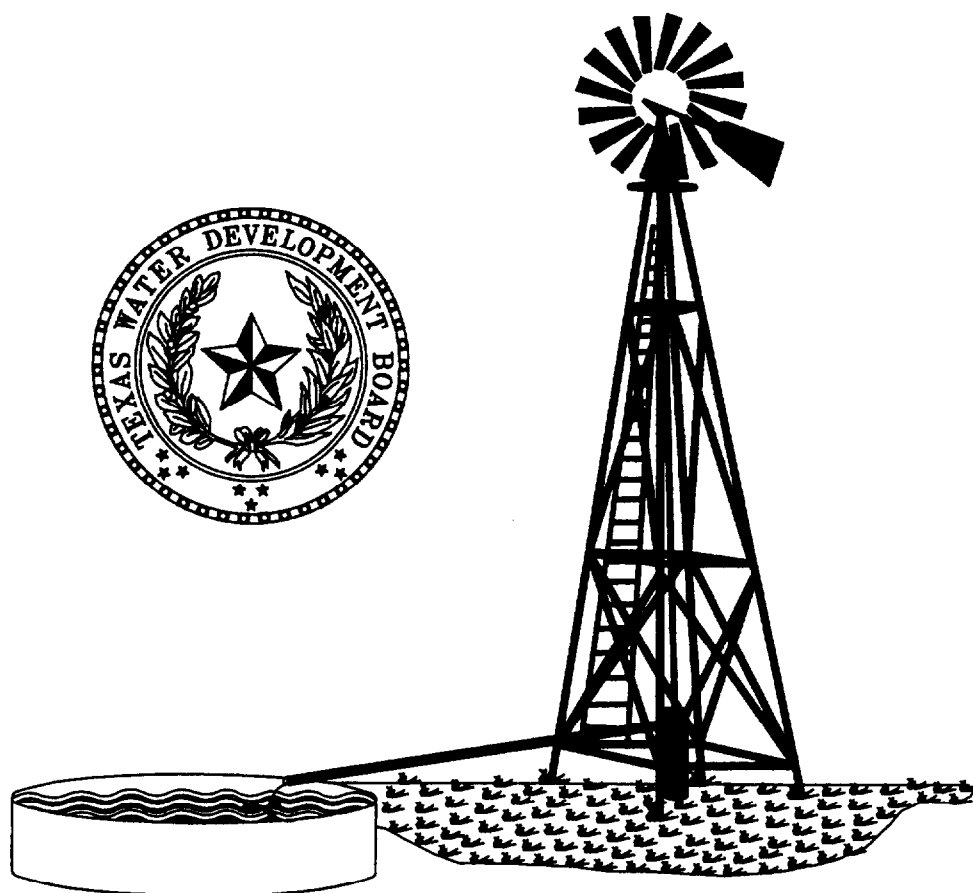


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**GROUND-WATER DATA
SYSTEM DATA DICTIONARY**

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Revised May, 1999

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Codes Numeric Order - D9 to D16

IDs Alphabetic Order - D17

IDs Numeric Order - D18

E. River Basins and Zones

F. Storet Codes

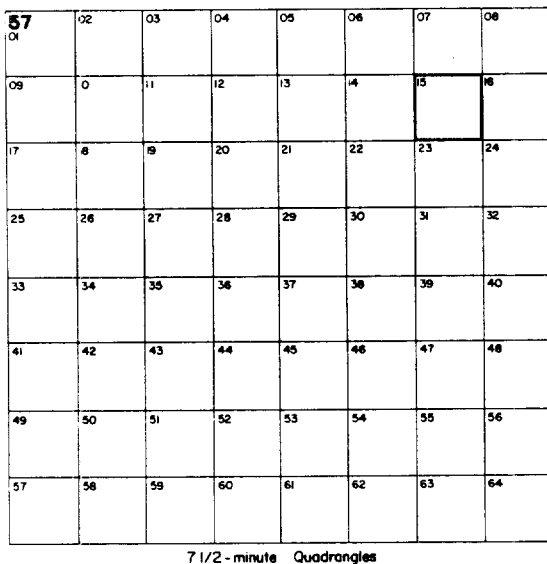
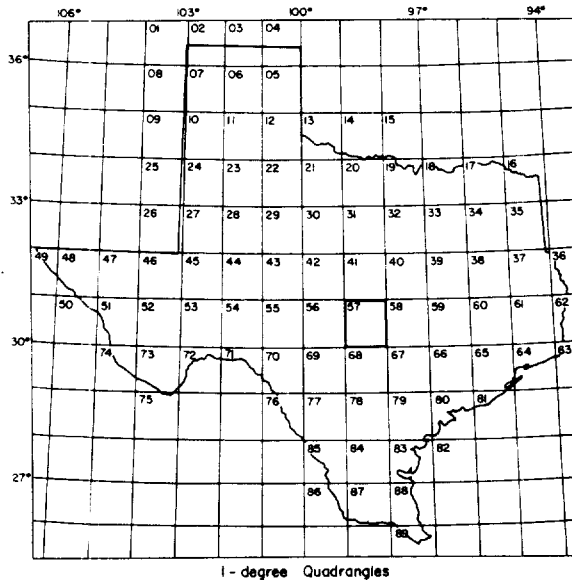
Alphabetic Order - F1 to F15

Numeric Order - F16 to F30

G. Database Field Descriptions

LOCATION OF WELL 57-15-701

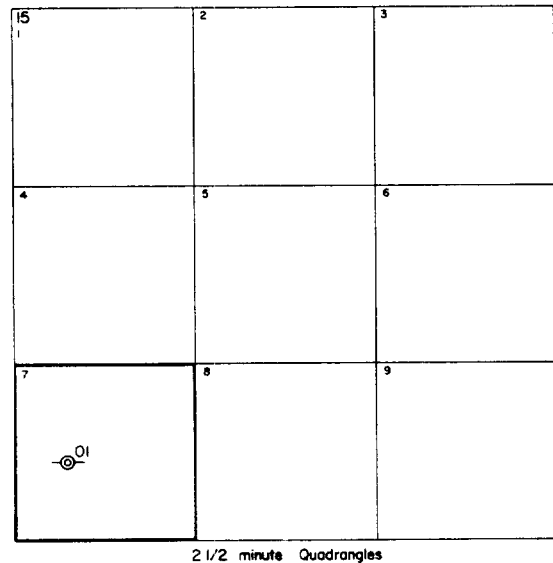
- 57 1-degree quadrangle
- 15 7½-minute quadrangle
- 7 2½-minute quadrangle
- 01 Well number within
2½-minute quadrangle



WELL-NUMBERING SYSTEM

To facilitate the location of wells and avoid duplication of well numbers, the Texas Department of Water Resources has adopted a statewide well-numbering system. It is based on division of the State into a grid of 1-degree quadrangles formed by degrees of latitude and longitude and the repeated division of these quadrangles into smaller ones as shown on the following diagram.

Each 1-degree quadrangle is divided into sixty-four 7½-minute quadrangles, each of which is further divided into nine 2½-minute quadrangles. Each 1-degree quadrangle in the State has been assigned an identification number. The 7½-minute quadrangles are numbered consecutively from left to right, beginning in the upper left-hand corner of the 1-degree quadrangle, and the 2½-minute quadrangles within each 7½-minute quadrangle are similarly numbered. The first 2 digits of a well number identify the 1-degree quadrangle; the third and fourth digits, the 7½-minute quadrangle; the fifth digit identifies the 2½-minute quadrangle; and the last 2 digits identify the well within the 2½-minute quadrangle.



STATE WELL NUMBER

Each well record stored in the Ground Water Data System is identified by this unique, seven-digit number. The system allows for the numbering of up to 99 wells in each 2 1/2-minute quadrangle. The eighth space is provided for future expansion of the numbering system and will allow numbering of up to 999 wells in each 2 1/2-minute quadrangle.

Only well numbers assigned by authorized persons are accepted in the Ground Water Data System, this avoiding duplication of well numbers.

Enter seven-digit well number:

Example :

1	8
---	---

2	0
---	---

2	0	1
---	---	---

1	8
---	---

2	0
---	---

2	9	9
---	---	---

Enter eight-digit well number:

Example:

1	8
---	---

2	0
---	---

2	1	0	0
---	---	---	---

PREVIOUS WELL NUMBER

Enter any number previously used to identify the well. The entry may be entirely numeric or alpha-numeric.

Examples:

1	2	9	-	A			
---	---	---	---	---	--	--	--

G	2	1		1	2	9	
---	---	---	--	---	---	---	--

1	3	0	8	1	0	9	
---	---	---	---	---	---	---	--

COUNTY

Enter the numerical code for the county in which the well is located. County code is a mandatory entry; data will not be stored if this field is blank.

The Ground Water Data System utilizes "FIPS" (Federal Information Processing Standards) county codes.

This system of county codes is utilized nationwide by Federal agencies. The "FIPS" codes for Texas counties are shown in Appendix B.

Alpha and numerical codes formerly used in older data systems to identify Texas counties are not applicable to this system.

RIVER BASINS AND ZONES

Texas has 23 river and coastal basins. Each basin has been subdivided into homogenous sub-areas or "zones" to facilitate presentation of information and planning analysis. Each basin contains one to six zones. See Appendix E.

LATITUDE AND LONGITUDE

The values of latitude and longitude entered in these fields are locators. They should represent the best available information about the location of the well. The location should be entered as precisely as it is known, and the accuracy of the location should be indicated by a suitable entry in the next field, accuracy of coordinates.

Latitude: Enter the best available value for the latitude of the site in degrees, minutes, and seconds. Six digits must be coded. Latitude is a mandatory entry; data will not be stored if this field is blank.

Longitude: Enter the best available value for the longitude of the site, in degrees, minutes, and seconds. Use leading zeros if needed; seven digits must be coded. Longitude is a mandatory entry; data will not be stored if this field is blank.

Accuracy of Coordinates: These codes are intended to reflect the accuracy of the latitude and longitude data. All sites inventoried in the field should be precisely located on 7 1/2-minute topographic maps and coded 1.

Enter the appropriate code indicating the accuracy of latitude and longitude:

1. The measurement is accurate to ± 1 second. The site is accurately located on a topographic map and the coordinates were determined by digitizing or manual methods. This code is also applicable to locations determined by Global Positioning Systems having an accuracy of 100 feet or less.

2. The measurement is accurate to ± 5 seconds. Usually relegated to sites originally located on highway maps or large scale maps or with only fair location sketches. This code is also used for coordinates determined by Global Positioning Systems with an accuracy between 100 and 300 feet.

3. The measurement is accurate to ± 10 seconds. Location of site is only accurate to within about 1000 feet. Sites with poor sketches or locations taken off large scale maps that cannot be accurately plotted on topographic maps will fall within this category. This is a judgement call between codes two and three.

4. The measurement is accurate to ± 1 minute. Oil and gas tests not field located and some older wells without clear locations would fall in this category.

5. The latitude and longitude was taken from center of 2 1/2-minute quadrangle based on the state well number. This code is a temporary code that will be retired when wells that were registered in the old database system not requiring latitudes and longitudes are plotted on topographic maps and properly coded.

6. Temporary code that indicates the current latitude-longitude location does not fall within the 2 1/2-minute quadrangle as indicated by the state well number. This situation will be corrected as time permits.

OWNER IDENTIFICATION

The "owner's" record is used to record the ownership of the well. Two lines of 22 characters per line are provided to record the name of the owner. Enter the owner's name exactly as you would wish to see it in a published table, using appropriate capitalization and punctuation.

For multiple ownership, enter the last name of one owner followed by a space and an ampersand (&), and enter the last name of the second name. For more than two owners, use "and others" after entering last name of one owner. For ownership by a company, municipality, government agency, or other organizations, enter the official name of the entity. Use meaningful abbreviations to keep the name within 22 characters per line.

If the site is used, leased, or occupied by someone other than the owner, this fact could be entered in the REMARKS, together with the name of the user, lessee, or tenant. Do not put owner's address in this field.

DRILLER IDENTIFICATION

The "driller identification" record is used to record the name of the person or company who drilled and constructed the well. Two lines of 20 characters per line are provided to record the name of the driller.

Enter the driller's name (or company name) exactly as you wish to see it in a published table, using appropriate capitalization and punctuation. Use meaningful abbreviations to keep the name within 20 characters per line.

If the well was deepened or otherwise altered by a driller different than the original driller, make appropriate notation in REMARKS.

Do not put driller's address in this field.

DATE DRILLED

Enter the date drilled. If the day, month or year is not known, leave the spaces blank. Use leading zeros for month or day values less than 10. Enter 4 digits for the year.

WELL DEPTH

Depth: Enter depth of the completed well, in feet below land surface. The depth of the well is the greatest depth to which the well can be sounded; if measurement is not practicable, enter the reported depth at which the well was finished.

Source of Depth Data: Enter an appropriate code to indicate how the information about the well was The codes and their meanings are:

- A - reported by another government agency (other than the agency submitting data). Do not use "A" if the reporting agency is the owner of the well -- use "0".
- D - from drillers' log or well report.
- G - private geologist-consultant or university associate.
- L - depth interpreted from geophysical logs by personnel of source agency.
- M - memory of owner, operator, driller. Depth data is undocumented.
- 0- reported by the owner of the well, where depth is certain or documented.
- R- reported by person other than the owner, driller, or another government agency. This includes depths obtained from reports and publications where source of depth is unknown.
- S- measured by personnel of reporting agency.
- Z- other source (explain in remarks)

ALTITUDE AND METHOD OF MEASUREMENT

Altitude: Enter the altitude (elevation) of the land surface at the site, in feet above mean sea level.

Source of Altitude Datum: Enter the appropriate code for the method used to determine the altitude. There are
The codes and their meanings are:

- A - altimeter
- G - geographical positioning system (GPS)
- L - level or other surveying method
- M - interpolated from topographic map
- Z - other
- (Blank) - method unknown

AQUIFER CODE

The aquifer codes utilized by the Texas Ground Water Data System is adopted from U.S. Geological Survey's WATSTORE Data File. The code consists of three digits designating the geologic Era, System, and Series followed by a four or five Alpha code designating the aquifer(s) or stratigraphic unit(s).

Example:

Era Cenozoic
System Tertiary
Series Eocene
Geologic Unit Vicksburg Fm.

1	2	3	V	K	G	B

Appendix D lists the aquifers and hydrologic units for Texas both alphabetically and in aquifer code sequence. This field is mandatory to register a well into the database. To change an aquifer code already in the database, contact the database manager or his designated representatives.

AQUIFER ID

There are three fields for the Aquifer ID called Aquifer ID- 1, Aquifer ID-2, and Aquifer ID-3. These fields are 2 digit codes that represent one of the 30 major and minor aquifer groups. These groups, with their corresponding codes, are listed at the end of Appendix D. Aquifer ID- 1 is an mandatory field, Aquifer ID-2 and Aquifer ID-3 should only be used for wells that are combinations from different aquifer systems.

WELL TYPE

Well Type: Enter the code indicating the principle use of the well or the purpose for which the well was constructed (the former always holds precedence over the latter). If the well is destroyed, make appropriate notations in the remarks. The codes are:

A - anode	O - observation
C - repressurize	P -oil or gas
D - drain	R - recharge
E - geothermal	S - spring
G seismic	T - test hole
H heat reservoir	W - withdrawal of water
M mine	X - waste disposal
	Z - other

Meaning of Codes:

Anode (A) is a hole used as an electrical anode. Include in this category wells used solely to ground pipelines or electronic relays and installations.

Repressurize (C) refers to pumping water into aquifer in order to increase the pressure in the aquifer for a specific purpose, for example, water flood purposes in oil fields.

Drainage (D) means the drainage of surface water underground.

Geothermal (E) well is a hole drilled for geothermal energy development. Use this category for "dry" geothermal wells or wells in which water is injected for heating. For "wet" geothermal wells, through which water is withdrawn, use W - withdrawal of water for the use of site, and E - power generation for the primary use of water.

Seismic (G) hole is one drilled for seismic exploration. If it has been converted water supply, it is used to withdraw water. A seismic hole used as an observation well should be in the observation-well category.

Heat Reservoir (H) refers to a well in which a fluid is circulated in a closed system. Water is neither added to nor removed from the aquifer.

Mine (M) includes any tunnel, shaft, or other excavation constructed for the extraction of minerals.

Observation (O) well is a cased test hole or well drilled specifically for water-level or for water-quality observations. Do not use this category for an oil-test hole, or water supply well used only incidentally as an observation well.

Oil or Gas (P) well is any well or hole drilled in search of, or for production of, petroleum or gas and includes any oil or gas production well, dry . hole, core hole, injection well drilled for secondary recovery of oil, etc. An oil-test hole converted to a water supply well should be classified as withdrawal (W).

Recharge (R) site is a site specifically constructed for, or converted for, use in replenishing the aquifer. An irrigation well used to return water to the aquifer during nonpumping periods is a well for withdrawing water (W), not a drainage or recharge well. Use this category for wells that are used to return water to the aquifer after use, such as those for returning air-conditioning water.

Spring (S) is a natural surface discharge of underground water. The site may or may not be developed as a m supply. Indicate appropriate use of water, if any, under "Water Use".

Test Hole (T) is an uncased hole (or one cased only temporarily) that was drilled for water, or for geologic or hydrogeologic testing. It may be equipped temporarily with a pump in order to make a pumping test, but if the well is destroyed after testing is completed, it is still a test hole. A core drilled as a part of mining or quarrying exploration work, which is geologic, should be in this class.

Withdrawal of Water (W) refers to a site that supplies water for one of the purposes shown under use of water. It includes a dewatering well, if the dewatering is accomplished by pumping ground water.

A Waste-disposal (X) site is one used to convey industrial waste, domestic sewage, oil-field brine, mine drainage, radioactive waste, or other waste fluid into an underground zone. An oil test or deep water well converted to waste disposal should be in this category.

Other (Z) is a well or site that does not fit any of the above categories of 'well type'.

USER CODE

The user code is assigned only to wells of public supply and industrial users which are inventoried annually by the Board concerning their water use. All wells belonging to a single user are assigned the same user number, thus enabling the compilation of information on all wells belonging to a given user(s) regardless of the well's location, date drilled, or aquifer completion. Enter the six-digit user code if applicable.

WELL CONSTRUCTION DATA

Method of Construction: Enter the code that best indicates the method by which the well was constructed.

Codes are:

A - air rotary	P - air percussion
B - bored or augured	R - reverse rotary
C - cable-tool	T - trenching
D - dug	V - driven
H - hydraulic rotary	W - drive and wash
J - jetted	Z - other (explain in remarks)

Meaning of Codes:

Air rotary (A) method is one in which a stream of air is used to cool the bit and bring rock cuttings to the surface.

A bored or augured (B) hole is one in which the earth materials are cut and removed from the hole with an auger. The auger may be powered by hand or machinery.

Cable-tool (C) refers to a well drilled by the familiar "percussion" or "churn-drill" method whereby a heavy drilling tool is raised and lowered with enough force to pulverize the rock. The rock debris is commonly removed from the hole with a bailer. The California mud-scow method is a special variation of the cable tool method.

Dug (D) holes are excavated by hand tools or power-driven digging equipment. Caissons, Ranney-type collectors, and galleries belong in this classification even though they may have laterals that are driven jetted. Tunnels would also be in this category.

The hydraulic-rotary (H) well is constructed by rotation of a length of pipe (drill stem) equipped with a bit that cuts or grinds the rocks. Water or drilling mud is pumped down the drilling stem. Cuttings are carried to the surface in the annular space between the drilling stem and the wall of the hole. Note that separate categories are provided for air rotary and reverse rotary.

Jetted (J) wells are excavated by using high velocity streams of water pumped through a pipe having a restricted opening or "jetting" nozzle. For some types of earth materials, a cutting bit is attached to the end of the jetting pipe. The material cut or washed from the hole is carried to the surface in the annular space outside the pipe as the hydraulic-rotary method. This method is most suitable for construction of small-diameter wells in unconsolidated material.

An air-percussion (P) drill is a cutting tool powered by compressed air. It uses a rapid percussion effect, coupled with rotary action, to drill hard rocks. Compressed air also is used to blow the cuttings from the hole. Air-percussion drills are generally used in conjunction with air-rotary drilling rigs.

Reverse rotary (R) is similar to the hydraulic rotary except that the water or drilling mud flows down the annular space between the drilling stem and the wall of the hole and the cuttings are pumped out through the drill stem.

Trenching (T) refers to the construction of a sump or open pit from which ground water may be pumped.

Trenching may be done by hand, but more commonly power equipment, such as a bulldozer, dragline, power shovel, or a back-hoe is used. Ponds and drains belong in this category of construction.

Driven (V) wells are constructed by driving a length of pipe, usually of small diameter and generally equipped with a sand point, to the desired depth. The wells may be driven by hand, air hammer, or other power equipment. An essential feature of a driven well is that no earth material is removed as the well is constructed.

Drive and wash (W) wells are constructed by driving a small diameter open-end casing a few feet into the earth, then washing out the material from inside the casing with a jet of water. The process is repeated until the well has penetrated a sufficient depth into the aquifer.

Casing Materials: Enter the code indicating the material from which the casing is made. The codes and their meanings are:

B - brick	R - rock or stone
C - concrete	S - steel
D - copper	T - tile
G - galvanized iron	U - coated steel
I - wrought iron	W - wood
M - other metal	Z - other material (explain in remarks)
P - PVC, fiberglass, other plastic	

Screen Material: Enter the code indicating the type of material from which the screen or other open section is made. The codes and their meanings are:

B - brass or bronze	P - PVC, fiberglass, or other plastic
C - concrete	R - stainless steel
G - galvanized iron	S - steel

I - wrought iron

T - Tile

M - other metals

Z - other (explain in remarks)

Completion: Enter the code indicating the method of finish or the nature of the openings that allow water to enter the well. Allowable codes are:

C - porous concrete

S - screen

F - gravel pack w/perforations

T - sand

G - gravel pack w/screen

W - walled

H - horizontal gallery

X - open hole

O - open end

Z - other (explain in remarks)

P - perforated or slotted

Meaning of codes:

Porous concrete (C) is concrete casing that is pervious enough to allow ground water to seep into the well.

A gravel-pack (F & G) well is drilled or dug well that has a gravel envelope opposite the part through which water enters. Commonly, these wells will be finished either with commercial screen or with slotted casing.

A horizontal gallery or collector (H) essentially is a horizontal type well which the screen, slotted pipe, or gravel-filled trench is horizontal. All horizontal wells should be in this class, including Ranney collectors and infiltration galleries.

An open-end (O) well is one that is cased to the bottom of the hole so that water can enter the well only through the bottom of the hole.

Perforated or slotted (P) casing is well pipe that has had holes punched or slots cut in it to admit water. Do not use this designation if the well has a gravel pack. Use "F" instead.

Screen (S) refers to commercial well screen manufactured for the purpose of admitting water to a well. Common types of screen are wire mesh, wrapped trapezoidal wire, and shutter screen. Do not use this designation if the well also has a gravel pack. Use "G" instead.

A sand point (T) is the screen part of a drive point and usually is part of a driven well.

A walled or shored (W) well is usually a dug well in which the walls have been shored up with open jointed fieldstone, brick, tile, concrete blocks, wood cribbing, or other material. A few wells of this type may have gravel walls; however, they should be placed in this category instead of *F" or "G". A dug well that is mostly open hole but has even a few feet of cribbing, corrugated pipe, or other shoring to prevent caving should be in this category.

An open (X) hole well is one that has a finished open hole in the aquifer. A well belongs in this class even if the casing does not actually extend to the geologic unit or zone from which the water is obtained.

CASING AND SCREEN SETTING

This record is used to record the diameter of the casing and screen material installed in the well and the depths to the bottom of the cased and screened intervals. The term "screen" is used to mean the interval of openings through which water enters a well. This information should be entered in the same sequence as the material is set in the well, beginning with the topmost, and generally largest diameter, material.

Casing Screen: Enter the code indicating if the interval is cased, screened, or open hole. The codes are:

C - Casing

S - Screen (including all types of commercial screens, perforated casing, slotted casing, or other devices which function to hold the bore hole open and allows water to enter the well)

O - Open hole (bore hole interval contains neither casing or screen)

Diameter: Enter the diameter, in inches, of the casing or screen. If open hole, leave blank.

Top Depth: Enter the depth, in feet, of top of each cased, screened, or open hole interval.

Bottom Depth: Enter the depth, in feet, of the bottom of each cased, screened, or open hole interval.

LIFT DATA

The "lift" record contains information about the pump or lift used to bring water to the surface.

Type of lift: Enter the codes indicating the type of pump or lift. Allowable codes are:

A - airlift

R - rotary pump

B - bucket

S - submersible pump

C - centrifugal pump

T - turbine pump

J - jet pump

U - unknown

N - none

Z - other (explain in remarks)

P - piston

Meaning of Codes:

Air Lift (A) is a type of lift in which a jet of air pumped below the water table causes a stream of mixed air and water to issue from the well.

Bucket (B) includes the familiar "rope and bucket," chain and bucket lifts, and the smaller bailer lifted by a rope or chain and pulley.

Centrifugal (C) pumps have rotating impellers in a closed chamber that draws the water into the pump. The water is then discharged from the pump, commonly under great pressure, by centrifugal force. Such pumps have maximum lift of about 25 feet, but can force water to considerable heights above the pump.

Jet (J) pumps have two pipes extending from the pump into the well. One pipe forces water down the hole under pressure while the other pipe discharges water that has been forced to the surface by the action of the jet. Jet pumps are used principally for small water supplies, such as would be used for a suburban home, farm, or small commercial establishment.

None (N), no pump or lift installed.

Piston (P) pumps include the familiar lift and pitcher pumps common in many rural areas. The old reciprocating" pumps and the "deep-well with walking-bean jacks" are of the piston type.

Rotary (R) pumps operate on the principle that direct pressure is created by squeezing the water between specially designed runners. A relatively high vacuum may be created on the intake side so the suction lift is comparable to that for centrifugal pumps.

A submersible (S) pump is a special type of turbine in which an electric motor is connected directly to the impellers and submerged beneath the water. It can be recognized by the presence of insulated electric wire leading into the well and the absence of any pump or power unit at the surface.

Turbine (T) are of several types and may be either for a deep or shallow well. A series of impellers placed below the surface of the water, are rotated by a vertical shaft connected to a power source at the land surface. These

impellers "pick up" the water and force it to the surface through the pump column. Such pumps are commonly used to lift large amounts of water at high pressure. They are used in high capacity wells for public, industrial, or irrigation supply.

Unknown (U) is used only if the site is equipped with a pump about which other data are available, but water the type of pump cannot be identified.

Other (Z). Place in this category any lifting device that does not belong in one of the other categories. Examples are: helical rotor, hydraulic ram, and siphon.

Type of Power: Enter the code indicating the type of power use to lift the water from the well. The codes and their meanings are:

D - diesel engine	N- natural-gas engine
E - electric motor	W- windmill
G - gasoline engine	Z- other (explain in remarks)
H - hand	(Blank)- no power source present
L - LP gas (propane or butane) engine	

Note: If no pump or lift device is installed, leave blank even if a power source is available at the well site.

Horsepower: Enter the horsepower rating of the primary power source. Two decimal places are provided for small motors. Enter 0.25, 0.50, or 0.75 for 1/4, 1/2, or 3/4 horsepower motors respectively

Example: 100 hp. = **100**

Example: 7 1/2 hp. = **7.5**

Example: 3/4 hp. = **0.75**

WATER USE

Water Use: Record consisting of information pertaining to the use or uses of water from a well. The water may be used for a single purpose or for several purposes. This record allows entry of up to 3 uses of water for each well. The water-use codes are the same as those used by the U.S.G.S. WATSTORE Data System.

Primary Use: Enter the code indicating the primary purpose for which the water is used. If water is used only for one purpose, this use should be indicated as the primary use.

Secondary Use: If water from the well is used for more than one purpose, enter the code even though indicating the secondary use.

Tertiary Use: If water from the well is used for more than two purposes, enter the code indicating the tertiary use.

In cases of multiple use wells, it will often be a matter of judgement as to which use is primary, secondary, or tertiary. Allowable codes are:

A - air conditioning	I - irrigation	R - recreation
B - bottling	J - industrial (cooling)	S - stock
C - commercial	K - mining	T - institution
D - dewater	M - medicinal	U - unused
E - power	N - industrial	Y - desalination
F - fire	P - public supply	Z - other (explaining
H - domestic	Q - aquaculture	remarks)

Meaning of Codes:

Air conditioning (A) refers to water supply used solely or principally for heating or cooling a building.

Water used to cool industrial machinery belongs in the industrial category, not in the air-conditioning category.

Bottling (B) refers to the storage of water in bottles and use of the water for potable purposes (see Medicinal).

Commercial (C) use refers to use by a business establishment that does not fabricate or produce a product.

Filling stations and motels are examples of commercial establishments. If some product is manufactured, assembled, remodeled, or otherwise fabricated, use of water for that plant should be considered industrial even though the water is not used directly in the product or in the manufacturing of the product.

Dewatering (D) means the water is pumped for dewatering a construction or mining site, or to lower the water table for agricultural purposes. In this respect, it differs from a drainage well that is used to drain surface water underground. If the main purpose for which the water is withdrawn is to provide drainage, dewatering should be indicated even though the water may be discharged into an irrigation ditch and subsequently used to irrigate land.

Power generation (E) refers to use of water for generation of any type of power.

Fire protection (F) refers to the principle use of the water and should be indicated if the site was constructed principally for this purpose, even though the water may be used at times to supplement an industrial or defense supply, to irrigate a golf course, fill a swimming pool, or for some other use.

Domestic (H) use is water used to supply household needs, principally for drinking, cooking, washing, and sanitary purposes, but including watering a lawn and caring for a few pets. Most domestic wells will be at suburban or farm homes, but well supplying small quantities of water for domestic purposes for one classroom schools, turnpike gates, and similar installations, should be in the domestic category.

Irrigation (I) refers to the use of water to irrigate cultivated plants. Most irrigation sites will supply water for farm crops, but the category should include wells used to water the grounds of schools, industrial plants, or cemeteries if more than a small amount of water is pumped and that is the sole use of the water.

Industrial cooling (J) refers to a water supply used solely for industrial cooling.

Mining (K) refers to a water supply used solely for mining purposes.

Medicinal (M) refers to water purported to have therapeutic value. Water may be used for bathing and/or drinking. If use of water is mainly because of its claimed therapeutic value, use this category even though the water is bottled.

Industrial (N) use is within a plant that manufactures or fabricates a product. The water may or may not be incorporated into the product being manufactured. Industrial water may be used to cool machinery, to water provide sanitary facilities for employees, to air condition the plant, and to irrigate the ground at the plant.

Public Supply (P) use is water that is pumped and distributed to several homes. Such supplies may be owned by a municipality or community, a water district, or private concern. In most states, public supplies are regulated by departments of health, which enforce minimum safety and sanitary requirements. If the system supplies five or more homes, it should be considered a public supply; for four or fewer, classify use as domestic. Water supplies for trailer or summer camps with five or more living units should be in this category, but motels and hotels are classified as commercial. Most public supply systems also furnish water for a variety of other uses, such as industrial, institutional, and commercial. data

Aquaculture (Q) refers to a water supply used solely for aquaculture, such as fish farms.

Recreation (R) refers to water discharged into pools, or channels which are dammed downstream to form pools, for swimming, boating, fishing, ice rinks, and other recreational uses.

Stock (S) refers to the watering of livestock.

Institutional (T) refers to water used in the maintenance and operations of institutions such as- large schools, universities, hospitals, rest homes, or similar installations. Owners of institutions may be individuals, corporations, churches, or governmental units.

Unused (U) means water is not being removed from the site for one of the purposes described herein. A test hole, oil or gas well, recharge, drainage, observation, or waste-disposal well will be in this category. Do not use this classification for an irrigation, domestic, stock, or other well during "off season" or temporary periods of non-use. The use of water from a newly constructed site should be considered as the use for which it is intended even though it may not yet be in use when inventoried.

Desalination (Y) refers to water used in a desalting process whereby dissolved solids are removed to make water potable or suitable for other uses. Enter the type of use of the desalinated water in the next column, Secondary Water Use.

Other (Z) refers to miscellaneous uses not included in the listed categories.

OTHER DATA AVAILABLE

The Other Data Available fields are used to record the availability of certain geologic and/or hydrologic data associated with each well.

Water Level: Indicates the availability of water-level data for the well. Enter the proper code from the list below:

C - Current water-level observation well. The well is part of the statewide network in which the water level is monitored periodically, usually annually.

H - Historical water-level observation well. The well was measured periodically as part of the statewide monitoring network, but measurement of the well has been discontinued for some reason.

M - Miscellaneous water-level measurements. These measurements were made in wells not part of the statewide monitoring network. The measurements represent, for the most part, data collected in support of various ground-water investigations and usually consist of one or two, but occasionally more, measurements. The dates of these measurements vary widely.

N - No water-level data available.

R - Automatic water-level recorder observation well. Every fifth-day measurement is included for most of these wells and are kept separate from C wells due to the large amount of data stored on each recorder.

