

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
ADL2 Automated Data Logger Data Entry	<No Prompt>	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	INSTALL_TIME	TSRADL	INSTALL_TIME	Time	6
ADL2 Automated Data Logger Data Entry	<No Prompt>	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	REMOVAL_TIME	TSRADL	REMOVAL_TIME	Time	6
ADL2 Automated Data Logger Data Entry	Comments	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	COMMENT_TEXT	TSRADL	COMMENT_TEXT	Varchar	254
ADL2 Automated Data Logger Data Entry	Install Date/Time	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	INSTALL_DATE	TSRADL	INSTALL_DATE	Date	8
ADL2 Automated Data Logger Data Entry	Installation ID	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	IDENTIFICATION_CODE	TSRADL	ID_CODE	Text	8
ADL2 Automated Data Logger Data Entry	Make	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	MAKE	TSRADL	MAKE	Varchar	30
ADL2 Automated Data Logger Data Entry	Matrix	FIELD_ACTIVITIES	SAMPLE_MATRIX	NAME	TSRMATRX	NAME	Varchar	25
ADL2 Automated Data Logger Data Entry	Medium	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	MEDIUM_TYPE_NAME	TSRADL	MEDIUM_TYPE_NAME	Varchar	20
ADL2 Automated Data Logger Data Entry	Model	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	MODEL	TSRADL	MODEL	Varchar	30
ADL2 Automated Data Logger Data Entry	Removal Date/Time	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	REMOVAL_DATE	TSRADL	DEPARTURE_DATE	Date	8
ADL2 Automated Data Logger Data Entry	Serial Number	FIELD_ACTIVITIES	AUTOMATED_DATA_LOGGER	SERIAL_NUMBER	TSRADL	SERIAL_NUMBER	Text	10
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_MINUTE_MEASURE	TSMALP	LAT_MINUTE_MSR	Number	2, 0
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_DEGREE_MEASURE	TSMALP	GPS_LAT_DEGREE_MSR	Number	2, 0
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMAD	DESCRIPTION	Varchar	254
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_MINUTE_MEASURE	TSMALP	GPS_LONG_MIN_MS	Number	6, 4
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_SECOND_MEASURE	TSMALP	LAT_SECOND_MS	Number	6, 4
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_MINUTE_MEASURE	TSMALP	GPS_LAT_MINUTE_MS	Number	6, 4
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_MINUTE_MEASURE	TSMALP	LONG_MINUTE_MS	Number	2, 0
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_SECOND_MEASURE	TSMALP	LONG_SECOND_MS	Number	6, 4
AL2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_DEGREE_MEASURE	TSMALP	GPS_LONG_DEG_MS	Number	3, 0
AL2 Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LAT_DEC_DEG_MS	Number	9, 7
AL2 Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LONG_DEC_DEG_MS	Number	10, 7
AL2 Absolute Location Data Entry	Latitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DEGREE_MEASURE	TSMALP	LAT_DEGREE_MS	Number	2, 0
AL2 Absolute Location Data Entry	Latitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DIRECTION	TSMALP	LAT_DIRECTION	Text	1
AL2 Absolute Location Data Entry	Longitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DEGREE_MEASURE	TSMALP	LONG_DEGREE_MS	Number	3, 0
AL2 Absolute Location Data Entry	Longitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DIRECTION	TSMALP	LONG_DIRECTION	Text	1

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
AL2 Absolute Location Data Entry	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LAT_LONG_MEASUREMENT_DATE	TSMALP	LAT_LONG_MSR_DT	Date	8
AL2 Absolute Location Data Entry	Point Name	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	POINT_NAME	TSMALP	POINT_NAME	Varchar	30
AL2 Absolute Location Data Entry	Scale	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GEOPOSITIONING_SCALE_TEXT	TSMALP	GEOPTNG_SCALE_TXT	Varchar	20
AL2 Absolute Location Data Entry	Sequence No.	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	SEQUENCE_NUMBER	TSMALP	SEQUENCE_NUMBER	Number	4, 0
AL2 Absolute Location Data Entry	Type	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	TYPE_CODE	TSMALP	TYPE_CODE	Text	16
AL4 Absolute Location Elevation Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ELEVATION_UNIT_CODE	TSMALP	ELVTN_UNT_CD	Text	3
AL4 Absolute Location Elevation Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
AL4 Absolute Location Elevation Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
AL4 Absolute Location Elevation Data Entry	Measure	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ELEVATION_MEASURE	TSMALP	ELEVATION_MSR	Number	9, 4
AL4 Absolute Location Elevation Data Entry	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ELEVATION_MEASUREMENT_DATE	TSMALP	ELVTN_MSR_DT	Date	8
APL1 Result Field/Lab Analytical Procedure Maintenance List	Procedure Exceptions	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
APL2 Result Laboratory Data Entry	<No Prompt>	RESULTS	DETECTION_QUANTITATION_LIMIT	MAXIMUM_QUANTITATION_LIMIT	TSRDQL	MAX_QUANT_LIMIT	Text	12
APL2 Result Laboratory Data Entry	Analysis Time Zone	RESULTS	RESULT	ANALYSIS_TIME_ZONE	TSRRSULT	ANALYSIS_TIME_ZONE	Text	3
APL2 Result Laboratory Data Entry	Analysis Date	RESULTS	RESULT	ANALYSIS_DATE	TSRRSULT	ANALYSIS_DATE	Date	8
APL2 Result Laboratory Data Entry	Analysis Time	RESULTS	RESULT	ANALYSIS_TIME	TSRRSULT	ANALYSIS_TIME	Time	6

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
APL2 Result Laboratory Data Entry	Correction	RESULTS	RESULT	CORRECTION_INDICATOR_CODE	TSRRSULT	CORRECTION_IND_CD	Text	1
APL2 Result Laboratory Data Entry	Description	RESULTS	DETECTION_QUANTITATION_LIMIT	DESCRIPTION_TEXT	TSRDQL	DESCRIPTION_TEXT	Varchar	254
APL2 Result Laboratory Data Entry	Detection Limit	RESULTS	DETECTION_QUANTITATION_LIMIT	MINIMUM_DETECTION_LIMIT	TSRDQL	MIN_DETECT_LIMIT	Text	12
APL2 Result Laboratory Data Entry	Dilution	RESULTS	RESULT	DILUTION_INDICATOR_CODE	TSRRSULT	DILUTION_IND_CODE	Text	1
APL2 Result Laboratory Data Entry	Lab Certified for analyte and method at the time sample was analyzed	RESULTS	RESULT	LAB_CERTIFICATION_IND_CODE	TSRRSULT	LAB_CERT_IND_CODE	Text	1
APL2 Result Laboratory Data Entry	Lab Batch Id	RESULTS	RESULT	LABORATORY_BATCH_ID_CODE	TSRRSULT	LAB_BATCH_ID_CODE	Text	12
APL2 Result Laboratory Data Entry	Quantification	RESULTS	DETECTION_QUANTITATION_LIMIT	MINIMUM_QUANTITATION_LIMIT	TSRDQL	MIN_QUANT_LIMIT	Text	12
APL2 Result Laboratory Data Entry	Recovery	RESULTS	RESULT	RECOVERY_INDICATOR_CODE	TSRRSULT	RECOVERY_IND_CODE	Text	1
APL4 Result Laboratory Factor Assignment Maintenance List	Description	RESULTS	RESULT_QC_ADJUSTMENT_FACTOR	DESCRIPTION_TEXT	TSRRQCAF	DESCRIPTION_TEXT	Varchar	60
APL4 Result Laboratory Factor Assignment Maintenance List	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
APL4 Result Laboratory Factor Assignment Maintenance List	Value	RESULTS	RESULT_QC_ADJUSTMENT_FACTOR	VALUE_TEXT	TSRRQCAF	VALUE_TEXT	Text	12
BU3 View Log	Message Id	REFERENCE_TABLES	ERROR_MESSAGES	MESSAGE_ID	TSMERMSG	MESSAGE_ID	Text	6
CA1 Casing Data Entry	<No Prompt>	WELL_STATIONS	CASING	INSIDE_DIAMETER_UNIT_CODE	TSMCSNG	INSD_DIAMTR_UNIT_CD	Text	3
CA1 Casing Data Entry	<No Prompt>	WELL_STATIONS	CASING	THICKNESS_UNIT_CODE	TSMCSNG	THICKNESS_UNIT_CD	Text	3

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
CA1 Casing Data Entry	Inside Diameter	WELL_STATIONS	CASING	INSIDE_DIAMETER_MEASURE	TSMCSNG	INSD_DIAMTR_MSR	Number	5, 2
CA1 Casing Data Entry	Outside Diameter	WELL_STATIONS	CASING	OUTSIDE_DIAMETER_MEASURE	TSMCSNG	OUTSIDE_DIAMTR_MSR	Number	5, 2
CA1 Casing Data Entry	Material Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
CA1 Casing Data Entry	Thickness	WELL_STATIONS	CASING	THICKNESS_MEASURE	TSMCSNG	THICKNESS_MSR	Number	6, 3
ES1 Estuary Location Assignment Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ESTUARY_LOCATION	DISTANCE_TO_SHORE_UNIT_CODE	TSMESTLC	SHORE_DIST_UNIT_CD	Text	3
ES1 Estuary Location Assignment Data Entry	Additional Location Name	GEOGRAPHIC_AREAS	ESTUARY_LOCATION	ADDITIONAL_LOCATION_NAME	TSMESTLC	ADDTNL_LOC_NAME	Varchar	30
ES1 Estuary Location Assignment Data Entry	Distance To Shore	GEOGRAPHIC_AREAS	ESTUARY_LOCATION	DISTANCE_TO_SHORE_MEASURE	TSMESTLC	SHORE_DISTANCE	Number	6, 2
ES1 Estuary Location Assignment Data Entry	Other Estuary	GEOGRAPHIC_AREAS	ESTUARY_LOCATION	OTHER_ESTUARY_NAME	TSMESTLC	OTHER_ESTUARY_NAME	Varchar	30
ES1 Estuary Location Assignment Data Entry	Reference Point	GEOGRAPHIC_AREAS	ESTUARY_LOCATION	REFERENCE_POINT_TEXT	TSMESTLC	REFERENCE_PT	Varchar	30
ES2 Estuary Selection List	Country	GEOGRAPHIC_AREAS	ESTUARY	COUNTRY_CODE	TSMESTRY	COUNTRY_CODE	Text	2
FA10 Sample Handling, Transport and Storage Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	CONTAINER_SIZE_UNIT_CODE	TSRSMPLE	CONTAINER_SIZE_UN	Text	3
FA10 Sample Handling, Transport and Storage Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TRANSPORT_STORAGE_COMMENT_TEXT	TSRSMPLE	TRANSPORT_STORAGE	Varchar	1999
FA10 Sample Handling, Transport and Storage Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	PRESRV_STORAGE_PROCEDURE_TEXT	TSRSMPLE	PRESRV_STRGE_PRCDR	Varchar	1999
FA10 Sample Handling, Transport and Storage Data Entry	Color	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA10 Sample Handling, Transport and Storage Data Entry	Size	FIELD_ACTIVITIES	SAMPLE	CONTAINER_SIZE_MSR	TSRSMPLE	CONTAINER_SIZE_MSR	Number	6, 2
FA10 Sample Handling, Transport and Storage Data Entry	Temperature Preservation Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
FA10 Sample Handling, Transport and Storage Data Entry	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
FA12 Field Activity Actual Location Data Entry	<No Prompt>	FIELD_ACTIVITIES	ACTUAL_ACTIVITY_LOCATION	ADDITIONAL_LOCATION_INFO_TEXT	TSRAAL	ADDTNL_LOC_INFO	Varchar	254
FA13 Trawl/Horizontal Tow Actual Location Data Entry	<No Prompt>	FIELD_ACTIVITIES	ACTUAL_ACTIVITY_LOCATION	BOTTOM_DEPTH_UNIT_CD	TSRAAL	BOTTOM_DEPTH_UNIT_CD	Text	3
FA13 Trawl/Horizontal Tow Actual Location Data Entry	<No Prompt>	FIELD_ACTIVITIES	ACTUAL_ACTIVITY_LOCATION	ADDITIONAL_LOCATION_INFO_TEXT	TSRAAL	ADDTNL_LOC_INFO	Varchar	254
FA13 Trawl/Horizontal Tow Actual Location Data Entry	<No Prompt>	FIELD_ACTIVITIES	ACTUAL_ACTIVITY_LOCATION	BOTTOM_DEPTH_UNIT_CD	TSRAAL	BOTTOM_DEPTH_UNIT_CD	Text	3
FA13 Trawl/Horizontal Tow Actual Location Data Entry	Depth to Bottom	FIELD_ACTIVITIES	ACTUAL_ACTIVITY_LOCATION	BOTTOM_DEPTH_MSR	TSRAAL	BOTTOM_DEPTH_MSR	Text	8
FA16 Field Activity Depth and Stratification Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	UPPER_DEPTH_TO_ACTIVITY_MSR	TSRFDACT	UPPER_DEPTH_TO_ACT	Text	8
FA16 Field Activity Depth and Stratification Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	LOWER_DEPTH_TO_ACTIVITY_MSR	TSRFDACT	LOWER_DEPTH_TO_ACT	Text	8
FA16 Field Activity Depth and Stratification Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	DEPTH_TO_ACTIVITY_MSR_UNIT_CD	TSRFDACT	DEPTH_MSR_UNIT_CD	Text	3
FA16 Field Activity Depth and Stratification Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	DEPTH_TO_ACTIVITY_UNIT_CD	TSRFDACT	DEPTH_TO_ACT_UNIT_CD	Text	3
FA16 Field Activity Depth and Stratification Data Entry	Depth	FIELD_ACTIVITIES	FIELD_ACTIVITY	DEPTH_TO_ACTIVITY_MSR	TSRFDACT	DEPTH_TO_ACTIVITY	Text	8
FA16 Field Activity Depth and Stratification Data Entry	Depth Measured From	FIELD_ACTIVITIES	FIELD_ACTIVITY	DEPTH_REFERENCE_POINT_TEXT	TSRFDACT	DEPTH_REF_POINT	Varchar	30

