1 "PROVIDED THIS WELL IS NOT PRODUCED concurrently FROM THE SAME RESERVOIR AS ANY OTHER well CLOSER THAN FEET ON THIS LEASE."
- C "REGULAR PROVIDED THIS WELL IS NEVER COMPLETED IN VIOLATION OF APPLICABLE SPECIAL FIELD OR STATEWIDE SPACING RULES."
- C1 "PROVIDED THIS WELL IS NEVER COMPLETED IN VIOLATION OF APPLICABLE SPECIAL FIELD OR STATEWIDE SPACING RULES."

- D "REGULAR PROVIDED THIS WELL IS NEVER COMPLETED IN THE SAME RESERVOIR AS ANY OTHER WELL CLOSER THAN \_\_\_\_\_ FEET WHERE FIELD RULES APPLY OR \_\_\_\_\_ FEET WHERE STATEWIDE SPACING RULES APPLY."
- D1 "PROVIDED THIS WELL IS NEVER COMPLETED IN THE SAME RESERVOIR AS ANY OTHER WELL CLOSER THAN \_\_\_\_\_ FEET WHERE FIELD RULES APPLY OR \_\_\_\_\_ FEET WHERE STATEWIDE SPACING RULES APPLY."
- E "REGULAR PROVIDED THIS WELL IS DRILLED IN COMPLIANCE WITH RULE 36."
- E1 "PROVIDED THIS WELL IS DRILLED IN COMPLIANCE WITH RULE 36."
- F "YOU DO NOT HAVE AUTHORITY TO USE THIS WELL FOR SALT WATER DISPOSAL PURPOSES UNTIL A FORM W-14 IS APPROVED BY THE RAILROAD COMMISSION, AUSTIN, TEXAS OFFICE."
- G "THIS IS A PIERCEMENT TYPE SALT DOME."
- H "REGULAR PROVIDED THIS WELL IS NEVER PRODUCED CONCURRENTLY FROM THE SAME RESERVOIR AS: ."
- H1 "PROVIDED THIS WELL IS NEVER PRODUCED CONCURRENTLY FROM THE SAME RESERVOIR AS:
- I "REGULAR FOR CORE TEST ONLY."
- I1 "FOR CORE TEST ONLY."
- J "REGULAR FOR OIL ONLY."
- J1 "FOR OIL ONLY."
- K "REGULAR FOR GAS ONLY."
- K1 "FOR GAS ONLY."
- L "REGULAR FOR URANIUM TEST ONLY."
- L1 "FOR URANIUM TEST ONLY."

- M "REGULAR TO DRILL INJECTION WELL ONLY. YOU DO NOT HAVE AUTHORITY TO USE THIS WELL AS AN INJECTION WELL UNTIL FORM H-1 IS APPROVED BY THE RAILROAD COMMISSION, AUSTIN, TEXAS OFFICE."
- M1 "TO DRILL INJECTION WELL ONLY. YOU DO NOT HAVE AUTHORITY TO USE THIS WELL AS AN INJECTION WELL UNTIL FORM H-1 IS APPROVED BY THE RAILROAD COMMISSION, AUSTIN, TEXAS OFFICE."
- N "REGULAR FOR LPG STORAGE ONLY."
- N1 "FOR LPG STORAGE ONLY."
- O "REGULAR PROVIDED THIS WELL IS NEVER DRILLED DEEPER THAN \_\_\_\_\_ FEET."
- 01 "PROVIDED THIS WELL IS NEVER DRILLED DEEPER THAN \_\_\_\_\_ FEET."
- P "DATE STAMPED 99/99/99."
- Q "REGULAR PROVIDED THIS DIRECTIONAL WELL IS NEVER COMPLETED ANY CLOSER THAN FEET TO ANY LEASE LINE."
- Q1 "PROVIDED THIS DIRECTIONAL WELL IS NEVER COMPLETED ANY CLOSER THAN FEET TO ANY LEASE LINE."
- S "REGULAR PROVIDED THAT UPON SUCCESSFUL COMPLETION OF THIS WELL IN THE SAME RESERVOIR AS ANY OTHER WELL PREVIOUSLY ASSIGNED THIS ACREAGE, A P-15 AND REVISED PRORATION PLATS MUST BE SUBMITTED WITH NO DOUBLE ASSIGNMENT OF ACREAGE."
- S1 "PROVIDED THAT UPON SUCCESSFUL COMPLETION OF THIS WELL IN THE SAME RESERVOIR AS ANY OTHER WELL PREVIOUSLY ASSIGNED THIS ACREAGE, A P-15 AND REVISED PRORATION PLATS MUST BE SUBMITTED WITH NO DOUBLE ASSIGNMENT OF ACREAGE."
- U "REGULAR PROVIDED THAT UPON SUCCESSFUL COMPLETION OF THIS WELL IN THE SAME RESERVOIR AS ANY OTHER WELL PREVIOUSLY ASSIGNED THIS ACREAGE, REVISED PRORATION PLATS MUST BE SUBMITTED WITH NO DOUBLE ASSIGNMENT OF ACREAGE."