Water Quality : Indicate the availability of one or more chemical analyses of water from the well. Enter the proper code from the list below:

Y - analysis is available

N - no analysis available

Logs: The log fields are used to enter information about the types of logs available for the well. Up to five entries may be entered in this field.

Enter the proper code or codes from the list below in any order:

A -drilling time	I -induction	Q- radioactive tracer
B -casing collar	J -gamma ray	S -sonic
C -caliper	K -dipmeter survey	T -temperature
D -drillers	L -lateral log	U -gamma-gamma
E -electric	M -microlog	V -fluid velocity
F -fluid-conductivity	N -neutron	Y - core
G - geologists or sample	O - microlateral log	Z - other
H - magnetic	P - photographic	

Other Data: These fields are used to indicate the availability of geologic and/or hydrologic data associated with the well not specifically listed previously. Enter the appropriate code (s) from the following list:

- A -aquifer test
- B - power-yield test
- C - specific capacity
- Z - other

DATE RECORD COLLECTED OR UPDATED

Enter the date the well was inventoried and data field checked, or well re-inventoried and record updated version. Use leading zeros for month or day values less than 10. Enter four digits for year.

Example:

0	1
---	---

0	9
---	---

1	9	7	4
---	---	---	---

REPORTING AGENCY

The reporting Agency is the agency that inventoried the well or reported the data. Enter the proper code from the following:

Texas Water Development Board.....	01
(Texas Board of Water Engineers: 1913 – Jan. 30, 1962)	
(Texas Water Commission: Jan 31, 1962 - Aug. 31, 1965)	
(Texas Water Development Board: Sept. 1, 1985 - Aug. 31, 1977)	
(Texas Department of Water Resources: Sept. 1, 1977 - Aug. 31, 1985)	
(Texas Water Development Board: Sept. 1, 1985 - _____)	
United States Geological Survey	02
Texas Water Commission (TWC) / Texas Natural Resource Conservation Commission (TNRCC)	03
(Sept. 1, 1985 _____)	
Consulting Companies or Firms	04
(under contract with TWDB)	
Ground Water Conservation Districts	05
River Authorities	06
Other State Agencies	07
Universities	08
Other Federal Agencies	09
Note: Codes 10 thru 99 reserved for future expansion	

REMARKS

The Remarks record is provided for entering meaningful data for which no specific field is available. Data in this field will be stored exactly as entered. Use this space to explain entries in the other fields of the well record and for any other pertinent comments about the well. The system provides for twenty (20) lines of thirty-five (35) characters per line "remarks" entry.

Examples of the type of information that may be entered in "remarks" include pump setting, pumping levels, reported and measured yields, cemented interval, underream data, owner's well number or well name, and history of alteration original well construction, such as deepening or plugging- Appendix C shows the suggested sequence of remarks statements. By everyone following this sequence, printed records of wells will be more uniform and "report ready."

WELL SCHEDULE IN TWDB FILES

A well schedule (record of well) form as shown on the following page, along with detailed well location information, is required before a permanent well number is assigned by the Texas Water Development Board. Any record appearing in this file without a back-up well schedule indicated should not be considered as reliable as those that do.

Codes are:

Y - Well schedule in files

N - Well schedule not in files.

State Well No. [][] [][] [][][][] Previous Well No. [][][][][][][][] County [][][][]
River Basin [][] Zone [] Lat. [][][][][][] Long. [][][][][][][][] Accuracy
Owner's Well No. [][][][][][][][][][] Location [][][][][][][][][][] 1/4, [][][][][][][][][][] -1.4, Section [][][][][][][][][][], Block [][][][][][][][][][], Survey [][][][][][][][][][]

Address _____ Tenant/Oper. _____

Aquifer ID

--	--

--	--

--	--

Completion _____ ☐ Screen Material _____ ☐

Lift Data Pump Mfr. _____ Type _____ ☐ Setting _____

Motor Mfr. _____ Power _____ ☐ Horsepower

			.	
--	--	--	---	--

Yield _____ Flow _____ GPM Pump _____ GPM Meas., Rept., Est. _____ Date _____

Performance Test Date _____ Length of Test _____ Production _____ GPM _____

Static Level _____ ft. Pumping Level _____ ft. Drawdown _____ ft. Sp.Cap. _____ GPM/ft.

Water Use Primary _____ ☐ Secondary _____ ☐ Tertiary _____ ☐

Quality (Remarks) _____

Other Data Available Water Level ☐ Water Quality ☐ Logs ☐☐☐☐☐☐☐ Other Data ☐☐☐☐☐☐

Date

--	--

--	--

--	--	--	--

 Meas.

--	--	--	--

 •

--	--

Water Date

--	--

--	--

 Meas.

--	--	--	--

 •

--	--

Date

 Meas.

 •

Recorded By _____ Date Record Collected or Updated

--	--

--	--

--	--	--	--

Remarks	1
	2
	3
	4
	5
	6

[illegible]

(20 max)	Reporting Agency	
----------	------------------	--

AquiferWell No. _____

WATER-LEVEL DATA

DEPTH OF WATER FROM LAND SURFACE (LSD)

Enter the actual Depth to Water measurement from land surface in this column. Be sure to adjust all depths from measuring point of each well to the land surface. All depths from land surface are entered into the system as negative values. In the case of flowing wells or where the water stands in the casing above land surface, this measurement above land surface is entered as a positive number.

The measuring point for each well is not stored in the system, but the value and current description of the M.P. should be kept current in field books.

DATE OF VISIT

The month, day, and year of each measurement should be entered as follows:

Examples:

March 7, 1932, enter as:	03	07	1932
January 14, 1963 enter as:	01	14	1963
October 19, 1965 enter as:	10	19	1965
January, 1946 enter as:	01	00	1946
1954, enter as:	00	00	1954

Be sure to enter all four digits for the year; 32 for 1932, 63 for 1963, etc. is not acceptable.

MEASUREMENT NUMBER

Entry in this column should be made for each measurement entered into the system. For more than one measurement per date, enter each measurement in chronological order on separate lines in column 2, "Depth to Water from LSD," repeat the measurement date in column 3 for each measurement and number the measurement 1,2,3,...99 in this column until all measurements entered for a particular date have been numbered.

MEASURING AGENCY

The code for the agency or other entity by which the measurer is employed should be entered in the designated column (column 5) when the water-level is measured. When entering measurements made previously by other entities, enter the code for the agency or entity that made the measurement. The codes and their definitions are as follows:

Texas Water Development Board and Predecessor Agencies	01
(Texas Board of Water Engineers, 1913 - Jan 30, 1962)	
(Texas Water Commission, Jan. 31, 1962 - Aug. 31, 1965)	
(Texas Water Development Board, Sept. 1, 1965 - Aug. 31, 1977)	
(Texas Dept. of Water Resources, Sept. 1, 1977 - Aug. 31, 1985)	
(Texas Water Development Board, Sept. 1, 1985 - ____)	
TWC/TNRCC	02
(Sept. 1, 1985 - ____)	
Other State Agencies	03
U.S. Geological Survey	04
Other Federal Agencies	05

Ground Water Conservation District	06
Registered Water Well Driller	07
Municipal Water Agency or Public Water Supply Corporation.....	08
Ground Water Consultant	09
Private Firm or Industry	10
Well Owner or Operator	11
Other or Source of Measurement Unknown	12
Code Numbers 13 through 40 are reserved for expansion.	

METHOD OF MEASURING

The code indicating the method used to measure the water level should be entered with each measurement.

Codes indicating method of measuring are as follows:

Steel Tape	1
Electric Line.....	2
Air Line.....	3
Recorder.....	4
Pressure Gap (or other device used to measure piezometric head on flowing wells....	5
Logging Sonde.....	6
Unknown.....	7
Other.....	8
Recorder Sonde.....	9

Code number 10 is reserved for future use.

VISIT MARK

P – Publishable – The measurer determines that the water-level is indicative of the aquifer's piezometric surface.

N – Not publishable – The measurer determines that the water level is not indicative of the aquifer's piezometric surface or no measurement was obtained.

The visit mark is a mandatory field.

REMARKS

Enter the appropriate "Remark" code for each well visit. The codes and their definitions are as follows:

Measurement good. No unusual conditions noted at or near well site(Blank)

"Remarks" not recorded for data collected before 1961.

Measurement judged to accurately reflect water-level conditions 01

Well pumping (pumping-level measurement) 02

Well or wells pumping nearby..... 03

Well pumped recently 04

Well located in area subject to flooding. Water level possibly affected by recent flooding conditions 05

Measurement may reflect perched water table 06

Artificial recharge operation at or near well 07

Measurement deviation may be due to well work-over and/or re-completion in different zone 08

Reserve codes 09 thru 19 for future expansion

Questionable measurement, inconsistent or spotty tape mark

due to wet or leaking casing, or open hole conditions..... 20

Questionable measurement, leaking or probable leaking airline

Leaking shut-in connection (flowing well) 21

Questionable measurement, measurer uncertain of reason 22

Questionable measurement, deleted from record after review 23

Questionable measurement, measurement may be from another well 24

Questionable measurement, tape does not fall free in well 25

Questionable measurement, inconsistent or spotty tape due to oil

or gasoline on top of the water 26

Reserve codes 27 thru 39 for future expansion	
No measurement - well destroyed	40
No measurement - well pumping	41
No measurement - unable to insert tape or E-line into well bore.....	42
No measurement - unable to reach water level with measuring equipment at hand	43
No measurement - tape or E-line hangs	44
No measurement - well apparently bridged or caved, unable to reach water	45
No measurement - unable to reach water, well apparently dry; well depth reached without finding water level	46
No measurement - casing leaking or wet	47
No measurement - airline leaking or shut in connection leaking in case of flowing wells	48
No measurement - well flowing and unable to shut-in	50
No measurement - no reason stated (outside source)	51
Reserve 52 thru 59 for future expansion	
No measurement - unable to locate well. Location description inadequate	60
No measurement - well site temporarily inaccessible. (impassable roads, locked gate, locked pumphouse, etc.	61
No measurement - well site temporarily inaccessible. (vicious animals)	62
No measurement - access to well bore temporarily blocked (well winterized, covered, or contains debris which prevents- measurements)	63
Well deleted from current water-level program. Well owner does not want well measured	64
Well deleted from current water-level observation problem due to continuing hazardous conditions to measurer (enter specifics on well schedule)	65
Reserve 66 through 79 for future expansion	
Measurement of well discontinued, no reason stated. Note: use when recording data from outside source	80
Well deleted from current water-level observation program; Well not needed or unsatisfactory for monitoring purposes.....	81
No measurement of this current water-level observation well due to staff work-load or other priorities (administrative decision).....	82
Reserve 83 through 99 for future expansion.	

WATER-QUALITY DATA

LABORATORY CODE

Enter the appropriate code for the laboratory performing the chemical analysis. Laboratory Codes:

01	Texas Department of Health	23	LCRA – Lower Colorado River Authority
02	U.S. Geological Survey Lab	96	Misc. Municipal Lab
03	TWDB Field Analysis	97	Misc. Industrial Lab
04	Curtis Lab	98	Misc. Commercial
05	Edna Wood Lab	99	Laboratory Unknown
06	Pope Testing Lab		
07	Trinity Testing Lab		
08	Microbiology		
09	Southwestern Analytical Chemicals		
10	Houston Laboratories		
11	Texas. Agri. Experiment Station		
12	WPA		
13	University of Texas		
14	Texas A&M University		
15	Texas Tech University		
16	NTSU Water Research Lab		
17	El Paso Water Utilities		
18	Radian Corporation		
19	Combo of TDH (01) and TTU (15)		
20	Texas Water Commission Lab		
21	Railroad Commission		
22	Ground Water Conservation District		

DATE COLLECTED

Enter date that the sample was collected, which is usually different than the date analyzed. However, if the laboratory date is all that is available, use it.

Enter Date:

0	7	2	1	1	9	8	8
1	0	0	0	1	9	6	0

SAMPLE NUMBER

If only one analysis is available for a well sampled on a particular date, then a one (1) has to be placed in this field. For wells sampled more than once in one day, each analysis will be numbered consecutively in this field up to nine analyses taken on the same day.

TIME

Enter the time of day the sample was taken. This field also allows the sampler, when taking more than one sample in a day, to record the time between sampling intervals. In order to distinguish between A.M. and P.M., a 24-hour clock will be used.

Enter the time as in following examples:

8:45A.M.

0	8	4	5
---	---	---	---

4:21A.M.

1	6	2	1
---	---	---	---

SAMPLE COLLECTION AGENCY

Enter the appropriate code for the agency collecting the sample.

Sample Collection Agency Codes:

01	TWDB and Predecessor Agencies	11	Private Firms or Industries
02	Texas Department of Health	12	Well Owner or Operator
03	U.S. Geological Survey	13	Gonzales County UWCD
04	TNRCC	14	Bexar Metropolitan Water District
05	Other State Agencies	15	Edwards Aquifer Authority (EAA)
06	Other Federal Agencies	16	Barton Springs/Edwards Aquifer CD
07	Ground Water Conservation District	17	San Antonio Water Systems (SAWS)
08	Registered Water Well Driller	18	Springhills Water Management District
09	Municipal Water Agency or WSC	20	Other or Identity Unknown
10	Ground Water Consultant		

TEMPERATURE

Enter the temperature in degrees Celsius as in the following example:

8 °	-	0	8
16 °	-	1	6
21.7 °	-	2	2

Should the need arise to have degrees Fahrenheit or both -C and 9F to several decimal places, the appropriate entry can be made on the Infrequent Constituent Table as follows:

<u>Description</u>	<u>Storet Code</u>	<u>Units</u>	<u>Value</u>
Celcius	00010	DEG	22.4
Fahrenheit	00011	DEG	69

ANALYSIS RELIABILITY REMARK

Blank	Reliability unknown, not available, or not yet entered into database
01.	Sample collected from tank, distribution, or bailed from well. Not indicative of aquifer quality. Data should be used carefully.
02.	Sample collected from well not sufficiently pumped; and not filtered or preserved. Data should still be used carefully.
03	Sample collected from well sufficiently pumped but not filtered or preserved. Holding time probably not honored.
04.	Chemical analysis taken from a report. Sample collection and preservation procedures unknown.
05.	07Not currently being used.
08.	Sample filtered in the field. Temperature, conductivity, and pH measured in the field. Alkalinity measured in the lab. Nutrient sample not preserved and included in anion sub-sample. Sample kept cold until delivered to the lab.
09.	Same as #8, but not filtered in the field.
10.	Sampled in accordance with the TWDB's <i>A Field Manual for Ground-Water Sampling</i> , 1990. Samples are collected when temperature, conductivity, and pH have stabilized. The sample was filtered and field tested for alkalinity. Samples are preserved as applicable, kept chilled, and delivered to the lab. Holding times are honored. Organic sub-samples are not filtered.
11.	Same as #10 but not filtered
12.	Sample collected by TNRCC staff following prescribed project QA-QC procedures.
13.	Cation sample preserved and run thru TDH lab. Anion and nutrient sub-samples sent to lab at Texas Tech Univ. and ran within 24 hours. Field tests completed as described in #10.
14.	Similar to #10 but sample results determined by using a Hach DR-2000 lab.
15.	Collection procedures not documented, results obtained by use of a Ground Water District's Hach equipment.
16.	Sample collected by USGS for NAWQA program utilizing the "Clean Sample" technique.
17 ETC.	To be utilized as water-sample collection procedures are modified.

AQUIFER/PRODUCING INTERVAL

These fields were intended to be used ONLY if aquifer and/or producing interval is different from the completed well. Some examples are as follows:

1. A 1,600 ft. Twin Mountains well completed from 1,450 to 1,600 feet had a chemical analysis run on a sample from the Paluxy Formation between 800 and 920 feet.

AQUIFER								PRODUCING				INTERVAL			
2	1	8	P	L	X	Y		0	9	0	0	0	9	2	0
								TOP				BOTTOM			

2. A chemical analysis run on a sample from a well completed in the Hueco Bolson indicated bad water from 800 to 920 ft., and the well was plugged back to 800 feet.

AQUIFER								PRODUCING				INTERVAL			
								0	8	0	0	0	9	2	0
								TOP				BOTTOM			

REMARKS

This field allows up to 30 alpha-numeric characters to be entered that would allow the sampler to record data pertinent to that sample. Examples of some remarks are as follows:

1. Well Pumping For 3 Hours
2. Rotten Egg Odor
3. Sample Has Reddish Color

INFREQUENT CONSTITUENT DATA ENTRY

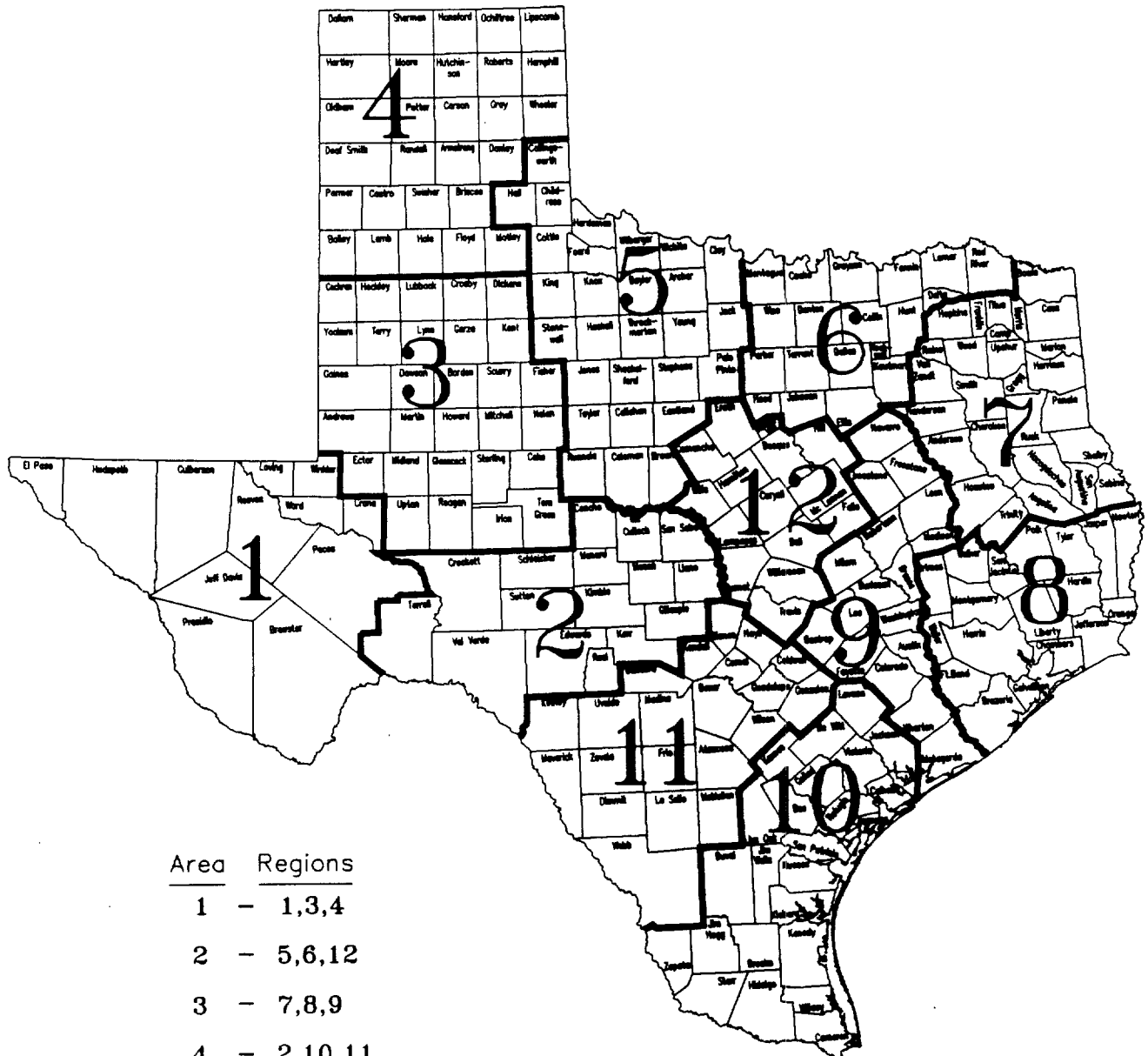
Enter the storet code in the field provided on the Infrequent Constituent screen. Storet code descriptions are contained in Appendix F. With each storet code, only one specific unit can be used. For example, iron is recorded in UG/Ls. Make sure the value entered from the lab report reflects the same unit of measure as is required in the Storet Dictionary (App. F).

The flag field is provided for < (less than) and > (greater than) symbols, as necessary.

The confidence interval field, preceded by + - symbol, is usually used when entering radioactivity values.

APPENDIX A

COUNTY COMPOSITION OF REGIONS



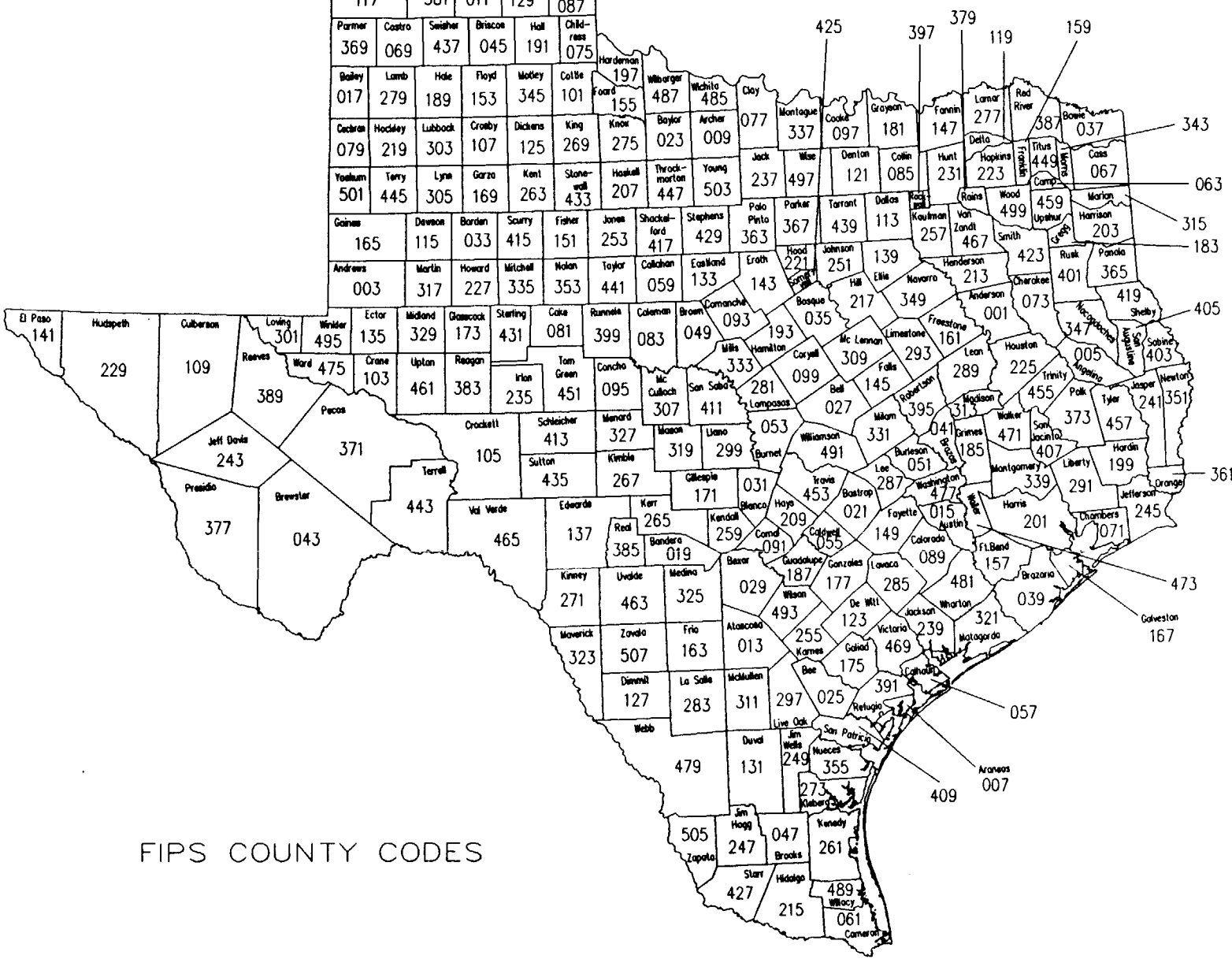
Area	Regions
1	- 1,3,4
2	- 5,6,12
3	- 7,8,9
4	- 2,10,11

APPENDIX B

FIPS County Code Table

1	Anderson	101	Cottle	203	Harrison	305	Lynn	407	San Jacinto
3	Andrews	103	Crane	205	Hartley	307	McCulloch	409	San Patricio
5	Angelina	105	Crockett	207	Haskell	309	McLennan	411	San Saba
7	Aransas	107	Crosby	209	Hays	311	McMullen	413	Schleicher
9	Archer	109	Culberson	211	Hemphill	313	Madison	415	Scurry
11	Armstrong	111	Dallam	213	Henderson	315	Marion	417	Shackelford
13	Atascosa	113	Dallas	215	Hidalgo	317	Martin	419	Shelby
15	Austin	115	Dawson	217	Hill	319	Mason	421	Sherman
17	Bailey	117	Deaf Smith	219	Hockley	321	Matagorda	423	Smith
19	Bandera	119	Delta	221	Hood	323	Maverick	425	Somervell
21	Bastrop	121	Denton	223	Hopkins	325	Medina	427	Starr
23	Baylor	123	De Witt	225	Houston	327	Menard	429	Stephens
25	Bee	125	Dickens	227	Howard	329	Midland	431	Sterling
27	Bell	127	Dimmit	229	Hudspeth	331	Milam	433	Stonewall
29	Bexar	129	Donley	231	Hunt	333	Mills	435	Sutton
31	Blanco	131	Duval	233	Hutchinson	335	Mitchell	437	Swisher
33	Borden	133	Eastland	235	Irion	337	Montague	439	Tarrant
35	Bosque	135	Ector	237	Jack	339	Montgomery	441	Taylor
37	Bowie	137	Edwards	239	Jackson	341	Moore	443	Terrell
39	Brazoria	139	Ellis	241	Jasper	343	Morris	445	Terry
41	Brazos	141	El Paso	243	Jeff Davis	345	Motley	447	Throckmorton
43	Brewster	143	Erath	245	Jefferson	347	Nacogdoches	449	Titus
45	Briscoe	145	Falls	247	Jim Hogg	349	Navarro	451	Tom Green
47	Brooks	147	Fannin	249	Jim Wells	351	Newton	453	Travis
49	Brown	149	Fayette	251	Johnson	353	Nolan	455	Trinity
51	Burleson	151	Fisher	253	Jones	355	Nueces	457	Tyler
53	Burnet	153	Floyd	255	Karnes	357	Ochiltree	459	Upshur
55	Caldwell	155	Foard	257	Kaufman	359	Oldham	461	Upton
57	Calhoun	157	Fort Bend	259	Kendall	361	Orange	463	Uvalde
59	Callahan	159	Franklin	261	Kenedy	363	Palo Pinto	465	Val Verde
61	Cameron	161	Freestone	263	Kent	365	Panola	467	Van Zandt
63	Camp	163	Frio	265	Kerr	367	Parker	469	Victoria
65	Carson	165	Gaines	267	Kimble	369	Parmer	471	Walker
67	Cass	167	Galveston	269	King	371	Pecos	473	Waller
69	Castro	169	Garza	271	Kinney	373	Polk	475	Ward
71	Chambers	171	Gillespie	273	Kleberg	375	Potter	477	Washington
73	Cherokee	173	Glasscock	275	Knox	377	Presidio	479	Webb
75	Childress	175	Goliad	277	Lamar	379	Rains	481	Wharton
77	Clay	177	Gonzales	279	Lamb	381	Randall	483	Wheeler
79	Cochran	179	Gray	281	Lampasas	383	Reagan	485	Wichita
81	Coke	181	Grayson	283	La Salle	385	Real	487	Wilbarger
83	Coleman	183	Gregg	285	Lavaca	387	Red River	489	Willacy
85	Collin	185	Grimes	287	Lee	389	Reeves	491	Williamson
87	Collingsworth	187	Guadalupe	289	Leon	391	Refugio	493	Wilson
89	Colorado	189	Hale	291	Liberty	393	Roberts	495	Winkler
91	Comal	191	Hall	293	Limestone	395	Robertson	497	Wise
93	Comanche	193	Hamilton	295	Lipscomb	397	Rockwall	499	Wood
95	Concho	195	Hansford	297	Live Oak	399	Runnels	501	Yoakum
97	Cooke	197	Hardeman	299	LLano	401	Rusk	503	Young
99	Coryell	199	Hardin	301	Loving	403	Sabine	505	Zapata
		201	Harris	303	Lubbock	405	San Augustine	507	Zavala

Dallam	Sherman	Hansford	Ochiltree	Lipscomb
111	421	195	357	295
Hartley	Moore	Hutchinson	Roberts	Hemphill
205	341	233	393	211
Oldham	Potter	Carson	Gray	Wheeler
359	375	065	179	483
Deaf Smith	Randall	Armstrong	Dawley	Callingsworth
117	381	011	129	087
Parmer	Costra	Swisher	Briscoe	Hall
369	069	437	045	191
Childress				075
Boiley	Lamb	Hale	Floyd	Motley
017	279	189	153	345
Collie				101
Cedron	Hockley	Lubbock	Crosby	Dickens
079	219	303	107	125
King				269
Yoakum	Terry	Lynn	Garza	Kent
501	445	305	169	263
Stoner				433
Haskell				207
Throckmorton				447
Young				503
Stephens				429
Shackelford				417
Johnson				251
Eastland				133
Erath				143
Hood				221
Polk				363
Parker				367
Tarrant				439
Dallas				113
Kaufman				257
Van Zandt				467
Smith				423
Henderson				213
Anderson				073
Cherokee				401
Rusk				365
Panola				419
Shelby				405
Wheeler				403
Sabine				351
Newton				361
Orange				245
Jefferson				291
Chambers				201
Harris				157
Galveston				167
Aransas				007
San Patricio				355
Nueces				273
San Antonio				061
Comal				261
Brewster				247
Jim Hogg				505
Zapata				427
Starr				215
Hidalgo				489
Willacy				061
Comstock				061



FIPS COUNTY CODES

APPENDIX C
WELL REMARKS FIELD
STATEMENT SEQUENCE

Well_____ in (TBWE, TWC, etc) (Bull., Report, etc)_____.

Owners well #_____.

Geophysical log Q_____.

Formerly used as a (PS, Irr, etc.) well.

(Historical) observation well.

Test hole.

Converted oil test (Q_____).

Stand by well.

(Destroyed, plugged, abandoned) (PS, Ind, etc.) well in 19_____.

Unused (PS, Ind, etc.) well

Originally drilled to _____feet in 19_____.

Deepened from _____feet to _____feet in 19_____.

Caved in at _____feet.

(Reported, measured, estimated) yield _____ GPM.

(Reported, measured, est.) yield _____GPM with _____ feet drawdown
after pumping _____ hours in 19_____.

Specific capacity _____ GPM/ft.

Pumping level _____ feet.

(Cemented, underreamed, gravel packed) from _____to_____ feet.

Additional statements should be concise and restricted to the well description. They should begin with a capital and end with a period.