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA16 Field Activity Depth and Stratification Data Entry	Halocline	FIELD_ACTIVITIES	FIELD_ACTIVITY	HALOCLINE_LOCATION_CODE	TSRFDACT	HALOCLINE_LOC_CD	Text	1
FA16 Field Activity Depth and Stratification Data Entry	Pycnocline	FIELD_ACTIVITIES	FIELD_ACTIVITY	PYCNOCLINE_LOCATION_CODE	TSRFDACT	PYCNOCLINE_LOC_CD	Text	1
FA16 Field Activity Depth and Stratification Data Entry	Relative Depth	FIELD_ACTIVITIES	FIELD_ACTIVITY	RELATIVE_DEPTH_NAME	TSRFDACT	RELTV_DEPTH_NAME	Text	15
FA16 Field Activity Depth and Stratification Data Entry	Thermocline	FIELD_ACTIVITIES	FIELD_ACTIVITY	THERMOCLINE_LOCATION_CODE	TSRFDACT	THERMOCLINE_LOC_CD	Text	1
FA16 Field Activity Depth and Stratification Data Entry	Zone Type	FIELD_ACTIVITIES	FIELD_ACTIVITY	ZONE_TYPE_NAME	TSRFDACT	ZONE_TYPE_NAME	Text	15
FA17 Trap and Net Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRAP_NET_OPERATION_DETAIL	SAMPLING_DURATION_UNIT_CODE	TSRTNOD	SMPLNG_DRTN_UNT_CD	Text	10
FA17 Trap and Net Operational Details Data Entry	Comments	FIELD_ACTIVITIES	TRAP_NET_OPERATION_DETAIL	COMMENT_TEXT	TSRTNOD	COMMENT_TEXT	Varchar	254
FA17 Trap and Net Operational Details Data Entry	Orientation To Current	FIELD_ACTIVITIES	TRAP_NET_OPERATION_DETAIL	ORIENTATION_TO_CURRENT_NAME	TSRTNOD	ORIENTN_TO_CURRENT	Text	15
FA17 Trap and Net Operational Details Data Entry	Relative Current Direction	FIELD_ACTIVITIES	TRAP_NET_OPERATION_DETAIL	RELATIVE_CURRENT_DIR_MSR	TSRTNOD	REL_CURRENT_DIR	Number	3, 0
FA17 Trap and Net Operational Details Data Entry	Relative Wind Direction	FIELD_ACTIVITIES	TRAP_NET_OPERATION_DETAIL	RELATIVE_WIND_DIRECTION_MSR	TSRTNOD	REL_WIND_DIR	Number	3, 0
FA17 Trap and Net Operational Details Data Entry	Sampling Duration	FIELD_ACTIVITIES	TRAP_NET_OPERATION_DETAIL	SAMPLING_DURATION_MEASURE	TSRTNOD	SMPLNG_DURATN_MSR	Number	4, 2
FA18 Trawl/Horizontal Tow Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	RELATIVE_WIND_DIRECTION_MSR	TSRTOD	REL_WIND_DIR	Number	3, 0
FA18 Trawl/Horizontal Tow Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	RELATIVE_CURRENT_DIR_MSR	TSRTOD	REL_CURRENT_DIR	Number	3, 0
FA18 Trawl/Horizontal Tow Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	BOAT_SPEED_UNIT_CODE	TSRTOD	BOAT_SPEED_UN_CD	Text	10

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA18 Trawl/Horizontal Tow Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	FISHED_DISTANCE_UNIT_CODE	TSRTOD	FISHED_DISTANCE_UN	Text	3
FA18 Trawl/Horizontal Tow Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	FISHED_DURATION_UNIT_CODE	TSRTOD	FISHD_DURTN_UNT_CD	Text	10
FA18 Trawl/Horizontal Tow Operational Details Data Entry	Boat Speed	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	BOAT_SPEED_MEASURE	TSRTOD	BOAT_SPEED_MSR	Number	3, 1
FA18 Trawl/Horizontal Tow Operational Details Data Entry	Comments	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	COMMENT_TEXT	TSRTOD	COMMENT_TEXT	Varchar	254
FA18 Trawl/Horizontal Tow Operational Details Data Entry	Distance Fished	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	FISHED_DISTANCE_MEASURE	TSRTOD	FISHED_DISTANCE	Number	5, 2
FA18 Trawl/Horizontal Tow Operational Details Data Entry	Fished Duration	FIELD_ACTIVITIES	TRAWL_OPERATION_DETAIL	FISHED_DURATION_MEASURE	TSRTOD	FISHED_DURATN_MSR	Number	4, 2
FA19 Electroshock Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	PASS_LENGTH_UNIT_CODE	TSREOD	PASS_LENGTH_UN_CD	Text	3
FA19 Electroshock Operational Details Data Entry	<No Prompt>	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	ENERGIZED_TIME_UNITS	TSREOD	ENERGZD_TIME_UNITS	Text	10
FA19 Electroshock Operational Details Data Entry	Amperage	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	AMPERAGE_MEASURE	TSREOD	AMPERAGE_MEASURE	Number	6, 3
FA19 Electroshock Operational Details Data Entry	Comments	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	COMMENT_TEXT	TSREOD	COMMENT_TEXT	Varchar	254
FA19 Electroshock Operational Details Data Entry	Current Type	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	CURRENT_TYPE_CODE	TSREOD	CURRENT_TYPE_CODE	Text	2
FA19 Electroshock Operational Details Data Entry	Length of Pass	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	PASS_LENGTH_MEASURE	TSREOD	PASS_LENGTH_MSR	Number	5, 0
FA19 Electroshock Operational Details Data Entry	Number of Passes	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	PASS_COUNT	TSREOD	PASS_COUNT	Number	2, 0
FA19 Electroshock Operational Details Data Entry	Pulse Rate	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	PULSE_RATE_MEASURE	TSREOD	PULSE_RATE_MSR	Number	3, 0

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA19 Electroshock Operational Details Data Entry	Total Energized Time	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	TOTAL_ENERGIZED_TIME	TSREOD	TOTAL_ENERGZD_TIME	Number	3, 0
FA19 Electroshock Operational Details Data Entry	Voltage	FIELD_ACTIVITIES	ELECTROSHOCK_OPERATION_DETAIL	VOLTAGE_MEASURE	TSREOD	VOLTAGE_MEASURE	Number	6, 3
FA1A Create Data Lines	Number of Data Lines	FIELD_ACTIVITIES	DATA_LINE	LINE_NUMBER	TSRDLIN	LINE_NUMBER	Number	8, 0
FA2 Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME_ZONE	TSRFDACT	START_TIME_ZONE	Text	3
FA2 Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	STOP_TIME_ZONE	TSRFDACT	STOP_TIME_ZONE	Text	3
FA2 Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TOTAL_WEIGHT_UNIT_CODE	TSRSMPLE	TOTAL_WEIGHT_UNIT_CD	Text	3
FA2 Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME	TSRFDACT	START_TIME	Time	6
FA2 Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TOTAL_VOLUME_UNIT_CODE	TSRSMPLE	TOTAL_VOLUME_UNIT_CD	Text	3
FA2 Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	STOP_TIME	TSRFDACT	STOP_TIME	Time	6
FA2 Sample Data Entry	Activity Category	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
FA2 Sample Data Entry	Chain of Custody ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	CHAIN_OF_CUSTODY_ID	TSRFDACT	CHAIN_OF_CUSTODY_ID	Varchar	30
FA2 Sample Data Entry	Comments	FIELD_ACTIVITIES	FIELD_ACTIVITY	COMMENT_TEXT	TSRFDACT	COMMENT_TEXT	Varchar	254
FA2 Sample Data Entry	Community	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
FA2 Sample Data Entry	Data Log Name and Location	FIELD_ACTIVITIES	SAMPLE	DATA_FILE_NAME_LOCATION_TEXT	TSRSMPLE	DATA_FILE_NAME_LOC	Varchar	60
FA2 Sample Data Entry	Duration	FIELD_ACTIVITIES	SAMPLE	DURATION_TIME	TSRSMPLE	DURATION_TIME	Number	3, 0
FA2 Sample Data Entry	ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	IDENTIFICATION_CODE	TSRFDACT	ID_CODE	Text	12
FA2 Sample Data Entry	Intent	FIELD_ACTIVITIES	FIELD_ACTIVITY	INTENT_TYPE_NAME	TSRFDACT	INTENT_TYPE_NAME	Varchar	20