- U1 "PROVIDED THAT UPON SUCCESSFUL COMPLETION OF THIS WELL IN THE SAME RESERVOIR AS ANY OTHER WELL PREVIOUSLY ASSIGNED THIS ACREAGE, REVISED PRORATION PLATS MUST BE SUBMITTED WITH NO DOUBLE ASSIGNMENT OF ACREAGE."
- V "NO ALLOWABLE WITHOUT AMENDED W-1 AND COMMISSION APPROVAL OF R-37 EXCEPTION."
- W "WILDCAT ABOVE FEET."
- X "CORRECTED PERMIT TO SHOW CORRECT SURVEY INFORMATION PER MAP DEPARTMENT."
- Y "SEE ATTACHED LETTER CONCERNING OIL & GAS WELLS IN THE PANHANDLE FIELDS."
- Z \*\*\*\*\* THIS CODE INDICATES A FREE-FORM RESTRICTION; \*\*\*\*\*\* IT CAN BE ANYTHING
- ZH \*\*\*\*\* THIS RESTRICTION IS EXACTLY LIKE RESTRICTION H \*\*\*\*\* EXCEPT THAT THE DATA FIELD HAS BEEN EXPANDED TO 70 CHARACTERS.
- ZL \*\*\*\*\* THIS FREE-FORM RESTRICTION WILL ONLY CONTAIN \*\*\*\*\* SURFACE LOCATION LEASE INFORMATION.
- AA "IF COMPLETED BELOW FEET IN THE FIELD REVISED PRORATION PLATS MUST BE SUBMITTED."
- AB "IF COMPLETED BELOW \_\_\_\_\_FEET IN THE \_\_\_\_\_\_FIELD AND \_\_\_\_\_FEET IN THE \_\_\_\_\_\_FIELD REVISED PRORATION PLATS MUST BE SUBMITTED."
- AC "REGULAR FOR SULPHUR CORE TEST ONLY."
- AD "REGULAR TO DRILL ONLY. YOU DO NOT HAVE AUTHORITY TO DOWNHOLE COMMINGLE UNTIL EXCEPTION TO RULE 10 IS GRANTED."
- AE "INJECTION WATER SUPPLY SOURCE WELL ONLY. WATER SHALL NOT BE REMOVED UNTIL PROPER INJECTION AUTHORITY RECEIVED FROM U.I.C."
- AF "REGULAR FOR CATHODIC PROTECTION ONLY."
- AG "REGULAR PROVIDED THIS HORIZONTAL WELL IS NEVER COMPLETED ANY CLOSER THAN FEET TO ANY LEASE LINE."