APPENDIX D

318ADML	ADMIRAL FORMATION
211AGUJ	AGUJA FORMATION
110ACPO	ALLUVIAL CHANNEL AND PLAIN DEPOSITS,AND OCHOA SERIES
110ALVP	ALLUVIAL PLAIN DEPOSITS
110AVPW	ALLUVIAL PLAIN DEPOSITS AND WHITEHORSE GROUP
110ABDC	ALLUVIAL PLAIN DEPOSITS, BLAINE GYPSUM, AND DOG CREEK SHALE
110AVTC	ALLUVIAL TERRACE AND CHANNEL DEPOSITS
110ATCF	ALLUVIAL TERRACE AND CHANNEL DEPOSITS,AND FLOWERPOT SHALE
110ATCW	ALLUVIAL TERRACE AND CHANNEL DEPOSITS,AND WHITEHORSE GROUP
100ALVM	ALLUVIUM
110AVAN	ALLUVIUM AND ANTLERS SAND
110AVAR	ALLUVIUM AND ARROYO FORMATION
110AVMA	ALLUVIUM AND ARTESIA GROUP
110AVAU	ALLUVIUM AND AUSTIN CHALK
110AVBL	ALLUVIUM AND BLAINE GYPSUM
110AVCY	ALLUVIUM AND CANYON GROUP
110AVCZ	ALLUVIUM AND CARRIZO SAND
110AVCH	ALLUVIUM AND CHOZA FORMATION
110AVCG	ALLUVIUM AND CISCO GROUP
110AVCF	ALLUVIUM AND CLEAR FORK GROUP
110AVCM	ALLUVIUM AND COOK MOUNTAIN FORMATION
110AVCC	ALLUVIUM AND CRETACEOUS ROCKS
110AVDK	ALLUVIUM AND DOCKUM FORMATION
110AVME	ALLUVIUM AND EDWARDS AND ASSOCIATED LIMESTONES
110AVEV	ALLUVIUM AND EVANGELINE AQUIFER
110AVFV	ALLUVIUM AND FLUVIATILE TERRACE DEPOSITS
110AVGR	ALLUVIUM AND GLEN ROSE LIMESTONE
110AVGL	ALLUVIUM AND GOLIAD SAND
110AHTP	ALLUVIUM AND HIGH TERRACE PLAIN DEPOSITS
110AVJK	ALLUVIUM AND JACKSON GROUP
110AVML	ALLUVIUM AND LEONA FORMATION
110AVLS	ALLUVIUM AND LISSIE SAND
110AVLC	ALLUVIUM AND LOWER CRETACEOUS ROCKS
110AVMF	ALLUVIUM AND MARBLE FALLS LIMESTONE
110AVOG	ALLUVIUM AND OGALLALA FORMATION
110AVPR	ALLUVIUM AND PEASE RIVER GROUP
110AVPS	ALLUVIUM AND PERMIAN SYSTEM
110AGRT	ALLUVIUM AND PRECAMBRIAN GRANITE
110AVQC	ALLUVIUM AND QUEEN CITY SAND
110AVRF	ALLUVIUM AND REKLAW FORMATION
110AVSB	ALLUVIUM AND SIMSBORO FORMATION
110AVSS	ALLUVIUM AND SPARTA SAND
110AVTY	ALLUVIUM AND TAYLOR GROUP
111AVMT	ALLUVIUM AND TERRACE DEPOSITS
110AVTV	ALLUVIUM AND TERTIARY VOLCANICS
110AVTP	ALLUVIUM AND TRAVIS PEAK FORMATION
110AVVL	ALLUVIUM AND VALE FORMATION
110AVMW	ALLUVIUM AND WICHITA GROUP
110AVWX	ALLUVIUM AND WILCOX GROUP
110AVYG	ALLUVIUM AND YEGUA FORMATION
110AASP	ALLUVIUM,ANTLERS SAND,AND PERMIAN SYSTEM
111ABZR	ALLUVIUM,BRAZOS RIVER
110AVCB	ALLUVIUM,CHOZA FORMATION,AND BULLWAGON DOLOMITE
111AVCR	ALLUVIUM,COLORADO RIVER
110AVET	ALLUVIUM,EDWARDS AND ASSOCIATED LIMESTONES,AND TRINITY SANDS
110AVFP	ALLUVIUM,FLOOD PLAIN
110AHTW	ALLUVIUM,HIGH TERRACE DEPOSITS,AND WHITEHORSE GROUP
110ALWX	ALLUVIUM,LEONA FORMATION,AND WILCOX GROUP
110ALTC	ALLUVIUM,LOW TERRACE AND CHANNEL FILL DEPOSITS
110ALTO	ALLUVIUM,LOW TERRACE AND CHANNEL FILL DEPOSITS,AND OGALLALA FORMATION

APPENDIX D - continued

110ALTW	ALLUVIUM, LOW TERRACE AND CHANNEL FILL DEPOSITS, AND WHITEHORSE GROUP
110ATSB	ALLUVIUM, TERRACE DEPOSITS AND SEYMOUR FORMATION, AND BLAINE FORMATION
110AVTS	ALLUVIUM, TERRACE DEPOSITS, AND SEYMOUR FORMATION
110ASSA	ALLUVIUM, TERRACE DEPOSITS, SEYMOUR FORMATION, AND SAN ANGELO SANDSTONE
112ALLM	ALTA LOMA SAND
211ANCC	ANACACHO LIMESTONE
218ALRS	ANTLERS SAND
218ASDG	ANTLERS SAND AND DOCKUM FORMATION
218ALSP	ANTLERS SAND AND PENNSYLVANIAN ROCKS
218ANTP	ANTLERS SAND AND PERMIAN ROCKS
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED
319ARCT	ARCHER CITY FORMATION
318ARRY	ARROYO FORMATION
313ARTS	ARTESIA GROUP
211ASTN	AUSTIN CHALK
211AEDD	AUSTIN CHALK AND EDWARDS AND ASSOCIATED LIMESTONES
321AVIS	AVIS SANDSTONE
110BIBC	BARRIER ISLAND AND BEACH DEPOSITS
110BILD	BARRIER ISLAND DEPOSITS
112BMNT	BEAUMONT CLAY
112BMLS	BEAUMONT CLAY AND LISSIE FORMATION
112BMLG	BEAUMONT CLAY, LISSIE FORMATION AND GOLIAD SAND
318BLPL	BELLE PLAINS FORMATION
124BFCS	BIGFORD FORMATION AND CARRIZO SAND
124BGDF	BIGFORD FORMATION OF CLAIBORNE GROUP
313BLIN	BLAINE GYPSUM
211BLSM	BLOSSOM SAND
120BLSN	BOLSON DEPOSITS
318BSVP	BONE SPRING AND VICTORIO PEAK LIMESTONES
318BSPG	BONE SPRING LIMESTONE
211BNHM	BONHAM MARL
211BQLS	BOQUILLAS FORMATION
324BZRVL	BRAZOS RIVER CONGLOMERATE MEMBER, LOWER PART OF GARNER FORMATION
324BZRVU	BRAZOS RIVER CONGLOMERATE MEMBER, UPPER PART OF GARNER FORMATION
211BUDA	BUDA LIMESTONE
211BLWG	BUDA LIMESTONE AND WASHITA GROUP
318BLGN	BULLWAGON DOLOMITE MEMBER OF VALE FORMATION
122BKVL	BURKEVILLE AQUICLUDE
124CABF	CALVERT BLUFF FORMATION
124CBSB	CALVERT BLUFF FORMATION AND SIMSBORO SAND MEMBER
370CMBR	CAMBRIAN SYSTEM
124CRVR	CANE RIVER FORMATION
321CNCS	CANYON AND CISCO GROUPS
321CNYN	CANYON GROUP
371CPMN	CAP MOUNTAIN OF THE RILEY FORMATION
313CPTN	CAPITAN LIMESTONE
313CRDM	CAPITAN REEF COMPLEX - DELAWARE MOUNTAIN GROUP
313CRCX	CAPITAN REEF COMPLEX AND ASSOCIATED LIMESTONES
124CRRZ	CARRIZO SAND
124CZCB	CARRIZO SAND AND CALVERT BLUFF FORMATION
124CZSB	CARRIZO SAND AND SIMSBORO SAND MEMBER OF ROCKDALE FORMATION
124CZWX	CARRIZO SAND AND WILCOX GROUP, UNDIFFERENTIATED
124CZCSB	CARRIZO SAND, CALVERT BLUFF FORMATION AND SIMSBORO FORMATION
312CSTL	CASTILE GYPSUM
122CTHL	CATAHOULA FORMATION
122CJCK	CATAHOULA TUFF AND JACKSON GROUP
100PECS	CENOZOIC PECOS ALLUVIUM
100PCR	CENOZOIC PECOS ALLUVIUM AND CRETACEOUS ROCKS
100CPDG	CENOZOIC PECOS ALLUVIUM AND DOCKUM FORMATION

APPENDIX D - continued

100CPCRL	CENOZOIC PECOS ALLUVIUM AND LOWER CRETACEOUS ROCKS
100CPDR	CENOZOIC PECOS ALLUVIUM, AND DOCKUM AND RUSTLER FORMATIONS
112CEVG	CHICOT AND EVANGELINE AQUIFERS
112CHCT	CHICOT AQUIFER
112CHCTL	CHICOT AQUIFER, LOWER
112CHCTM	CHICOT AQUIFER, MIDDLE
112CHCTU	CHICOT AQUIFER, UPPER
318CZVL	CHOZA AND VALE FORMATIONS
318CHOZ	CHOZA FORMATION
318CZBW	CHOZA FORMATION AND BULLWAGON DOLOMITE
321CSCO	CISCO GROUP
318CLFK	CLEAR FORK GROUP
319CMJC	COLEMAN JUNCTION LIMESTONE MEMBER OF PUTNAM FORMATION
321CCPS	COLONY CREEK AND PLACID SHALES
321CLCK	COLONY CREEK SHALE
321CCRP	COLONY CREEK SHALE, RANGER LIMESTONE AND PLACID SHALE
218CMPK	COMANCHE PEAK LIMESTONE
124CKMN	COOK MOUNTAIN FORMATION
124CKMC	COOK MOUNTAIN FORMATION AND CARRIZO SAND
124CKMS	COOK MOUNTAIN FORMATION AND SPARTA SAND
218CCRK	COW CREEK LIMESTONE
210CRCS	CRETACEOUS SYSTEM
124CPRS	CYPRESS AQUIFER
211DKOP	DAKOTA GROUP AND PURGATOIRE FORMATION
211DLME	DAKOTA GROUP, LYTLE, MORRISON, AND EXETER
211DKPJ	DAKOTA GROUP, PURGATOIRE FORMATION, AND JURASSIC
211DKOT	DAKOTA SANDSTONE OR FORMATION
313DLRM	DELAWARE MOUNTAIN FORMATION OR GROUP
313DMBS	DELAWARE MOUNTAIN GROUP - BONE SPRING LIMESTONE
312DYLK	DEWEY LAKE RED BEDS
231DCKM	DOCKUM FORMATION
231DCKP	DOCKUM FORMATION AND PERMIAN ROCKS
313DCKB	DOG CREEK SHALE AND BLAINE GYPSUM
313DCBF	DOG CREEK SHALE, BLAINE GYPSUM AND FLOWERPOT SHALE
110DUNE	DUNE SAND
110DOGL	DUNE SAND AND OGALLALA FORMATION
112EFBL	EAGLE FLAT BOLSON
211EGFD	EAGLE FORD SHALE
218EDRDA	EDWARDS AND ASSOCIATED LIMESTONES
218EBFZA	EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)
218EDAS	EDWARDS AND ASSOCIATED LIMESTONES AND ANTLERS SAND
218EDGRU	EDWARDS AND ASSOCIATED LIMESTONES, AND UPPER MEMBER OF GLEN ROSE LMST
218EDAD	EDWARDS AND ASSOCIATED LIMESTONES, ANTLERS SAND, AND DOCKUM FORMATION
218EDGR	EDWARDS AND ASSOCIATED LIMESTONES, AND GLEN ROSE LIMESTONE
218EDPM	EDWARDS AND ASSOCIATED LIMESTONES, AND PERMIAN SYSTEM
218EDDT	EDWARDS AND ASSOCIATED LIMESTONES, AND TRINITY GROUP
218EDRD	EDWARDS LIMESTONE
124ELPC	EL PICO CLAY
367ELBG	ELLENBURGER GROUP
367EBCR	ELLENBURGER GROUP AND CAMBRIAN ROCKS
367EBHK	ELLENBURGER GROUP AND HICKORY SANDSTONE
367EBPH	ELLENBURGER GROUP AND POST-HICKORY SANDSTONE CAMBRIAN ROCKS
367EBSS	ELLENBURGER GROUP AND SAN SABA AQUIFER
367ESW	ELLENBURGER GROUP, SAN SABA LIMESTONE, AND WELGE SANDSTONE
211ECDD	ESCONDIDO FORMATION
121EVJP	EVANGELINE AND JASPER AQUIFERS
121EVGL	EVANGELINE AQUIFER
121EVBV	EVANGELINE AQUIFER AND BURKEVILLE AQUICLUDE
121EVJPU	EVANGELINE AQUIFER AND UPPER UNIT OF JASPER AQUIFER
221EXTR	EXETER SANDSTONE

APPENDIX D - continued

122FLMG	FLEMING FORMATION
122FBKV	FLEMING FORMATION AND BURKEVILLE AQUICLUDE
313FLRP	FLOWERPOT SHALE
218FKBT	FREDERICKSBURG AND TRINITY GROUPS
218FKBG	FREDERICKSBURG GROUP
218FGAS	FREDERICKSBURG GROUP AND ANTLERS SAND
218FRGR	FREDERICKSBURG GROUP AND GLEN ROSE LIMESTONE
218GRGN	GEORGETOWN LIMESTONE
218GLRS	GLEN ROSE LIMESTONE
218GLRH	GLEN ROSE LIMESTONE AND HENSELL MEMBER OF PEARSALL FORMATION
218GLRP	GLEN ROSE LIMESTONE AND PEARSALL FORMATION
218GLRT	GLEN ROSE LIMESTONE AND TRINITY SAND UNDIFFERENTIATED
218GRTM	GLEN ROSE LIMESTONE AND TWIN MOUNTAINS FORMATION
218GRHH	GLEN ROSE LIMESTONE, HENSELL SAND AND HOSSTON FORMATION
218GLRSL	GLEN ROSE LIMESTONE, LOWER MEMBER
218GRUH	GLEN ROSE LIMESTONE, UPPER AND HENSELL SHALE MEMBERS OF PEARSALL FORM.
218GLRSU	GLEN ROSE LIMESTONE, UPPER MEMBER
218GRLH	GLEN ROSE LIMESTONE, LOWER AND HENSELL SH MEMBERS OF PEARSALL FORMATION
218GRHC	GLEN ROSE LS. AND HENSELL SH AND COW CREEK LS MEMBERS OF PEARSALL FM
218GPSH	GLEN ROSE (LOWER), PEARSALL (HENSELL, COW CREEK MBRS), SLIGO & HOSSTON FMS
211GOBR	GOBER TONGUE OF AUSTIN CHALK
112GOLD	GOLIAD AND YOUNGER ROCKS, UNDIFFERENTIATED
121GOLD	GOLIAD SAND
121GDLG	GOLIAD SAND AND LAGARTO CLAY
321GZCK	GONZALES CREEK MEMBER
367GRMN	GORMAN FORMATION
321GRHM	GRAHAM FORMATION
371GRNT	GRANITE WASH
112GRBL	GREEN RIVER BOLSON
112GLFC	GULF COAST AQUIFER
321HPVL	HARPERSVILLE FORMATION
218HCSH	HENSELL AND COW CREEK MBRS OF PEARSALL FM, AND SLIGO AND HOSSTON FMS
218HSCC	HENSELL SAND AND COW CREEK LIMESTONE
218HNHS	HENSELL SAND AND HOSSTON FORMATION
218HEPF	HENSELL SAND AND PEARSALL FORMATION
218HNSL	HENSELL SAND MEMBER OF TRAVIS PEAK FORMATION
371HCKR	HICKORY SANDSTONE
111HPPA	HOLOCENE, PLEISTOCENE, AND PLIOCENE ALLUVIAL DEPOSITS
321HMCK	HOME CREEK LIMESTONE
367HNCT	HONEYCUT FORMATION
124HOOP	HOOPER FORMATION
217HSTN	HOSSTON FORMATION
217HSCC	HOSSTON FORMATION AND COW CREEK LIMESTONE
112HCBL	HUECO BOLSON
120IGNS	IGNEOUS ROCKS
210CIGR	IGNEOUS ROCKS (CRETACEOUS)
124INDO	INDIO FORMATION
120IVIG	INTRUSIVE ROCKS
124JCKS	JACKSON GROUP
124JKYG	JACKSON GROUP AND YEGUA FORMATION
122JSPR	JASPER AQUIFER
122JBKV	JASPER AQUIFER AND BURKEVILLE AQUICLUDE
122JPCL	JASPER AQUIFER AND CATAHOULA SANDSTONE
122JPJK	JASPER AQUIFER AND JACKSON GROUP
122JSPRU	JASPER AQUIFER, UPPER UNIT
220JRSC	JURASSIC SYSTEM
122LGRT	LAGARTO CLAY
122LOKV	LAGARTO CLAY AND OAKVILLE SANDSTONE
124LRDO	LAREDO FORMATION
112LEON	LEONA FORMATION

APPENDIX D - continued

112LNAN	LEONA FORMATION AND ANTLERS SANDS
112LNAS	LEONA FORMATION AND AUSTIN CHALK
112LNBD	LEONA FORMATION AND BUDA LIMESTONE
112LBLG	LEONA FORMATION AND BULLWAGON DOLOMITE
112LNCZ	LEONA FORMATION AND CHOZA FORMATION
112LNSA	LEONA FORMATION AND SAN ANGELO SANDSTONE
112LSRP	LEONA FORMATION AND SERPENTINE
112LWCX	LEONA FORMATION AND WILCOX GROUP
218FKBW	LIMESTONES OF FREDERICKSBURG AND WASHITA GROUPS
218FWGR	LIMESTONES OF FREDERICKSBURG, WASHITA, AND UPPER GLEN ROSE
371LNMN	LION MOUNTAIN SANDSTONE
112LISS	LISSIE FORMATION
112LGLD	LISSIE FORMATION AND GOLIAD SAND
217CRCSL	LOWER CRETACEOUS SERIES
218GRCCU	LOWER GLEN ROSE AND COW CREEK LIMESTONES
218LGR LH	LOWER GLEN ROSE AND HOSSTON FORMATION
318LDRS	LUEDERS LIMESTONE
367MRTN	MARATHON LIMESTONE
320MBLF	MARBLE FALLS LIMESTONE
327MFEB	MARBLE FALLS LIMESTONE AND ELLENBURGER GROUP
321MARK	MARKLEY FORMATION
112MCSB	MERCEDES-SEBASTIAN AQUIFER
318MRKL	MERKEL DOLOMITE MEMBER OF CHOZA FORMATION
112MSBL	MESILLA BOLSON
125MDWY	MIDWAY GROUP
324MWRB	MINERAL WELLS AND BRAZOS RIVER FORMATIONS
324MLWL	MINERAL WELLS FORMATION
319MORN	MORAN FORMATION
371MWLM	MORGAN CREEK LIMESTONE AND WELGE AND LION MOUNTAIN SANDSTONES
371MCWG	MORGAN CREEK LIMESTONE AND WELGE SANDSTONE
371MGCK	MORGAN CREEK LIMESTONE MEMBER OF WILBERNS FORMATION
211NCTC	NACATOC SAND
211NVTY	NAVARRO AND TAYLOR GROUPS
211NVRR	NAVARRO GROUP
1220KVL	OAKVILLE SANDSTONE
1220KVC	OAKVILLE SANDSTONE AND CATAHOULA TUFF
3120CHO	OCHOAN SERIES
3120CAR	OCHOAN SERIES AND ARTESIA GROUP
1210GLM	OGALLALA AND MORRISON FORMATIONS
1210GLP	OGALLALA AND PURGATOIRE FORMATIONS
1210DPJ	OGALLALA FM, DAKOTA GROUP, PURGATOIRE FM, AND JURASSIC
1210GLL	OGALLALA FORMATION
1210GAL	OGALLALA FORMATION AND ANTLERS SAND
1210GLD	OGALLALA FORMATION AND DAKOTA GROUP
1210GDK	OGALLALA FORMATION AND DOCKUM FORMATION
1210GFG	OGALLALA FORMATION AND FREDERICKSBURG GROUP
1210GLW	OGALLALA FORMATION AND WHITEHORSE GROUP
1210GPJ	OGALLALA FORMATION, PURGATOIRE FORMATION, AND JURASSIC
1210GDP	OGALLALA FORMATION, DAKOTA GROUP, AND PURGATOIRE FORMATION
1210GFA	OGALLALA FORMATION, FREDERICKSBURG GROUP, AND ANTLERS SAND
400PCKD	PACKSADDLE SCHIST
300PLZC	PALEOZOIC ERATHEM
321PLPT	PALO PINTO FORMATION
321PPTC	PALO PINTO FORMATION AND TURKEY CREEK SANDSTONE
321PLPN	PALO PINTO LIMESTONE
218PXTM	PALUXY AND TWIN MOUNTAINS FORMATIONS
218PLXP	PALUXY FORMATION AND PERMIAN ROCKS
218PLXY	PALUXY SAND
218PXGR	PALUXY SAND AND GLEN ROSE LIMESTONE
218PWPW	PAWPAW FORMATION

APPENDIX D - continued

218PRHF	PEARSALL AND HOSSTON FORMATIONS
218PRSL	PEARSALL FORMATION
218PSGH	PEARSALL, SLIGO, AND HOSSTON FORMATIONS
318PRVR	PEASE RIVER GROUP
112PECSA	PECOS AQUIFER
111PCRV	PECOS RIVER ALLUVIUM
212PEN	PEN FORMATION
320PSLV	PENNSYLVANIAN SYSTEM
310PRMN	PERMIAN SYSTEM
318PTRL	PETROLIA FORMATION
321PLCD	PLACID SHALE
321PSWM	PLACID SHALE AND WOLF MOUNTAIN FORMATION
321PWWM	PLACID SHALE, WINCHELL LIMESTONE, AND WOLF MOUNTAIN SHALE
112PLSC	PLEISTOCENE SERIES
112PCPC	PLEISTOCENE-PLIOCENE SERIES
371PNPK	POINT PEAK SHALE MEMBER OF WILBERNS FORMATION
400PCMB	PRECAMBRIAN ERATHEM
400GRNT	PRECAMBRIAN GRANITE
112PRBL	PRESIDIO AND REDFORD BOLSONS
319PUBL	PUEBLO FORMATION
217PGTM	PURGATOIRE AND MORRISON FORMATIONS
217PRGR	PURGATOIRE FORMATION
319PTNM	PUTNAM FORMATION
310QRRM	QUARTERMASTER FORMATION
310QRMW	QUARTERMASTER FORMATION AND WHITEHORSE GROUP
110ALVM	QUATERNARY ALLUVIUM
110QRNR	QUATERNARY SYSTEM
124QCCZ	QUEEN CITY SAND AND CARRIZO SAND
124QCRK	QUEEN CITY SAND AND REKLAW FORMATION
124QCSP	QUEEN CITY SAND AND SPARTA SAND
124QNCT	QUEEN CITY SAND OF CLAIBORNE GROUP
124QCCW	QUEEN CITY SAND, CARRIZO SAND AND WILCOX GROUP
321RNGR	RANGER LIMESTONE
112RLBL	RED LIGHT DRAW BOLSON
124RK CZ	REKLAW FORMATION AND CARRIZO SAND
124RK LW	REKLAW FORMATION OF CLAIBORNE GROUP
371RILY	RILEY FORMATION
111RGRD	RIO GRANDE ALLUVIUM
371RESH	ROCKS BETWEEN ELLENBURGER-SAN SABA AQUIFER AND HICKORY SS MBR RILEY FM
312RSLR	RUSTLER FORMATION
312SLDO	SALADO FORMATION
112SLBL	SALT BOLSON
112SBCRC	SALT BOLSON AND CAPITAN REEF COMPLEX
112SBCR	SALT BOLSON AND CRETACEOUS ROCKS
112SBDM	SALT BOLSON AND DELAWARE MOUNTAIN GROUP
112SBLP	SALT BOLSON AND PERMIAN ROCKS
112SBTV	SALT BOLSON AND TERTIARY VOLCANICS
313SADR	SAN ANDRES LIMESTONE
318SAGL	SAN ANGELO SANDSTONE
318SACZ	SAN ANGELO SANDSTONE AND CHOZA FORMATION
211SMGL	SAN MIGUEL FORMATION
371SNSB	SAN SABA LIMESTONE
218SNEL	SANTA ELENA LIMESTONE
313SVRV	SEVEN RIVERS FORMATION
112SYCZ	SEYMOUR AND CHOZA FORMATIONS
112SYMR	SEYMOUR FORMATION
112SCFX	SEYMOUR FORMATION AND CLEAR FORK GROUP
124SBHP	SIMSBORO SAND MEMBER AND HOOPER FORMATION
124SMBR	SIMSBORO SAND MEMBER OF ROCKDALE FORMATION
219SLGH	SLIGO AND HOSSTON FORMATIONS

APPENDIX D - continued

217SLGO	SLIGO FORMATION
320SMCK	SMITHWICK SHALE
110STEP	SOUTH TEXAS EOLIAN PLAIN DEPOSITS
124SPRT	SPARTA SAND
124SPCZ	SPARTA SAND AND CARRIZO SAND
124SPQC	SPARTA SAND AND QUEEN CITY SAND
124SPSP	SPARTA SAND AND SPILLER SAND MEMBER OF COOK MOUNTAIN FORMATION
124SPLR	SPILLER SAND MEMBER OF COOK MOUNTAIN FORMATION
318SDPP	STANDPIPE LIMESTONE MEMBER OF ARROY FORMATION
324STRN	STRAWN GROUP
218SCMR	SYCAMORE SAND MEMBER OF TRAVIS PEAK FORMATION
112TAOG	TAHOKA AND OGALLALA FORMATIONS
112TAHK	TAHOKA FORMATION
112TEDAS	TAHOKA FORMATION, FREDERICKSBURG GROUP, AND ANTLERS SAND
367TNRD	TANYARD FORMATION
211TYLR	TAYLOR MARL
125THCN	TEHUACANA MEMBER OF KINCAID FORMATION
110TRRC	TERRACE DEPOSITS
327TSNS	TESNUS FORMATION
321TFGM	THRIFTY AND GRAHAM FORMATIONS
321TRFT	THRIFTY FORMATION
218TVPK	TRAVIS PEAK FORMATION
218TPPX	TRAVIS PEAK FORMATION AND PALUXY SAND
218TSEB	TRINITY (HENSELL SAND) AND ELLENBURGER GROUP
218TRNT	TRINITY GROUP
218TRGM	TRINITY SAND AND GRAHAM FORMATION
218TGHC	TRINITY SAND, GRAHAM FORMATION AND HOME CREEK LIMESTONE
218TMMW	TWIN MOUNTAINS AND MINERAL WELLS FORMATIONS
218TMMT	TWIN MOUNTAINS FORMATION
218TMFP	TWIN MOUNTAINS FORMATION AND PENNSYLVANIAN ROCKS
211CRCSU	UPPER CRETACEOUS SERIES
218GRHCU	UPPER GLEN ROSE, HENSELL, AND COW CREEK MBRS OF PEARSALL FORMATION
121UVLD	UVALDE GRAVEL
318VALE	VALE FORMATION
400VSPG	VALLEY SPRING GNEISS
318VCPK	VICTORIO PEAK LIMESTONE
120VLCC	VOLCANICS
218WLNT	WALNUT CLAY
218WSHT	WASHITA GROUP
124WCHS	WECHES FORMATION OF CLAIBORNE GROUP
371WGLM	WELGE AND LION MOUNTAIN SANDSTONES
371WELG	WELGE SANDSTONE
371WGLH	WELGE, LION MOUNTAIN, AND HICKORY SANDSTONES
313WTRS	WHITEHORSE GROUP
313WDCB	WHITEHORSE GROUP, AND DOG CREEK AND BLAINE FORMATIONS
318WCCC	WICHITA AND CISCO GROUPS
318WCHT	WICHITA FORMATION OR GROUP
371WLBR	WILBERNS FORMATION
124WXMW	WILCOX AND MIDWAY GROUPS
124WLCX	WILCOX GROUP
112GOWS	WILLIS AND GOLIAD SANDS
112WLLS	WILLIS SAND
125WLSP	WILLS POINT FORMATION
321WNCL	WINCHELL LIMESTONE
321WFMP	WOLF MOUNTAIN AND POSIDEON SHALES
321WLFM	WOLF MOUNTAIN SHALE
321WMPP	WOLF MOUNTAIN SHALE, POSIDEON SHALE, AND PALO PINTO LIMESTONE
319WFMP	WOLFCAMP FORMATION
211WLFC	WOLFE CITY SAND MEMBER OF TAYLOR MARL
212WPBX	WOODBINE AND PALUXY FORMATIONS

APPENDIX D - continued

212WDBN	WOODBINE SAND
212WDBT	WOODBINE SAND AND TRINITY GROUP
212WBPH	WOODBINE SAND, AND PALUXY AND HOSSTON FORMATIONS
124YGCM	YEGUA AND COOK MOUNTAIN FORMATIONS
124YEGU	YEGUA FORMATION
124YGJK	YEGUA FORMATION AND JACKSON GROUP

APPENDIX D - continued

100ALVM	ALLUVIUM
100CPCR	CENOZOIC PECOS ALLUVIUM AND CRETACEOUS ROCKS
100CPCRL	CENOZOIC PECOS ALLUVIUM AND LOWER CRETACEOUS ROCKS
100CPDG	CENOZOIC PECOS ALLUVIUM AND DOCKUM FORMATION
100CPDR	CENOZOIC PECOS ALLUVIUM, AND DOCKUM AND RUSTLER FORMATIONS
100PECS	CENOZOIC PECOS ALLUVIUM
110AASP	ALLUVIUM,ANTLERS SAND,AND PERMIAN SYSTEM
110ABDC	ALLUVIAL PLAIN DEPOSITS, BLAINE GYPSUM, AND DOG CREEK SHALE
110ACPO	ALLUVIAL CHANNEL AND PLAIN DEPOSITS,AND OCHOA SERIES
110AGRT	ALLUVIUM AND PRECAMBRIAN GRANITE
110AHTP	ALLUVIUM AND HIGH TERRACE PLAIN DEPOSITS
110AHTW	ALLUVIUM,HIGH TERRACE DEPOSITS,AND WHITEHORSE GROUP
110ALTC	ALLUVIUM,LOW TERRACE AND CHANNEL FILL DEPOSITS
110ALTO	ALLUVIUM,LOW TERRACE AND CHANNEL FILL DEPOSITS,AND OGALLALA FORMATION
110ALTW	ALLUVIUM,LOW TERRACE AND CHANNEL FILL DEPOSITS,AND WHITEHORSE GROUP
110ALVM	QUATERNARY ALLUVIUM
110ALVP	ALLUVIAL PLAIN DEPOSITS
110ALWX	ALLUVIUM,LEONA FORMATION,AND WILCOX GROUP
110ASSA	ALLUVIUM,TERRACE DEPOSITS,SEYMOUR FORMATION, AND SAN ANGELO SANDSTONE
110ATCF	ALLUVIAL TERRACE AND CHANNEL DEPOSITS,AND FLOWERPOT SHALE
110ATCW	ALLUVIAL TERRACE AND CHANNEL DEPOSITS,AND WHITEHORSE GROUP
110ATSB	ALLUVIUM,TERRACE DEPOSITS AND SEYMOUR FORMATION,AND BLAINE FORMATION
110AVAN	ALLUVIUM AND ANTLERS SAND
110AVAR	ALLUVIUM AND ARROYO FORMATION
110AVAU	ALLUVIUM AND AUSTIN CHALK
110AVBL	ALLUVIUM AND BLAINE GYPSUM
110AVCB	ALLUVIUM,CHOZA FORMATION,AND BULLWAGON DOLOMITE
110AVCC	ALLUVIUM AND CRETACEOUS ROCKS
110AVCF	ALLUVIUM AND CLEAR FORK GROUP
110AVCG	ALLUVIUM AND CISCO GROUP
110AVCH	ALLUVIUM AND CHOZA FORMATION
110AVCM	ALLUVIUM AND COOK MOUNTAIN FORMATION
110AVCY	ALLUVIUM AND CANYON GROUP
110AVCZ	ALLUVIUM AND CARRIZO SAND
110AVDK	ALLUVIUM AND DOCKUM FORMATION
110AVET	ALLUVIUM,EDWARDS AND ASSOCIATED LIMESTONES,AND TRINITY SANDS
110AVEV	ALLUVIUM AND EVANGELINE AQUIFER
110AVFP	ALLUVIUM,FLOOD PLAIN
110AVFV	ALLUVIUM AND FLUVIATILE TERRACE DEPOSITS
110AVGL	ALLUVIUM AND GOLIAD SAND
110AVGR	ALLUVIUM AND GLEN ROSE LIMESTONE
110AVJK	ALLUVIUM AND JACKSON GROUP
110AVLC	ALLUVIUM AND LOWER CRETACEOUS ROCKS
110AVLS	ALLUVIUM AND LISSIE SAND
110AVMA	ALLUVIUM AND ARTESIA GROUP
110AVME	ALLUVIUM AND EDWARDS AND ASSOCIATED LIMESTONES
110AVMF	ALLUVIUM AND MARBLE FALLS LIMESTONE
110AVML	ALLUVIUM AND LEONA FORMATION
110AVMW	ALLUVIUM AND WICHITA GROUP
110AVOG	ALLUVIUM AND OGALLALA FORMATION
110AVPR	ALLUVIUM AND PEASE RIVER GROUP
110AVPS	ALLUVIUM AND PERMIAN SYSTEM
110AVPW	ALLUVIAL PLAIN DEPOSITS AND WHITEHORSE GROUP
110AVQC	ALLUVIUM AND QUEEN CITY SAND
110AVRF	ALLUVIUM AND REKLAW FORMATION
110AVSB	ALLUVIUM AND SIMSBORO FORMATION
110AVSS	ALLUVIUM AND SPARTA SAND
110AVTC	ALLUVIAL TERRACE AND CHANNEL DEPOSITS
110AVTP	ALLUVIUM AND TRAVIS PEAK FORMATION
110AVTS	ALLUVIUM,TERRACE DEPOSITS,AND SEYMOUR FORMATION