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA2 Sample Data Entry	Matrix	FIELD_ACTIVITIES	SAMPLE_MATRIX	NAME	TSRMATRX	NAME	Varchar	25
FA2 Sample Data Entry	Medium	FIELD_ACTIVITIES	FIELD_ACTIVITY	MEDIUM_TYPE_NAME	TSRFDACT	MEDIUM_TYPE_NAME	Varchar	20
FA2 Sample Data Entry	QC	FIELD_ACTIVITIES	FIELD_ACTIVITY	QC_INDICATOR	TSRFDACT	QC_INDICATOR	Text	1
FA2 Sample Data Entry	Replicate Number	FIELD_ACTIVITIES	FIELD_ACTIVITY	REPLICATE_NUMBER	TSRFDACT	REPLICATE_NUMBER	Number	3, 0
FA2 Sample Data Entry	Species Number	FIELD_ACTIVITIES	FIELD_ACTIVITY	SPECIES_NUMBER	TSRFDACT	SPECIES_NUMBER	Text	8
FA2 Sample Data Entry	Start	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_DATE	TSRFDACT	START_DATE	Date	8
FA2 Sample Data Entry	Stop	FIELD_ACTIVITIES	FIELD_ACTIVITY	STOP_DATE	TSRFDACT	STOP_DATE	Date	8
FA2 Sample Data Entry	Units	FIELD_ACTIVITIES	SAMPLE	DURATION_UNITS	TSRSMPLE	DURATION_UNITS	Text	10
FA2 Sample Data Entry	Volume	FIELD_ACTIVITIES	SAMPLE	TOTAL_VOLUME_MEASURE	TSRSMPLE	TOTAL_VOLUME_MEASURE	Number	7, 2
FA2 Sample Data Entry	Weight	FIELD_ACTIVITIES	SAMPLE	TOTAL_WEIGHT_MEASURE	TSRSMPLE	TOTAL_WEIGHT_MEASURE	Number	7, 2
FA22 Sample From Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TOTAL_WEIGHT_UNIT_CODE	TSRSMPLE	TOTAL_WEIGHT_UNIT_CODE	Text	3
FA22 Sample From Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME	TSRFDACT	START_TIME	Time	6
FA22 Sample From Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TOTAL_VOLUME_UNIT_CODE	TSRSMPLE	TOTAL_VOLUME_UNIT_CODE	Text	3
FA22 Sample From Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME_ZONE	TSRFDACT	START_TIME_ZONE	Text	3
FA22 Sample From Sample Data Entry	Chain of Custody ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	CHAIN_OF_CUSTODY_ID	TSRFDACT	CHAIN_OF_CUSTODY_ID	Varchar	30
FA22 Sample From Sample Data Entry	Comments	FIELD_ACTIVITIES	FIELD_ACTIVITY	COMMENT_TEXT	TSRFDACT	COMMENT_TEXT	Varchar	254
FA22 Sample From Sample Data Entry	Community	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA22 Sample From Sample Data Entry	Creation Date and Time	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_DATE	TSRFDACT	START_DATE	Date	8
FA22 Sample From Sample Data Entry	Duration	FIELD_ACTIVITIES	SAMPLE	DURATION_TIME	TSRSMPLE	DURATION_TIME	Number	3, 0
FA22 Sample From Sample Data Entry	ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	IDENTIFICATION_CODE	TSRFDACT	ID_CODE	Text	12
FA22 Sample From Sample Data Entry	Intent	FIELD_ACTIVITIES	FIELD_ACTIVITY	INTENT_TYPE_NAME	TSRFDACT	INTENT_TYPE_NAME	Varchar	20
FA22 Sample From Sample Data Entry	Matrix	FIELD_ACTIVITIES	SAMPLE_MATRIX	NAME	TSRMATRX	NAME	Varchar	25
FA22 Sample From Sample Data Entry	Medium	FIELD_ACTIVITIES	FIELD_ACTIVITY	MEDIUM_TYPE_NAME	TSRFDACT	MEDIUM_TYPE_NAME	Varchar	20
FA22 Sample From Sample Data Entry	QC	FIELD_ACTIVITIES	FIELD_ACTIVITY	QC_INDICATOR	TSRFDACT	QC_INDICATOR	Text	1
FA22 Sample From Sample Data Entry	Units	FIELD_ACTIVITIES	SAMPLE	DURATION_UNITS	TSRSMPLE	DURATION_UNITS	Text	10
FA22 Sample From Sample Data Entry	Volume	FIELD_ACTIVITIES	SAMPLE	TOTAL_VOLUME_MEASURE	TSRSMPLE	TOTAL_VOLUME_MEASURE	Number	7, 2
FA22 Sample From Sample Data Entry	Weight	FIELD_ACTIVITIES	SAMPLE	TOTAL_WEIGHT_MEASURE	TSRSMPLE	TOTAL_WEIGHT_MEASURE	Number	7, 2
FA3 Field Measurement/Observation Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME_ZONE	TSRFDACT	START_TIME_ZONE	Text	3
FA3 Field Measurement/Observation Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME	TSRFDACT	START_TIME	Time	6
FA3 Field Measurement/Observation Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	STOP_TIME	TSRFDACT	STOP_TIME	Time	6
FA3 Field Measurement/Observation Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	STOP_TIME_ZONE	TSRFDACT	STOP_TIME_ZONE	Text	3
FA3 Field Measurement/Observation Data Entry	<No Prompt>	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA3 Field Measurement/Observation Data Entry	Chain of Custody ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	CHAIN_OF_CUSTODY_ID	TSRFDACT	CHAIN_OF_CUSTODY_ID	Varchar	30
FA3 Field Measurement/Observation Data Entry	Comments	FIELD_ACTIVITIES	FIELD_ACTIVITY	COMMENT_TEXT	TSRFDACT	COMMENT_TEXT	Varchar	254
FA3 Field Measurement/Observation Data Entry	ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	IDENTIFICATION_CODE	TSRFDACT	ID_CODE	Text	12
FA3 Field Measurement/Observation Data Entry	Matrix	FIELD_ACTIVITIES	SAMPLE_MATRIX	NAME	TSRMATRX	NAME	Varchar	25
FA3 Field Measurement/Observation Data Entry	Medium	FIELD_ACTIVITIES	FIELD_ACTIVITY	MEDIUM_TYPE_NAME	TSRFDACT	MEDIUM_TYPE_NAME	Varchar	20
FA3 Field Measurement/Observation Data Entry	QC	FIELD_ACTIVITIES	FIELD_ACTIVITY	QC_INDICATOR	TSRFDACT	QC_INDICATOR	Text	1
FA3 Field Measurement/Observation Data Entry	Replicate Number	FIELD_ACTIVITIES	FIELD_ACTIVITY	REPLICATE_NUMBER	TSRFDACT	REPLICATE_NUMBER	Number	3, 0
FA3 Field Measurement/Observation Data Entry	Start	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_DATE	TSRFDACT	START_DATE	Date	8
FA3 Field Measurement/Observation Data Entry	Stop	FIELD_ACTIVITIES	FIELD_ACTIVITY	STOP_DATE	TSRFDACT	STOP_DATE	Date	8
FA5 Composite from Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME	TSRFDACT	START_TIME	Time	6
FA5 Composite from Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_TIME_ZONE	TSRFDACT	START_TIME_ZONE	Text	3
FA5 Composite from Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TOTAL_VOLUME_UNIT_CODE	TSRSMPLE	TOTAL_VOLUME_UNIT_CD	Text	3
FA5 Composite from Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLE	TOTAL_WEIGHT_UNIT_CODE	TSRSMPLE	TOTAL_WEIGHT_UNIT_CD	Text	3
FA5 Composite from Sample Data Entry	Chain of Custody ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	CHAIN_OF_CUSTODY_ID	TSRFDACT	CHAIN_OF_CUSTODY_ID	Varchar	30

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FA5 Composite from Sample Data Entry	Comments	FIELD_ACTIVITIES	FIELD_ACTIVITY	COMMENT_TEXT	TSRFDACT	COMMENT_TEXT	Varchar	254
FA5 Composite from Sample Data Entry	Creation Date and Time	FIELD_ACTIVITIES	FIELD_ACTIVITY	START_DATE	TSRFDACT	START_DATE	Date	8
FA5 Composite from Sample Data Entry	Duration	FIELD_ACTIVITIES	SAMPLE	DURATION_TIME	TSRSMPLE	DURATION_TIME	Number	3, 0
FA5 Composite from Sample Data Entry	ID	FIELD_ACTIVITIES	FIELD_ACTIVITY	IDENTIFICATION_CODE	TSRFDACT	ID_CODE	Text	12
FA5 Composite from Sample Data Entry	Intent	FIELD_ACTIVITIES	FIELD_ACTIVITY	INTENT_TYPE_NAME	TSRFDACT	INTENT_TYPE_NAME	Varchar	20
FA5 Composite from Sample Data Entry	Matrix	FIELD_ACTIVITIES	SAMPLE_MATRIX	NAME	TSRMATRX	NAME	Varchar	25
FA5 Composite from Sample Data Entry	Medium	FIELD_ACTIVITIES	FIELD_ACTIVITY	MEDIUM_TYPE_NAME	TSRFDACT	MEDIUM_TYPE_NAME	Varchar	20
FA5 Composite from Sample Data Entry	QC	FIELD_ACTIVITIES	FIELD_ACTIVITY	QC_INDICATOR	TSRFDACT	QC_INDICATOR	Text	1
FA5 Composite from Sample Data Entry	Species Number	FIELD_ACTIVITIES	FIELD_ACTIVITY	SPECIES_NUMBER	TSRFDACT	SPECIES_NUMBER	Text	8
FA5 Composite from Sample Data Entry	Units	FIELD_ACTIVITIES	SAMPLE	DURATION_UNITS	TSRSMPLE	DURATION_UNITS	Text	10
FA5 Composite from Sample Data Entry	Volume	FIELD_ACTIVITIES	SAMPLE	TOTAL_VOLUME_MEASURE	TSRSMPLE	TOTAL_VOLUME_MEASURE	Number	7, 2
FA5 Composite from Sample Data Entry	Weight	FIELD_ACTIVITIES	SAMPLE	TOTAL_WEIGHT_MEASURE	TSRSMPLE	TOTAL_WEIGHT_MEASURE	Number	7, 2
FA7 Field Activity Procedure Data Entry	Gear Deployment	FIELD_ACTIVITIES	SAMPLE	GEAR_DEPLOYMENT_COMMENT_TEXT	TSRSMPLE	GEAR_DEPLOYMENT	Varchar	1999
FA9A Gear Type Selection	Gear Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
FI1 Fill Data Entry	<No Prompt>	WELL_STATIONS	FILL	VOLUME_UNIT_CODE	TSMFILL	VOLUME_UNIT_CODE	Text	10
FI1 Fill Data Entry	<No Prompt>	WELL_STATIONS	FILL	THICKNESS_UNIT_CODE	TSMFILL	THICKNESS_UNIT_CODE	Text	3
FI1 Fill Data Entry	Average Thickness	WELL_STATIONS	FILL	THICKNESS_MEASURE	TSMFILL	THICKNESS_MSR	Number	6, 3
FI1 Fill Data Entry	Material Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
FI1 Fill Data Entry	Volume	WELL_STATIONS	FILL	VOLUME_MEASURE	TSMFILL	VOLUME_MSR	Number	7, 3
FM3A NAICS Search	NAICS Code	FACILITY_STATIONS	NAICS	TSMNAICS_CODE	TSMNAICS	TSMNAICS_CODE	Text	6
FM3A NAICS Search	Title	FACILITY_STATIONS	NAICS	TITLE	TSMNAICS	TITLE	Varchar	120
FS2 Field Set Data Entry	Description	FIELD_ACTIVITIES	FIELD_SET	DESCRIPTION_TEXT	TSRFDSET	DESCRIPTION_TEXT	Varchar	254
FS2 Field Set Data Entry	Field Set ID	FIELD_ACTIVITIES	FIELD_SET	IDENTIFICATION_CODE	TSRFDSET	ID_CODE	Text	10
FS2 Field Set Data Entry	Field Set Name	FIELD_ACTIVITIES	FIELD_SET	NAME	TSRFDSET	NAME	Varchar	30
GE2 Geologic Selection	USGS Name	STATIONS	GEOLOGIC_UNIT	NAME	TSMGEOUN	NAME	Varchar	80
GE2 Geologic Selection	USGS Code	STATIONS	GEOLOGIC_UNIT	TSMGEOUN_CD	TSMGEOUN	TSMGEOUN_CD	Text	12
GL1 Great Lake Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	GREAT_LAKE_LOCATION	DISTANCE_TO_SHORE_UNIT_CODE	TSMGLL	SHORE_DIST_UNIT_CODE	Text	3
GL1 Great Lake Location Data Entry	Additional Location Name	GEOGRAPHIC_AREAS	GREAT_LAKE_LOCATION	ADDITIONAL_LOCATION_NAME	TSMGLL	ADDTNL_LOC_NAME	Varchar	30
GL1 Great Lake Location Data Entry	Distance To Shore	GEOGRAPHIC_AREAS	GREAT_LAKE_LOCATION	DISTANCE_TO_SHORE_MEASURE	TSMGLL	SHORE_DISTANCE	Number	6, 2
GL1 Great Lake Location Data Entry	Great Lake	GEOGRAPHIC_AREAS	GREAT_LAKE_LOCATION	NAME	TSMGLL	NAME	Text	15
GL1 Great Lake Location Data Entry	Reference Point	GEOGRAPHIC_AREAS	GREAT_LAKE_LOCATION	REFERENCE_POINT_TEXT	TSMGLL	REFERENCE_PT	Varchar	30