- AH "ANY WELLBORE DRILLED UNDER THIS PERMIT MUST BE COMPLETED, OPERATED, AND PRODUCED IN COMPLIANCE WITH STATEWIDE RULE 32."
- AI "THIS PERMIT IS GENERATED FOR ADMINISTATIVE PURPOSES ONLY."
- AJ "DUPLICATE OF PERMIT # ."
- AK "APPROVED FOR ENTITY FOR DENSITY PURSUANT TO DOCKET # \_\_\_\_\_."
- AL "EXCEPTION TO SWR 39 WAS GRANTED ADMINISTRATIVELY."
- AM "LEASE UNITIZED PER DOCKET # ."
- AN "IF COMPLETED BELOW \_\_\_\_\_ FEET A RULE (37 or 38) MAY BE REQUIRED."
- AO "EXCEPTION TO RULE 10 IS GRANTED (MM/DD/CCYY) BY (AUTHORIZED NAME)."
- AP "PENETRATION POINT AND SURFACE LOCATION ARE THE SAME".
- AQ "THIS IS NOT A DIRECTIONAL WELL, UNINTENTIONALLY DEVIATED."
- AR "PERMIT TO DRILL GRANTED PENDING APPROVAL OF STATEWIDE RULE 36."
- AS "EXCEPTION TO STATEWIDE RULE 86 GRANTED PER DOCKET # ."
- AT "THIS IS NOT A PERMIT DRILL. THIS PERMIT IS ISSUED TO RE-PLUG WELL ONLY."
- \*\*\* THE FOLLOWING NUMERIC RESTRICTION CODES ARE INTENDED \*\* \*\*\* TO GRADUALLY REPLACE THE ABOVE OLDER CODES. \*\*
- 01 "THIS WELL SHALL BE COMPLETED AND PRODUCED IN COMPLIANCE WITH APPLICABLE SPECIAL FIELD OR STATEWIDE SPACING AND DENSITY RULES."
- 02 "THIS IS A HYDROGEN SULFIDE FIELD. THIS WELL SHALL BE DRILLED IN ACCORDANCE WITH SWR 36."
- 03 "DO NOT USE THIS WELL FOR INJECTION/DISPOSAL/HYDROCARBON STORAGE PURPOSES WITHOUT APPROVAL BY THE ENVIRONMENTAL SERVICES SECTION OF THE RAILROAD COMMISSION, AUSTIN, TEXAS OFFICE."
- 04 "THIS IS A PIERCEMENT TYPE SALT DOME FIELD. NO SPACING AND DENSITY RESTRICTIONS."

- 05 "FOR EXPLORATORY TEST ONLY."
- 06 "PERMIITED FOR OIL ONLY."
- 07 "PERMIITED FOR GAS ONLY."
- 08 "UPON SUCCESSFUL COMPLETION OF THIS WELL IN THE SAME RESERVOIR AS ANY OTHER WELL PREVIOUSLY ASSIGNED THIS ACREAGE, PRORATION PLATS AND P-15'S IF REQUIRED MUST BE SUBMITTED WITH NO DOUBLE ASSIGNMENT OF ACREAGE."
- 09 "CORRECTED PERMIT TO SHOW CORRECT SURVEY INFORMATION PER THE WELL MAPPING SECTION."
- 10 "IF COMPLETED BELOW \_\_\_\_\_FEET IN THE \_\_\_\_\_FIELD REVISED PRORATION PLATS MUST BE SUBMITTED."
- 11 "IF COMPLETED BELOW \_\_\_\_ FEET IN THE \_\_\_\_\_ FIELD AND \_\_\_\_ FEET IN THE \_\_\_\_\_ FIELD REVISED PRORATION PLATS MUST BE SUBMITTED."
- 12 "YOU DO NOT HAVE AUTHORITY TO DOWNHOLE COMMINGLE UNTIL EXCEPTION TO RULE 10 IS GRANTED."
- 13 "INJECTION WATER SUPPLY SOURCE WELL ONLY."
- 14 "FOR CATHODIC PROTECTION ONLY."
- 15 "THIS PERMIT IS GENERATED FOR ADMINISTRATIVE PURPOSES ONLY."
- 16 "DUPLICATE OF PERMIT # ."

. "

- 17 "APPROVED UNDER ENTITY FOR DENSITY PURSUANT TO DOCKET # ."
- 18 "ADMINISTRATIVE SWR 39 EXCEPTION."
- 19 "IF COMPLETED BELOW \_\_\_\_\_ FEET A RULE (37/38) MAY BE REQUIRED."
- 20 "PENETRATION POINT AND SURFACE LOCATION ARE THE SAME."
- 21 "THIS IS NOT A DIRECTIONAL WELL. UNITENTIONALLY DEVIATED. AS DRILLED BH: DISTANCE \_\_\_\_\_; DIRECTION \_\_\_\_."
- 22 "PERMIT TO DRILL GRANTED PENDING APPROVAL OF STATEWIDE RULE 86."
- 23 "EXCEPTION TO STATEWIDE RULE 86 GRANTED PER DOCKET #
- 24 "THIS IS NOT A PERMIT TO DRILL. THIS PERMIT IS ISSUED TO RE-PLUG WELL ONLY."

25	"THIS WELL CANNOT BE PRODUCED CONCURRENTLY FROM THE RESERVOIR AS:".	SAME
26	"DISTANCE TO NEAREST LEASE LINE:	".
27	"DISTANCE TO NEAREST WELLS:	".
28	***** THIS CODE INDICATES A FREE-FORM RESTRICTION; IT CAN BE ANYTHING	*****