APPENDIX D - continued

110AVTV	ALLUVIUM AND TERTIARY VOLCANICS
110AVTY	ALLUVIUM AND TAYLOR GROUP
110AVVL	ALLUVIUM AND VALE FORMATION
110AVWX	ALLUVIUM AND WILCOX GROUP
110AVYG	ALLUVIUM AND YEGUA FORMATION
110BIBC	BARRIER ISLAND AND BEACH DEPOSITS
110BILD	BARRIER ISLAND DEPOSITS
110DOGL	DUNE SAND AND OGALLALA FORMATION
110DUNE	DUNE SAND
110QRNR	QUATERNARY SYSTEM
110STEP	SOUTH TEXAS EOLIAN PLAIN DEPOSITS
110TRRC	TERRACE DEPOSITS
111ABZR	ALLUVIUM, BRAZOS RIVER
111AVCR	ALLUVIUM, COLORADO RIVER
111AVMT	ALLUVIUM AND TERRACE DEPOSITS
111HPPA	HOLOCENE, PLEISTOCENE, AND PLIOCENE ALLUVIAL DEPOSITS
111PCRV	PECOS RIVER ALLUVIUM
111RGRD	RIO GRANDE ALLUVIUM
112ALLM	ALTA LOMA SAND
112BMLG	BEAUMONT CLAY, LISSIE FORMATION AND GOLIAD SAND
112BMLS	BEAUMONT CLAY AND LISSIE FORMATION
112BMNT	BEAUMONT CLAY
112CEVG	CHICOT AND EVANGELINE AQUIFERS
112CHCT	CHICOT AQUIFER
112CHCTL	CHICOT AQUIFER, LOWER
112CHCTM	CHICOT AQUIFER, MIDDLE
112CHCTU	CHICOT AQUIFER, UPPER
112EFBL	EAGLE FLAT BOLSON
112GLFC	GULF COAST AQUIFER
112GOLD	GOLIAD AND YOUNGER ROCKS, UNDIFFERENTIATED
112GOWS	WILLIS AND GOLIAD SANDS
112GRBL	GREEN RIVER BOLSON
112HCBL	HUECO BOLSON
112LBLG	LEONA FORMATION AND BULLWAGON DOLOMITE
112LEON	LEONA FORMATION
112LGLD	LISSIE FORMATION AND GOLIAD SAND
112LISS	LISSIE FORMATION
112LNAN	LEONA FORMATION AND ANTLERS SANDS
112LNAS	LEONA FORMATION AND AUSTIN CHALK
112LNBD	LEONA FORMATION AND BUDA LIMESTONE
112LNCZ	LEONA FORMATION AND CHOZA FORMATION
112LNSA	LEONA FORMATION AND SAN ANGELO SANDSTONE
112LSRP	LEONA FORMATION AND SERPENTINE
112LWCX	LEONA FORMATION AND WILCOX GROUP
112MCSB	MERCEDES-SEBASTIAN AQUIFER
112MSBL	MESILLA BOLSON
112PCPC	PLEISTOCENE-PLIOCENE SERIES
112PECSA	PECOS AQUIFER
112PLSC	PLEISTOCENE SERIES
112PRBL	PRESIDIO AND REDFORD BOLSONS
112RLBL	RED LIGHT DRAW BOLSON
112SBCR	SALT BOLSON AND CRETACEOUS ROCKS
112SBCRC	SALT BOLSON AND CAPITAN REEF COMPLEX
112SBDM	SALT BOLSON AND DELAWARE MOUNTAIN GROUP
112SBLP	SALT BOLSON AND PERMIAN ROCKS
112SBTV	SALT BOLSON AND TERTIARY VOLCANICS
112SCFX	SEYMOUR FORMATION AND CLEAR FORK GROUP
112SLBL	SALT BOLSON
112SYCZ	SEYMOUR AND CHOZA FORMATIONS
112SYMR	SEYMOUR FORMATION

APPENDIX D - continued

112TAHK	TAHOKA FORMATION
112TAOG	TAHOKA AND OGALLALA FORMATIONS
112TEDAS	TAHOKA FORMATION, FREDERICKSBURG GROUP, AND ANTLERS SAND
112WLLS	WILLIS SAND
120BLSN	BOLSON DEPOSITS
120IGNS	IGNEOUS ROCKS
120IVIG	INTRUSIVE ROCKS
120VLCC	VOLCANICS
121EBV	EVANGELINE AQUIFER AND BURKEVILLE AQUICLUDE
121EVGL	EVANGELINE AQUIFER
121EVJP	EVANGELINE AND JASPER AQUIFERS
121EVJPU	EVANGELINE AQUIFER AND UPPER UNIT OF JASPER AQUIFER
121GDLG	GOLIAD SAND AND LAGARTO CLAY
121GOLD	GOLIAD SAND
121ODPJ	OGALLALA FM, DAKOTA GROUP, PURGATOIRE FM, AND JURASSIC
121OGAL	OGALLALA FORMATION AND ANTLERS SAND
121OGDK	OGALLALA FORMATION AND DOCKUM FORMATION
121OGDP	OGALLALA FORMATION, DAKOTA GROUP, AND PURGATOIRE FORMATION
121OGFA	OGALLALA FORMATION, FREDERICKSBURG GROUP, AND ANTLERS SAND
121OGFG	OGALLALA FORMATION AND FREDERICKSBURG GROUP
121GLD	OGALLALA FORMATION AND DAKOTA GROUP
121GLL	OGALLALA FORMATION
121GLM	OGALLALA AND MORRISON FORMATIONS
121GLP	OGALLALA AND PURGATOIRE FORMATIONS
121GLW	OGALLALA FORMATION AND WHITEHORSE GROUP
121GPJ	OGALLALA FORMATION, PURGATOIRE FORMATION, AND JURASSIC
121UULD	UVALDE GRAVEL
122BKVL	BURKEVILLE AQUICLUDE
122CJCK	CATAHOULA TUFF AND JACKSON GROUP
122CTHL	CATAHOULA FORMATION
122FBKV	FLEMING FORMATION AND BURKEVILLE AQUICLUDE
122FLMG	FLEMING FORMATION
122JBKV	JASPER AQUIFER AND BURKEVILLE AQUICLUDE
122JPCL	JASPER AQUIFER AND CATAHOULA SANDSTONE
122JPJK	JASPER AQUIFER AND JACKSON GROUP
122JSPR	JASPER AQUIFER
122JSPRU	JASPER AQUIFER, UPPER UNIT
122LGRT	LAGARTO CLAY
122LOKV	LAGARTO CLAY AND OAKVILLE SANDSTONE
122OKVC	OAKVILLE SANDSTONE AND CATAHOULA TUFF
122OKVL	OAKVILLE SANDSTONE
124BFCS	BIGFORD FORMATION AND CARRIZO SAND
124BGDF	BIGFORD FORMATION OF CLAIBORNE GROUP
124CABF	CALVERT BLUFF FORMATION
124CBSB	CALVERT BLUFF FORMATION AND SIMSBORO SAND MEMBER
124CKMC	COOK MOUNTAIN FORMATION AND CARRIZO SAND
124CKMN	COOK MOUNTAIN FORMATION
124CKMS	COOK MOUNTAIN FORMATION AND SPARTA SAND
124CPRS	CYPRESS AQUIFER
124CRRZ	CARRIZO SAND
124CRVR	CANE RIVER FORMATION
124CZCB	CARRIZO SAND AND CALVERT BLUFF FORMATION
124CZCSB	CARRIZO SAND, CALVERT BLUFF FORMATION AND SIMSBORO FORMATION
124CZSB	CARRIZO SAND AND SIMSBORO SAND MEMBER OF ROCKDALE FORMATION
124CZWX	CARRIZO SAND AND WILCOX GROUP, UNDIFFERENTIATED
124ELPC	EL PICO CLAY
124HOOP	HOOPER FORMATION
124INDO	INDIO FORMATION
124JCKS	JACKSON GROUP
124JKYG	JACKSON GROUP AND YEGUA FORMATION

APPENDIX D - continued

124LRDO	LAREDO FORMATION
124QCCW	QUEEN CITY SAND, CARRIZO SAND AND WILCOX GROUP
124QCCZ	QUEEN CITY SAND AND CARRIZO SAND
124QCRK	QUEEN CITY SAND AND REKLAW FORMATION
124QCSP	QUEEN CITY SAND AND SPARTA SAND
124QNCT	QUEEN CITY SAND OF CLAIBORNE GROUP
124RKCZ	REKLAW FORMATION AND CARRIZO SAND
124RKLW	REKLAW FORMATION OF CLAIBORNE GROUP
124SBHP	SIMSBORO SAND MEMBER AND HOOPER FORMATION
124SMBR	SIMSBORO SAND MEMBER OF ROCKDALE FORMATION
124SPCZ	SPARTA SAND AND CARRIZO SAND
124SPLR	SPILLER SAND MEMBER OF COOK MOUNTAIN FORMATION
124SPQC	SPARTA SAND AND QUEEN CITY SAND
124SPRT	SPARTA SAND
124SPSP	SPARTA SAND AND SPILLER SAND MEMBER OF COOK MOUNTAIN FORMATION
124WCHS	WECHES FORMATION OF CLAIBORNE GROUP
124WLCX	WILCOX GROUP
124WXMW	WILCOX AND MIDWAY GROUPS
124YEGU	YEGUA FORMATION
124YGCM	YEGUA AND COOK MOUNTAIN FORMATIONS
124YGJK	YEGUA FORMATION AND JACKSON GROUP
125MDWY	MIDWAY GROUP
125THCN	TEHUACANA MEMBER OF KINCAID FORMATION
125WLSF	WILLS POINT FORMATION
210CIGR	IGNEOUS ROCKS (CRETACEOUS)
210CRCS	CRETACEOUS SYSTEM
211AEDD	AUSTIN CHALK AND EDWARDS AND ASSOCIATED LIMESTONES
211AGUJ	AGUJA FORMATION
211ANCC	ANACACHO LIMESTONE
211ASTN	AUSTIN CHALK
211BLSM	BLOSSOM SAND
211BLWG	BUDA LIMESTONE AND WASHITA GROUP
211BNHM	BONHAM MARL
211BQLS	BOQUILLAS FORMATION
211BUDA	BUDA LIMESTONE
211CRCSU	UPPER CRETACEOUS SERIES
211DKOP	DAKOTA GROUP AND PURGATOIRE FORMATION
211DKOT	DAKOTA SANDSTONE OR FORMATION
211DKPJ	DAKOTA GROUP, PURGATOIRE FORMATION, AND JURASSIC
211DLME	DAKOTA GROUP, LYTLE, MORRISON, AND EXETER
211ECDD	ESCONDIDO FORMATION
211EGFD	EAGLE FORD SHALE
211GOBR	GOBER TONGUE OF AUSTIN CHALK
211NCTC	NACATOC SAND
211NVR	NAVARRO GROUP
211NVTY	NAVARRO AND TAYLOR GROUPS
211SMGL	SAN MIGUEL FORMATION
211TYLR	TAYLOR MARL
211WLFC	WOLFE CITY SAND MEMBER OF TAYLOR MARL
212PEN	PEN FORMATION
212WBPH	WOODBINE SAND, AND PALUXY AND HOSSTON FORMATIONS
212WPX	WOODBINE AND PALUXY FORMATIONS
212WDBN	WOODBINE SAND
212WDBT	WOODBINE SAND AND TRINITY GROUP
217CRCSL	LOWER CRETACEOUS SERIES
217HSCC	HOSSTON FORMATION AND COW CREEK LIMESTONE
217HSTN	HOSSTON FORMATION
217PGTM	PURGATOIRE AND MORRISON FORMATIONS
217PRGR	PURGATOIRE FORMATION
217SLGO	SLIGO FORMATION

APPENDIX D - continued

218ALRS	ANTLERS SAND
218ALSP	ANTLERS SAND AND PENNSYLVANIAN ROCKS
218ANTP	ANTLERS SAND AND PERMIAN ROCKS
218ASDG	ANTLERS SAND AND DOCKUM FORMATION
218CCRK	COW CREEK LIMESTONE
218CMPK	COMANCHE PEAK LIMESTONE
218EBFZA	EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)
218EDAD	EDWARDS AND ASSOCIATED LIMESTONES, ANTLERS SAND, AND DOCKUM FORMATION
218EDAS	EDWARDS AND ASSOCIATED LIMESTONES AND ANTLERS SAND
218EDDT	EDWARDS AND ASSOCIATED LIMESTONES, AND TRINITY GROUP
218EDGR	EDWARDS AND ASSOCIATED LIMESTONES, AND GLEN ROSE LIMESTONE
218EDGRU	EDWARDS AND ASSOCIATED LIMESTONES, AND UPPER MEMBER OF GLEN ROSE LMST
218EDPM	EDWARDS AND ASSOCIATED LIMESTONES, AND PERMIAN SYSTEM
218EDRD	EDWARDS LIMESTONE
218EDRDA	EDWARDS AND ASSOCIATED LIMESTONES
218FGAS	FREDERICKSBURG GROUP AND ANTLERS SAND
218FKBG	FREDERICKSBURG GROUP
218FKBT	FREDERICKSBURG AND TRINITY GROUPS
218FKBW	LIMESTONES OF FREDERICKSBURG AND WASHITA GROUPS
218FRGR	FREDERICKSBURG GROUP AND GLEN ROSE LIMESTONE
218FWGR	LIMESTONES OF FREDERICKSBURG, WASHITA, AND UPPER GLEN ROSE
218GLRH	GLEN ROSE LIMESTONE AND HENSELL MEMBER OF PEARSALL FORMATION
218GLRP	GLEN ROSE LIMESTONE AND PEARSALL FORMATION
218GLRS	GLEN ROSE LIMESTONE
218GLRSL	GLEN ROSE LIMESTONE, LOWER MEMBER
218GLRSU	GLEN ROSE LIMESTONE, UPPER MEMBER
218GLRT	GLEN ROSE LIMESTONE AND TRINITY SAND UNDIFFERENTIATED
218GPSH	GLEN ROSE (LOWER), PEARSALL (HENSELL, COW CREEK MBRS), SLIGO & HOSSTON FMS
218GRCCU	LOWER GLEN ROSE AND COW CREEK LIMESTONES
218GRGN	GEORGETOWN LIMESTONE
218GRHC	GLEN ROSE LS. AND HENSELL SH AND COW CREEK LS MEMBERS OF PEARSALL FM
218GRHCU	UPPER GLEN ROSE, HENSELL, AND COW CREEK MBRS OF PEARSALL FORMATION
218GRHH	GLEN ROSE LIMESTONE, HENSELL SAND AND HOSSTON FORMATION
218GRLH	GLEN ROSE LIMESTONE, LOWER AND HENSELL SH MEMBERS OF PEARSALL FORMATION
218GRTM	GLEN ROSE LIMESTONE AND TWIN MOUNTAINS FORMATION
218GRUH	GLEN ROSE LIMESTONE, UPPER AND HENSELL SHALE MEMBERS OF PEARSALL FORM.
218HCSH	HENSELL AND COW CREEK MBRS OF PEARSALL FM, AND SLIGO AND HOSSTON FMS
218HEPF	HENSELL SAND AND PEARSALL FORMATION
218HNHS	HENSELL SAND AND HOSSTON FORMATION
218HNSL	HENSELL SAND MEMBER OF TRAVIS PEAK FORMATION
218HSCC	HENSELL SAND AND COW CREEK LIMESTONE
218LGRLH	LOWER GLEN ROSE AND HOSSTON FORMATION
218PLXP	PALUXY FORMATION AND PERMIAN ROCKS
218PLXY	PALUXY SAND
218PRHF	PEARSALL AND HOSSTON FORMATIONS
218PRSL	PEARSALL FORMATION
218PSGH	PEARSALL, SLIGO, AND HOSSTON FORMATIONS
218PWPW	PAWPAW FORMATION
218PXGR	PALUXY SAND AND GLEN ROSE LIMESTONE
218PXTM	PALUXY AND TWIN MOUNTAINS FORMATIONS
218SCMR	SYCAMORE SAND MEMBER OF TRAVIS PEAK FORMATION
218SNEL	SANTA ELENA LIMESTONE
218TGHC	TRINITY SAND, GRAHAM FORMATION AND HOME CREEK LIMESTONE
218TMFP	TWIN MOUNTAINS FORMATION AND PENNSYLVANIAN ROCKS
218TPPX	TRAVIS PEAK FORMATION AND PALUXY SAND
218TRGM	TRINITY SAND AND GRAHAM FORMATION
218TRNT	TRINITY GROUP
218TSEB	TRINITY (HENSELL SAND) AND ELLENBURGER GROUP
218TVPK	TRAVIS PEAK FORMATION
218TWMT	TWIN MOUNTAINS FORMATION

APPENDIX D - continued

218TMMW	TWIN MOUNTAINS AND MINERAL WELLS FORMATIONS
218WLNT	WALNUT CLAY
218WSHT	WASHITA GROUP
219SLGH	SLIGO AND HOSSTON FORMATIONS
220JRSC	JURASSIC SYSTEM
221EXTR	EXETER SANDSTONE
231DCKM	DOCKUM FORMATION
231DCKP	DOCKUM FORMATION AND PERMIAN ROCKS
300PLZC	PALEOZOIC ERATHEM
310PRMN	PERMIAN SYSTEM
310QRMW	QUARTERMASTER FORMATION AND WHITEHORSE GROUP
310QRRM	QUARTERMASTER FORMATION
312CSTL	CASTILE GYPSUM
312DYLK	DEWEY LAKE RED BEDS
312OCAR	OCHOAN SERIES AND ARTESIA GROUP
312OCHO	OCHOAN SERIES
312RSLR	RUSTLER FORMATION
312SLDO	SALADO FORMATION
313ARTS	ARTESIA GROUP
313BLIN	BLAINE GYPSUM
313CPTN	CAPITAN LIMESTONE
313CRCX	CAPITAN REEF COMPLEX AND ASSOCIATED LIMESTONES
313CRDM	CAPITAN REEF COMPLEX - DELAWARE MOUNTAIN GROUP
313DCBF	DOG CREEK SHALE, BLAINE GYPSUM AND FLOWERPOT SHALE
313DCKB	DOG CREEK SHALE AND BLAINE GYPSUM
313DLRM	DELAWARE MOUNTAIN FORMATION OR GROUP
313DMBS	DELAWARE MOUNTAIN GROUP - BONE SPRING LIMESTONE
313FLRP	FLOWERPOT SHALE
313SADR	SAN ANDRES LIMESTONE
313SVRV	SEVEN RIVERS FORMATION
313WDCB	WHITEHORSE GROUP, AND DOG CREEK AND BLAINE FORMATIONS
313WTRS	WHITEHORSE GROUP
318ADML	ADMIRAL FORMATION
318ARRY	ARROYO FORMATION
318BLGN	BULLWAGON DOLOMITE MEMBER OF VALE FORMATION
318BLPL	BELLE PLAINS FORMATION
318BSPG	BONE SPRING LIMESTONE
318BSVP	BONE SPRING AND VICTORIO PEAK LIMESTONES
318CHOZ	CHOZA FORMATION
318CLFK	CLEAR FORK GROUP
318CZBW	CHOZA FORMATION AND BULLWAGON DOLOMITE
318CZVL	CHOZA AND VALE FORMATIONS
318LDRS	LUEDERS LIMESTONE
318MRKL	MERKEL DOLOMITE MEMBER OF CHOZA FORMATION
318PRVR	PEASE RIVER GROUP
318PTRL	PETROLIA FORMATION
318SACZ	SAN ANGELO SANDSTONE AND CHOZA FORMATION
318SAGL	SAN ANGELO SANDSTONE
318SDPP	STANDPIPE LIMESTONE MEMBER OF ARROYO FORMATION
318VALE	VALE FORMATION
318VCPK	VICTORIO PEAK LIMESTONE
318WCCC	WICHITA AND CISCO GROUPS
318WCHT	WICHITA FORMATION OR GROUP
319ARCT	ARCHER CITY FORMATION
319CMJC	COLEMAN JUNCTION LIMESTONE MEMBER OF PUTNAM FORMATION
319MORN	MORAN FORMATION
319PTNM	PUTNAM FORMATION
319PUBL	PUEBLO FORMATION
319WFMP	WOLFCAMP FORMATION
320MBLF	MARBLE FALLS LIMESTONE

APPENDIX D - continued

320PSLV	PENNSYLVANIAN SYSTEM
320SMCK	SMITHWICK SHALE
321AVIS	AVIS SANDSTONE
321CCPS	COLONY CREEK AND PLACID SHALES
321CCRP	COLONY CREEK SHALE, RANGER LIMESTONE AND PLACID SHALE
321CLCK	COLONY CREEK SHALE
321CNCS	CANYON AND CISCO GROUPS
321CNYN	CANYON GROUP
321CSCO	CISCO GROUP
321GRHM	GRAHAM FORMATION
321GZCK	GONZALES CREEK MEMBER
321HMCK	HOME CREEK LIMESTONE
321HPVL	HARPERSVILLE FORMATION
321MARK	MARKLEY FORMATION
321PLCD	PLACID SHALE
321PLPN	PALO PINTO LIMESTONE
321PLPT	PALO PINTO FORMATION
321PPTC	PALO PINTO FORMATION AND TURKEY CREEK SANDSTONE
321PSWM	PLACID SHALE AND WOLF MOUNTAIN FORMATION
321PWWM	PLACID SHALE, WINCHELL LIMESTONE, AND WOLF MOUNTAIN SHALE
321RNGR	RANGER LIMESTONE
321TFGM	THRIFTY AND GRAHAM FORMATIONS
321TRFT	THRIFTY FORMATION
321WFMP	WOLF MOUNTAIN AND POSIDEON SHALES
321WLFM	WOLF MOUNTAIN SHALE
321WMPP	WOLF MOUNTAIN SHALE, POSIDEON SHALE, AND PALO PINTO LIMESTONE
321WNCL	WINCHELL LIMESTONE
324BZRVL	BRAZOS RIVER CONGLOMERATE MEMBER, LOWER PART OF GARNER FORMATION
324BZRVU	BRAZOS RIVER CONGLOMERATE MEMBER, UPPER PART OF GARNER FORMATION
324MLWL	MINERAL WELLS FORMATION
324MWRB	MINERAL WELLS AND BRAZOS RIVER FORMATIONS
324STRN	STRAWN GROUP
327MFEB	MARBLE FALLS LIMESTONE AND ELLENBURGER GROUP
327TSNS	TESNUS FORMATION
367EBCR	ELLENBURGER GROUP AND CAMBRIAN ROCKS
367EBHK	ELLENBURGER GROUP AND HICKORY SANDSTONE
367EBPH	ELLENBURGER GROUP AND POST-HICKORY SANDSTONE CAMBRIAN ROCKS
367EBSS	ELLENBURGER GROUP AND SAN SABA AQUIFER
367ESBW	ELLENBURGER GROUP, SAN SABA LIMESTONE, AND WELGE SANDSTONE
367ELBG	ELLENBURGER GROUP
367GRMN	GORMAN FORMATION
367HNCT	HONEYCUT FORMATION
367MRTN	MARATHON LIMESTONE
367TNRD	TANYARD FORMATION
370CMBR	CAMBRIAN SYSTEM
371CPMN	CAP MOUNTAIN OF THE RILEY FORMATION
371GRNT	GRANITE WASH
371HCKR	HICKORY SANDSTONE
371LNMN	LION MOUNTAIN SANDSTONE
371MCWG	MORGAN CREEK LIMESTONE AND WELGE SANDSTONE
371MGCK	MORGAN CREEK LIMESTONE MEMBER OF WILBERNS FORMATION
371MWLM	MORGAN CREEK LIMESTONE AND WELGE AND LION MOUNTAIN SANDSTONES
371PNPK	POINT PEAK SHALE MEMBER OF WILBERNS FORMATION
371RESH	ROCKS BETWEEN ELLENBURGER-SAN SABA AQUIFER AND HICKORY SS MBR RILEY FM
371RILY	RILEY FORMATION
371SNSB	SAN SABA LIMESTONE
371WELG	WELGE SANDSTONE
371WGLH	WELGE, LION MOUNTAIN, AND HICKORY SANDSTONES
371WGLM	WELGE AND LION MOUNTAIN SANDSTONES
371WLBR	WILBERNS FORMATION

APPENDIX D - continued

400GRNT	PRECAMBRIAN GRANITE
400PCKD	PACKSADDLE SCHIST
400PCMB	PRECAMBRIAN ERATHEM
400VSPG	VALLEY SPRING GNEISS
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED

APPENDIX D - continued

6	BLAINE
7	BLOSSOM
8	BONE SPRING-VICTORIO PEAK
5	BRAZOS RIVER ALLUVIUM
9	CAPITAN REEF COMPLEX
10	CARRIZO-WILCOX
3	CENOZOIC PECOS ALLUVIUM
26	DOCKUM
11	EDWARDS (BFZ)
12	EDWARDS-TRINITY (HIGH PLAINS)
13	EDWARDS-TRINITY PLATEAU
14	ELLENBURGER-SAN SABA
15	GULF COAST
16	HICKORY
1	HUECO-MESILLA BOLSON
17	IGNEOUS
30	LIPAN
18	MARATHON
19	MARBLE FALLS
20	NACATOKH
21	OGALLALA
22	OTHER
24	QUEEN CITY
23	RITA BLANCA
25	RUSTLER
4	SEYMOUR
27	SPARTA
28	TRINITY
2	WEST TEXAS BOLSON
29	WOODBINE

APPENDIX D - continued

1	HUECO-MESILLA BOLSON
2	WEST TEXAS BOLSON
3	CENOZOIC PECOS ALLUVIUM
4	SEYMOUR
5	BRAZOS RIVER ALLUVIUM
6	BLAINE
7	BLOSSOM
8	BONE SPRING-VICTORIO PEAK
9	CAPITAN REEF COMPLEX
10	CARRIZO-WILCOX
11	EDWARDS (BFZ)
12	EDWARDS-TRINITY (HIGH PLAINS)
13	EDWARDS-TRINITY PLATEAU
14	ELLENBURGER-SAN SABA
15	GULF COAST
16	HICKORY
17	IGNEOUS
18	MARATHON
19	MARBLE FALLS
20	NACATOK
21	OGALLALA
22	OTHER
23	RITA BLANCA
24	QUEEN CITY
25	RUSTLER
26	DOCKUM
27	SPARTA
28	TRINITY
29	WOODBINE
30	LIPAN

APPENDIX E

RIVER BASINS AND ZONES

Texas has 23 river and coastal basins. Each basin has been subdivided into homogenous sub-areas or "zones to facilitate presentation of information and planning analysis. Each basin contains 1 to 6 zones.

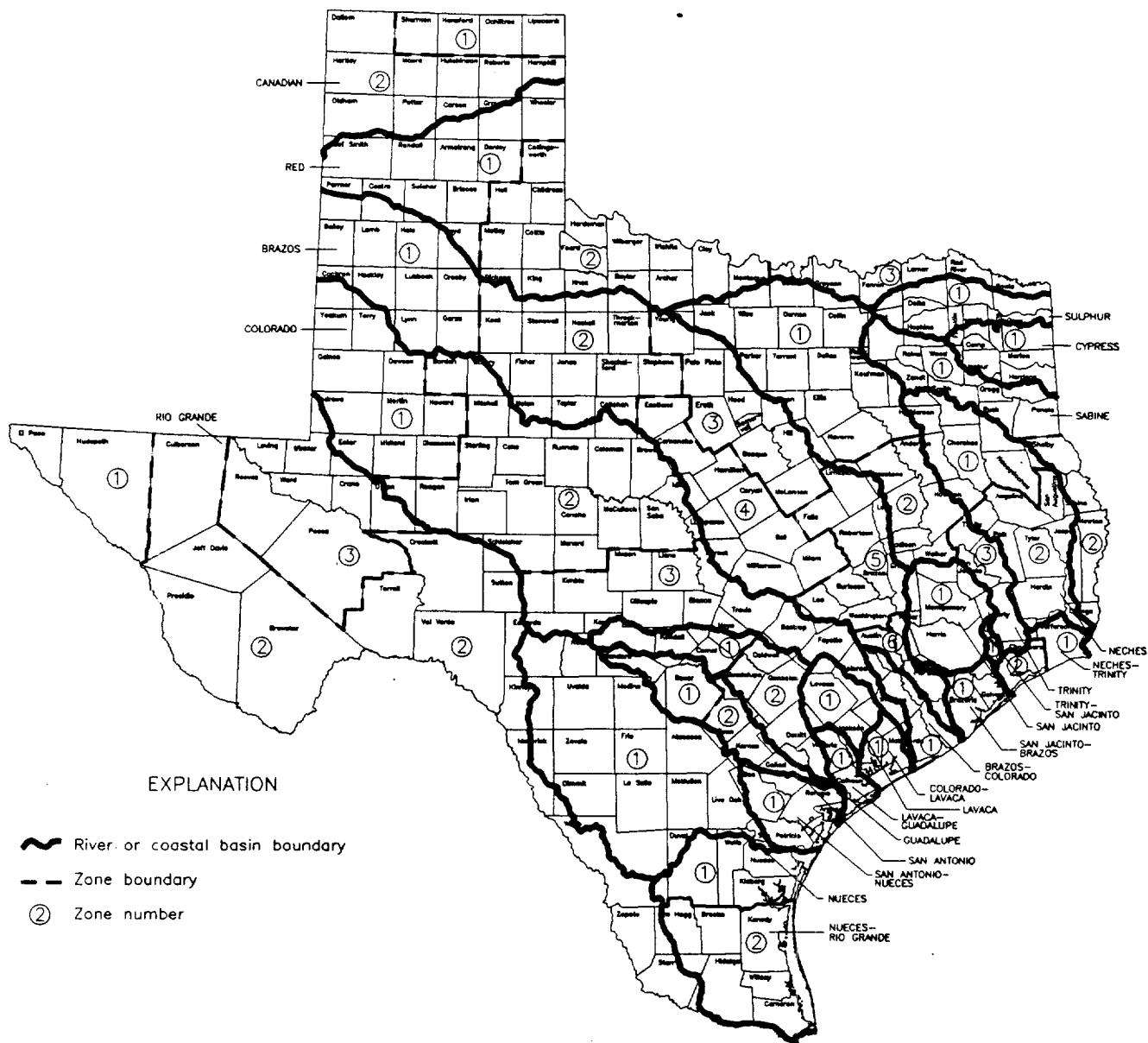
River Basin: Enter the numerical code for the river basin in which the well is located. The basins and their respective numbers are listed as follows:

<u>WATERSHED</u>	<u>CODE</u>	<u>WATERSHED</u>	<u>CODE</u>
Canadian River	01	Brazos-Colorado Rivers	13
Red River	02	Colorado River	14
Sulphur River	03	Colorado-Lavaca Rivers	15
Cypress River	04	Lavaca River	16
Sabine River	05	Lavaca-Guadalupe River	17
Neches River	06	Guadalupe River	18
Neches-Trinity Rivers	07	San Antonio River	19
Trinity River	08	San Antonio-Nueces River	20
Trinity-San Jacinto River	09	Nueces River	21
San Jacinto River	10	Nueces-Rio Grande River	22
San Jacinto-Brazos Rivers	11	Rio Grande River	23
Brazos River	12		

River Basin Zone: Enter the numerical code for the river basin zone in which the well is located.