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
GP3 Geopolitical Area Assignment	Country	GEOGRAPHIC_AREAS	GEOPOLITICAL_AREAS	COUNTRY_CODE	TSMGEOPA	COUNTRY_CODE	Text	2
HO1 Hole Data Entry	<No Prompt>	WELL_STATIONS	HOLE	UNIT_CODE	TSMHOLE	UNIT_CODE	Text	3
HO1 Hole Data Entry	Diameter	WELL_STATIONS	HOLE	DIAMETER_MEASURE	TSMHOLE	DIAMETER_MEASURE	Number	5, 2
HU3 FIPS HUC Selection	Code	GEOGRAPHIC_AREAS	FIPS_HYDROLOGIC_UNIT	HYDROLOGIC_UNIT_CODE	TSMFHU	HYDROLOGIC_UNIT_CD	Text	8
IG2 Geologic Selection	Name	STATIONS	GEOLOGIC_UNIT	NAME	TSMGEOUN	NAME	Varchar	80
IG2 Geologic Selection	USGS Code	STATIONS	GEOLOGIC_UNIT	TSMGEOUN_CD	TSMGEOUN	TSMGEOUN_CD	Text	12
IG3 Interval Geologic Data Entry	Other Name	WELL_STATIONS	INTERVAL_GEOLOGIC_UNIT_ASGMNT	OTHER_GEOLOGIC_UNIT_NAME	TSMIGUA	OTH_GEO_UNIT_NM	Varchar	60
IG3 Interval Geologic Data Entry	Primary Aquifer	WELL_STATIONS	INTERVAL_GEOLOGIC_UNIT_ASGMNT	PRIMARY_AQUIFER_INDICATOR_CODE	TSMIGUA	PRIM_AQUFR_IND_CD	Text	1
IG3 Interval Geologic Data Entry	Water Bearing	WELL_STATIONS	INTERVAL_GEOLOGIC_UNIT_ASGMNT	WATER_BEARING_INDICATOR_CODE	TSMIGUA	WATER_BEARING_IND	Text	1
IL2 Interval Lithologic Selection	Name	STATIONS	LITHOLOGIC_UNIT	NAME	TSMLTHUN	NAME	Varchar	120
IL2 Interval Lithologic Selection	USGS Code	STATIONS	LITHOLOGIC_UNIT	TSMLTHUN_CD	TSMLTHUN	TSMLTHUN_CD	Text	12
IT2 Interval Data Entry	<No Prompt>	WELL_STATIONS	INTERVAL	STOP_DEPTH_MEASURE	TSMINTVL	STOP_DEPTH_MSR	Number	8, 3
IT2 Interval Data Entry	<No Prompt>	WELL_STATIONS	INTERVAL	DEPTH_UNIT_CODE	TSMINTVL	DEPTH_UNIT_CODE	Text	3
IT2 Interval Data Entry	Interval Type	WELL_STATIONS	INTERVAL	TYPE_CODE	TSMINTVL	TYPE_CODE	Text	18
IT2 Interval Data Entry	Start/Stop Depth	WELL_STATIONS	INTERVAL	START_DEPTH_MEASURE	TSMINTVL	START_DEPTH_MSR	Number	8, 3
LO2 Log Data Entry	Date	WELL_STATIONS	LOG	CONDUCTED_DATE	TSMLOG	CONDUCTED_DATE	Date	8
LO2 Log Data Entry	Format	WELL_STATIONS	LOG	REPORT_FORMAT_CODE	TSMLOG	REPORT_FORMAT_CODE	Text	10

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
LO2 Log Data Entry	Location	WELL_STATIONS	LOG	LOCATION_DESCRIPTION_TEXT	TSMLOG	LOCATION_DESCR_TXT	Varchar	120
LO2 Log Data Entry	Log Number	WELL_STATIONS	LOG	IDENTIFICATION_NUMBER	TSMLOG	ID_NUMBER	Text	15
LO2 Log Data Entry	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
NA2 Native American Land Selection	Name	GEOGRAPHIC_AREAS	NATIVE_AMERICAN_LAND	NAME	TSMNAL	NAME	Varchar	40
NA2 Native American Land Selection	State	GEOGRAPHIC_AREAS	NATIVE_AMERICAN_LAND	TSMNAL_STATE	TSMNAL	TSMNAL_STATE	Text	2
NA3 Native American Land Assignment Data Entry	Name	GEOGRAPHIC_AREAS	NATIVE_AMERICAN_LAND	NAME	TSMNAL	NAME	Varchar	40
NA3 Native American Land Assignment Data Entry	State	GEOGRAPHIC_AREAS	NATIVE_AMERICAN_LAND	TSMNAL_STATE	TSMNAL	TSMNAL_STATE	Text	2
NR1 Natural Rsrcs Conservation Service Watershed Data Entry	NRCS Watershed ID	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	NRCS_WATERSHED_ID_NUMBER	TSMALP	NRCS_WTRSD_ID_NUM	Text	8
O12 Cooperating Organization Data Entry	Name	ORGANIZATIONS	COOPERATING_ORGANIZATION	NAME	TSMCPORG	NAME	Varchar	60
O12 Cooperating Organization Data Entry	Point Of Contact	ORGANIZATIONS	COOPERATING_ORGANIZATION	POINT_OF_CONTACT_NAME	TSMCPORG	POC_NAME	Varchar	30
O14 Cooperating Organization Address Data Entry	Country	ADDRESSES	ADDRESS	COUNTRY_CODE	TSMADDR	COUNTRY_CODE	Text	2
O14 Cooperating Organization Address Data Entry	Effective Date	ADDRESSES	ADDRESS	START_DATE	TSMADDR	START_DATE	Date	8
O14 Cooperating Organization Address Data Entry	Line 3	ADDRESSES	ADDRESS	LINE_THREE_TEXT	TSMADDR	LINE_THREE_TEXT	Varchar	40
O14 Cooperating Organization Address Data Entry	Line 1	ADDRESSES	ADDRESS	LINE_ONE_TEXT	TSMADDR	LINE_ONE_TEXT	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
O14 Cooperating Organization Address Data Entry	Line 4	ADDRESSES	ADDRESS	LINE_FOUR_TEXT	TSMADDR	LINE_FOUR_TEXT	Varchar	40
O14 Cooperating Organization Address Data Entry	Line 2	ADDRESSES	ADDRESS	LINE_TWO_TEXT	TSMADDR	LINE_TWO_TEXT	Varchar	40
O14 Cooperating Organization Address Data Entry	Type	ADDRESSES	ADDRESS	TYPE_CODE	TSMADDR	TYPE_CODE	Text	10
O15 Cooperating Organization Electronic Address Data Entry	Comments	ADDRESSES	ELECTRONIC_ADDRESS	COMMENT_TEXT	TSMEADDR	COMMENT_TEXT	Varchar	40
O15 Cooperating Organization Electronic Address Data Entry	Number	ADDRESSES	ELECTRONIC_ADDRESS	ADDRESS_TEXT	TSMEADDR	ADDRESS_TEXT	Varchar	60
O15 Cooperating Organization Electronic Address Data Entry	Type Code	ADDRESSES	ELECTRONIC_ADDRESS	TYPE_CODE	TSMEADDR	TYPE_CODE	Text	18
O17 Personnel Data Entry	Affiliation	ORGANIZATIONS	PERSON	AFFILIATION_TEXT	TSMPERSON	AFFILIATION_TEXT	Varchar	60
O17 Personnel Data Entry	First Name	ORGANIZATIONS	PERSON	FIRST_NAME	TSMPERSON	FIRST_NAME	Varchar	30
O17 Personnel Data Entry	Last Name	ORGANIZATIONS	PERSON	LAST_NAME	TSMPERSON	LAST_NAME	Varchar	40
O19 Personnel Electronic Address Data Entry	Comments	ADDRESSES	ELECTRONIC_ADDRESS	COMMENT_TEXT	TSMEADDR	COMMENT_TEXT	Varchar	40
O19 Personnel Electronic Address Data Entry	Number	ADDRESSES	ELECTRONIC_ADDRESS	ADDRESS_TEXT	TSMEADDR	ADDRESS_TEXT	Varchar	60
O19 Personnel Electronic Address Data Entry	Type	ADDRESSES	ELECTRONIC_ADDRESS	TYPE_CODE	TSMEADDR	TYPE_CODE	Text	18
O2 Organization Selection	ID	ORGANIZATIONS	ORGANIZATION	ORG_ID	TSMORGAN	ORG_ID	Text	8
O2 Organization Selection	Name	ORGANIZATIONS	ORGANIZATION	NAME	TSMORGAN	NAME	Varchar	60
O4 Organization Data Entry	<No Prompt>	ORGANIZATIONS	ORGANIZATION	PARENT_ORGANIZATION_NAME	TSMORGAN	PARENT_ORG	Varchar	60
O4 Organization Data Entry	Description	ORGANIZATIONS	ORGANIZATION	DESCRIPTION_TEXT	TSMORGAN	DESCRIPTION_TEXT	Varchar	254