The river basins and zones are shown on the following map:

APPENDIX E RIVER BASINS AND ZONES



APPENDIX F

60014	(HYDROXYPHENOL) METHYLETHYL PHENOL, TOTAL, UG/L
60024	(METHYLETHYL) PHENOL, TOTAL, UG/L
77562	1,1,1,2-TETRACHLOROETHANE, TOTAL, UG/L
34507	1,1,1-TRICHLOROETHANE, DISSOLVED, UG/L
34506	1,1,1-TRICHLOROETHANE, TOTAL, UG/L
34516	1,1,2,2-TETRACHLOROETHANE, TOTAL, UG/L
34512	1,1,2-TRICHLOROETHANE, DISSOLVED, UG/L
34511	1,1,2-TRICHLOROETHANE, TOTAL, UG/L
34496	1,1-DICHLOROETHANE, TOTAL, UG/L
34502	1,1-DICHLOROETHYLENE, DISSOLVED, UG/L
34501	1,1-DICHLOROETHYLENE, TOTAL, UG/L
77168	1,1-DICHLOROPROPENE, TOTAL, UG/L
77613	1,2,3-TRICHLOROBENZENE IN WHOLE WATER, UG/L
77443	1,2,3-TRICHLOROPROPANE, TOTAL, UG/L
77734	1,2,4,5-TETRACHLOROBENZENE IN WHOLE WATER, UG/L
34552	1,2,4-TRICHLOROBENZENE, DISSOLVED, UG/L
34551	1,2,4-TRICHLOROBENZENE, TOTAL, UG/L
04413	1,2-DIBROMO-3-CHLOROPROPANE, TOTAL, UG/L
77651	1,2-DIBROMOETHANE, TOTAL, UG/L
34537	1,2-DICHLOROBENZENE(ORTHO), DISSOLVED, UG/L
34536	1,2-DICHLOROBENZENE, TOTAL, UG/L
34532	1,2-DICHLOROETHANE, DISSOLVED, UG/L
32103	1,2-DICHLOROETHANE, TOTAL, UG/L
34542	1,2-DICHLOROPROPANE, DISSOLVED, UG/L
34541	1,2-DICHLOROPROPANE, TOTAL, UG/L
34347	1,2-DIPHENYLHYDRAZINE, DISSOLVED, UG/L
34346	1,2-DIPHENYLHYDRAZINE, TOTAL, UG/L
34566	1,3-DICHLOROBENZENE, TOTAL, UG/L
77173	1,3-DICHLOROPROPANE, TOTAL, UG/L
34561	1,3-DICHLOROPROPENE IN WHOLE WATER SAMPLE, UG/L
77163	1,3-DICHLOROPROPENE, TOTAL, UG/L
34571	1,4-DICHLOROBENZENE, TOTAL, UG/L
78942	1-CHLORO-2-METHYLBENZENE, TOTAL, UG/L
82637	1-CHLORO-4-METHYLBENZENE, TOTAL, UG/L
49295	1-NAPHTHOL, WATER, 0.7 UM FILT, TOT RECV, UG/L
39742	2, 4, 5-T, WATER, DISSOLVED, UG/L
39732	2, 4-D, WATER, DISSOLVED, UG/L
82660	2, 6-DIETHYLANILINE, WATER, FILTERED, UG/L
77170	2,2-DICHLOROPROPANE, TOTAL, UG/L
34676	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN(TCDD)DISSUG/L
60039	2,3- DICHLORO-2-METHYL-BUTANE IN WHOLE WATER, UG/L
39740	2,4,5-T, TOTAL, UG/L
39045	2,4,5-TP INCLUDES ACIDS & SALTS IN WATER, UG/L
77687	2,4,5-TRICHLOROPHENOL IN WHOLE WATER, UG/L
34622	2,4,6-TRICHLOROPHENOL, DISSOLVED, UG/L
34621	2,4,6-TRICHLOROPHENOL, TOTAL, UG/L
39730	2,4-D, TOTAL, UG/L
38745	2,4-DB, TOTAL, UG/L
38746	2,4-DB, WATER, DISSOLVED, UG/L
34602	2,4-DICHLOROPHENOL, DISSOLVED, UG/L
34601	2,4-DICHLOROPHENOL, TOTAL, UG/L
34607	2,4-DIMETHYLPHENOL, DISSOLVED, UG/L
34606	2,4-DIMETHYLPHENOL, TOTAL, UG/L
34617	2,4-DINITROPHENOL, DISSOLVED, UG/L
34616	2,4-DINITROPHENOL, TOTAL, UG/L
34612	2,4-DINITROTOLUENE, DISSOLVED, UG/L
34611	2,4-DINITROTOLUENE, TOTAL, UG/L
82183	2,4-DP, TOTAL, UG/L
51002	2,6-DINITRO-2-CRESOL, TOTAL, UG/L
34627	2,6-DINITROTOLUENE, DISSOLVED,UG/L

APPENDIX F - continued

34626 2,6-DINITROTOLUENE, TOTAL, UG/L
 34577 2-CHLOROETHYL VINYL ETHER, DISSOLVED, UG/L
 34576 2-CHLOROETHYL VINYL ETHER, TOTAL, UG/L
 34582 2-CHLORONAPHTHALENE, DISSOLVED, UG/L
 34581 2-CHLORONAPHTHALENE, TOTAL, UG/L
 77182 2-HEPTANONE IN WHOLE WATER, UG/L
 60013 2-METHYL BUTANE, TOTAL, UG/L
 60012 2-METHYL PROPANE, TOTAL, UG/L
 77416 2-METHYLNAPHTHALENE IN WHOLE WATER, UG/L
 34592 2-NITROPHENOL, DISSOLVED, UG/L
 34591 2-NITROPHENOL, TOTAL, UG/L
 34632 3,3'-DICHLOOROBENZIDINE, DISSOLVED, UG/L
 34631 3,3'-DICHLOOROBENZIDINE, TOTAL, UG/L
 60040 3-CHLORO-2-BUTANOL IN WHOLE WATER SAMPLE, UG/L
 49308 3-HYDROXY CARBOFURAN, WATER, .7U FILT,TOT REC UG/L
 82584 3-HYDROXY CARBOFURAN,IN WATER, UG/L
 60036 3-METHYL-4-CHLOROPHENOL IN WHOLE WATER, UG/L
 51006 4,4'-DDD, TOTAL, UG/L
 51005 4,4'-DDE, TOTAL, UG/L
 51007 4,4'-DDT, TOTAL, UG/L
 51008 4,6-DINITRO-2-CRESOL IN WHOLE WATER, (UG/L)
 34637 4-BROMOPHENYL PHENYL ETHER, DISSOLVED, UG/L
 34636 4-BROMOPHENYL PHENYL ETHER, TOTAL, UG/L
 77421 4-CHLORO-3-CRESOL, TOTAL, UG/L
 60037 4-CHLOROANILINE IN WHOLE WATER, UG/L
 34642 4-CHLOROPHENYL PHENYL ETHER, DISSOLVED, UG/L
 34641 4-CHLOROPHENYL PHENYL ETHER, TOTAL, UG/L
 34647 4-NITROPHENOL, DISSOLVED, UG/L
 34646 4-NITROPHENOL, TOTAL, UG/L
 34253 A-BHC-ALPHA, TOTAL, UG/L
 34206 ACENAPHTHENE, DISSOLVED, UG/L
 34205 ACENAPHTHENE, TOTAL, UG/L
 34201 ACENAPHTHYLENE, DISSOLVED, UG/L
 34200 ACENAPHTHYLENE, TOTAL, UG/L
 81552 ACETONE, TOTAL, UG/L
 00435 ACIDITY TOTAL (MG/L AS CAC03)
 00437 ACIDITY, CO2 (PHENOLPH.)(MG/L AS CAC03)
 82242 ACIDITY, TOTAL AS CAC03 FIELD DATA
 49315 ACIFLUORFEN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 79193 ACIFLUORFEN, TOTAL, UG/L
 34211 ACROLEIN, DISSOLVED, UG/L
 38576 ACRYLAMIDE, TOTAL, UG/L
 34216 ACRYLONITRILE, DISSOLVED, UG/L
 82383 AGGRESSIVE INDEX = PH + LOG(AH)
 46342 ALACHLOR (LASSO), DISSOLVED, UG/L
 77825 ALACHLOR, TOTAL, UG/L
 49313 ALDICARB SULFONE, .7 U FILT, TOT RECV, WATER,UG/L
 82587 ALDICARB SULFONE, TOTAL, UG/L
 82586 ALDICARB SULFOXIDE, TOTAL, UG/L
 49314 ALDICARB SULFOXIDE, WATER, .7U FILT, TOT REC,UG/L
 49312 ALDICARB, 0.7 UM FILT, TOT RECV, WATER, UG/L
 39053 ALDICARB, TOTAL, UG/L
 39331 ALDRIN, DISSOLVED, UG/L
 39330 ALDRIN, TOTAL, UG/L
 82244 ALKALINITY PHENOLPHTHALEIN FIELD DATA (MG/L)
 39086 ALKALINITY, FIELD, DISSOLVED AS CAC03
 00415 ALKALINITY, PHENOLPHTHALEIN, MG/L
 00410 ALKALINITY, TOTAL (MG/L AS CAC03)
 00431 ALKALKINITY TOTAL FIELD (MG/L AS CAC03)
 80000 ALPHA ACTIVITY, PC/MG

APPENDIX F - continued

80002 ALPHA AND BETA ACTIVITY, TOTAL, PC/L
 80045 ALPHA GROSS PARTICLE ACTIVITY, TOTAL, PC/L
 60043 ALPHA HCH, DISSOLVED, UG/L
 01515 ALPHA, DISSOLVED GROSS, AS URANIUM NATURAL, PC/L
 80030 ALPHA, DISSOLVED GROSS, AS URANIUM-NATURAL, UG/L
 01503 ALPHA, DISSOLVED, PC/L
 01516 ALPHA, SUSPENDED GROSS, AS URANIUM NATURAL, PC/L
 01501 ALPHA, TOTAL, PC/L
 01106 ALUMINUM, DISSOLVED (UG/L AS AL)
 01105 ALUMINUM, TOTAL (UG/L AS AL)
 79191 AMBUSH (PERMETHRIN), TOTAL, UG/L
 38401 AMETRYN, DISSOLVED, UG/L
 82184 AMETRYN, TOTAL, UG/L
 82051 AMIBEN, DISSOLVED, UG/L
 49307 AMIBEN, WATER, 0.7 UM FILT, TOT RECV, UG/L
 00619 AMMONIA, UNIONIZED (CALC FR TEMP-PH-NH4) (MG/L)
 00612 AMMONIA, UNIONIZED, MG/L AS N
 77089 ANILINE IN WHOLE WATER, UG/L
 34221 ANTHRACENE, DISSOLVED, UG/L
 34220 ANTHRACENE, TOTAL, UG/L
 01095 ANTIMONY, DISSOLVED (UG/L AS SB)
 01097 ANTIMONY, TOTAL (UG/L AS SB)
 73511 ARSENIC ACID, TOTAL, UG/L
 01000 ARSENIC, DISSOLVED (UG/L AS AS)
 22678 ARSENIC, DISSOLVED ORGANIC, UG/L
 01002 ARSENIC, TOTAL (UG/L AS AS)
 34226 ASBESTOS (FIBROUS), DISSOLVED, UG/L
 38414 ATRATON (GESTAMIN), TOTAL, UG/L
 82185 ATRATON, TOTAL, UG/L
 39630 ATRAZINE (AATREX), TOTAL, UG/L
 39033 ATRAZINE, TOTAL, UG/L
 39632 ATRAZINE, WATER, DISSOLVED, UG/L
 81890 AZODRIN (MONOCROTOPHOS), TOTAL, UG/L
 34255 B-BHC-BETA, TOTAL, UG/L
 82052 BANVEL (DICAMBA), TOTAL, UG/L
 38418 BARBAN, TOTAL, UG/L
 01005 BARIUM, DISSOLVED (UG/L AS BA)
 01007 BARIUM, TOTAL (UG/L AS BA)
 39002 BENEFIN, ELECTRONCAPTURE, TOTAL, UG/L
 82673 BENFLURALIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 38711 BENTAZON, DISSOLVED, UG/L
 38710 BENTAZON, TOTAL, UG/L
 34030 BENZENE IN WTR SMPL GC-MS, HEXADECONE EXTR.(UG/L)
 34235 BENZENE, DISSOLVED, UG/L
 78124 BENZENE, VOLATILE ANALYSIS, TOTAL, UG/L
 73518 BENZENETHIOL, TOTAL, UG/L
 34239 BENZIDINE, DISSOLVED, UG/L
 39120 BENZIDINE, TOTAL, UG/L
 34527 BENZO(A) ANTHRACENE, TOTAL, UG/L
 34248 BENZO(A) PYRENE, DISSOLVED, UG/L
 34231 BENZO(B)FLUORANTHENE, DISSOLVED, UG/L
 34230 BENZO(B)FLUORANTHENE, TOTAL, UG/L
 34522 BENZO(GHI) PERYLENE, DISSOLVED, UG/L
 34521 BENZO(GHI)PERYLENE, TOTAL, UG/L
 34243 BENZO(K)FLUORANTHENE, DISSOLVED, UG/L
 34242 BENZO(K)FLUORANTHENE, TOTAL, UG/L
 34247 BENZO-(A)-PYRENE, TOTAL, UG/L
 77247 BENZOIC ACID IN WHOLE WATER, UG/L
 77147 BENZYL ALCOHOL IN WHOLE WATER, UG/L
 01010 BERYLLIUM, DISSOLVED (UG/L AS BE)

APPENDIX F - continued

01012 BERYLLIUM, TOTAL (UG/L AS BE)
 80001 BETA ACTIVITY, PC/MG
 03511 BETA, DISSOLVED, PC/GM
 03503 BETA, DISSOLVED, PC/L
 03516 BETA, SUSPENDED GROSS, AS CS-137, PC/L
 80060 BETA, SUSPENDED GROSS, AS SR-Y-90, PC/L
 03501 BETA, TOTAL, PC/L
 82197 BETASAN (N-2-MERCAPTOETHYL BENZENE SULFMDE) UG/L
 60008 BI-CYCLO-OCTA-TRIENE, TOTAL, UG/L
 00440 BICARBONATE ION (MG/L AS HCO₃)
 00453 BICARBONATE, DISSOLVED AS HCO₃, FIELD, MG/L
 00450 BICARBONATE, INCREMENT TITRATION, (HCO₃) FIELD, MG/L
 34278 BIS (2-CHLOROETHOXY) METHANE, TOTAL, UG/L
 34273 BIS (2-CHLOROETHYL) ETHER, TOTAL, UG/L
 34283 BIS (2-CHLOROISOPROPYL) ETHER, TOTAL, UG/L
 34279 BIS(2-CHLOROETHOXY)METHANE, DISSOLVED, UG/L
 34274 BIS(2-CHLOROETHYL) ETHER, DISSOLVED, UG/L
 34284 BIS(2-CHLOROISOPROPYL) ETHER, DISSOLVED, UG/L
 77903 BIS(2-ETHYLHEXYL) ADIPATE IN WHOLE WATER, UG/L
 39103 BIS(2-ETHYLHEXYL) PHTHALATE, DISSOLVED, UG/L
 39100 BIS(2-ETHYLHEXYL) PHTHALATE, TOTAL, UG/L
 01015 BISMUTH, DISSOLVED (UG/L AS BI)
 01017 BISMUTH, TOTAL (UG/L AS BI)
 81651 BISPHENOL, TOTAL, UG/L
 01020 BORON, DISSOLVED (UG/L AS B)
 01022 BORON, TOTAL (UG/L AS B)
 82198 BROMACIL (HYVAR), TOTAL, UG/L
 30234 BROMACIL, WATER, WHOLE, RECOVERABLE, UG/L
 04029 BROMACIL, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 71870 BROMIDE, DISSOLVED, (MG/L AS BR)
 82298 BROMIDE, DISSOLVED, (UG/L AS BR)
 81555 BROMOBENZENE, TOTAL, UG/L
 77297 BROMOCHLOROMETHANE, IN WHOLE WATER, UG/L
 32101 BROMODICHLOROMETHANE, TOTAL, UG/L
 34288 BROMOFORM, DISSOLVED, UG/L
 32104 BROMOFORM, TOTAL, UG/L
 78383 BROMOMETHANE, TOTAL, UG/L
 49311 BROMOXYNIL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 77860 BUTACHLOR, TOTAL, UG/L
 30235 BUTACHLOR, WATER, WHOLE, RECOVERABLE, UG/L
 60017 BUTYL PIPERIDINE, TOTAL, UG/L
 81410 BUTYLATE (SUTAN), TOTAL, UG/L
 30236 BUTYLATE, WATER, WHOLE, RECOVERABLE, UG/L
 04028 BUTYLATE, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 51003 BUTYLBENZYL PHTHALATE, TOTAL, UG/L
 01025 CADMIUM, DISSOLVED (UG/L AS CD)
 01027 CADMIUM, TOTAL, UG/L
 00910 CALCIUM (MG/L AS CAC₃)
 00915 CALCIUM, DISSOLVED (MG/L AS CA)
 46552 CALCIUM, FIELD ACIDIFIED W/HNO₃, FILTERED, MG/L
 00916 CALCIUM, TOTAL (MG/L AS CA)
 39640 CAPTAN, TOTAL, UG/L
 78168 CARBAMATES, UG/L
 77700 CARBARYL (SEVIN), TOTAL, UG/L
 82680 CARBARYL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49310 CARBARYL, WATER, 0.7 UM FILT, TOT RECV, UG/L
 81405 CARBOFURAN (EURADAN), TOTAL, UG/L
 82674 CARBOFURAN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49309 CARBOFURAN, WATER, 0.7 UM FILT, TOT RECV, UG/L
 28004 CARBON 14 DISS APPARENT AGE (YEARS BP)

APPENDIX F - continued

82172 CARBON 14 PERCENT MODERN
 00405 CARBON DIOXIDE (MG/L AS CO₂)
 77041 CARBON DISULFIDE, TOTAL, UG/L
 34297 CARBON TETRACHLORIDE, DISSOLVED, UG/L
 32102 CARBON TETRACHLORIDE, TOTAL, UG/L
 00691 CARBON, DISSOLVED INORGANIC (MG/L AS C)
 00681 CARBON, DISSOLVED ORGANIC (MG/L AS C)
 00684 CARBON, DISSOLVED, ORGANIC, WHATMAN GF/F, MG/L
 00690 CARBON, TOTAL (MG/L AS C)
 00685 CARBON, TOTAL INORGANIC (MG/L AS C)
 00680 CARBON, TOTAL ORGANIC (MG/L AS C)
 82081 CARBON-13 / CARBON-12 STABLE ISOTOPE RATIO PER MIL
 00445 CARBONATE ION (MG/L AS CO₃)
 00452 CARBONATE, INCR TITRATION, DISSOLVED, FIELD, MG/L
 00447 CARBONATE, INCREMENTAL TITRATION, FIELD, TOT.MG/L
 70978 CARBOXIN (VITAVAX), TOTAL, UG/L
 30245 CARBOXIN, WATER, WHOLE, RECOVERABLE, UG/L
 01110 CERIUM, DISSOLVED (UG/L AS CE)
 01112 CERIUM, TOTAL, UG/L
 28410 CESIUM 134, DISSOLVED, PC/L
 28414 CESIUM 134, TOTAL, PC/L
 28403 CESIUM 137, DISSOLVED, PC/L
 28401 CESIUM 137, TOTAL, PC/L
 01115 CESIUM, DISSOLVED (UG/L AS CS)
 01117 CESIUM, TOTAL, PC/L
 00335 CHEMICAL OXYGEN DEMAND, .025N K₂CR₂O₇ (MG/L)
 39352 CHLORDANE (TECH MIX & METABS), DISSOLVED, UG/L
 39350 CHLORDANE, TOTAL, UG/L
 39348 CHLORDANE-ALPHA, TOTAL, UG/L
 39062 CHLORDANE-CIS, TOTAL, UG/L
 39810 CHLORDANE-GAMMA, TOTAL, UG/L
 39065 CHLORDANE-TRANS, TOTAL, UG/L
 00941 CHLORIDE, DISSOLVED, MG/L
 00940 CHLORIDE, TOTAL (MG/L AS CL)
 74052 CHLORINATED HYDROCARBONS, GENERAL (PERMIT)
 81397 CHLORINATED ORGANIC COMPOUNDS, MG/L
 34302 CHLOROBENZENE, DISSOLVED, UG/L
 34301 CHLOROBENZENE, TOTAL, UG/L
 39460 CHLOROBENZILATE, TOTAL, UG/L
 34307 CHLORODIBROMOMETHANE, TOTAL, UG/L
 34312 CHLOROETHANE, DISSOLVED, UG/L
 34311 CHLOROETHANE, TOTAL, UG/L
 60021 CHLOROETHYL VINYL ETHER, TOTAL, UG/L
 34316 CHLOROFORM, DISSOLVED, UG/L
 32106 CHLOROFORM, TOTAL, UG/L
 79132 CHLOROMETHANE, TOTAL, UG/L
 77966 CHLOROPHENOL, TOTAL, UG/L
 49306 CHLOROTHALONIL, DISSOLVED, UG/L
 77970 CHLOROTOLUENE, TOTAL, UG/L
 81322 CHLOROPROPHAM (CIPC), TOTAL, UG/L
 38932 CHLORPYRIFOS, WATER, WHOLE, RECOVERABLE, UG/L
 01030 CHROMIUM, DISSOLVED (UG/L AS CR)
 46560 CHROMIUM, FIELD ACIDIFIED W/HNO₃, FILTERED, UG/L
 01034 CHROMIUM, TOTAL (UG/L AS CR)
 34321 CHRYSENE, DISSOLVED, UG/L
 34320 CHRYSENE, TOTAL, UG/L
 82418 CIS PERMETHRIN, TOTAL, UG/L
 77093 CIS-1,2-DICHLOROETHYLENE, TOTAL, UG/L
 34705 CIS-1,3-DICHLOROPROPENE, DISSOLVED, UG/L
 34704 CIS-1,3-DICHLOROPROPENE, TOTAL, UG/L

APPENDIX F - continued

50003 CIS-1,3-DICHLOROPROPYLENE, TOTAL, UG/L
 82687 CIS-PERMETHRIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49305 CLOPYRALID, WATER, 0.7 UM FILT, TOT RECV, UG/L
 82307 COBALT 60, DISSOLVED, PC/L
 01035 COBALT, DISSOLVED (UG/L AS CO)
 01037 COBALT, TOTAL (UG/L AS CO)
 74056 COLIFORM, TOTAL, GENERAL (PERMIT)
 01040 COPPER, DISSOLVED (UG/L AS CU)
 01042 COPPER, TOTAL (UG/L AS CU)
 79778 CRESOL, M- & P-, TOTAL (UG/L)
 00725 CYANATE (MG/L AS OCN)
 81757 CYANAZINE, TOTAL, UG/L
 04041 CYANAZINE, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 00723 CYANIDE, DISSOLVED, STD METHOD, UG/L
 00720 CYANIDE, TOTAL (MG/L AS CN)
 78248 CYANIDE, TOTAL, UG/L
 30254 CYCLOATE, WATER, WHOLE, RECOVERABLE, UG/L
 60029 CYCLOHEPTANE, TOTAL, UG/L
 60006 CYCLOHEPTATRIENE, TOTAL, UG/L
 81570 CYCLOHEXANE, TOTAL, UG/L
 77097 CYCLOHEXANONE, TOTAL, UG/L
 81892 CYLOATE (RONEET), TOTAL, UG/L
 39771 DACTHAL (DCPA), DISSOLVED, UG/L
 39770 DACTHAL (DCPA), TOTAL, UG/L
 49304 DACTHAL MONOACID, WATER, 0.7 UM FILT, TOT REC, UG/L
 38433 DALAPON, DISSOLVED, UG/L
 38432 DALAPON, TOTAL, UG/L
 39006 DASANIT (FENSULFOTHION), TOTAL, UG/L
 38761 DBCP (DIBROMOCHLOROPROPANE), DISSOLVED, UG/L
 82682 DCPA, 0.7 UM FILT, TOT RECV, WATER, UG/L
 39361 DDD, DISSOLVED, UG/L
 39360 DDD, TOTAL, UG/L
 39366 DDE, DISSOLVED, UG/L
 39365 DDE, TOTAL, UG/L
 39371 DDT, DISSOLVED, UG/L
 39370 DDT, TOTAL, UG/L
 75981 DE-ETHYLATRAZINE, WHOLE WATER, TOTAL, UG/L
 75980 DE-ISOPROPYLATRAZINE, WHOLE WATER, TOTAL, UG/L
 46373 DEETHYLATRAZINE (G-30033), WHOLE WATER, UG/L
 04040 DEETHYLATRAZINE, DISSOLVED, WATER, TOTAL RECOV., UG/L
 17794 DEETHYLHYDROXYATRAZINE (G-17794), TOTAL, UG/L
 81295 DEF (TRIBUFOS), TOTAL, UG/L
 39040 DEF, TOTAL, UG/L
 46374 DEISOPROPYLATRAZINE (G-28279), WHOLE WATER, UG/L
 17792 DEISOPROPYLHYDROXYATRAZINE (G-17792), TOTAL, UG/L
 46323 DELTA-BHC, TOTAL, UG/L
 39560 DEMETON, TOTAL, UG/L
 71820 DENSITY (GM/ML AT 20C)
 34327 DI-N-BUTYL PHTHALATE, DISSOLVED, UG/L
 39110 DI-N-BUTYL PHTHALATE, TOTAL, UG/L
 34597 DI-N-OCTYL PHTHALATE, DISSOLVED, UG/L
 34596 DI-N-OCTYL PHTHALATE, TOTAL, UG/L
 28273 DIAMINOCHLOROATRAZINE (G-28273), WHOLE WATER, UG/L
 04442 DIAMINOHYDROXYATRAZINE (GS-17791), TOTAL, UG/L
 39572 DIAZINON, DISSOLVED, UG/L
 39570 DIAZINON, TOTAL, UG/L
 51004 DIBENZO (A,H) ANTHRACENE, TOTAL, UG/L
 81302 DIBENZOFURAN IN WHOLE WATER, UG/L
 32105 DIBROMOCHLOROMETHANE, TOTAL, UG/L
 38760 DIBROMOCHLOROPROPANE (DBCP), TOTAL, UG/L

APPENDIX F - continued

82625 DIBROMOCHLOROPROPANE, WATER, TOTAL RECOVERABLE, UG/L
 81522 DIBROMOETHANE, TOTAL, UG/L
 78756 DIBROMOMETHANE, TOTAL, UG/L
 30217 DIBROMOMETHANE, WATER, WHOLE RECOVERABLE, UG/L
 39112 DIBUTYL PHTHALATE, TOTAL, UG/L
 38442 DICAMBA (BANVEL) WATER, DISSOLVED, UG/L
 49303 DICHLOBENIL, WATER, 0.7 UM FILT, TOT RECV, UG/L
 60009 DICHORO-METHYL-BUTANE, TOTAL, UG/L
 81524 DICHLOOROBENZENE, TOTAL, UG/L
 34668 DICHLORODIFLUOROMETHANE, TOTAL, UG/L
 81575 DICHLOORIODOMETHANE, TOTAL, UG/L
 78750 DICHLOROMETHANE, TOTAL, UG/L
 30190 DICHLORPROP, TOTAL, UG/L
 49302 DICHLORPROP, WATER, 0.7 UM FILT, TOT RECV, UG/L
 73071 DICHLORVOS, TOTAL, UG/L
 38446 DICLORAN, TOTAL, UG/L
 39381 DIELDRIN, DISSOLVED, UG/L
 39380 DIELDRIN, TOTAL, UG/L
 46312 DIETHYL HEXYL PHTHALATE, TOTAL, UG/L
 34337 DIETHYL PHTHALATE, DISSOLVED, UG/L
 34336 DIETHYL PHTHALATE, TOTAL, UG/L
 39031 DIFOLATAN (CAPTAFOL), TOTAL, UG/L
 60020 DIHYDRO-DIMETHYLFURAN, TOTAL, UG/L
 60028 DIIODOCHLOROMETHANE, TOTAL, UG/L
 82662 DIMETHOATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 46314 DIMETHOATE, TOTAL, UG/L
 60010 DIMETHYL HEXENE, TOTAL, UG/L
 60019 DIMETHYL PENTENE, TOTAL, UG/L
 34342 DIMETHYL PHTHALATE, DISSOLVED, UG/L
 34341 DIMETHYL PHTHALATE, TOTAL, UG/L
 60005 DIMETHYL-BENZO-DIPYRAN-2-ONE, TOTAL, UG/L
 38779 DINOSEB, DISSOLVED, UG/L
 30191 DINOSEB, TOTAL, UG/L
 49301 DINOSEB, WATER, 0.7 UM FILT, TOT RECV, UG/L
 78004 DIPHENAMID, TOTAL, UG/L
 30255 DIPHENAMID, WATER, WHOLE, RECOVERABLE, UG/L
 77579 DIPHENYLAMINE, TOTAL, UG/L
 78885 DIQUAT DIBROMIDE (REGLONE), TOTAL, UG/L
 82677 DISULFOTON, 0.7 UM FILT, TOT RECV, WATER, UG/L
 39010 DISULFOTON, FLAME PHOTOMETRIC, TOTAL, UG/L
 81888 DISULFOTON, TOTAL, UG/L
 39011 DISYSTON, WHOLE WATER SAMPLE, UG/L
 39650 DIURON, TOTAL, UG/L
 49300 DIURON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 60030 DODECAMETHYL CYCLOHEXASILIOXANE, TOTAL, UG/L
 38933 DURSBAN (CHLOROPYRIFOS) DISSOLVED, UG/L
 81403 DURSBAN (CHLOROPYRIFOS), TOTAL, UG/L
 81294 DYFONATE (FONOFOS), TOTAL, UG/L
 39013 DYFONATE, FLAME PHOTOMETRIC, TOTAL, UG/L
 82105 EICOSANE IN WATER, UG/L
 34361 ENDOSULFAN - ALPHA, TOTAL, UG/L
 34356 ENDOSULFAN - BETA, TOTAL, UG/L
 82624 ENDOSULFAN II, TOTAL, UG/L
 34352 ENDOSULFAN SULFATE, DISSOLVED, UG/L
 34351 ENDOSULFAN SULFATE, TOTAL, UG/L
 82354 ENDOSULFAN, DISSOLVED, UG/L
 39388 ENDOSULFAN, TOTAL, UG/L
 38926 ENDOTHALL, TOTAL, UG/L
 34367 ENDRIN ALDEHYDE, DISSOLVED, UG/L
 34366 ENDRIN ALDEHYDE, TOTAL, UG/L

APPENDIX F - continued

39391 ENDRIN, DISSOLVED, UG/L
 39390 ENDRIN, TOTAL, UG/L
 81679 EPICLOROHYDRIN, TOTAL, MG/L
 81894 EPTC (EPTAM), TOTAL, UG/L
 82668 EPTC, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49298 ESFENVALERATE, WATER, 0.7 UM FILT, TOT RECV, UG/L
 82663 ETHALFLURALIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 38788 ETHALFLURALIN, DISSOLVED, UG/L
 38787 ETHALFLURALIN, TOTAL, UG/L
 60007 ETHENYL BENZENE, TOTAL, UG/L
 39398 ETHION, TOTAL, UG/L
 82672 ETHOPROP, 0.7 UM FILT, TOT RECV, WATER, UG/L
 81758 ETHOPROP, TOTAL, UG/L
 60018 ETHYL CYCLOBUTANONE, TOTAL, UG/L
 78013 ETHYL HEXANOL IN WATER, UG/L
 78015 ETHYL METHYL PHENOL IN WATER, UG/L
 46315 ETHYL PARATHION, TOTAL, UG/L
 78113 ETHYLBENZENE IN WATER, UG/L
 34372 ETHYLBENZENE, DISSOLVED, UG/L
 34371 ETHYLBENZENE, TOTAL, UG/L
 60034 ETHYLENEDIBROMIDE (EDB), TOTAL, UG/L
 38792 ETRIDIAZOLE, TOTAL, UG/L
 38463 FAMPHUR, DISSOLVED, UG/L
 38929 FENAMIPHOS (NEMACUR), TOTAL, UG/L
 49297 FENURON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 34377 FLOURANTHENE, DISSOLVED UG/L
 38810 FLUOMETURON, TOTAL, UG/L
 38811 FLUOMETURON, WATER, DISSOLVED, UG/L
 34376 FLUORANTHENE, TOTAL, UG/L
 34382 FLUORENE, DISSOLVED, UG/L
 34381 FLUORENE, TOTAL, UG/L
 00950 FLUORIDE, DISSOLVED (MG/L AS F)
 00951 FLUORIDE, TOTAL (MG/L AS F)
 00953 FLUORINE, TOTAL, UG/L
 79136 FLUOROTRICHLOROMETHANE, TOTAL, UG/L
 82614 FONOFOS (DYFONATE), WHOLE WATER, TOTAL RECOV. UG/L
 04095 FONOFOS, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 82390 FREE ACID, TOTAL, MG/L
 77652 FREON 113, WATER, TOTAL RECOVERABLE, UG/L
 05503 GAMMA, DISSOLVED, PC/L
 05501 GAMMA, TOTAL, PC/L
 39340 GAMMA-BHC (LINDANE), TOTAL, UG/L
 01125 GERMANIUM, DISSOLVED (UG/L AS GE)
 79743 GLYPHOSATE, TOTAL, UG/L
 82334 GOLD, DISSOLVED (UG/L AS AU)
 75986 GROSS ALPHA, DISSOLVED (UG/L AS U-NAT)
 03515 GROSS BETA, DISSOLVED (PC/L AS CS-137)
 80050 GROSS BETA, DISSOLVED (PCI/L AS SR/Y-90)
 39580 GUTHION, TOTAL, UG/L
 82082 H-2 / H-1 STABLE ISOTOPE RATIO (DEUTERIUM/PROTIUM)
 78115 HALOGEN, TOTAL ORGANIC, UG/L
 00904 HARDNESS NONCARBONATE, DISSOLVED, FIELD AS CaCO3
 46570 HARDNESS, CA MG CALCULATED (MG/L AS CaCO3)
 00902 HARDNESS, NON-CARBONATE (MG/L AS CaCO3)
 00900 HARDNESS, TOTAL (MG/L AS CaCO3)
 82316 HELIUM, DISSOLVED (UG/L AS HE)
 39421 HEPTACHLOR EPOXIDE, DISSOLVED, UG/L
 39420 HEPTACHLOR EPOXIDE, TOTAL, UG/L
 39411 HEPTACHLOR, DISSOLVED, UG/L
 39410 HEPTACHLOR, TOTAL, UG/L