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
O4 Organization Data Entry	Name	ORGANIZATIONS	ORGANIZATION	NAME	TSMORGAN	NAME	Varchar	60
O4 Organization Data Entry	Superfund Site ID	ORGANIZATIONS	ORGANIZATION	SUPERFUND_SITE_ID	TSMORGAN	Superfund_Site_ID	Varchar	20
O4 Organization Data Entry	Type	ORGANIZATIONS	ORGANIZATION	TYPE_CODE	TSMORGAN	TYPE_CODE	Varchar	30
O6 Organization Address Data Entry	Country	ADDRESSES	ADDRESS	COUNTRY_CODE	TSMADDR	COUNTRY_CODE	Text	2
O6 Organization Address Data Entry	Effective Date	ADDRESSES	ADDRESS	START_DATE	TSMADDR	START_DATE	Date	8
O6 Organization Address Data Entry	Line 4	ADDRESSES	ADDRESS	LINE_FOUR_TEXT	TSMADDR	LINE_FOUR_TEXT	Varchar	40
O6 Organization Address Data Entry	Line 1	ADDRESSES	ADDRESS	LINE_ONE_TEXT	TSMADDR	LINE_ONE_TEXT	Varchar	40
O6 Organization Address Data Entry	Line 2	ADDRESSES	ADDRESS	LINE_TWO_TEXT	TSMADDR	LINE_TWO_TEXT	Varchar	40
O6 Organization Address Data Entry	Line 3	ADDRESSES	ADDRESS	LINE_THREE_TEXT	TSMADDR	LINE_THREE_TEXT	Varchar	40
O6 Organization Address Data Entry	Type	ADDRESSES	ADDRESS	TYPE_CODE	TSMADDR	TYPE_CODE	Text	10
O7 Organization Electronic Address Data Entry	Comments	ADDRESSES	ELECTRONIC_ADDRESS	COMMENT_TEXT	TSMEADDR	COMMENT_TEXT	Varchar	40
O7 Organization Electronic Address Data Entry	Number	ADDRESSES	ELECTRONIC_ADDRESS	ADDRESS_TEXT	TSMEADDR	ADDRESS_TEXT	Varchar	60
O7 Organization Electronic Address Data Entry	Type	ADDRESSES	ELECTRONIC_ADDRESS	TYPE_CODE	TSMEADDR	TYPE_CODE	Text	18
O9 Program Data Entry	Description	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
O9 Program Data Entry	Name	ORGANIZATIONS	PROGRAM	NAME	TSMPROGM	NAME	Varchar	60
OC1 Ocean Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	OCEAN_LOCATION	DISTANCE_TO_SHORE_UNIT_CODE	TSMOCNLC	SHORE_DIST_UNIT_CD	Text	3
OC1 Ocean Location Data Entry	Additional Location Name	GEOGRAPHIC_AREAS	OCEAN_LOCATION	ADDITIONAL_LOCATION_NAME	TSMOCNLC	ADDTNL_LOC_NAME	Varchar	30
OC1 Ocean Location Data Entry	Bottom Topography	GEOGRAPHIC_AREAS	OCEAN_LOCATION	BOTTOM_TOPOGRAPHY_TEXT	TSMOCNLC	BOTTOM_TOPOGRAPHY	Varchar	254

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
OC1 Ocean Location Data Entry	Distance To Shore	GEOGRAPHIC_AREAS	OCEAN_LOCATION	DISTANCE_TO_SHORE_MEASURE	TSMOCNLC	SHORE_DISTANCE	Number	6, 2
OC1 Ocean Location Data Entry	Ocean Name	GEOGRAPHIC_AREAS	OCEAN_LOCATION	NAME	TSMOCNLC	NAME	Text	14
OC1 Ocean Location Data Entry	Reading 2	GEOGRAPHIC_AREAS	OCEAN_LOCATION	LORAN_C_READING_2	TSMOCNLC	LORAN_C_READING_2	Text	14
OC1 Ocean Location Data Entry	Reading 1	GEOGRAPHIC_AREAS	OCEAN_LOCATION	LORAN_C_READING_1	TSMOCNLC	LORAN_C_READING_1	Text	14
OC1 Ocean Location Data Entry	Reference Point	GEOGRAPHIC_AREAS	OCEAN_LOCATION	REFERENCE_POINT_TEXT	TSMOCNLC	REFERENCE_PT	Varchar	30
OC1 Ocean Location Data Entry	Shore Relation	GEOGRAPHIC_AREAS	OCEAN_LOCATION	SHORE_RELATION_TEXT	TSMOCNLC	SHORE_RELATION	Text	10
OP2 Operating Period Data Entry	<No Prompt>	FIELD_ACTIVITIES	OPERATING_PERIOD	STOP_TIME	TSROPprd	STOP_TIME	Time	6
OP2 Operating Period Data Entry	<No Prompt>	FIELD_ACTIVITIES	OPERATING_PERIOD	START_TIME	TSROPprd	START_TIME	Time	6
OP2 Operating Period Data Entry	Calibration Info/Comments	FIELD_ACTIVITIES	OPERATING_PERIOD	COMMENT_TEXT	TSROPprd	COMMENT_TEXT	Varchar	254
OP2 Operating Period Data Entry	Hours	FIELD_ACTIVITIES	OPERATING_PERIOD	INTERVAL_HOURS	TSROPprd	INTERVAL_HOURS	Number	5, 0
OP2 Operating Period Data Entry	Log File Name	FIELD_ACTIVITIES	OPERATING_PERIOD	LOG_FILE_NAME	TSROPprd	LOG_FILE_NAME	Text	12
OP2 Operating Period Data Entry	Minutes	FIELD_ACTIVITIES	OPERATING_PERIOD	INTERVAL_MINUTES	TSROPprd	INTERVAL_MINUTES	Number	2, 0
OP2 Operating Period Data Entry	Seconds	FIELD_ACTIVITIES	OPERATING_PERIOD	INTERVAL_SECONDS	TSROPprd	INTERVAL_SECONDS	Number	2, 0
OP2 Operating Period Data Entry	Start Date/Time	FIELD_ACTIVITIES	OPERATING_PERIOD	START_DATE	TSROPprd	START_DATE	Date	8
OP2 Operating Period Data Entry	Stop Date/Time	FIELD_ACTIVITIES	OPERATING_PERIOD	STOP_DATE	TSROPprd	STOP_DATE	Date	8
OP6C Characteristic Group Information	Identification Code	CHARACTERISTICS	CHARACTERISTIC_GROUP	IDENTIFICATION_CODE	TSRCHGRP	ID_CODE	Text	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
OP6C Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_G ROUP	NAME	TSRCHGRP	NAME	Varchar	30
P11 Field/Lab Analytical Procedure Char Selection List	<No Prompt>	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_CATEGORY	TSRCALT	TYPE_CATEGORY	Text	2
P11 Field/Lab Analytical Procedure Char Selection List	Kingdom	CHARACTERISTICS	CHARACTERISTIC	DISPLAY_NAME	TSRCHAR	DISPLAY_NAME	Varchar	60
P11 Field/Lab Analytical Procedure Char Selection List	Name	CHARACTERISTICS	CHARACTERISTIC	SEARCH_NAME	TSRCHAR	SEARCH_NAME	Varchar	60
P11 Field/Lab Analytical Procedure Char Selection List	Name	CHARACTERISTICS	CHARACTERISTIC_A LIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
P11 Field/Lab Analytical Procedure Char Selection List	Type	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
P12B Habitat Assessment Scheme Characteristic Definition	Characteristic Definition	CHARACTERISTICS	CHARACTERISTIC_G ROUP	CHARACTERISTIC_D EFINED_IND	TSRCHGRP	CHAR_DEFINED_IN D	Text	1
P13 Characteristic Group Data Entry	Community	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P13 Characteristic Group Data Entry	Description	CHARACTERISTICS	CHARACTERISTIC_G ROUP	DESCRIPTION_TEXT	TSRCHGRP	DESCRIPTION_TEXT	Varchar	254
P13 Characteristic Group Data Entry	Field Activity	CHARACTERISTICS	CHARACTERISTIC_G ROUP	FIELD_ACTIVITY_TY PE_NAME	TSRCHGRP	FLD_ACT_TYPE_NM	Text	13
P13 Characteristic Group Data Entry	Habitat Assessment?	CHARACTERISTICS	CHARACTERISTIC_G ROUP	HABITAT_ASSESS_I ND	TSRCHGRP	HABITAT_ASSESS_I ND	Text	1
P13 Characteristic Group Data Entry	ID	CHARACTERISTICS	CHARACTERISTIC_G ROUP	IDENTIFICATION_CO DE	TSRCHGRP	ID_CODE	Text	8
P13 Characteristic Group Data Entry	Intent	CHARACTERISTICS	CHARACTERISTIC_G ROUP	INTENT_TYPE_NAM E	TSRCHGRP	INTENT_TYPE_NAM E	Varchar	20
P13 Characteristic Group Data Entry	Medium	CHARACTERISTICS	CHARACTERISTIC_G ROUP	MEDIUM_TYPE_NA ME	TSRCHGRP	MEDIUM_TYPE_NA ME	Varchar	20

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P13 Characteristic Group Data Entry	Name	CHARACTERISTICS	CHARACTERISTIC_G ROUP	NAME	TSRCHGRP	NAME	Varchar	30
P13 Characteristic Group Data Entry	Result Grp	CHARACTERISTICS	CHARACTERISTIC_G ROUP	RESULT_GROUP_TY PE_NAME	TSRCHGRP	RES_GRP_TYPE_NM	Varchar	32
P16 Characteristic Group Characteristic Selection List	<No Prompt>	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_CATEGORY	TSRCALT	TYPE_CATEGORY	Text	2
P16 Characteristic Group Characteristic Selection List	Kingdom	CHARACTERISTICS	CHARACTERISTIC	DISPLAY_NAME	TSRCHAR	DISPLAY_NAME	Varchar	60
P16 Characteristic Group Characteristic Selection List	Name	CHARACTERISTICS	CHARACTERISTIC	SEARCH_NAME	TSRCHAR	SEARCH_NAME	Varchar	60
P16 Characteristic Group Characteristic Selection List	Name	CHARACTERISTICS	CHARACTERISTIC_A LIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
P16 Characteristic Group Characteristic Selection List	Type	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
P17 Characteristic Group Taxa Selection List	Kingdom	CHARACTERISTICS	CHARACTERISTIC	DISPLAY_NAME	TSRCHAR	DISPLAY_NAME	Varchar	60
P17 Characteristic Group Taxa Selection List	Name	CHARACTERISTICS	CHARACTERISTIC_A LIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
P17 Characteristic Group Taxa Selection List	Taxon Name	CHARACTERISTICS	CHARACTERISTIC	SEARCH_NAME	TSRCHAR	SEARCH_NAME	Varchar	60
P17 Characteristic Group Taxa Selection List	Type	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
P18 Chemical Characteristic Default Data Entry	Duration	CHARACTERISTICS	CHARACTERISTIC_D EFAULT	DURATION_BASIS_T YPE_NAME	TSRCHDEF	DUR_BASIS_TYPE_N M	Text	10
P18 Chemical Characteristic Default Data Entry	Lower	CHARACTERISTICS	CHARACTERISTIC_D EFAULT	LOWER_RANGE_VA LUE	TSRCHDEF	LOWER_RANGE_VA LUE	Number	13, 5
P18 Chemical Characteristic Default Data Entry	Row ID	CHARACTERISTICS	CHARACTERISTIC_D EFAULT	ROW_ID	TSRCHDEF	ROW_ID	Varchar	20