APPENDIX F - continued

60015 HEPTACOSONE, TOTAL, UG/L
 81589 HEPTENE IN WATER, UG/L
 99100 HERBICIDES, CHLOR. ACID PHENOXY, DISSOLVED, UG/L
 00148 HERBICIDES, TOTAL, UG/L
 39700 HEXACHLOROBENZENE (HCB), TOTAL, UG/L
 34401 HEXACHLOROBENZENE, DISSOLVED, UG/L
 34392 HEXACHLOROBUTADIENE, DISSOLVED, UG/L
 39702 HEXACHLOROBUTADIENE, TOTAL, UG/L
 34386 HEXACHLOROCYCLOPENTADIENE, TOTAL, UG/L
 34397 HEXACHLOROETHANE, DISSOLVED, UG/L
 34396 HEXACHLOROETHANE, TOTAL, UG/L
 60035 HEXACHLOROPENTADIENE, TOTAL, UG/L
 34387 HEXACHLOROCYCLOPENTADIENE, DISSOLVED (UG/L)
 60031 HEXADECANE, TOTAL, UG/L
 45184 HEXANOL IN WATER, UG/L
 38816 HEXAZINONE (VELPAR), TOTAL, UG/L
 30264 HEXAZINONE, WATER, WHOLE, RECOVERABLE, UG/L
 81336 HYDROCARBON, TOTAL, UG/L
 00191 HYDROGEN ION CONCENTRATION, TOTAL, MG/L
 71875 HYDROGEN SULFIDE, MG/L
 71834 HYDROXIDE DISSOLVED IN WATER AS OH, FIELD (MG/L)
 71830 HYDROXIDE ION (MG/L AS OH)
 60004 HYDROXY-DIMETHYL-BENZOPYRANONE, TOTAL, UG/L
 34761 HYDROXYATRAZINE (G34048), WHOLE WATER, UG/L
 34403 INDENO (1,2,3-CD) PYRENE
 34404 INDENO (1,2,3-CD) PYRENE, DISSOLVED, UG/L
 99200 INSECTICIDES, DISSOLVED, UG/L
 71865 IODIDE (MG/L AS I)
 60027 IODOCHLOROMETHANE, TOTAL, UG/L
 77424 IODOMETHANE, TOTAL, UG/L
 71885 IRON (UG/L AS FE)
 01046 IRON, DISSOLVED (UG/L AS FE)
 01047 IRON, FERROUS (UG/L AS FE)
 46563 IRON, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 01045 IRON, TOTAL (UG/L AS FE)
 39430 ISODRIN, TOTAL, UG/L
 34409 ISOPHORONE, DISSOLVED, UG/L
 34408 ISOPHORONE, TOTAL, UG/L
 77223 ISOPROPYLBENZENE IN WHOLE WATER, TOTAL, UG/L
 71814 Langelier Index of Water Corrosivity
 01049 LEAD, DISSOLVED (UG/L AS PB)
 46564 LEAD, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 01051 LEAD, TOTAL (UG/L AS PB)
 82083 LI-7/ LI-6 Stable Isotope (Ratio per mil)
 39782 LINDANE, TOTAL, UG/L
 39341 LINDANE, WATER, DISSOLVED, UG/L
 38477 LINURON (LOROX), TOTAL, UG/L
 82666 LINURON, 0.7 um filt, tot recv, water, UG/L
 38478 LINURON, WATER, DISSOLVED, UG/L
 01130 LITHIUM, DISSOLVED (UG/L AS LI)
 46553 LITHIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 01132 LITHIUM, TOTAL (UG/L AS LI)
 82512 M-DICHLOROBENZENE, TOTAL, UG/L
 81710 M-XYLENE, TOTAL, UG/L
 00920 MAGNESIUM (MG/L AS CaCO3)
 00925 MAGNESIUM, DISSOLVED (MG/L AS MG)
 46554 MAGNESIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 00927 MAGNESIUM, TOTAL (MG/L AS MG)
 39532 MALATHION, DISSOLVED, UG/L
 39530 MALATHION, TOTAL, UG/L

APPENDIX F - continued

01056 MANGANESE, DISSOLVED (UG/L AS MN)
 46565 MANGANESE, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 01055 MANGANESE, TOTAL (UG/L AS MN)
 38482 MCPA, WATER, DISSOLVED, UG/L
 38487 MCPB, WATER, DISSOLVED, UG/L
 71890 MERCURY, DISSOLVED (UG/L AS HG)
 71900 MERCURY, TOTAL (UG/L AS HG)
 38496 MERPHOS (FOLEY), DISSOLVED, UG/L
 30009 MERPHOS, TOTAL RECOVERABLE, UG/L
 77226 MESITYLENE (1,3,5-TRIMETHYLBENZENE), TOTAL, UG/L
 04254 METALAXYL, WHOLE WATER, UG/L
 38927 METHAMIDAPHOS (MONITOR), TOTAL, UG/L
 38500 METHIOCARB, TOTAL, UG/L
 38501 METHIOCARB, WATER, DISSOLVED, UG/L
 39051 METHOMYL, TOTAL, UG/L
 49229 METHOMYL, WATER, DISSOLVED, UG/L
 45202 METHOXY ETHYL BENZENE, TOTAL, UG/L
 78033 METHOXY PHENOL, TOTAL, UG/L
 39478 METHOXYCHLOR, DISSOLVED, UG/L
 39480 METHOXYCHLOR, TOTAL, UG/L
 34414 METHYL BROMIDE, DISSOLVED UG/L
 34413 METHYL BROMIDE, TOTAL, UG/L
 45430 METHYL BUTENOL, TOTAL, UG/L
 34418 METHYL CHLORIDE, TOTAL (UG/L)
 45277 METHYL CYCLOPENTANOL IN WATER, UG/L
 45106 METHYL CYCLOPENTANONE IN WATER, UG/L
 60032 METHYL EICASANE, TOTAL, UG/L
 81595 METHYL ETHYL KETONE, TOTAL, UG/L
 45292 METHYL FURANONE, TOTAL, UG/L
 76141 METHYL ISOBUTYL KETONE, TOTAL, UG/L
 81597 METHYL METHACRYLATE, TOTAL, UG/L
 39600 METHYL PARATHION, TOTAL, UG/L
 45169 METHYL PENTANOL IN WATER, UG/L
 60033 METHYL PROPYLESTER OCTADECANOIC ACID, TOTAL, UG/L
 82686 METHYLAZINPHOS, 0.7 UM FILT, TOT RECV, WATER, UG/L
 60016 METHYLBENZENE, (TOLUENE) TOTAL, UG/L
 77100 METHYLCYCLOHEXANE IN WATER, UG/L
 77052 METHYLCYCLOPENTANE IN WATER, UG/L
 38260 METHYLENE BLUE ACTIVE SUBSTANCE, MG/L
 34424 METHYLENE CHLORIDE, DISSOLVED, UG/L
 34423 METHYLENE CHLORIDE, TOTAL, UG/L
 60003 METHYLETHYL PHENOL, TOTAL, UG/L
 82667 METHYLPARATHION, 0.7 UM FILT, TOT RECV, WATER,UG/L
 39356 METOLACHLOR (DUAL), TOTAL, UG/L
 39415 METOLACHLOR, WATER, DISSOLVED, UG/L
 82612 METOLACHLOR, WHOLE WATER, TOTAL RECOVERABLE, UG/L
 82630 METRIBUZIN (SENCOR), WATER, DISSOLVED, UG/L
 81408 METRIBUZIN (SENCOR, LEXONE), TOTAL, UG/L
 82611 METRIBUZIN, WHOLE WATER, TOTAL RECOVERABLE, UG/L
 39756 MIREX, DISSOLVED, UG/L
 39755 MIREX, TOTAL, UG/L
 82671 MOLINATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 01060 MOLYBDENUM, DISSOLVED, UG/L
 01062 MOLYBDENUM, TOTAL (UG/L AS MO)
 60041 MTBE, TOTAL, UG/L
 34429 N - NITROSODI-N-PROPYLAMINE, DISSOLVED, UG/L
 34439 N - NITROSODIMETHYLAMINE, DISSOLVED, UG/L
 34434 N - NITROSODIPHENYLAMINE, DISSOLVED, UG/L
 77342 N-BUTYLBENZENE, WHOLE WATER, UG/L
 34428 N-NITROSO-DI-N-PROPYLAMINE, TOTAL, UG/L

APPENDIX F - continued

78207 N-NITROSODIBUTYLAMINE IN WHOLE WATER, UG/L
 78200 N-NITROSODIETHYLAMINE IN WHOLE WATER, UG/L
 34438 N-NITROSODIMETHYLAMINE, TOTAL, UG/L
 34433 N-NITROSODIPHENYLAMINE, TOTAL, UG/L
 60026 N-PROPYL BENZAMIDE, TOTAL, UG/L
 77224 N-PROPYLBENZENE, TOTAL, UG/L
 34443 NAPHTHALENE, DISSOLVED UG/L
 34696 NAPHTHALENE, TOTAL, UG/L
 39250 NAPHTHALENES, POLYCHLORINATED, TOTAL, UG/L
 82684 NAPROPAMIDE, 0.7 UM FILTER, TOT RECV, WATER, UG/L
 79197 NAPROPAMIDE, TOTAL, UG/L
 38522 NEBURON, DISSOLVED, UG/L
 38521 NEBURON, TOTAL, UG/L
 49294 NEBURON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 01065 NICKEL, DISSOLVED (UG/L AS NI)
 01067 NICKEL, TOTAL (UG/L AS NI)
 00618 NITRATE NITROGEN, DISSOLVED (MG/L AS N)
 71851 NITRATE NITROGEN, DISSOLVED (MG/L AS NO3)
 00620 NITRATE NITROGEN, TOTAL (MG/L AS N)
 71850 NITRATE NITROGEN, TOTAL (MG/L AS NO3)
 00613 NITRITE NITROGEN, DISSOLVED (MG/L AS N)
 00615 NITRITE NITROGEN, TOTAL (MG/L AS N)
 71855 NITRITE NITROGEN, TOTAL (MG/L AS NO2)
 00631 NITRITE PLUS NITRATE, DISSOLVED (MG/L AS N)
 00630 NITRITE PLUS NITRATE, TOTAL (MG/L AS N)
 34448 NITROBENZENE, DISSOLVED UG/L
 34447 NITROBENZENE, TOTAL, UG/L
 00597 NITROGEN GAS, DISSOLVED (MG/L OF N)
 00608 NITROGEN, AMMONIA, DISSOLVED (MG/L AS N)
 00610 NITROGEN, AMMONIA, TOTAL (MG/L AS N)
 71845 NITROGEN, AMMONIA, TOTAL (MG/L AS NH4)
 00623 NITROGEN, KJELDAHL, DISSOLVED (MG/L AS N)
 00625 NITROGEN, KJELDAHL, TOTAL (MG/L AS N)
 00607 NITROGEN, ORGANIC, DISSOLVED (MG/L AS N)
 00605 NITROGEN, ORGANIC, TOTAL (MG/L AS N)
 00600 NITROGEN, TOTAL (MG/L AS N)
 71887 NITROGEN, TOTAL (MG/L AS NO3)
 82084 NITROGEN-15/NITROGEN-14 STABLE ISOTOPE RATIO/MIL
 78064 NORFLURAZON, TOTAL, UG/L
 49293 NORFLURAZON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 82085 0-18/ 0-16 STABLE ISOTOPE (RATIO PER MIL)
 77275 0-CHLOROTOLUENE IN WHOLE WATER, UG/L
 60022 0-CHLOROTOLUENE, TOTAL, UG/L
 77152 0-CRESOL IN WHOLE WATER, UG/L
 77135 0-XYLENE, TOTAL, UG/L
 49299 OCRESOL 4, 6-DINITRO, .7U FILT, WATER, TOT RECV, UG/L
 81674 OCTANOIC ACID IN WATER, UG/L
 81815 ORTHENE, TOTAL, UG/L
 49292 ORYZALIN (SURFLAN), WATER, .7 U FILT, TOT REC, UG/L
 01241 OSMIUM, TOTAL, UG/L
 38865 OXAMYL (VYDATE), TOTAL, UG/L
 38866 OXAMYL, WATER, DISSOLVED, UG/L
 00090 OXIDATION REDUCTION POTENTIAL (ORP), MILLIVOLTS
 00299 OXYGEN, DISSOLVED, ANALYSIS BY PROBE (MG/L)
 00300 OXYGEN, DISSOLVED, MG/L
 00387 OZONE, MG/L
 39310 P,P' DDD IN WHOLE WATER SAMPLE (UG/L)
 39320 P,P' DDE IN WHOLE WATER SAMPLE (UG/L)
 34653 P,P' DDE, DISSOLVED, UG/L
 39300 P,P' DDT IN WHOLE WATER SAMPLE (UG/L)

APPENDIX F - continued

60023 P-CHLOROTOLUENE, TOTAL, UG/L
 77277 P-CHLOROTOLUENE, WATER, TOTAL RECOVERABLE, UG/L
 77356 P-ISOPROPYLTOLUENE, WATER, TOTAL RECOVERABLE, UG/L
 78132 P-XYLENE, TOTAL, UG/L
 82416 PARAQUAT, TOTAL, UG/L
 39540 PARATHION, TOTAL, UG/L
 39542 PARATHION, WATER, DISSOLVED, UG/L
 39488 PCB - 1221, TOTAL, UG/L
 39492 PCB - 1232, TOTAL, UG/L
 39496 PCB - 1242, TOTAL, UG/L
 39502 PCB - 1248 (ARACLOR), DISSOLVED, UG/L
 39500 PCB - 1248, TOTAL, UG/L
 39505 PCB - 1254 (ARACLOR), DISSOLVED, UG/L
 39504 PCB - 1254, TOTAL, UG/L
 39509 PCB - 1260 (ARACLOR), DISSOLVED, UG/L
 39508 PCB - 1260, TOTAL, UG/L
 81649 PCB - 1262 (ARACLOR), TOTAL, UG/L
 34671 PCB- 1016, TOTAL, UG/L
 34672 PCB-1016, DISSOLVED (UG/L)
 34662 PCB-1221, DISSOLVED (UG/L)
 34665 PCB-1232, DISSOLVED (UG/L)
 34457 PCB-1242, DISSOLVED (UG/L)
 39516 PCBs, TOTAL, UG/L
 82669 PEBULATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 79192 PEBULATE, TOTAL, UG/L
 82683 PENDIMETHALIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 79190 PENDIMETHALIN, TOTAL, UG/L
 82410 PENOXALIN (PROWL), TOTAL, UG/L
 81316 PENTACHLORONITROBENZENE, TOTAL, UG/L
 39032 PENTACHLOROPHENOL (PCP), TOTAL, UG/L
 60001 PENTANE, TOTAL, UG/L
 60002 PENTYL CYCLOPROPANE, TOTAL, UG/L
 39034 PERTHANE, TOTAL, UG/L
 00403 PH (STANDARD UNITS) LAB
 00400 PH (STANDARD UNITS), FIELD
 34462 PHENANTHRENE, DISSOLVED UG/L
 34461 PHENANTHRENE, TOTAL, UG/L
 34466 PHENOL, DISSOLVED UG/L
 34694 PHENOL, TOTAL, UG/L
 32730 PHENOLS, TOTAL (UG/L)
 78076 PHENYL ETHANONE IN WATER, UG/L
 82664 PHORATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 38870 PHORATE, DISSOLVED UG/L
 39023 PHORATE, TOTAL, UG/L
 81291 PHOSALONE, TOTAL, UG/L
 00660 PHOSPHATE, ORTHO (MG/L AS P04)
 00650 PHOSPHATE, TOTAL (MG/L AS P04)
 00666 PHOSPHORUS, DISSOLVED (MG/L AS P)
 00671 PHOSPHORUS, DISSOLVED ORTHOPHOSPHATE (MG/L AS P)
 00673 PHOSPHORUS, DISSOLVED, ORGANIC (MG/L AS P)
 70507 PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE (MG/L AS P)
 00665 PHOSPHORUS, TOTAL (MG/L AS P)
 71886 PHOSPHORUS, TOTAL AS P04 (MG/L)
 78721 PHTHALATES, TOTAL, MG/L
 39720 PICLORAM, TOTAL, UG/L
 49291 PICLORAM, WATER, 0.7 UM FILT, TOT RECV, UG/L
 82068 POTASSIUM 40 (K-40), DISSOLVED, PC/L
 75038 POTASSIUM 40, TOTAL, PC/L
 00935 POTASSIUM, DISSOLVED (MG/L AS K)
 46555 POTASSIUM, FIELD FILTERED, ACIDIFIED W/HN03, MG/L

APPENDIX F - continued

00937 POTASSIUM, TOTAL (MG/L AS K)
 38872 PROFLURALIN, TOTAL, UG/L
 39056 PROMETON, TOTAL, UG/L
 04037 PROMETON, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 39057 PROMETRYNE, TOTAL, UG/L
 82676 PRONAMIDE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 39080 PRONAMIDE, TOTAL, UG/L
 30295 PROPACHLOR, WATER, WHOLE, RECOVERABLE, UG/L
 04024 PROPACHLOR, DISSOLVED, WATER, TOTAL RECOVERABLE UG/L
 82359 PROPANE, DISSOLVED, UG/L
 82679 PROPANIL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 39037 PROPANIL, TOTAL, UG/L
 82685 PROPARGITE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 39024 PROPazine, COULSON CONDUCTIVITY, TOTAL, UG/L
 39052 PROPHAM, TOTAL, UG/L
 49236 PROPHAM, WATER, 0.7 UM FILT, TOT RECV, UG/L
 38538 PROPOXUR, WATER, DISSOLVED, UG/L
 77222 PSEUDOCOMENE (1,2,4-TRIMETHYLBENZENE), TOTAL, UG/L
 81277 PURGEABLE ORGANIC CARBON, UG/L
 34470 PYRENE, DISSOLVED, UG/L
 34469 PYRENE, TOTAL, UG/L
 77045 PYRIDINE, TOTAL, UG/L
 01490 RAD, GROSS, TOTAL SOLIDS
 00189 RADIOACTIVITY, WHOLE WATER, PC/L
 11500 RADIUM 226 + RADIUM 228, DISSOLVED, PC/L
 11503 RADIUM 226 + RADIUM 228, TOTAL, PC/L
 09503 RADIUM 226, DISSOLVED, PC/L
 09511 RADIUM 226, DISSOLVED, RADON METHOD, PC/L
 09501 RADIUM 226, TOTAL, PC/L
 81366 RADIUM 228, DISSOLVED (PC/L AS RA-228)
 11501 RADIUM 228, TOTAL, PC/L
 82362 RADON 222, DISSOLVED GAS IN WATER, PC/L
 82305 RADON 222, DISSOLVED, PC/L
 82303 RADON 222, TOTAL, PC/L
 71860 RESIDUAL SODIUM CARBONATE
 70300 RESIDUE, TOTAL FILTERABLE (DRIED AT 180C), MG/L
 77164 RESORCINAL, TOTAL, UG/L
 82086 S-34/ S-32 STABLE ISOTOPE (RATIO PER MIL)
 77545 SAFROLE, TOTAL, UG/L
 00480 SALINITY IN PARTS PER THOUSAND
 77350 SEC BUTYLBENZENE, WATER, TOTAL RECOVERABLE, UG/L
 01145 SELENIUM, DISSOLVED (UG/L AS SE)
 01147 SELENIUM, TOTAL, UG/L
 00955 SILICA, DISSOLVED (MG/L AS SI02)
 00956 SILICA, TOTAL (MG/L AS SI02)
 01140 SILICON, DISSOLVED (UG/L AS SI)
 01142 SILICON, TOTAL (UG/L AS SI)
 01075 SILVER, DISSOLVED (UG/L AS AG)
 46566 SILVER, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 01077 SILVER, TOTAL (UG/L AS AG)
 39760 SILVEX, TOTAL, UG/L
 39762 SILVEX, WATER, DISSOLVED, UG/L
 39055 SIMAZINE, TOTAL, UG/L
 04035 SIMAZINE, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 39054 SIMETRYNE, TOTAL, UG/L
 38877 SIMETRYNE, TOTAL, UG/L
 00931 SODIUM ADSORPTION RATIO (SAR)
 32017 SODIUM CHLORIDE (NACL), MG/L
 00933 SODIUM PLUS POTASSIUM, MG/L
 00930 SODIUM, DISSOLVED (MG/L AS NA)

APPENDIX F - continued

46556 SODIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 00932 SODIUM, PERCENT
 00929 SODIUM, TOTAL (MG/L AS NA)
 70301 SOLIDS, DISSOLVED, SUM OF CONSTITUENTS, MG/L
 70299 SOLIDS, SUSPENDED, RESIDUE ON EVAP AT 180C, MG/L
 70304 SOLIDS, TOTAL DISSOLVED-CONDUCTIVITY METER (MG/L)
 00095 SPECIFIC CONDUCTANCE (UMHOS/CM @25C)
 00094 SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)
 82205 SPECIFIC GRAVITY (GM/L)
 38878 STIROFOS, DISSOLVED, UG/L
 31674 STREPTOCOCCI, FECAL 10/ML
 01080 STRONTIUM, DISSOLVED (UG/L AS SR)
 01082 STRONTIUM, TOTAL (UG/L AS SR)
 81708 STYRENE, TOTAL, MG/L
 77128 STYRENE, TOTAL, UG/L
 00154 SULFATE, TOTAL (MG/L AS S)
 00946 SULFATE, DISSOLVED (MG/L AS SO4)
 00945 SULFATE, TOTAL (MG/L AS SO4)
 00746 SULFIDE, DISSOLVED (MG/L AS S)
 00741 SULFITE, MG/L AS S
 00740 SULFITE, MG/L AS SO3
 07140 SULFUR 35, DISSOLVED, PC/L
 07144 SULFUR 35, TOTAL, PC/L
 80107 SULFUR, TOTAL, MG/L
 39379 SUM OF DDT, DDE & DDD VALUES, TOTAL, UG/L
 78884 SURFLAN (ORYZALIN), TOTAL, UG/L
 38855 SWEP, DISSOLVED, UG/L
 38854 SWEP, TOTAL, UG/L
 45607 TEBUTHIURON (GRASLAN,SPIKE), TOTAL, UG/L
 82670 TEBUTHIURON, 0.7 UM FILT, TOT RECV, WATER, UG/L
 00010 TEMPERATURE, WATER (CELCIUS)
 00011 TEMPERATURE, WATER (FAHRENHEIT)
 82665 TERBACIL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 30311 TERBACIL, WATER, WHOLE, RECOVERABLE, UG/L
 82088 TERBUFOS (COUNTER), TOTAL, UG/L
 82675 TERBUFOS, 0.7 UM FILT, TOT RECV, WATER, UG/L
 38888 TERBUTRYN, DISSOLVED, UG/L
 38887 TERBUTRYN, TOTAL, UG/L
 39029 TERRACHLOR.PENTACHLORONITROBENZENE(GCL), TOT, UG/L
 77353 TERT-BUTYLBENZENE, WATER, TOTAL RECOVERABLE, UG/L
 78032 TERT-BUTYLMETHYLETHER, TOTAL RECOVERABLE, UG/L
 34476 TETRACHLOROETHYLENE, DISSOLVED, UG/L
 34475 TETRACHLOROETHYLENE, TOTAL, UG/L
 60042 TETRACHLOROMETHANE, TOTAL, UG/L
 81607 TETRAHYDROFURAN, TOTAL, UG/L
 01057 THALLIUM, DISSOLVED (UG/L AS TL)
 01059 THALLIUM, TOTAL (UG/L AS TL)
 82681 THIOBENCARB, 0.7 UM FILT, TOT RECV, WATER, UG/L
 22505 THORIUM 228, TOTAL, PCI/L
 26501 THORIUM 230, TOTAL, PCI/L
 22501 THORIUM 232, TOTAL, PCI/L
 26403 THORIUM, NATURAL, DISSOLVED PC/L
 01100 TIN, DISSOLVED (UG/L AS SN)
 01102 TIN, TOTAL (UG/L AS SN)
 01150 TITANIUM, DISSOLVED (UG/L AS TI)
 34010 TOLUENE IN WTR SMPL GC-MS, HEXADONE EXTR. (UGL/)
 34481 TOLUENE, DISSOLVED, UG/L
 78131 TOLUENE, VOLATILE ANALYSIS, TOTAL, UG/L
 60038 TOTAL NITROANALINES IN WHOLE WATER, UG/L
 03550 TOTAL SPECIFIC RADIOACTIVITY, PC/GR

APPENDIX F - continued

39786 TOTAL TRITHION, UG/L
 39401 TOXAPHENE, DISSOLVED, UG/L
 39400 TOXAPHENE, TOTAL, UG/L
 34546 TRANS-1,2-DICHLOROETHENE, TOTAL, UG/L
 50001 TRANS-1,2-DICHLOROETHYLENE, TOTAL, UG/L
 34700 TRANS-1,3-DICHLOROPROPENE, DISSOLVED, UG/L
 34699 TRANS-1,3-DICHLOROPROPENE, TOTAL, UG/L
 50002 TRANS-1,3-DICHLOROPROPYLENE, TOTAL, UG/L
 82420 TRANS-PERMETHRIN, TOTAL, UG/L
 38893 TRIADIMEFON, DISSOLVED, UG/L
 38892 TRIADIMEFON, TOTAL, UG/L
 82678 TRIALLATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 78170 TRICHLOROBENZENES, TOTAL, UG/L
 81853 TRICHLOROETHANE IN WATER, UG/L
 34485 TRICHLOROETHYLENE, DISSOLVED, UG/L
 39180 TRICHLOROETHYLENE, TOTAL, UG/L
 34489 TRICHLOROFLUOROMETHANE, DISSOLVED, UG/L
 34488 TRICHLOROFLUOROMETHANE, TOTAL, UG/L
 81611 TRICHLOROTRIFLUOROETHANE, TOTAL, UG/L
 49235 TRICLOPYR, 0.7 UM FILT, TOT RECV, WATER, UG/L
 38903 TRICYCLAZOLE, DISSOLVED, UG/L
 38902 TRICYCLAZOLE, TOTAL, UG/L
 82661 TRIFLURALIN (TREFLAN), 0.7U FILT, TOT REC, WTR, UG/L
 38574 TRIFLURALIN (TREFLAN), DISSOLVED, UG/L
 81284 TRIFLURALIN (TREFLAN), TOTAL, UG/L
 39030 TRIFLURALIN, TOTAL RECOVERABLE, UG/L
 82080 TRIHALOMETHANE TOTAL BY SUMMATION, UG/L
 60025 TRIIDO METHANE, TOTAL, UG/L
 07012 TRITIUM IN WATER (TRITIUM UNITS)
 07018 TRITIUM, DISSOLVED (TRITIUM UNITS)
 07017 TRITIUM, TOTAL (TRITIUM UNITS)
 07000 TRITIUM, TOTAL, PCI/L
 38883 TURBACIL, DISSOLVED, UG/L
 38882 TURBACIL, TOTAL, UG/L
 80020 URANIUM, DISSOLVED BY EXTRACTION, UG/L
 22703 URANIUM, NATURAL, DISSOLVED, UG/L
 28012 URANIUM, NATURAL, TOTAL (PC/L AS U)
 01085 VANADIUM, DISSOLVED (UG/L AS V)
 30324 VERNOLATE, TOTAL, UG/L
 34493 VINYL CHLORIDE, DISSOLVED, UG/L
 39175 VINYL CHLORIDE, TOTAL, UG/L
 81551 XYLENE, TOTAL, UG/L
 01090 ZINC, DISSOLVED (UG/L AS ZN)
 01092 ZINC, TOTAL (UG/L AS ZN)

APPENDIX F - continued

00010 TEMPERATURE, WATER (CELCIUS)
 00011 TEMPERATURE, WATER (FAHRENHEIT)
 00090 OXIDATION REDUCTION POTENTIAL (ORP), MILLIVOLTS
 00094 SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM AT 25C)
 00095 SPECIFIC CONDUCTANCE (UMHOS/CM @25C)
 00148 HERBICIDES, TOTAL, UG/L
 00154 SULFATE, TOTAL (MG/L AS S)
 00189 RADIOACTIVITY, WHOLE WATER, PC/L
 00191 HYDROGEN ION CONCENTRATION, TOTAL, MG/L
 00299 OXYGEN, DISSOLVED, ANALYSIS BY PROBE (MG/L)
 00300 OXYGEN, DISSOLVED, MG/L
 00335 CHEMICAL OXYGEN DEMAND, .025N K2CR2O7 (MG/L)
 00387 OZONE, MG/L
 00400 PH (STANDARD UNITS), FIELD
 00403 PH (STANDARD UNITS) LAB
 00405 CARBON DIOXIDE (MG/L AS CO2)
 00410 ALKALINITY, TOTAL (MG/L AS CACO3)
 00415 ALKALINITY, PHENOLPHTHALEIN, MG/L
 00431 ALKALINITY TOTAL FIELD (MG/L AS CACO3)
 00435 ACIDITY TOTAL (MG/L AS CACO3)
 00437 ACIDITY, CO2 (PHENOLPH.)(MG/L AS CACO3)
 00440 BICARBONATE ION (MG/L AS HCO3)
 00445 CARBONATE ION (MG/L AS CO3)
 00447 CARBONATE, INCREMENTAL TITRATION, FIELD, TOT.MG/L
 00450 BICARBONATE, INCREMENT TITRATION, (HCO3)FIELD, MG/L
 00452 CARBONATE, INCR TITRATION, DISSOLVED, FIELD, MG/L
 00453 BICARBONATE, DISSOLVED AS HCO3, FIELD, MG/L
 00480 SALINITY IN PARTS PER THOUSAND
 00597 NITROGEN GAS, DISSOLVED (MG/L OF N)
 00600 NITROGEN, TOTAL (MG/L AS N)
 00605 NITROGEN, ORGANIC, TOTAL (MG/L AS N)
 00607 NITROGEN, ORGANIC, DISSOLVED (MG/L AS N)
 00608 NITROGEN, AMMONIA, DISSOLVED (MG/L AS N)
 00610 NITROGEN, AMMONIA, TOTAL (MG/L AS N)
 00612 AMMONIA, UNIONIZED, MG/L AS N
 00613 NITRITE NITROGEN, DISSOLVED (MG/L AS N)
 00615 NITRITE NITROGEN, TOTAL (MG/L AS N)
 00618 NITRATE NITROGEN, DISSOLVED (MG/L AS N)
 00619 AMMONIA, UNIONIZED (CALC FR TEMP-PH-NH4) (MG/L)
 00620 NITRATE NITROGEN, TOTAL (MG/L AS N)
 00623 NITROGEN, KJELDAHL, DISSOLVED (MG/L AS N)
 00625 NITROGEN, KJELDAHL, TOTAL (MG/L AS N)
 00630 NITRITE PLUS NITRATE, TOTAL (MG/L AS N)
 00631 NITRITE PLUS NITRATE, DISSOLVED (MG/L AS N)
 00650 PHOSPHATE, TOTAL (MG/L AS PO4)
 00660 PHOSPHATE, ORTHO (MG/L AS PO4)
 00665 PHOSPHORUS, TOTAL (MG/L AS P)
 00666 PHOSPHORUS, DISSOLVED (MG/L AS P)
 00671 PHOSPHORUS, DISSOLVED ORTHOPHOSPHATE (MG/L AS P)
 00673 PHOSPHORUS, DISSOLVED, ORGANIC (MG/L AS P)
 00680 CARBON, TOTAL ORGANIC (MG/L AS C)
 00681 CARBON, DISSOLVED ORGANIC (MG/L AS C)
 00684 CARBON, DISSOLVED, ORGANIC, WHATMAN GF/F, MG/L
 00685 CARBON, TOTAL INORGANIC (MG/L AS C)
 00690 CARBON, TOTAL (MG/L AS C)
 00691 CARBON, DISSOLVED INORGANIC (MG/L AS C)
 00720 CYANIDE, TOTAL (MG/L AS CN)
 00723 CYANIDE, DISSOLVED, STD METHOD, UG/L
 00725 CYANATE (MG/L AS OCN)
 00740 SULFITE, MG/L AS SO3