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P18 Chemical Characteristic Default Data Entry	Sample Fraction	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P18 Chemical Characteristic Default Data Entry	Statistic Type	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	STATISTIC_TYPE_NAME	TSRCHDEF	STATISTIC_TYPE_NAME	Text	18
P18 Chemical Characteristic Default Data Entry	Temperature	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	TEMPERATURE_BASIS_LEVEL_NAME	TSRCHDEF	TEMP_BASIS_LEVEL_NAME	Text	8
P18 Chemical Characteristic Default Data Entry	Upper	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	UPPER_RANGE_VALUE	TSRCHDEF	UPPER_RANGE_VALUE	Number	13, 5
P18 Chemical Characteristic Default Data Entry	Value Type	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	VALUE_TYPE_NAME	TSRCHDEF	VALUE_TYPE_NAME	Text	10
P18 Chemical Characteristic Default Data Entry	Weight Basis	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	WEIGHT_BASIS_TYPE_NAME	TSRCHDEF	WT_BASIS_TYPE_NAME	Text	12
P19 Physical Characteristic Default Data Entry	Duration	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	DURATION_BASIS_TYPE_NAME	TSRCHDEF	DUR_BASIS_TYPE_NAME	Text	10
P19 Physical Characteristic Default Data Entry	Lower	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	LOWER_RANGE_VALUE	TSRCHDEF	LOWER_RANGE_VALUE	Varchar	13, 5
P19 Physical Characteristic Default Data Entry	Particle Size Basis	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	PARTICLE_SIZE_BASIS	TSRCHDEF	PARTICLE_SIZE_BASIS	Varchar	40
P19 Physical Characteristic Default Data Entry	Row ID	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	ROW_ID	TSRCHDEF	ROW_ID	Varchar	20
P19 Physical Characteristic Default Data Entry	Statistic Type	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	STATISTIC_TYPE_NAME	TSRCHDEF	STATISTIC_TYPE_NAME	Text	18
P19 Physical Characteristic Default Data Entry	Temperature	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	TEMPERATURE_BASIS_LEVEL_NAME	TSRCHDEF	TEMP_BASIS_LEVEL_NAME	Text	8
P19 Physical Characteristic Default Data Entry	Upper	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	UPPER_RANGE_VALUE	TSRCHDEF	LOWER_RANGE_VALUE	Varchar	13, 5
P19 Physical Characteristic Default Data Entry	Value Type	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	VALUE_TYPE_NAME	TSRCHDEF	VALUE_TYPE_NAME	Text	10

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P19 Physical Characteristic Default Data Entry	Weight Basis	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	WEIGHT_BASIS_TYPE_NAME	TSRCHDEF	WT_BASIS_TYPE_NAME	Text	12
P19A Characteristic Default Data Entry	Row ID	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	ROW_ID	TSRCHDEF	ROW_ID	Varchar	20
P20 Characteristic Group Taxon Default Data Entry	Functional Feeding Group	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	FUNCTIONAL_FEEDING_GROUP	TSRCHDEF	FNCTIONAL_FEED_GRP	Text	6
P20 Characteristic Group Taxon Default Data Entry	Habit	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P20 Characteristic Group Taxon Default Data Entry	Row ID	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	ROW_ID	TSRCHDEF	ROW_ID	Varchar	20
P20 Characteristic Group Taxon Default Data Entry	Species #	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	SPECIES_NUMBER	TSRCHDEF	SPECIES_NUMBER	Text	8
P20 Characteristic Group Taxon Default Data Entry	Statistic Type	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	STATISTIC_TYPE_NAME	TSRCHDEF	STATISTIC_TYPE_NAME	Text	18
P20 Characteristic Group Taxon Default Data Entry	Taxon Pollution Tolerance	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	TAXON_POLLUTION_TOLERANCE	TSRCHDEF	TAXON_POLLUTION	Text	4
P20 Characteristic Group Taxon Default Data Entry	Trophic Level	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	TROPHIC_LEVEL	TSRCHDEF	TROPHIC_LEVEL	Text	4
P20 Characteristic Group Taxon Default Data Entry	Value Type	CHARACTERISTICS	CHARACTERISTIC_DEFAULT	VALUE_TYPE_NAME	TSRCHDEF	VALUE_TYPE_NAME	Text	10
P20 Characteristic Group Taxon Default Data Entry	Voltinism	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P22 Laboratory Data Entry	Lab ID	RESULTS	LABORATORY	IDENTIFICATION_CODE	TSRLAB	ID_CODE	Text	8
P22 Laboratory Data Entry	Name	RESULTS	LABORATORY	NAME	TSRLAB	NAME	Varchar	60
P23 Laboratory Address Data Entry	Country	ADDRESSES	ADDRESS	COUNTRY_CODE	TSMADDR	COUNTRY_CODE	Text	2
P23 Laboratory Address Data Entry	Effective Date	ADDRESSES	ADDRESS	START_DATE	TSMADDR	START_DATE	Date	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P23 Laboratory Address Data Entry	Line 3	ADDRESSES	ADDRESS	LINE_THREE_TEXT	TSMADDR	LINE_THREE_TEXT	Varchar	40
P23 Laboratory Address Data Entry	Line 2	ADDRESSES	ADDRESS	LINE_TWO_TEXT	TSMADDR	LINE_TWO_TEXT	Varchar	40
P23 Laboratory Address Data Entry	Line 1	ADDRESSES	ADDRESS	LINE_ONE_TEXT	TSMADDR	LINE_ONE_TEXT	Varchar	40
P23 Laboratory Address Data Entry	Line 4	ADDRESSES	ADDRESS	LINE_FOUR_TEXT	TSMADDR	LINE_FOUR_TEXT	Varchar	40
P23 Laboratory Address Data Entry	Type	ADDRESSES	ADDRESS	TYPE_CODE	TSMADDR	TYPE_CODE	Text	10
P24 Laboratory Electronic Address Data Entry	Comments	ADDRESSES	ELECTRONIC_ADDRESS	COMMENT_TEXT	TSMEADDR	COMMENT_TEXT	Varchar	40
P24 Laboratory Electronic Address Data Entry	Number	ADDRESSES	ELECTRONIC_ADDRESS	ADDRESS_TEXT	TSMEADDR	ADDRESS_TEXT	Varchar	60
P24 Laboratory Electronic Address Data Entry	Type	ADDRESSES	ELECTRONIC_ADDRESS	TYPE_CODE	TSMEADDR	TYPE_CODE	Text	18
P27 Habitat Classification Scheme Characteristic Maint List	Characteristic Name	FIELD_ACTIVITIES	HABITAT_CLASS_SCHEME_CHAR	CHARACTERISTIC_NAME	TSRHCS	CHARACTERSTC_NAME	Varchar	30
P27 Habitat Classification Scheme Characteristic Maint List	Description	FIELD_ACTIVITIES	HABITAT_CLASS_SCHEME_CHAR	DESCRIPTION_TEXT	TSRHCS	DESCRIPTION_TEXT	Varchar	1999
P27 Habitat Classification Scheme Characteristic Maint List	Row ID	FIELD_ACTIVITIES	HABITAT_CLASS_SCHEME_CHAR	ROW_ID	TSRHCS	ROW_ID	Varchar	20
P28B Gear Type Selection	Gear Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P29 Gear Configuration Data Entry	ID	FIELD_ACTIVITIES	GEAR_CONFIGURATION	IDENTIFICATION_CODE	TSRGRCFG	ID_CODE	Text	10
P29 Gear Configuration Data Entry	Name	FIELD_ACTIVITIES	GEAR_CONFIGURATION	NAME	TSRGRCFG	NAME	Varchar	30
P29 Gear Configuration Data Entry	Specifications	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
P3 Organization Field/Lab Analytical Procedure Data Entry	Description	ANALYTICAL PROCEDURES	ANALYTICAL_PROCEDURE	DESCRIPTION_TEXT	TSRANLPR	DESCRIPTION_TEXT	Varchar	4000

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P3 Organization Field/Lab Analytical Procedure Data Entry	Name	ANALYTICAL_PROCE DURES	ANALYTICAL_PROC EDURE	NAME	TSRANLPR	NAME	Varchar	120
P3 Organization Field/Lab Analytical Procedure Data Entry	Procedure ID	ANALYTICAL_PROCE DURES	ANALYTICAL_PROC EDURE	PROCEDURE_ID	TSRANLPR	PROCEDURE_ID	Text	15
P31 Field Procedure Data Entry	Description Text	FIELD_ACTIVITIES	FIELD_PROCEDURE	DESCRIPTION_TEXT	TSRFLDPR	DESCRIPTION_TEXT	Varchar	4000
P31 Field Procedure Data Entry	ID	FIELD_ACTIVITIES	FIELD_PROCEDURE	IDENTIFICATION_CO DE	TSRFLDPR	ID_CODE	Text	10
P31 Field Procedure Data Entry	Name	FIELD_ACTIVITIES	FIELD_PROCEDURE	NAME	TSRFLDPR	NAME	Varchar	60
P31 Field Procedure Data Entry	Type Name	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P33 Organization Lab Sample Prep Procedure Data Entry	Name	ANALYTICAL_PROCE DURES	LAB_SAMPLE_PREP _PROCEDURE	NAME	TSRSLPP	NAME	Varchar	120
P33 Organization Lab Sample Prep Procedure Data Entry	Prep ID	ANALYTICAL_PROCE DURES	LAB_SAMPLE_PREP _PROCEDURE	PREPARATION_ID	TSRSLPP	PREPARATION_ID	Text	15
P35 Sample Transport and Storage Defaults Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLING_DEFAULT T_PROFILE	PRESRV_STORAGE_ PROCEDURE_TEXT	TSRSDP	PRESRV_STRGE_PR CDR	Varchar	1999
P35 Sample Transport and Storage Defaults Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLING_DEFAULT T_PROFILE	CONTAINER_SIZE_M SR	TSRSDP	CONTAINER_SIZE_M SR	Number	6, 2
P35 Sample Transport and Storage Defaults Data Entry	<No Prompt>	FIELD_ACTIVITIES	SAMPLING_DEFAULT T_PROFILE	CONTAINER_SIZE_U NIT_CODE	TSRSDP	CONTAINER_SIZE_U N	Text	3
P35 Sample Transport and Storage Defaults Data Entry	Color	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P35 Sample Transport and Storage Defaults Data Entry	Container Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P35 Sample Transport and Storage Defaults Data Entry	ID	FIELD_ACTIVITIES	SAMPLING_DEFAULT T_PROFILE	IDENTIFICATION_CO DE	TSRSDP	ID_CODE	Text	10
P35 Sample Transport and Storage Defaults Data Entry	Name	FIELD_ACTIVITIES	SAMPLING_DEFAULT T_PROFILE	NAME	TSRSDP	NAME	Varchar	30

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P35 Sample Transport and Storage Defaults Data Entry	Temperature Preservation Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P38 Organization Natl Lab Sample Prep Procedure Adoption	Prep Name	ANALYTICAL_PROCE DURES	LAB_SAMPLE_PREP _PROCEDURE	NAME	TSRLSPP	NAME	Varchar	120
P38 Organization Natl Lab Sample Prep Procedure Adoption	Prep ID	ANALYTICAL_PROCE DURES	LAB_SAMPLE_PREP _PROCEDURE	PREPARATION_ID	TSRLSPP	PREPARATION_ID	Text	15
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE_ DEFAULT_PROFILE	COMMENT_TEXT	TSRFQSDP	COMMENT_TEXT	Varchar	254
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE_ DEFAULT_PROFILE	CREATION_METHO D_TEXT	TSRFQSDP	CREATION_METHO D	Varchar	254
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE_ DEFAULT_PROFILE	CONTAINER_SIZE_M SR	TSRFQSDP	CONTAINER_SIZE_M SR	Number	6, 2
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE_ DEFAULT_PROFILE	CONTAINER_SIZE_U NIT_CODE	TSRFQSDP	CONTAINER_SIZE_U N	Text	3
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	Container Color	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	Container type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	Name	FIELD_ACTIVITIES	FIELD_QC_SAMPLE_ DEFAULT_PROFILE	NAME	TSRFQSDP	NAME	Varchar	30
P40 QC Smpl Creation Trnsprt and Strge Default Data Entry	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P42 Citation Data Entry	Comments	FIELD_ACTIVITIES	CITATION	COMMENT_TEXT	TSRCITN	COMMENT_TEXT	Varchar	254
P42 Citation Data Entry	ID	FIELD_ACTIVITIES	CITATION	IDENTIFICATION_CO DE	TSRCITN	IDENTIFICATION_CD	Text	12
P42 Citation Data Entry	Name	FIELD_ACTIVITIES	CITATION	JOURNAL_OR_PUBL ISHER_NAME	TSRCITN	JRNL_OR_PBLSHR_ NM	Varchar	120
P42 Citation Data Entry	Name	FIELD_ACTIVITIES	CITATION	AUTHOR_NAME	TSRCITN	AUTHOR_NAME	Varchar	120

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P42 Citation Data Entry	Publication Year	FIELD_ACTIVITIES	CITATION	PUBLICATION_YEAR	TSRCITN	PUBLICATION_YEAR	Text	18
P42 Citation Data Entry	Reference ID	FIELD_ACTIVITIES	CITATION	ORGANIZATION_REFERENCE_ID_NUMBER	TSRCITN	ORG_REF_ID_NUM	Varchar	20
P42 Citation Data Entry	Title Name	FIELD_ACTIVITIES	CITATION	ARTICLE_OR_BOOK_TITLE_NAME	TSRCITN	TITLE_NAME	Varchar	1999
P42 Citation Data Entry	Volume and Page No.	FIELD_ACTIVITIES	CITATION	VOLUME_AND_PAGE_NUMBER	TSRCITN	VOL_AND_PG_NUM	Varchar	20
P44 External Station ID Scheme Data Entry	Acronym	STATIONS	EXTERNAL_REFERENCE_SCHEME	ACRONYM	TSMERS	ACRONYM	Text	8
P44 External Station ID Scheme Data Entry	Description	STATIONS	EXTERNAL_REFERENCE_SCHEME	DESCRIPTION_TEXT	TSMERS	DESCRIPTION_TEXT	Varchar	254
P44 External Station ID Scheme Data Entry	Name	STATIONS	EXTERNAL_REFERENCE_SCHEME	NAME	TSMERS	NAME	Varchar	60
P47 Label Data Entry	Label	STATIONS	REFERENCE_LABEL	LABEL_CODE	TSMRFLBL	LABEL_CODE	Varchar	20
P49 Field Activity Scheme Main List-Habitat Classification	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
P5 Field/Lab Analytical Equipment Selection List	<No Prompt>	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
P50 Characteristic Details	Procedure Required	CHARACTERISTICS	CHARACTERISTIC	PROCEDURE_REQUIRED_IND_CODE	TSRCHAR	PROC_REQ_IND_CD	Text	1
P50 Characteristic Details	Sample Fraction Required	CHARACTERISTICS	CHARACTERISTIC	SAMPLE_FRACTION_REQUIRED_CODE	TSRCHAR	SAMP_FRAC_REQ_CD	Text	1
P50 Characteristic Details	Valid For QC Indicator	CHARACTERISTICS	CHARACTERISTIC	VALID_FOR_QC_INDICATOR_CODE	TSRCHAR	VALID_FOR_QC_IND	Text	1
P6 Comparable National Analytical Procedure Assignment	Procedure Id	ANALYTICAL PROCEDURES	ANALYTICAL_PROCEDURE	PROCEDURE_ID	TSRANLPR	PROCEDURE_ID	Text	15

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
P8 Organization National Analytical Procedure Adoption	Procedure Name	ANALYTICAL_PROCE DURES	ANALYTICAL_PROC EDURE	NAME	TSRANLPR	NAME	Varchar	120
P8 Organization National Analytical Procedure Adoption	Procedure Id	ANALYTICAL_PROCE DURES	ANALYTICAL_PROC EDURE	PROCEDURE_ID	TSRANLPR	PROCEDURE_ID	Text	15
PG1 Permanent Grid Data Entry	<No Prompt>	STATIONS	PERMANENT_GRID	CELL_AREA_UNIT_C ODE	TSMMPMGRD	CELL_AREA_UNIT_C D	Text	4
PG1 Permanent Grid Data Entry	<No Prompt>	STATIONS	PERMANENT_GRID	X_AXIS_UNIT_CODE	TSMMPMGRD	X_AXIS_UNIT_CODE	Text	3
PG1 Permanent Grid Data Entry	<No Prompt>	STATIONS	PERMANENT_GRID	LABELING_SCHEME _TEXT	TSMMPMGRD	LABEL_SCHEME_TE XT	Varchar	80
PG1 Permanent Grid Data Entry	<No Prompt>	STATIONS	PERMANENT_GRID	CELL_AREA_MEASU RE	TSMMPMGRD	CELL_AREA_MSR	Number	3, 0
PG1 Permanent Grid Data Entry	<No Prompt>	STATIONS	PERMANENT_GRID	DESCRIPTION_TEXT	TSMMPMGRD	DESCRIPTION_TEXT	Varchar	120
PG1 Permanent Grid Data Entry	<No Prompt>	STATIONS	PERMANENT_GRID	Y_AXIS_UNIT_CODE	TSMMPMGRD	Y_AXIS_UNIT_CODE	Text	3
PG1 Permanent Grid Data Entry	X-Axis Length	STATIONS	PERMANENT_GRID	X_AXIS_LENGTH_M EASURE	TSMMPMGRD	X_AXIS_LENGTH_M SR	Number	14, 4
PG1 Permanent Grid Data Entry	Y-Axis Length	STATIONS	PERMANENT_GRID	Y_AXIS_LENGTH_M EASURE	TSMMPMGRD	Y_AXIS_LENGTH_M SR	Number	14, 4
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATI ON_POINT	LONGITUDE_SECON D_MEASURE	TSMALP	LONG_SECOND_MS R	Number	6, 4
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATI ON_POINT	LONGITUDE_MINUT E_MEASURE	TSMALP	LONG_MINUTE_MSR	Number	2, 0
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATI ON_POINT	GPS_LONGITUDE_MI NUTE_MEASURE	TSMALP	GPS_LONG_MIN_MS R	Number	6, 4
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATI ON_POINT	LATITUDE_SECOND _MEASURE	TSMALP	LAT_SECOND_MSR	Number	6, 4
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DAT UM	DESCRIPTION	TSMMDAD	DESCRIPTION	Varchar	254

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_DEGREE_MEASURE	TSMALP	GPS_LAT_DEGREE_MSR	Number	2, 0
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_DEGREE_MEASURE	TSMALP	GPS_LONG_DEG_MSR	Number	3, 0
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_MINUTE_MEASURE	TSMALP	GPS_LAT_MINUTE_MSR	Number	6, 4
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
PG2 Permanent Grid Absolute Location Maintenance	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_MINUTE_MEASURE	TSMALP	LAT_MINUTE_MSR	Number	2, 0
PG2 Permanent Grid Absolute Location Maintenance	Absolute Location Point Name	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	POINT_NAME	TSMALP	POINT_NAME	Varchar	30
PG2 Permanent Grid Absolute Location Maintenance	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LONG_DEC_DEG_MSR	Number	10, 7
PG2 Permanent Grid Absolute Location Maintenance	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LAT_DEC_DEG_MSR	Number	9, 7
PG2 Permanent Grid Absolute Location Maintenance	Latitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DIRECTION	TSMALP	LAT_DIRECTION	Text	1
PG2 Permanent Grid Absolute Location Maintenance	Latitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DEGREE_MEASURE	TSMALP	LAT_DEGREE_MSR	Number	2, 0
PG2 Permanent Grid Absolute Location Maintenance	Longitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DIRECTION	TSMALP	LONG_DIRECTION	Text	1
PG2 Permanent Grid Absolute Location Maintenance	Longitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DEGREE_MEASURE	TSMALP	LONG_DEGREE_MSR	Number	3, 0
PG2 Permanent Grid Absolute Location Maintenance	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LAT_LONG_MEASUREMENT_DATE	TSMALP	LAT_LONG_MSR_DT	Date	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PG2 Permanent Grid Absolute Location Maintenance	Scale	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GEOPOSITIONING_SCALE_TEXT	TSMALP	GEOPOSTNG_SCALE_TXT	Varchar	20
PI2 Pipe Data Entry	<No Prompt>	FACILITY_STATIONS	PIPE	DISCHARGE_FREQUENCY_TYPE_CODE	TSMPIPE	DSCHRG_FREQ_TYP_CD	Text	12
PI2 Pipe Data Entry	Description	FACILITY_STATIONS	PIPE	DESCRIPTION_TEXT	TSMPIPE	DESCRIPTION_TEXT	Varchar	254
PI2 Pipe Data Entry	Flow Type	FACILITY_STATIONS	PIPE	FLOW_TYPE_NAME	TSMPIPE	FLOW_TYPE_NAME	Text	16
PI2 Pipe Data Entry	Pipe Number	FACILITY_STATIONS	PIPE	IDENTIFICATION_NUMBER	TSMPIPE	ID_NUMBER	Text	15
PI2 Pipe Data Entry	Pipe Use	FACILITY_STATIONS	PIPE	USE_NAME	TSMPIPE	USE_NAME	Varchar	25
PI2 Pipe Data Entry	Receiving Water	FACILITY_STATIONS	PIPE	RECEIVING_WATER_TEXT	TSMPIPE	RECEIVING_WTR_TXT	Varchar	40
PI2 Pipe Data Entry	Status	FACILITY_STATIONS	PIPE	STATUS_NAME	TSMPIPE	STATUS_NAME	Text	9
PI2 Pipe Data Entry	Subsurface Discharge	FACILITY_STATIONS	PIPE	SUBSURFACE_DISCHARGE_IND_CODE	TSMPIPE	SBSRFC_DSCH_IND_CD	Text	1
PI2 Pipe Data Entry	Treatment	FACILITY_STATIONS	PIPE	TREATMENT_NAME	TSMPIPE	TREATMENT_NAME	Text	17
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_MINUTE_MEASURE	TSMALP	LAT_MINUTE_MSR	Number	2, 0
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMDAD	DESCRIPTION	Varchar	254
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_SECOND_MEASURE	TSMALP	LONG_SECOND_MSR	Number	6, 4
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_DEGREE_MEASURE	TSMALP	GPS_LONG_DEG_MSR	Number	3, 0
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_MINUTE_MEASURE	TSMALP	GPS_LONG_MIN_MSR	Number	6, 4
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_DEGREE_MEASURE	TSMALP	GPS_LAT_DEGREE_MSR	Number	2, 0

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_MINUTE_MEASURE	TSMALP	LONG_MINUTE_MSR	Number	2, 0
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMAD	DESCRIPTION	Varchar	254
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_MINUTE_MEASURE	TSMALP	GPS_LAT_MINUTE_MSR	Number	6, 4
PI3 Pipe Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_SECOND_MEASURE	TSMALP	LAT_SECOND_MSR	Number	6, 4
PI3 Pipe Absolute Location Data Entry	Absolute Location Point Name	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	POINT_NAME	TSMALP	POINT_NAME	Varchar	30
PI3 Pipe Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LONG_DEC_DEG_MSR	Number	10, 7
PI3 Pipe Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LAT_DEC_DEG_MSR	Number	9, 7
PI3 Pipe Absolute Location Data Entry	Latitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DIRECTION	TSMALP	LAT_DIRECTION	Text	1
PI3 Pipe Absolute Location Data Entry	Latitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DEGREE_MEASURE	TSMALP	LAT_DEGREE_MSR	Number	2, 0
PI3 Pipe Absolute Location Data Entry	Longitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DEGREE_MEASURE	TSMALP	LONG_DEGREE_MSR	Number	3, 0
PI3 Pipe Absolute Location Data Entry	Longitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DIRECTION	TSMALP	LONG_DIRECTION	Text	1
PI3 Pipe Absolute Location Data Entry	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LAT_LONG_MEASUREMENT_DATE	TSMALP	LAT_LONG_MSR_DT	Date	8
PI3 Pipe Absolute Location Data Entry	Scale	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GEOPOSITIONING_SCALE_TEXT	TSMALP	GEOPSTNG_SCALE_TXT	Varchar	20
PI12 Project Station Selection	<No Prompt>	STATIONS	STATION	NAME	TSMSTATN	NAME	Varchar	60