APPENDIX F - continued

00741 SULFITE, MG/L AS S
 00746 SULFIDE, DISSOLVED (MG/L AS S)
 00900 HARDNESS, TOTAL (MG/L AS CaCO3)
 00902 HARDNESS, NON-CARBONATE (MG/L AS CaCO3)
 00904 HARDNESS NONCARBONATE, DISSOLVED, FIELD AS CaCO3
 00910 CALCIUM (MG/L AS CaCO3)
 00915 CALCIUM, DISSOLVED (MG/L AS Ca)
 00916 CALCIUM, TOTAL (MG/L AS Ca)
 00920 MAGNESIUM (MG/L AS CaCO3)
 00925 MAGNESIUM, DISSOLVED (MG/L AS Mg)
 00927 MAGNESIUM, TOTAL (MG/L AS Mg)
 00929 SODIUM, TOTAL (MG/L AS Na)
 00930 SODIUM, DISSOLVED (MG/L AS Na)
 00931 SODIUM ADSORPTION RATIO (SAR)
 00932 SODIUM, PERCENT
 00933 SODIUM PLUS POTASSIUM, MG/L
 00935 POTASSIUM, DISSOLVED (MG/L AS K)
 00937 POTASSIUM, TOTAL (MG/L AS K)
 00940 CHLORIDE, TOTAL (MG/L AS Cl)
 00941 CHLORIDE, DISSOLVED, MG/L
 00945 SULFATE, TOTAL (MG/L AS SO4)
 00946 SULFATE, DISSOLVED (MG/L AS SO4)
 00950 FLUORIDE, DISSOLVED (MG/L AS F)
 00951 FLUORIDE, TOTAL (MG/L AS F)
 00953 FLUORINE, TOTAL, UG/L
 00955 SILICA, DISSOLVED (MG/L AS SiO2)
 00956 SILICA, TOTAL (MG/L AS SiO2)
 01000 ARSENIC, DISSOLVED (UG/L AS As)
 01002 ARSENIC, TOTAL (UG/L AS As)
 01005 BARIUM, DISSOLVED (UG/L AS Ba)
 01007 BARIUM, TOTAL (UG/L AS Ba)
 01010 BERYLLIUM, DISSOLVED (UG/L AS Be)
 01012 BERYLLIUM, TOTAL (UG/L AS Be)
 01015 BISMUTH, DISSOLVED (UG/L AS Bi)
 01017 BISMUTH, TOTAL (UG/L AS Bi)
 01020 BORON, DISSOLVED (UG/L AS B)
 01022 BORON, TOTAL (UG/L AS B)
 01025 CADMIUM, DISSOLVED (UG/L AS Cd)
 01027 CADMIUM, TOTAL, UG/L
 01030 CHROMIUM, DISSOLVED (UG/L AS Cr)
 01034 CHROMIUM, TOTAL (UG/L AS Cr)
 01035 COBALT, DISSOLVED (UG/L AS Co)
 01037 COBALT, TOTAL (UG/L AS Co)
 01040 COPPER, DISSOLVED (UG/L AS Cu)
 01042 COPPER, TOTAL (UG/L AS Cu)
 01045 IRON, TOTAL (UG/L AS Fe)
 01046 IRON, DISSOLVED (UG/L AS Fe)
 01047 IRON, FERROUS (UG/L AS Fe)
 01049 LEAD, DISSOLVED (UG/L AS Pb)
 01051 LEAD, TOTAL (UG/L AS Pb)
 01055 MANGANESE, TOTAL (UG/L AS Mn)
 01056 MANGANESE, DISSOLVED (UG/L AS Mn)
 01057 THALLIUM, DISSOLVED (UG/L AS Tl)
 01059 THALLIUM, TOTAL (UG/L AS Tl)
 01060 MOLYBDENUM, DISSOLVED, UG/L
 01062 MOLYBDENUM, TOTAL (UG/L AS Mo)
 01065 NICKEL, DISSOLVED (UG/L AS Ni)
 01067 NICKEL, TOTAL (UG/L AS Ni)
 01075 SILVER, DISSOLVED (UG/L AS Ag)
 01077 SILVER, TOTAL (UG/L AS Ag)

APPENDIX F - continued

01080 STRONTIUM, DISSOLVED (UG/L AS SR)
 01082 STRONTIUM, TOTAL (UG/L AS SR)
 01085 VANADIUM, DISSOLVED (UG/L AS V)
 01090 ZINC, DISSOLVED (UG/L AS ZN)
 01092 ZINC, TOTAL (UG/L AS ZN)
 01095 ANTIMONY, DISSOLVED (UG/L AS SB)
 01097 ANTIMONY, TOTAL (UG/L AS SB)
 01100 TIN, DISSOLVED (UG/L AS SN)
 01102 TIN, TOTAL (UG/L AS SN)
 01105 ALUMINUM, TOTAL (UG/L AS AL)
 01106 ALUMINUM, DISSOLVED (UG/L AS AL)
 01110 CERIUM, DISSOLVED (UG/L AS CE)
 01112 CERIUM, TOTAL, UG/L
 01115 CESIUM, DISSOLVED (UG/L AS CS)
 01117 CESIUM, TOTAL, PC/L
 01125 GERMANIUM, DISSOLVED (UG/L AS GE)
 01130 LITHIUM, DISSOLVED (UG/L AS LI)
 01132 LITHIUM, TOTAL (UG/L AS LI)
 01140 SILICON, DISSOLVED (UG/L AS SI)
 01142 SILICON, TOTAL (UG/L AS SI)
 01145 SELENIUM, DISSOLVED (UG/L AS SE)
 01147 SELENIUM, TOTAL, UG/L
 01150 TITANIUM, DISSOLVED (UG/L AS TI)
 01241 OSMIUM, TOTAL, UG/L
 01490 RAD, GROSS, TOTAL SOLIDS
 01501 ALPHA, TOTAL, PC/L
 01503 ALPHA, DISSOLVED, PC/L
 01515 ALPHA, DISSOLVED GROSS, AS URANIUM NATURAL, PC/L
 01516 ALPHA, SUSPENDED GROSS, AS URANIUM NATURAL, PC/L
 03501 BETA, TOTAL, PC/L
 03503 BETA, DISSOLVED, PC/L
 03511 BETA, DISSOLVED, PC/GM
 03515 GROSS BETA, DISSOLVED (PC/L AS CS-137)
 03516 BETA, SUSPENDED GROSS, AS CS-137, PC/L
 03550 TOTAL SPECIFIC RADIOACTIVITY, PC/GR
 04024 PROPACHLOR, DISSOLVED, WATER, TOTAL RECOVERABLE UG/L
 04028 BUTYLATE, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 04029 BROMACIL, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 04035 SIMAZINE, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 04037 PROMETON, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 04040 DEETHYLATRAZINE, DISSOLVED, WATER, TOTAL RECOV., UG/L
 04041 CYANAZINE, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 04095 FONOFOS, DISSOLVED, WATER, TOTAL RECOVERABLE, UG/L
 04254 METALAXYL, WHOLE WATER, UG/L
 04413 1,2-DIBROMO-3-CHLOROPROPANE, TOTAL, UG/L
 04442 DIAMINOHYDROXYATRAZINE (GS-17791), TOTAL, UG/L
 05501 GAMMA, TOTAL, PC/L
 05503 GAMMA, DISSOLVED, PC/L
 07000 TRITIUM, TOTAL, PCI/L
 07012 TRITIUM IN WATER (TRITIUM UNITS)
 07017 TRITIUM, TOTAL (TRITIUM UNITS)
 07018 TRITIUM, DISSOLVED (TRITIUM UNITS)
 07140 SULFUR 35, DISSOLVED, PC/L
 07144 SULFUR 35, TOTAL, PC/L
 09501 RADIUM 226, TOTAL, PC/L
 09503 RADIUM 226, DISSOLVED, PC/L
 09511 RADIUM 226, DISSOLVED, RADON METHOD, PC/L
 11500 RADIUM 226 + RADIUM 228, DISSOLVED, PC/L
 11501 RADIUM 228, TOTAL, PC/L
 11503 RADIUM 226 + RADIUM 228, TOTAL, PC/L

APPENDIX F - continued

17792 DEISOPROPYLHYDROXYATRAZINE (G-17792), TOTAL, UG/L
 17794 DEETHYLHYDROXYATRAZINE (G-17794), TOTAL, UG/L
 22501 THORIUM 232, TOTAL, PCI/L
 22505 THORIUM 228, TOTAL, PCI/L
 22678 ARSENIC, DISSOLVED ORGANIC, UG/L
 22703 URANIUM, NATURAL, DISSOLVED, UG/L
 26403 THORIUM, NATURAL, DISSOLVED PC/L
 26501 THORIUM 230, TOTAL, PCI/L
 28004 CARBON 14 DISS APPARENT AGE (YEARS BP)
 28012 URANIUM, NATURAL, TOTAL (PC/L AS U)
 28273 DIAMINOCHLOROATRAZINE (G-28273), WHOLE WATER, UG/L
 28401 CESIUM 137, TOTAL, PC/L
 28403 CESIUM 137, DISSOLVED, PC/L
 28410 CESIUM 134, DISSOLVED, PC/L
 28414 CESIUM 134, TOTAL, PC/L
 30009 MERPHOS, TOTAL RECOVERABLE, UG/L
 30190 DICHLORPROP, TOTAL, UG/L
 30191 DINOSEB, TOTAL, UG/L
 30217 DIBROMOMETHANE, WATER, WHOLE RECOVERABLE, UG/L
 30234 BROMACIL, WATER, WHOLE, RECOVERABLE, UG/L
 30235 BUTACHLOR, WATER, WHOLE, RECOVERABLE, UG/L
 30236 BUTYLATE, WATER, WHOLE, RECOVERABLE, UG/L
 30245 CARBOXIN, WATER, WHOLE, RECOVERABLE, UG/L
 30254 CYCLOATE, WATER, WHOLE, RECOVERABLE, UG/L
 30255 DIPHENAMID, WATER, WHOLE, RECOVERABLE, UG/L
 30264 HEXAZINONE, WATER, WHOLE, RECOVERABLE, UG/L
 30295 PROPACHLOR, WATER, WHOLE, RECOVERABLE, UG/L
 30311 TERBACIL, WATER, WHOLE, RECOVERABLE, UG/L
 30324 VERNOLATE, TOTAL, UG/L
 31674 STREPTOCOCCI, FECAL 10/ML
 32017 SODIUM CHLORIDE (NACL), MG/L
 32101 BROMODICHLOROMETHANE, TOTAL, UG/L
 32102 CARBON TETRACHLORIDE, TOTAL, UG/L
 32103 1,2-DICHLOROETHANE, TOTAL, UG/L
 32104 BROMOFORM, TOTAL, UG/L
 32105 DIBROMOCHLOROMETHANE, TOTAL, UG/L
 32106 CHLOROFORM, TOTAL, UG/L
 32730 PHENOLS, TOTAL (UG/L)
 34010 TOLUENE IN WTR SMPL GC-MS, HEXADONE EXTR. (UG/L)
 34030 BENZENE IN WTR SMPL GC-MS, HEXADECONE EXTR.(UG/L)
 34200 ACENAPHTHYLENE, TOTAL, UG/L
 34201 ACENAPHTHYLENE, DISSOLVED, UG/L
 34205 ACENAPHTHENE, TOTAL, UG/L
 34206 ACENAPHTHENE, DISSOLVED, UG/L
 34211 ACROLEIN, DISSOLVED, UG/L
 34216 ACRYLONITRILE, DISSOLVED, UG/L
 34220 ANTHRACENE, TOTAL, UG/L
 34221 ANTHRACENE, DISSOLVED, UG/L
 34226 ASBESTOS (FIBROUS), DISSOLVED, UG/L
 34230 BENZO(B)FLUORANTHENE, TOTAL, UG/L
 34231 BENZO(B)FLUORANTHENE, DISSOLVED, UG/L
 34235 BENZENE, DISSOLVED, UG/L
 34239 BENZIDINE, DISSOLVED, UG/L
 34242 BENZO(K)FLUORANTHENE, TOTAL, UG/L
 34243 BENZO(K)FLUORANTHENE, DISSOLVED, UG/L
 34247 BENZO-(A)-PYRENE, TOTAL, UG/L
 34248 BENZO(A) PYRENE, DISSOLVED, UG/L
 34253 A-BHC-ALPHA, TOTAL, UG/L
 34255 B-BHC-BETA, TOTAL, UG/L
 34273 BIS (2-CHLOROETHYL) ETHER, TOTAL, UG/L

APPENDIX F - continued

34274 BIS(2-CHLOROETHYL) ETHER, DISSOLVED, UG/L
 34278 BIS (2-CHLOROETHOXY) METHANE, TOTAL, UG/L
 34279 BIS(2-CHLOROETHOXY)METHANE, DISSOLVED, UG/L
 34283 BIS (2-CHLOROISOPROPYL) ETHER, TOTAL, UG/L
 34284 BIS(2-CHLOROISOPROPYL) ETHER, DISSOLVED, UG/L
 34288 BROMOFORM, DISSOLVED, UG/L
 34297 CARBON TETRACHLORIDE, DISSOLVED, UG/L
 34301 CHLOROBENZENE, TOTAL, UG/L
 34302 CHLOROBENZENE, DISSOLVED, UG/L
 34307 CHLORODIBROMOMETHANE, TOTAL, UG/L
 34311 CHLOROETHANE, TOTAL, UG/L
 34312 CHLOROETHANE, DISSOLVED, UG/L
 34316 CHLOROFORM, DISSOLVED, UG/L
 34320 CHRYSENE, TOTAL, UG/L
 34321 CHRYSENE, DISSOLVED, UG/L
 34327 DI-N-BUTYL PHTHALATE, DISSOLVED, UG/L
 34336 DIETHYL PHTHALATE, TOTAL, UG/L
 34337 DIETHYL PHTHALATE, DISSOLVED, UG/L
 34341 DIMETHYL PHTHALATE, TOTAL, UG/L
 34342 DIMETHYL PHTHALATE, DISSOLVED, UG/L
 34346 1,2-DIPHENYLHYDRAZINE, TOTAL, UG/L
 34347 1,2-DIPHENYLHYDRAZINE, DISSOLVED, UG/L
 34351 ENDOSULFAN SULFATE, TOTAL, UG/L
 34352 ENDOSULFAN SULFATE, DISSOLVED, UG/L
 34356 ENDOSULFAN - BETA, TOTAL, UG/L
 34361 ENDOSULFAN - ALPHA, TOTAL, UG/L
 34366 ENDRIN ALDEHYDE, TOTAL, UG/L
 34367 ENDRIN ALDEHYDE, DISSOLVED, UG/L
 34371 ETHYLBENZENE, TOTAL, UG/L
 34372 ETHYLBENZENE, DISSOLVED, UG/L
 34376 FLUORANTHENE, TOTAL, UG/L
 34377 FLOURANTHENE, DISSOLVED UG/L
 34381 FLUORENE, TOTAL, UG/L
 34382 FLUORENE, DISSOLVED, UG/L
 34386 HEXACHLOROCYCLOPENTADIENE, TOTAL, UG/L
 34387 HEXACHLOROCYCLOPENTADIENE, DISSOLVED (UG/L)
 34392 HEXACHLOROBUTADIENE, DISSOLVED, UG/L
 34396 HEXACHLOROETHANE, TOTAL, UG/L
 34397 HEXACHLOROETHANE, DISSOLVED, UG/L
 34401 HEXACHLOROBENZENE, DISSOLVED, UG/L
 34403 INDENO (1,2,3-CD) PYRENE
 34404 INDENO (1,2,3-CD) PYRENE, DISSOLVED, UG/L
 34408 ISOPHORONE, TOTAL, UG/L
 34409 ISOPHORONE, DISSOLVED, UG/L
 34413 METHYL BROMIDE, TOTAL, UG/L
 34414 METHYL BROMIDE, DISSOLVED UG/L
 34418 METHYL CHLORIDE, TOTAL (UG/L)
 34423 METHYLENE CHLORIDE, TOTAL, UG/L
 34424 METHYLENE CHLORIDE, DISSOLVED, UG/L
 34428 N-NITROSO-DI-N-PROPYLAMINE, TOTAL, UG/L
 34429 N - NITROSODI-N-PROPYLAMINE, DISSOLVED, UG/L
 34433 N-NITROSODIPHENYLAMINE, TOTAL, UG/L
 34434 N - NITROSODIPHENYLAMINE, DISSOLVED, UG/L
 34438 N-NITROSODIMETHYLAMINE, TOTAL, UG/L
 34439 N - NITROSODIMETHYLAMINE, DISSOLVED, UG/L
 34443 NAPHTHALENE, DISSOLVED UG/L
 34447 NITROBENZENE, TOTAL, UG/L
 34448 NITROBENZENE, DISSOLVED UG/L
 34457 PCB-1242, DISSOLVED (UG/L)
 34461 PHENANTHRENE, TOTAL, UG/L

APPENDIX F - continued

34462	PHENANTHRENE, DISSOLVED	UG/L
34466	PHENOL, DISSOLVED	UG/L
34469	PYRENE, TOTAL,	UG/L
34470	PYRENE, DISSOLVED,	UG/L
34475	TETRACHLOROETHYLENE, TOTAL,	UG/L
34476	TETRACHLOROETHYLENE, DISSOLVED,	UG/L
34481	TOLUENE, DISSOLVED,	UG/L
34485	TRICHLOROETHYLENE, DISSOLVED,	UG/L
34488	TRICHLOROFLUOROMETHANE, TOTAL,	UG/L
34489	TRICHLOROFLUOROMETHANE, DISSOLVED,	UG/L
34493	VINYL CHLORIDE, DISSOLVED,	UG/L
34496	1,1-DICHLOROETHANE, TOTAL,	UG/L
34501	1,1-DICHLOROETHYLENE, TOTAL,	UG/L
34502	1,1-DICHLOROETHYLENE, DISSOLVED,	UG/L
34506	1,1,1-TRICHLOROETHANE, TOTAL,	UG/L
34507	1,1,1-TRICHLOROETHANE, DISSOLVED,	UG/L
34511	1,1,2-TRICHLOROETHANE, TOTAL,	UG/L
34512	1,1,2-TRICHLOROETHANE, DISSOLVED,	UG/L
34516	1,1,2,2-TETRACHLOROETHANE, TOTAL,	UG/L
34521	BENZO(GHI)PERYLENE, TOTAL,	UG/L
34522	BENZO(GHI) PERYLENE, DISSOLVED,	UG/L
34527	BENZO(A) ANTHRACENE, TOTAL,	UG/L
34532	1,2-DICHLOROETHANE, DISSOLVED,	UG/L
34536	1,2-DICHLOROBENZENE, TOTAL,	UG/L
34537	1,2-DICHLOROBENZENE(ORTHO), DISSOLVED,	UG/L
34541	1,2-DICHLOROPROPANE, TOTAL,	UG/L
34542	1,2-DICHLOROPROPANE, DISSOLVED,	UG/L
34546	TRANS-1,2-DICHLOROETHENE, TOTAL,	UG/L
34551	1,2,4-TRICHLOROBENZENE, TOTAL,	UG/L
34552	1,2,4-TRICHLOROBENZENE, DISSOLVED,	UG/L
34561	1,3-DICHLOROPROPENE IN WHOLE WATER SAMPLE,	UG/L
34566	1,3-DICHLOROBENZENE, TOTAL,	UG/L
34571	1,4-DICHLOROBENZENE, TOTAL,	UG/L
34576	2-CHLOROETHYL VINYL ETHER, TOTAL,	UG/L
34577	2-CHLOROETHYL VINYL ETHER, DISSOLVED,	UG/L
34581	2-CHLORONAPHTHALENE, TOTAL,	UG/L
34582	2-CHLORONAPHTHALENE, DISSOLVED,	UG/L
34591	2-NITROPHENOL, TOTAL,	UG/L
34592	2-NITROPHENOL, DISSOLVED,	UG/L
34596	DI-N-OCTYL PHTHALATE, TOTAL,	UG/L
34597	DI-N-OCTYL PHTHALATE, DISSOLVED,	UG/L
34601	2,4-DICHLOROPHENOL, TOTAL,	UG/L
34602	2,4-DICHLOROPHENOL, DISSOLVED,	UG/L
34606	2,4-DIMETHYLPHENOL, TOTAL,	UG/L
34607	2,4-DIMETHYLPHENOL, DISSOLVED,	UG/L
34611	2,4-DINITROTOLUENE, TOTAL,	UG/L
34612	2,4-DINITROTOLUENE, DISSOLVED,	UG/L
34616	2,4-DINITROPHENOL, TOTAL,	UG/L
34617	2,4-DINITROPHENOL, DISSOLVED,	UG/L
34621	2,4,6-TRICHLOROPHENOL, TOTAL,	UG/L
34622	2,4,6-TRICHLOROPHENOL, DISSOLVED,	UG/L
34626	2,6-DINITROTOLUENE, TOTAL,	UG/L
34627	2,6-DINITROTOLUENE, DISSOLVED,	UG/L
34631	3,3'-DICHLOROBENZIDINE, TOTAL,	UG/L
34632	3,3'-DICHLOROBENZIDINE, DISSOLVED,	UG/L
34636	4-BROMOPHENYL PHENYL ETHER, TOTAL,	UG/L
34637	4-BROMOPHENYL PHENYL ETHER, DISSOLVED,	UG/L
34641	4-CHLOROPHENYL PHENYL ETHER, TOTAL,	UG/L
34642	4-CHLOROPHENYL PHENYL ETHER, DISSOLVED,	UG/L
34646	4-NITROPHENOL, TOTAL,	UG/L

APPENDIX F - continued

34647 4-NITROPHENOL, DISSOLVED, UG/L
 34653 P,P' DDE, DISSOLVED, UG/L
 34662 PCB-1221, DISSOLVED (UG/L)
 34665 PCB-1232, DISSOLVED (UG/L)
 34668 DICHLORODIFLUOROMETHANE, TOTAL, UG/L
 34671 PCB- 1016, TOTAL, UG/L
 34672 PCB-1016, DISSOLVED (UG/L)
 34676 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN(TCDD)DISSUG/L
 34694 PHENOL, TOTAL, UG/L
 34696 NAPHTHALENE, TOTAL, UG/L
 34699 TRANS-1,3-DICHLOROPROPENE, TOTAL, UG/L
 34700 TRANS-1,3-DICHLOROPROPENE, DISSOLVED, UG/L
 34704 CIS-1,3-DICHLOROPROPENE, TOTAL, UG/L
 34705 CIS-1,3-DICHLOROPROPENE, DISSOLVED, UG/L
 34761 HYDROXYATRAZINE (G34048), WHOLE WATER, UG/L
 38260 METHYLENE BLUE ACTIVE SUBSTANCE, MG/L
 38401 AMETRYN, DISSOLVED, UG/L
 38414 ATRATON (GESTAMIN), TOTAL, UG/L
 38418 BARBAN, TOTAL, UG/L
 38432 DALAPON, TOTAL, UG/L
 38433 DALAPON, DISSOLVED, UG/L
 38442 DICAMBA (BANVEL) WATER, DISSOLVED, UG/L
 38446 DICLORAN, TOTAL, UG/L
 38463 FAMPHUR, DISSOLVED, UG/L
 38477 LINURON (LOROX), TOTAL, UG/L
 38478 LINURON, WATER, DISSOLVED, UG/L
 38482 MCPA, WATER, DISSOLVED, UG/L
 38487 MCPB, WATER, DISSOLVED, UG/L
 38496 MERPHOS (FOLEY), DISSOLVED, UG/L
 38500 METHIOCARB, TOTAL, UG/L
 38501 METHIOCARB, WATER, DISSOLVED, UG/L
 38521 NEBURON, TOTAL, UG/L
 38522 NEBURON, DISSOLVED, UG/L
 38538 PROPOXUR, WATER, DISSOLVED, UG/L
 38574 TRIFLURALIN (TREFLAN), DISSOLVED, UG/L
 38576 ACRYLAMIDE, TOTAL, UG/L
 38710 BENTAZON, TOTAL, UG/L
 38711 BENTAZON, DISSOLVED, UG/L
 38745 2,4-DB, TOTAL, UG/L
 38746 2,4-DB, WATER, DISSOLVED, UG/L
 38760 DIBROMOCHLOROPROPANE (DBCP), TOTAL, UG/L
 38761 DBCP (DIBROMOCHLOROPROPANE), DISSOLVED, UG/L
 38779 DINOSEB, DISSOLVED, UG/L
 38787 ETHALFLURALIN, TOTAL, UG/L
 38788 ETHALFLURALIN, DISSOLVED, UG/L
 38792 ETRIDIAZOLE, TOTAL, UG/L
 38810 FLUOMETURON, TOTAL, UG/L
 38811 FLUOMETURON, WATER, DISSOLVED, UG/L
 38816 HEXAZINONE (VELPAR), TOTAL, UG/L
 38854 SWEP, TOTAL, UG/L
 38855 SWEP, DISSOLVED, UG/L
 38865 OXAMYL (VYDATE), TOTAL, UG/L
 38866 OXAMYL, WATER, DISSOLVED, UG/L
 38870 PHORATE, DISSOLVED UG/L
 38872 PROFLURALIN, TOTAL, UG/L
 38877 SIMETRYNE, TOTAL, UG/L
 38878 STIROFOS, DISSOLVED, UG/L
 38882 TURBACIL, TOTAL, UG/L
 38883 TURBACIL, DISSOLVED, UG/L
 38887 TERBUTRYN, TOTAL, UG/L

APPENDIX F - continued

38888 TERBUTRYN, DISSOLVED, UG/L
 38892 TRIADIMEFON, TOTAL, UG/L
 38893 TRIADIMEFON, DISSOLVED, UG/L
 38902 TRICYCLAZOLE, TOTAL, UG/L
 38903 TRICYCLAZOLE, DISSOLVED, UG/L
 38926 ENDOTHALL, TOTAL, UG/L
 38927 METHAMIDAPHOS (MONITOR), TOTAL, UG/L
 38929 FENAMIPHOS (NEMACUR), TOTAL, UG/L
 38932 CHLORPYRIFOS, WATER, WHOLE, RECOVERABLE, UG/L
 38933 DURSBAN (CHLOROPYRIFOS) DISSOLVED, UG/L
 39002 BENEFIN, ELECTRONCAPTURE, TOTAL, UG/L
 39006 DASANIT (FENSULFOTHION), TOTAL, UG/L
 39010 DISULFOTON, FLAME PHOTOMETRIC, TOTAL, UG/L
 39011 DISYSTON, WHOLE WATER SAMPLE, UG/L
 39013 DYFONATE, FLAME PHOTOMETRIC, TOTAL, UG/L
 39023 PHORATE, TOTAL, UG/L
 39024 PROPAZINE, COULSON CONDUCTIVITY, TOTAL, UG/L
 39029 TERRACHLOR.PENTACHLORONITROBENZENE(GCL), TOT, UG/L
 39030 TRIFLURALIN, TOTAL RECOVERABLE, UG/L
 39031 DIFOLATAN (CAPTAFOL), TOTAL, UG/L
 39032 PENTACHLOROPHENOL (PCP), TOTAL, UG/L
 39033 ATRAZINE, TOTAL, UG/L
 39034 PERTHANE, TOTAL, UG/L
 39037 PROPANIL, TOTAL, UG/L
 39040 DEF, TOTAL, UG/L
 39045 2,4,5-TP INCLUDES ACIDS & SALTS IN WATER, UG/L
 39051 METHOMYL, TOTAL, UG/L
 39052 PROPHAM, TOTAL, UG/L
 39053 ALDICARB, TOTAL, UG/L
 39054 SIMETRYNE, TOTAL, UG/L
 39055 SIMAZINE, TOTAL, UG/L
 39056 PROMETON, TOTAL, UG/L
 39057 PROMETRYNE, TOTAL, UG/L
 39062 CHLORDANE-CIS, TOTAL, UG/L
 39065 CHLORDANE-TRANS, TOTAL, UG/L
 39080 PRONAMIDE, TOTAL, UG/L
 39086 ALKALINITY, FIELD, DISSOLVED AS CaCO3
 39100 BIS(2-ETHYLHEXYL) PHTHALATE, TOTAL, UG/L
 39103 BIS(2-ETHYLHEXYL) PHTHALATE, DISSOLVED, UG/L
 39110 DI-N-BUTYL PHTHALATE, TOTAL, UG/L
 39112 DIBUTYL PHTHALATE, TOTAL, UG/L
 39120 BENZIDINE, TOTAL, UG/L
 39175 VINYL CHLORIDE, TOTAL, UG/L
 39180 TRICHLOROETHYLENE, TOTAL, UG/L
 39250 NAPHTHALENES, POLYCHLORINATED, TOTAL, UG/L
 39300 P,P' DDT IN WHOLE WATER SAMPLE (UG/L)
 39310 P,P' DDD IN WHOLE WATER SAMPLE (UG/L)
 39320 P,P' DDE IN WHOLE WATER SAMPLE (UG/L)
 39330 ALDRIN, TOTAL, UG/L
 39331 ALDRIN, DISSOLVED, UG/L
 39340 GAMMA-BHC (LINDANE), TOTAL, UG/L
 39341 LINDANE, WATER, DISSOLVED, UG/L
 39348 CHLORDANE-ALPHA, TOTAL, UG/L
 39350 CHLORDANE, TOTAL, UG/L
 39352 CHLORDANE (TECH MIX & METABS), DISSOLVED, UG/L
 39356 METOLACHLOR (DUAL), TOTAL, UG/L
 39360 DDD, TOTAL, UG/L
 39361 DDD, DISSOLVED, UG/L
 39365 DDE, TOTAL, UG/L
 39366 DDE, DISSOLVED, UG/L

APPENDIX F - continued

39370 DDT, TOTAL, UG/L
 39371 DDT, DISSOLVED, UG/L
 39379 SUM OF DDT, DDE & DDD VALUES, TOTAL, UG/L
 39380 DIELDRIN, TOTAL, UG/L
 39381 DIELDRIN, DISSOLVED, UG/L
 39388 ENDOSULFAN, TOTAL, UG/L
 39390 ENDRIN, TOTAL, UG/L
 39391 ENDRIN, DISSOLVED, UG/L
 39398 ETHION, TOTAL, UG/L
 39400 TOXAPHENE, TOTAL, UG/L
 39401 TOXAPHENE, DISSOLVED, UG/L
 39410 HEPTACHLOR, TOTAL, UG/L
 39411 HEPTACHLOR, DISSOLVED, UG/L
 39415 METOLACHLOR, WATER, DISSOLVED, UG/L
 39420 HEPTACHLOR EPOXIDE, TOTAL, UG/L
 39421 HEPTACHLOR EPOXIDE, DISSOLVED, UG/L
 39430 ISODRIN, TOTAL, UG/L
 39460 CHLOROBENZILATE, TOTAL, UG/L
 39478 METHOXYCHLOR, DISSOLVED, UG/L
 39480 METHOXYCHLOR, TOTAL, UG/L
 39488 PCB - 1221, TOTAL, UG/L
 39492 PCB - 1232, TOTAL, UG/L
 39496 PCB - 1242, TOTAL, UG/L
 39500 PCB - 1248, TOTAL, UG/L
 39502 PCB - 1248 (ARACLOR), DISSOLVED, UG/L
 39504 PCB - 1254, TOTAL, UG/L
 39505 PCB - 1254 (ARACLOR), DISSOLVED, UG/L
 39508 PCB - 1260, TOTAL, UG/L
 39509 PCB - 1260 (ARACLOR), DISSOLVED, UG/L
 39516 PCBs, TOTAL, UG/L
 39530 MALATHION, TOTAL, UG/L
 39532 MALATHION, DISSOLVED, UG/L
 39540 PARATHION, TOTAL, UG/L
 39542 PARATHION, WATER, DISSOLVED, UG/L
 39560 DEMETON, TOTAL, UG/L
 39570 DIAZINON, TOTAL, UG/L
 39572 DIAZINON, DISSOLVED, UG/L
 39580 GUTHION, TOTAL, UG/L
 39600 METHYL PARATHION, TOTAL, UG/L
 39630 ATRAZINE (AATREX), TOTAL, UG/L
 39632 ATRAZINE, WATER, DISSOLVED, UG/L
 39640 CAPTAN, TOTAL, UG/L
 39650 DIURON, TOTAL, UG/L
 39700 HEXACHLOROBENZENE (HCB), TOTAL, UG/L
 39702 HEXACHLOROBUTADIENE, TOTAL, UG/L
 39720 PICLORAM, TOTAL, UG/L
 39730 2,4-D, TOTAL, UG/L
 39732 2, 4-D, WATER, DISSOLVED, UG/L
 39740 2,4,5-T, TOTAL, UG/L
 39742 2, 4, 5-T, WATER, DISSOLVED, UG/L
 39755 MIREX, TOTAL, UG/L
 39756 MIREX, DISSOLVED, UG/L
 39760 SILVEX, TOTAL, UG/L
 39762 SILVEX, WATER, DISSOLVED, UG/L
 39770 DACTHAL (DCPA), TOTAL, UG/L
 39771 DACTHAL (DCPA), DISSOLVED, UG/L
 39782 LINDANE, TOTAL, UG/L
 39786 TOTAL TRITHION, UG/L
 39810 CHLORDANE-GAMMA, TOTAL, UG/L
 45106 METHYL CYCLOPENTANONE IN WATER, UG/L

APPENDIX F - continued

45169 METHYL PENTANOL IN WATER, UG/L
 45184 HEXANOL IN WATER, UG/L
 45202 METHOXY ETHYL BENZENE, TOTAL, UG/L
 45277 METHYL CYCLOPENTANOL IN WATER, UG/L
 45292 METHYL FURANONE, TOTAL, UG/L
 45430 METHYL BUTENOL, TOTAL, UG/L
 45607 TEBUTHIURON (GRASLAN,SPIKE), TOTAL, UG/L
 46312 DIETHYL HEXYL PHTHALATE, TOTAL, UG/L
 46314 DIMETHOATE, TOTAL, UG/L
 46315 ETHYL PARATHION, TOTAL, UG/L
 46323 DELTA-BHC, TOTAL, UG/L
 46342 ALACHLOR (LASSO), DISSOLVED, UG/L
 46373 DEETHYLATRAZINE (G-30033), WHOLE WATER, UG/L
 46374 DEISOPROPYLATRAZINE (G-28279), WHOLE WATER, UG/L
 46552 CALCIUM, FIELD ACIDIFIED W/HNO3, FILTERED, MG/L
 46553 LITHIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 46554 MAGNESIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 46555 POTASSIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 46556 SODIUM, FIELD FILTERED, ACIDIFIED W/HNO3, MG/L
 46560 CHROMIUM, FIELD ACIDIFIED W/HNO3, FILTERED, UG/L
 46563 IRON, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 46564 LEAD, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 46565 MANGANESE, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 46566 SILVER, FIELD FILTERED, ACIDIFIED W/HNO3, UG/L
 46570 HARDNESS, CA MG CALCULATED (MG/L AS CaCO3)
 49229 METHOMYL, WATER, DISSOLVED, UG/L
 49235 TRICLOPYR, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49236 PROPHAM, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49291 PICLORAM, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49292 ORYZALIN (SURFLAN), WATER, .7 U FILT, TOT REC,UG/L
 49293 NORFLURAZON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49294 NEBURON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49295 1-NAPHTHOL, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49297 FENURON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49298 ESFENVALERATE, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49299 OCRESOL 4, 6-DINITRO, .7U FILT, WATER, TOT RECV, UG/L
 49300 DIURON, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49301 DINOSEB, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49302 DICHLORPROP, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49303 DICHLOBENIL, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49304 DACTHAL MONOACID, WATER, 0.7 UM FILT, TOT REC, UG/L
 49305 CLOPYRALID, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49306 CHLOROTHALONIL, DISSOLVED, UG/L
 49307 AMIBEN, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49308 3-HYDROXY CARBOFURAN, WATER, .7U FILT, TOT REC UG/L
 49309 CARBOFURAN, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49310 CARBARYL, WATER, 0.7 UM FILT, TOT RECV, UG/L
 49311 BROMOXYNIL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49312 ALDICARB, 0.7 UM FILT, TOT RECV, WATER, UG/L
 49313 ALDICARB SULFONE, .7 U FILT, TOT RECV, WATER, UG/L
 49314 ALDICARB SULFOXIDE, WATER, .7U FILT, TOT REC, UG/L
 49315 ACIFLUORFEN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 50001 TRANS-1,2-DICHLOROETHYLENE, TOTAL, UG/L
 50002 TRANS-1,3-DICHLOROPROPYLENE, TOTAL, UG/L
 50003 CIS-1,3-DICHLOROPROPYLENE, TOTAL, UG/L
 51002 2,6-DINITRO-2-CRESOL, TOTAL, UG/L
 51003 BUTYLBENZYL PHTHALATE, TOTAL, UG/L
 51004 DIBENZO (A,H) ANTHRACENE, TOTAL, UG/L
 51005 4,4'-DDE, TOTAL, UG/L
 51006 4,4'-DDD, TOTAL, UG/L

APPENDIX F - continued

51007	4,4'-DDT, TOTAL, UG/L
51008	4,6-DINITRO-2-CRESOL IN WHOLE WATER, (UG/L)
60001	PENTANE, TOTAL, UG/L
60002	PENTYL CYCLOPROPANE, TOTAL, UG/L
60003	METHYLETHYL PHENOL, TOTAL, UG/L
60004	HYDROXY-DIMETHYL-BENZOPYRANONE, TOTAL, UG/L
60005	DIMETHYL-BENZO-DIPYRAN-2-ONE, TOTAL, UG/L
60006	CYCLOHEPTATRIENE, TOTAL, UG/L
60007	ETHENYL BENZENE, TOTAL, UG/L
60008	BI-CYCLO-OCTA-TRIENE, TOTAL, UG/L
60009	DICHLORO-METHYL-BUTANE, TOTAL, UG/L
60010	DIMETHYL HEXENE, TOTAL, UG/L
60012	2-METHYL PROPANE, TOTAL, UG/L
60013	2-METHYL BUTANE, TOTAL, UG/L
60014	(HYDROXYPHENOL) METHYLETHYL PHENOL, TOTAL, UG/L
60015	HEPTACOSONE, TOTAL, UG/L
60016	METHYLBENZENE, (TOLUENE) TOTAL, UG/L
60017	BUTYL PIPERIDINE, TOTAL, UG/L
60018	ETHYL CYCLOBUTANONE, TOTAL, UG/L
60019	DIMETHYL PENTENE, TOTAL, UG/L
60020	DIHYDRO-DIMETHYLFURAN, TOTAL, UG/L
60021	CHLOROETHYLVINYL ETHER, TOTAL, UG/L
60022	O-CHLOROTOLUENE, TOTAL, UG/L
60023	P-CHLOROTOLUENE, TOTAL, UG/L
60024	(METHYLETHYL) PHENOL, TOTAL, UG/L
60025	TRIIODO METHANE, TOTAL, UG/L
60026	N-PROPYL BENZAMIDE, TOTAL, UG/L
60027	IODOCHLOROMETHANE, TOTAL, UG/L
60028	DIIODOCHLOROMETHANE, TOTAL, UG/L
60029	CYCLOHEPTANE, TOTAL, UG/L
60030	DODECAMETHYL CYCLOHEXASILIOXANE, TOTAL, UG/L
60031	HEXADECANE, TOTAL, UG/L
60032	METHYL EICASANE, TOTAL, UG/L
60033	METHYL PROPYLESTER OCTADECANOIC ACID, TOTAL, UG/L
60034	ETHYLENEDIBROMIDE (EDB), TOTAL, UG/L
60035	HEXACHLOROPENTADIENE, TOTAL, UG/L
60036	3-METHYL-4-CHLOROPHENOL IN WHOLE WATER, UG/L
60037	4-CHLOROANILINE IN WHOLE WATER, UG/L
60038	TOTAL NITROANALINES IN WHOLE WATER, UG/L
60039	2,3- DICHLORO-2-METHYL-BUTANE IN WHOLE WATER, UG/L
60040	3-CHLORO-2-BUTANOL IN WHOLE WATER SAMPLE, UG/L
60041	MTBE, TOTAL, UG/L
60042	TETRACHLOROMETHANE, TOTAL, UG/L
60043	ALPHA HCH, DISSOLVED, UG/L
70299	SOLIDS, SUSPENDED, RESIDUE ON EVAP AT 180C, MG/L
70300	RESIDUE, TOTAL FILTERABLE (DRIED AT 180C), MG/L
70301	SOLIDS, DISSOLVED, SUM OF CONSTITUENTS, MG/L
70304	SOLIDS, TOTAL DISSOLVED-CONDUCTIVITY METER (MG/L)
70507	PHOSPHORUS, IN TOTAL ORTHOPHOSPHATE (MG/L AS P)
70978	CARBOXIN (VITAVAX), TOTAL, UG/L
71814	LANGELIER INDEX OF WATER CORROSIVITY
71820	DENSITY (GM/ML AT 20C)
71830	HYDROXIDE ION (MG/L AS OH)
71834	HYDROXIDE DISSOLVED IN WATER AS OH, FIELD (MG/L)
71845	NITROGEN, AMMONIA, TOTAL (MG/L AS NH4)
71850	NITRATE NITROGEN, TOTAL (MG/L AS NO3)
71851	NITRATE NITROGEN, DISSOLVED (MG/L AS NO3)
71855	NITRITE NITROGEN, TOTAL (MG/L AS NO2)
71860	RESIDUAL SODIUM CARBONATE
71865	IODIDE (MG/L AS I)

APPENDIX F - continued

71870 BROMIDE, DISSOLVED, (MG/L AS BR)
 71875 HYDROGEN SULFIDE, MG/L
 71885 IRON (UG/L AS FE)
 71886 PHOSPHORUS, TOTAL AS PO4 (MG/L)
 71887 NITROGEN, TOTAL (MG/L AS NO3)
 71890 MERCURY, DISSOLVED (UG/L AS HG)
 71900 MERCURY, TOTAL (UG/L AS HG)
 73071 DICHLORVOS, TOTAL, UG/L
 73511 ARSENIC ACID, TOTAL, UG/L
 73518 BENZENETHIOL, TOTAL, UG/L
 74052 CHLORINATED HYDROCARBONS, GENERAL (PERMIT)
 74056 COLIFORM, TOTAL, GENERAL (PERMIT)
 75038 POTASSIUM 40, TOTAL, PC/L
 75980 DE-ISOPROPYLATRAZINE, WHOLE WATER, TOTAL, UG/L
 75981 DE-ETHYLATRAZINE, WHOLE WATER, TOTAL, UG/L
 75986 GROSS ALPHA, DISSOLVED (UG/L AS U-NAT)
 76141 METHYL ISOBUTYL KETONE, TOTAL, UG/L
 77041 CARBON DISULFIDE, TOTAL, UG/L
 77045 PYRIDINE, TOTAL, UG/L
 77052 METHYLCYCLOPENTANE IN WATER, UG/L
 77089 ANILINE IN WHOLE WATER, UG/L
 77093 CIS-1,2-DICHLOROETHYLENE, TOTAL, UG/L
 77097 CYCLOHEXANONE, TOTAL, UG/L
 77100 METHYLCYCLOHEXANE IN WATER, UG/L
 77128 STYRENE, TOTAL, UG/L
 77135 O-XYLENE, TOTAL, UG/L
 77147 BENZYL ALCOHOL IN WHOLE WATER, UG/L
 77152 O-CRESOL IN WHOLE WATER, UG/L
 77163 1,3-DICHLOROPROPENE, TOTAL, UG/L
 77164 RESORCINAL, TOTAL, UG/L
 77168 1,1-DICHLOROPROPENE, TOTAL, UG/L
 77170 2,2-DICHLOROPROPANE, TOTAL, UG/L
 77173 1,3-DICHLOROPROPANE, TOTAL, UG/L
 77182 2-HEPTANONE IN WHOLE WATER, UG/L
 77222 PSEUDOCOMENE (1,2,4-TRIMETHYLBENZENE), TOTAL, UG/L
 77223 ISOPROPYLBENZENE IN WHOLE WATER, TOTAL, UG/L
 77224 N-PROPYLBENZENE, TOTAL, UG/L
 77226 MESITYLENE (1,3,5-TRIMETHYLBENZENE), TOTAL, UG/L
 77247 BENZOIC ACID IN WHOLE WATER, UG/L
 77275 O-CHLOROTOLUENE IN WHOLE WATER, UG/L
 77277 P-CHLOROTOLUENE, WATER, TOTAL RECOVERABLE, UG/L
 77297 BROMOCHLOROMETHANE, IN WHOLE WATER, UG/L
 77342 N-BUTYLBENZENE, WHOLE WATER, UG/L
 77350 SEC BUTYLBENZENE, WATER, TOTAL RECOVERABLE, UG/L
 77353 TERT-BUTYLBENZENE, WATER, TOTAL RECOVERABLE, UG/L
 77356 P-ISOPROPYLTOLUENE, WATER, TOTAL RECOVERABLE, UG/L
 77416 2-METHYLNAPHTHALENE IN WHOLE WATER, UG/L
 77421 4-CHLORO-3-CRESOL, TOTAL, UG/L
 77424 IODOMETHANE, TOTAL, UG/L
 77443 1,2,3-TRICHLOROPROPANE, TOTAL, UG/L
 77545 SAFROLE, TOTAL, UG/L
 77562 1,1,1,2-TETRACHLOROETHANE, TOTAL, UG/L
 77579 DIPHENYLAMINE, TOTAL, UG/L
 77613 1,2,3-TRICHLOROBENZENE IN WHOLE WATER, UG/L
 77651 1,2-DIBROMOETHANE, TOTAL, UG/L
 77652 FREON 113, WATER, TOTAL RECOVERABLE, UG/L
 77687 2,4,5-TRICHLOROPHENOL IN WHOLE WATER, UG/L
 77700 CARBARYL (SEVIN), TOTAL, UG/L
 77734 1,2,4,5-TETRACHLOROBENZENE IN WHOLE WATER, UG/L
 77825 ALACHLOR, TOTAL, UG/L

APPENDIX F - continued

77860	BUTACHLOR, TOTAL, UG/L
77903	BIS(2-ETHYLHEXYL) ADIPATE IN WHOLE WATER, UG/L
77966	CHLOROPHENOL, TOTAL, UG/L
77970	CHLOROTOLUENE, TOTAL, UG/L
78004	DIPHENAMID, TOTAL, UG/L
78013	ETHYL HEXANOL IN WATER, UG/L
78015	ETHYL METHYL PHENOL IN WATER, UG/L
78032	TERT-BUTYLMETHYLETHER, TOTAL RECOVERABLE, UG/L
78033	METHOXY PHENOL, TOTAL, UG/L
78064	NORFLURAZON, TOTAL, UG/L
78076	PHENYL ETHANONE IN WATER, UG/L
78113	ETHYLBENZENE IN WATER, UG/L
78115	HALOGEN, TOTAL ORGANIC, UG/L
78124	BENZENE, VOLATILE ANALYSIS, TOTAL, UG/L
78131	TOLUENE, VOLATILE ANALYSIS, TOTAL, UG/L
78132	P-XYLENE, TOTAL, UG/L
78168	CARBAMATES, UG/L
78170	TRICHLOROBENZENES, TOTAL, UG/L
78200	N-NITROSODIETHYLAMINE IN WHOLE WATER, UG/L
78207	N-NITROSODIBUTYLAMINE IN WHOLE WATER, UG/L
78248	CYANIDE, TOTAL, UG/L
78383	BROMOMETHANE, TOTAL, UG/L
78721	PHTHALATES, TOTAL, MG/L
78750	DICHLOROMETHANE, TOTAL, UG/L
78756	DIBROMOMETHANE, TOTAL, UG/L
78884	SURFLAN (ORYZALIN), TOTAL, UG/L
78885	DIQUAT DIBROMIDE (REGLONE), TOTAL, UG/L
78942	1-CHLORO-2-METHYLBENZENE, TOTAL, UG/L
79132	CHLOROMETHANE, TOTAL, UG/L
79136	FLUOROTRICHLOROMETHANE, TOTAL, UG/L
79190	PENDIMETHALIN, TOTAL, UG/L
79191	AMBUSH (PERMETHRIN), TOTAL, UG/L
79192	PEBULATE, TOTAL, UG/L
79193	ACIFLUORFEN, TOTAL, UG/L
79197	NAPROPAMIDE, TOTAL, UG/L
79743	GLYPHOSATE, TOTAL, UG/L
79778	CRESOL, M- & P-, TOTAL (UG/L)
80000	ALPHA ACTIVITY, PC/MG
80001	BETA ACTIVITY, PC/MG
80002	ALPHA AND BETA ACTIVITY, TOTAL, PC/L
80020	URANIUM, DISSOLVED BY EXTRACTION, UG/L
80030	ALPHA, DISSOLVED GROSS, AS URANIUM-NATURAL, UG/L
80045	ALPHA GROSS PARTICLE ACTIVITY, TOTAL, PC/L
80050	GROSS BETA, DISSOLVED (PCI/L AS SR/Y-90)
80060	BETA, SUSPENDED GROSS, AS SR-Y-90, PC/L
80107	SULFUR, TOTAL, MG/L
81277	PURGEABLE ORGANIC CARBON, UG/L
81284	TRIFLURALIN (TREFLAN), TOTAL, UG/L
81291	PHOSALONE, TOTAL, UG/L
81294	DYFONATE (FONOFOS), TOTAL, UG/L
81295	DEF (TRIBUFOS), TOTAL, UG/L
81302	DIBENZOFURAN IN WHOLE WATER, UG/L
81316	PENTACHLORONITROBENZENE, TOTAL, UG/L
81322	CHLORPROPHAM (CIPC), TOTAL, UG/L
81336	HYDROCARBON, TOTAL, UG/L
81366	RADIUM 228, DISSOLVED (PC/L AS RA-228)
81397	CHLORINATED ORGANIC COMPOUNDS, MG/L
81403	DURSBAN (CHLOROPYRIFOS), TOTAL, UG/L
81405	CARBOFURAN (EURADAN), TOTAL, UG/L
81408	METRIBUZIN (SENCOR, LEXONE), TOTAL, UG/L

APPENDIX F - continued

81410 BUTYLATE (SUTAN), TOTAL, UG/L
 81522 DIBROMOETHANE, TOTAL, UG/L
 81524 DICHLOROBENZENE, TOTAL, UG/L
 81551 XYLENE, TOTAL, UG/L
 81552 ACETONE, TOTAL, UG/L
 81555 BROMOBENZENE, TOTAL, UG/L
 81570 CYCLOHEXANE, TOTAL, UG/L
 81575 DICHLOROIODOMETHANE, TOTAL, UG/L
 81589 HEPTENE IN WATER, UG/L
 81595 METHYL ETHYL KETONE, TOTAL, UG/L
 81597 METHYL METHACRYLATE, TOTAL, UG/L
 81607 TETRAHYDROFURAN, TOTAL, UG/L
 81611 TRICHLOROTRIFLUOROETHANE, TOTAL, UG/L
 81649 PCB - 1262 (ARACLOR), TOTAL, UG/L
 81651 BISPHENOL, TOTAL, UG/L
 81674 OCTANOIC ACID IN WATER, UG/L
 81679 EPICLOROHYDRIN, TOTAL, MG/L
 81708 STYRENE, TOTAL, MG/L
 81710 M-XYLENE, TOTAL, UG/L
 81757 CYANAZINE, TOTAL, UG/L
 81758 ETHOPROP, TOTAL, UG/L
 81815 ORTHENE, TOTAL, UG/L
 81853 TRICHLOROETHANE IN WATER, UG/L
 81888 DISULFOTON, TOTAL, UG/L
 81890 AZODRIN (MONOCROTOPHOS), TOTAL, UG/L
 81892 CYLOATE (RONEET), TOTAL, UG/L
 81894 EPTC (EPTAM), TOTAL, UG/L
 82051 AMIBEN, DISSOLVED, UG/L
 82052 BANVEL (DICAMBA), TOTAL, UG/L
 82068 POTASSIUM 40 (K-40), DISSOLVED, PC/L
 82080 TRIHALOMETHANE TOTAL BY SUMMATION, UG/L
 82081 CARBON-13 / CARBON-12 STABLE ISOTOPE RATIO PER MIL
 82082 H-2 / H-1 STABLE ISOTOPE RATIO (DEUTERIUM/PROTIUM)
 82083 LI-7/ LI-6 STABLE ISOTOPE (RATIO PER MIL)
 82084 NITROGEN-15/NITROGEN-14 STABLE ISOTOPE RATIO/MIL
 82085 O-18/ O-16 STABLE ISOTOPE (RATIO PER MIL)
 82086 S-34/ S-32 STABLE ISOTOPE (RATIO PER MIL)
 82088 TERBUFOS (COUNTER), TOTAL, UG/L
 82105 EICOSANE IN WATER, UG/L
 82172 CARBON 14 PERCENT MODERN
 82183 2,4-DP, TOTAL, UG/L
 82184 AMETRYN, TOTAL, UG/L
 82185 ATRATON, TOTAL, UG/L
 82197 BETASAN (N-2-MERCAPTOETHYL BENZENE SULFMDE) UG/L
 82198 BROMACIL (HYVAR), TOTAL, UG/L
 82205 SPECIFIC GRAVITY (GM/L)
 82242 ACIDITY, TOTAL AS CAC03 FIELD DATA
 82244 ALKALINITY PHENOLPHTHALEIN FIELD DATA (MG/L)
 82298 BROMIDE, DISSOLVED, (UG/L AS BR)
 82303 RADON 222, TOTAL, PC/L
 82305 RADON 222, DISSOLVED, PC/L
 82307 COBALT 60, DISSOLVED, PC/L
 82316 HELIUM, DISSOLVED (UG/L AS HE)
 82334 GOLD, DISSOLVED (UG/L AS AU)
 82354 ENDOSULFAN, DISSOLVED, UG/L
 82359 PROPANE, DISSOLVED, UG/L
 82362 RADON 222, DISSOLVED GAS IN WATER, PC/L
 82383 AGGRESSIVE INDEX = PH + LOG(AH)
 82390 FREE ACID, TOTAL, MG/L
 82410 PENOXALIN (PROWL), TOTAL, UG/L

APPENDIX F - continued

82416 PARAQUAT, TOTAL, UG/L
 82418 CIS PERMETHRIN, TOTAL, UG/L
 82420 TRANS-PERMETHRIN, TOTAL, UG/L
 82512 M-DICHLOROBENZENE, TOTAL, UG/L
 82584 3-HYDROXY CARBOFURAN, IN WATER, UG/L
 82586 ALDICARB SULFOXIDE, TOTAL, UG/L
 82587 ALDICARB SULFONE, TOTAL, UG/L
 82611 METRIBUZIN, WHOLE WATER, TOTAL RECOVERABLE, UG/L
 82612 METOLACHLOR, WHOLE WATER, TOTAL RECOVERABLE, UG/L
 82614 FONOFOS (DYFONATE), WHOLE WATER, TOTAL RECOV. UG/L
 82624 ENDOSULFAN II, TOTAL, UG/L
 82625 DIBROMOCHLOROPROPANE, WATER, TOTAL RECOVERABLE, UG/L
 82630 METRIBUZIN (SENCOR), WATER, DISSOLVED, UG/L
 82637 1-CHLORO-4-METHYLBENZENE, TOTAL, UG/L
 82660 2, 6-DIETHYLANILINE, WATER, FILTERED, UG/L
 82661 TRIFLURALIN (TREFLAN), 0.7U FILT, TOT REC, WTR, UG/L
 82662 DIMETHOATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82663 ETHALFLURALIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82664 PHORATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82665 TERBACIL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82666 LINURON, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82667 METHYLPARATHION, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82668 EPTC, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82669 PEBULATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82670 TEBUTHIURON, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82671 MOLINATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82672 ETHOPROP, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82673 BENFLURALIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82674 CARBOFURAN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82675 TERBUFOS, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82676 PRONAMIDE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82677 DISULFOTON, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82678 TRIALLATE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82679 PROPANIL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82680 CARBARYL, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82681 THIOBENCARB, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82682 DCPA, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82683 PENDIMETHALIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82684 NAPROPAMIDE, 0.7 UM FILTER, TOT RECV, WATER, UG/L
 82685 PROPARGITE, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82686 METHYLAZINPHOS, 0.7 UM FILT, TOT RECV, WATER, UG/L
 82687 CIS-PERMETHRIN, 0.7 UM FILT, TOT RECV, WATER, UG/L
 99100 HERBICIDES, CHLOR. ACID PHENOXY, DISSOLVED, UG/L
 99200 INSECTICIDES, DISSOLVED, UG/L

APPENDIX G - DATABASE FIELD DESCRIPTIONS					
DATA TABLES					
WELL DATA TABLE					
(One record allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number			unique
2. FIPS County Code	Small Integer	county_code		county	dups
3. Basin	Small Integer	basin		basin	dups
4. Zone	Small Integer	zone			
5. Region Number	Small Integer	region_number			
6. Previous Well Number	Character(8)	previous_well_nu			
7. Latitude	Integer	latitude			dups
8. Longitude	Integer	longitude			dups
9. Owner	Character(22)	owner_1			dups
10. Owner	Character(22)	owner_2			
11. Driller	Character(20)	driller_1			
12. Driller	Character(20)	driller_2			
13. Accuracy of Coordinates	Character(1)	source_of_coords			
14. Aquifer Code	Character(8)	aquifer_code		aquifer	dups
15. Aquifer ID 1	Small Integer	aquifer_id1			
16. Aquifer ID 2	Small Integer	aquifer_id2			
17. Aquifer ID 3	Small Integer	aquifer_id3			
18. Elevation of LSD	Small Integer	elev_of_lsd			
19. Method of Elevation Measurement	Character(1)	meth_of_meas_elev			
20. Users Code Economics	Integer	user_code_econ			dups
21. Date Drilled	Character(8)	date_drilled			
22. Well Type	Character(1)	well_type			
23. Well Depth	Small Integer	well_depth			
24. Source of Depth Measurement	Character(1)	source_of_depth			
25. Type of Lift	Character(1)	type_of_lift			
26. Type of Power	Character(1)	type_of_power			
27. Horsepower	Character(7)	horsepower			
28. Primary Water Use	Character(1)	primary_water_use			
29. Secondary Water Use	Character(1)	second_water_use			
30. Tertiary Water Use	Character(1)	tertia_water_use			
31. Water Levels Available (C,H,M,R,N)	Character(1)	water_level_avail			
32. Water Quality Available (Y or N)	Character(1)	water_qual_avail			
33. Well Logs Available	Character(6)	well_logs_avail			
34. Other Data Available	Character(5)	other_data_avail			
35. Date Collected or Updated	Character(8)	date_coll_or_updat			
36. Reporting Agency	Character(2)	reporting_agency			
37. Well Schedule in TWDB Files(Y or N)	Character(1)	well_sched_in_file			
38. Construction Method	Character(1)	construct_method			
39. Completion	Character(1)	completion			
40. Casing Material	Character(1)	casing_material			
41. Screen Material	Character(1)	screen_material			
42. Lithological Log Type	Character(2)	lith_log_type			
43. Lithology Interpreter Initials	Character(3)	lith_int_by			
44. Lithology Interpretation Date	Date	lith_date			

WELL SITE REMARKS TABLE					
(Maximum 10 records allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number	☒	welldata	dups
2. Order Number	Small Integer	group_number	☒		
3. Remarks - 1	Character(35)	remarks_1			
4. Remarks - 2	Character(35)	remarks_2			
CASING TABLE					
(Maximum 19 records allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number	☒	welldata	dups
2. Order Number (down from top)	Small Integer	group_number	☒		
3. Casing/Screen/Open Hole indicator	Character(1)	c_s_o_indicator			
4. Diameter of C,S or O	Small Integer	diameter_csg_scn			
5. Top Depth of interval	Small Integer	top_depth			
6. Bottom Depth of interval	Small Integer	bottom_depth			
WATER LEVEL TABLE					
(Unlimited number of records allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number	☒	welldata	dups
2. Publishable/Nonpublishable (P or N)	Character(1)	pn_well_visit_mark			
3. Depth From LSD	Decimal(6,2)	depth_from_lsd			
4. Month	Small Integer	mm_date	☒		
5. Day	Small Integer	dd_date	☒		
6. Year	Small Integer	yy_date	☒		
7. Measurement Number	Character(2)	measurement_number	☒		
8. Measuring Agency	Character(2)	measuring_agency			
9. Method of Measurement	Character(1)	method_of_meas			
10. Remark	Character(2)	remark			
11. Date Data Entered	date	date_entered			
FIVE DAY WATER LEVEL TABLE					
(Unlimited number of records allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number	☒	welldata	dups
2. Publishable/Nonpublishable (P or N)	Character(1)	pn_well_visit_mark			
3. Depth From LSD	Decimal(6,2)	depth_from_lsd			
4. Month	Small Integer	mm_date	☒		
5. Day	Small Integer	dd_date	☒		
6. Year	Small Integer	yy_date	☒		
7. Measurement Number	Character(2)	measurement_number	☒		
8. Measuring Agency	Character(2)	measuring_agency			
9. Method of Measurement	Character(1)	method_of_meas			
10. Remark	Character(2)	remark			
11. Date Data Entered	date	date_entered			dups

WATER QUALITY TABLE					
(Unlimited number of records allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number	☒	welldata	dups
2. Month	Small Integer	mm_date	☒		
3. Day	Small Integer	dd_date	☒		
4. Year	Small Integer	yydate	☒		
5. Sample Number	Character(1)	sample_number	☒		
6. Sample Time	Character(4)	sample_time			
7. Temperature Celcius	Character(2)	temp_centrigrade			
8. Top of Sampled Interval	Small Integer	top_s_interval			
9. Bottom of Sampled Interval	Small Integer	bottom_s_interval			
10. Sampled Aquifer Code	Character(8)	samp_int_aqcode			
11. Collection Remarks	Character(30)	collection_remarks			
12. Reliability Remark	Character(2)	reliability_rem			
13. Collecting Agency	Character(2)	collecting_agency			
14. Lab Code	Character(2)	lab_code			
15. Balanced/Unbalanced Analysis (B/U)	Character(1)	bu_wqanalysis			
16. Silica Flag (< or >)	Character(1)	q00955_flag			
17. Silica MGL	Decimal(8,2)	q00955_silica_mgl			
18. Calcium Flag	Character(1)	q00910_flag			
19. Calcium MGL	Decimal(8,2)	q00910_calcium_mgl			
20. Magnesium Flag	Character(1)	q00920_flag			
21. Magnesium MGL	Decimal(8,2)	q00920_magnes_mgl			
22. Sodium Flag (C for Calculated)	Character(1)	q00929_flag			
23. Sodium MGL	Decimal(8,2)	q00929_sodium_mgl			
24. Potassium Flag	Character(1)	q00937_flag			
25. Potassium MGL	Decimal(8,2)	q00937_potass_mgl			
26. Strontium Flag	Character(1)	q01080_flag			
27. Strontium MGL	Decimal(8,2)	q01080_strontium			
28. Carbonate MGL	Decimal(8,2)	q00445_carb_mgl			
29. Bicarbonate MGL	Decimal(8,2)	q00440_bicarb_mgl			
30. Sulfate Flag	Character(1)	q00945_flag			
31. Sulfate MGL	Decimal(8,2)	q00945_sulfate_mgl			
32. Chloride Flag	Character(1)	q00940_flag			
33. Chloride MGL	Decimal(8,2)	q00940_chloride_mg			
34. Fluoride Flag	Character(1)	q00951_flag			
35. Fluoride MGL	Decimal(8,2)	q00951_fluoride_mg			
36. Nitrate Flag	Character(1)	q71850_flag			
37. Nitrate MGL	Decimal(8,2)	q71850_nitrate_mgl			
38. Ph Flag	Character(1)	q00403_flag			
39. Ph	Decimal(4,2)	q00403_ph			
40. Total Dissolved Solids	Integer	q70301_tds			
41. Phenol Alkalinity	Decimal(8,2)	q00415_phen_alk			
42. Total Alkalinity	Decimal(8,2)	q00410_total_alk			
43. Total Hardness	Integer	q00900_tot_hardnes			
44. Percent Sodium	Small Integer	q00932_percent_na			
45. SAR	Decimal(8,2)	q00931_sar			
46. RSC	Decimal(8,2)	q71860_rsc			
47. Specific Conductance Flag	Character(1)	q00095_flag			
48. Specific Conductance	Integer	q00095_spec_cond			

INFREQUENT CONSTITUENT TABLE					
(Unlimited number of records allowed per State Well Number)					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. State Well Number	Integer	state_well_number	☒	welldata	dups
2. Month	Small Integer	mm_date	☒		
3. Day	Small Integer	dd_date	☒		
4. Year	Small Integer	yy_date	☒		
5. Sample Number	Character(1)	sample_number	☒		
6. Storet Code	Character(5)	storet_code	☒	storet_code	
7. Flag (> or <)	Character(1)	flag			
8. Constituent Value	Character(13)	const_val			
9. Confidence (plus or minus)	Decimal(4,1)	plus_minus			
SHACKELFORD COORDINATES TABLE					
1. State Well Number	integer	state_well_number			unique
2. X Coordinate	float	x_coord			
3. Y Coordinate	float	y_coord			
4. Decimal Longitude	float	dec_long			
5. Decimal Latitude	float	dec_lat			

LOOKUP TABLES					
COUNTY CODES TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Old County Code (1 thru 254)	Small Integer	old_code			
2. FIPS County Code (1 thru 507)	Small Integer	county_code	☒		unique
3. County Name (Upper Case)	Character(15)	county_name			
4. County Name (Upper & Lower Case)	Character(15)	county_name2			
5. Region Number	Small Integer	region			
BASIN CODES TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Basin Code	Small Integer	basin_code	☒		unique
2. Basin Name	Character(26)	basin_name			
AQUIFER CODES TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Aquifer Code	Character(8)	aquifer_code	☒		unique
2. Aquifer Name	Character(70)	aquifer_name			
AQUIFER ID CODES TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
Aquifer ID Code	smallint	id_code	☒		unique
Aquifer ID Description (all upper case)	char(30)	aquifer_id			
Aquifer ID Description (upper/lower case)	char(30)	aquifer_id_lc			
STORET CODES TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Storet Code	Character(5)	storet_code	☒		unique
2. Constituent Name	Character(8)	constit_name			
3. Long Description	Character(50)	long_description			
4. Short Description	Character(8)	short_description			
5. Units of Measure	Character(4)	units_of_measure			
CITY ALPHA CODE TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
City Alpha Code	integer	alpha_code			unique
County Code	smallint	county_code			dups
Aquifer Code	smallint	aq_code			
Municipal / Industrial Indicator	char(1)	mun_ind			
Entity Line 1	char(32)	entity_1			
Entity Line 2	char(32)	entity_2			

WELL CASING MATERIAL CODE TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Casing Material Code	char(1)	code	☒		unique
2. Casing Material Description	char(30)	cas_mat			
WELL SCREEN MATERIAL CODE TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Screen Material Code	char(1)	code	☒		unique
2. Screen Material Description	char(30)	material			
WELL COMPLETION CODE TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Completion Code	char(1)	code	☒		unique
2. Completion Description	char(26)	material			
CONSTRUCTION METHOD CODE TABLE					
Field	Field Type	Database Name	Primary Key	Foreign Keys	Index
1. Construction Method Code	char(1)	code	☒		unique
2. Method Description	char(16)	method			