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PJ12 Project Station Selection	<No Prompt>	GEOGRAPHIC_AREAS	GEOPOLITICAL_AREAS	STATE_NAME	TSMGEOPA	STATE_NAME	Varchar	21
PJ12 Project Station Selection	<No Prompt>	STATIONS	VALID_STATION_TYPE_COMBINATION	PRIMARY_TYPE_CODE	TSMVSTC	PRIMARY_TYPE_CD	Varchar	30
PJ12 Project Station Selection	Country	GEOGRAPHIC_AREAS	GEOPOLITICAL_AREAS	COUNTRY_CODE	TSMGEOPA	COUNTRY_CODE	Text	2
PJ12 Project Station Selection	County	GEOGRAPHIC_AREAS	GEOPOLITICAL_AREAS	COUNTY_NAME	TSMGEOPA	COUNTY_NAME	Varchar	25
PJ12 Project Station Selection	FIPS HUC	GEOGRAPHIC_AREAS	FIPS_HYDROLOGIC_UNIT	HYDROLOGIC_UNIT_CODE	TSMFHU	HYDROLOGIC_UNIT_CD	Text	8
PJ12 Project Station Selection	Station ID	STATIONS	STATION	IDENTIFICATION_CODE	TSMSTATN	IDENTIFICATION_CD	Text	15
PJ2 Project Selection	Project ID	PROJECTS	PROJECT	IDENTIFICATION_CODE	TSMPROJ	IDENTIFICATION_CD	Text	8
PJ2 Project Selection	Project Name	PROJECTS	PROJECT	NAME	TSMPROJ	NAME	Varchar	60
PJ21 Project Station Weighting Data Entry	<No Prompt>	PROJECTS	PROJECT_STATION_WEIGHT	WEIGHT_UNIT_CODE	TSMPSW	WEIGHT_UNIT_CODE	Text	15
PJ21 Project Station Weighting Data Entry	Admin Year	PROJECTS	PROJECT_STATION_WEIGHT	ADMIN_YEAR	TSMPSW	ADMIN_YEAR	Text	15
PJ21 Project Station Weighting Data Entry	Category	PROJECTS	PROJECT_STATION_WEIGHT	CATEGORY	TSMPSW	CATEGORY	Text	15
PJ21 Project Station Weighting Data Entry	Comments	PROJECTS	PROJECT_STATION_WEIGHT	COMMENT_TEXT	TSMPSW	COMMENT_TEXT	Varchar	256
PJ21 Project Station Weighting Data Entry	Site Status	PROJECTS	PROJECT_STATION_WEIGHT	SITE_STATUS	TSMPSW	SITE_STATUS	Text	15
PJ21 Project Station Weighting Data Entry	Stratum	PROJECTS	PROJECT_STATION_WEIGHT	STRATUM	TSMPSW	STRATUM	Text	15

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PJ21 Project Station Weighting Data Entry	Weight	PROJECTS	PROJECT_STATION_WEIGHT	WEIGHT	TSMPSW	WEIGHT	Text	15
PJ4 Project Data Entry	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
PJ4 Project Data Entry	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
PJ4 Project Data Entry	Duration	PROJECTS	PROJECT	PLANNED_DURATION_TEXT	TSMPROJ	PLANNED_DURATION	Text	15
PJ4 Project Data Entry	ID	PROJECTS	PROJECT	IDENTIFICATION_CODE	TSMPROJ	IDENTIFICATION_CD	Text	8
PJ4 Project Data Entry	Name	PROJECTS	PROJECT	NAME	TSMPROJ	NAME	Varchar	60
PJ4 Project Data Entry	Start Date	PROJECTS	PROJECT	START_DATE	TSMPROJ	START_DATE	Date	8
PJ5 Project Data Entry Page 2	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
PJ5 Project Data Entry Page 2	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
PJ6 Project Data Entry Page 3	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
PJ6 Project Data Entry Page 3	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
PJ8 Project Voucher Specimen Collection Data Entry	<No Prompt>	PROJECTS	VOUCHER_SPECIMEN_COLLECTION	CONTACT_PERSON_NAME	TSMVSC	CONTACT_PRSN_NAME	Varchar	60
PJ8 Project Voucher Specimen Collection Data Entry	<No Prompt>	PROJECTS	VOUCHER_SPECIMEN_COLLECTION	NAME	TSMVSC	NAME	Varchar	60
PJ8 Project Voucher Specimen Collection Data Entry	Description	PROJECTS	VOUCHER_SPECIMEN_COLLECTION	DESCRIPTION_TEXT	TSMVSC	DESCRIPTION_TEXT	Varchar	254
PJ8 Project Voucher Specimen Collection Data Entry	Location	PROJECTS	VOUCHER_SPECIMEN_COLLECTION	LOCATION_DESCRIPTION_TEXT	TSMVSC	LOCATION_DESC_TEXT	Varchar	254
PJ9 Voucher Specimen Collection Selection	Specimen Collection Name	PROJECTS	VOUCHER_SPECIMEN_COLLECTION	NAME	TSMVSC	NAME	Varchar	60
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_DEGREE_MEASURE	TSMALP	GPS_LONG_DEG_MS	Number	3, 0

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMAD	DESCRIPTION	Varchar	254
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_MINUTE_MEASURE	TSMALP	GPS_LONG_MIN_MSR	Number	6, 4
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_MINUTE_MEASURE	TSMALP	GPS_LAT_MINUTE_MSR	Number	6, 4
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_DEGREE_MEASURE	TSMALP	GPS_LAT_DEGREE_MSR	Number	2, 0
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_SECOND_MEASURE	TSMALP	LONG_SECOND_MSR	Number	6, 4
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_MINUTE_MEASURE	TSMALP	LONG_MINUTE_MSR	Number	2, 0
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMAD	DESCRIPTION	Varchar	254
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_MINUTE_MEASURE	TSMALP	LAT_MINUTE_MSR	Number	2, 0
PT2 Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_SECOND_MEASURE	TSMALP	LAT_SECOND_MSR	Number	6, 4
PT2 Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LONG_DEC_DEG_MSR	Number	10, 7
PT2 Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LAT_DEC_DEG_MSR	Number	9, 7
PT2 Absolute Location Data Entry	Latitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DIRECTION	TSMALP	LAT_DIRECTION	Text	1
PT2 Absolute Location Data Entry	Latitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DEGREE_MEASURE	TSMALP	LAT_DEGREE_MSR	Number	2, 0

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PT2 Absolute Location Data Entry	Longitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DEGREE_MEASURE	TSMALP	LONG_DEGREE_MSR	Number	3, 0
PT2 Absolute Location Data Entry	Longitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DIRECTION	TSMALP	LONG_DIRECTION	Text	1
PT2 Absolute Location Data Entry	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LAT_LONG_MEASUREMENT_DATE	TSMALP	LAT_LONG_MSR_DT	Date	8
PT2 Absolute Location Data Entry	Point Name	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	POINT_NAME	TSMALP	POINT_NAME	Varchar	30
PT2 Absolute Location Data Entry	Scale	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GEOPOSITIONING_SCALE_TEXT	TSMALP	GEOPTNG_SCALE_TXT	Varchar	20
PT2 Absolute Location Data Entry	Sequence No.	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	SEQUENCE_NUMBER	TSMALP	SEQUENCE_NUMBER	Number	4, 0
PT3 Permanent Transect Data Entry	<No Prompt>	STATIONS	PERMANENT_TRANSECT	INTERVAL_MEASURE	TSMPMTCT	INTERVAL_MSR	Number	14, 4
PT3 Permanent Transect Data Entry	<No Prompt>	STATIONS	PERMANENT_TRANSECT	INTERVAL_UNIT_CODE	TSMPMTCT	INTERVAL_UNT_CD	Text	3
PT3 Permanent Transect Data Entry	<No Prompt>	STATIONS	PERMANENT_TRANSECT	LABELING_SCHEME_TEXT	TSMPMTCT	LABEL_SCHEME_TXT	Varchar	80
PT3 Permanent Transect Data Entry	<No Prompt>	STATIONS	PERMANENT_TRANSECT	DESCRIPTION_TEXT	TSMPMTCT	DESCRIPTION_TEXT	Varchar	120
PT3 Permanent Transect Data Entry	<No Prompt>	STATIONS	PERMANENT_TRANSECT	LENGTH_MEASURE	TSMPMTCT	LENGTH_MSR	Number	14, 4
PT3 Permanent Transect Data Entry	<No Prompt>	STATIONS	PERMANENT_TRANSECT	LENGTH_UNIT_CODE	TSMPMTCT	LENGTH_UNT_CD	Text	3
PU2 Pump Data Entry	<No Prompt>	WELL_STATIONS	PUMP	LOCATION_UNIT_CODE	TSMPUMP	LOCATION_UNIT_CODE	Text	3
PU2 Pump Data Entry	<No Prompt>	WELL_STATIONS	PUMP	RATED_POWER_UNIT_CODE	TSMPUMP	RATED_POWER_UNT_CD	Text	6

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
PU2 Pump Data Entry	<No Prompt>	WELL_STATIONS	PUMP	INTAKE_DEPTH_REFERENCE_PT_TEXT	TSMPUMP	INTAK_DEPTH_REF_PT	Varchar	60
PU2 Pump Data Entry	<No Prompt>	WELL_STATIONS	PUMP	RATED_CAPACITY_UNIT_CODE	TSMPUMP	RATED_CPCTY_UNIT_CD	Text	7
PU2 Pump Data Entry	<No Prompt>	WELL_STATIONS	PUMP	INTAKE_DEPTH_UNIT_CODE	TSMPUMP	INTAK_DEPTH_UNIT_CD	Text	3
PU2 Pump Data Entry	<No Prompt>	WELL_STATIONS	PUMP	LOCATION_REFERENCE_POINT_TEXT	TSMPUMP	LOCATN_REF_PT_TXT	Varchar	60
PU2 Pump Data Entry	Capacity	WELL_STATIONS	PUMP	RATED_CAPACITY_MEASURE	TSMPUMP	RATED_CAPACITY_MSR	Number	6, 2
PU2 Pump Data Entry	Depth	WELL_STATIONS	PUMP	INTAKE_DEPTH_MEASURE	TSMPUMP	INTAKE_DEPTH_MSR	Number	8, 3
PU2 Pump Data Entry	Depth	WELL_STATIONS	PUMP	LOCATION_MEASURE	TSMPUMP	LOCATION_MEASURE	Number	8, 3
PU2 Pump Data Entry	Installation Date	WELL_STATIONS	PUMP	INSTALLATION_DATE	TSMPUMP	INSTALLATION_DATE	Date	8
PU2 Pump Data Entry	Manufacturer	WELL_STATIONS	PUMP	MANUFACTURER_NAME	TSMPUMP	MANUFACTURER_NAME	Varchar	30
PU2 Pump Data Entry	Model	WELL_STATIONS	PUMP	MANUFACTURER_MODEL_NAME	TSMPUMP	MANUFACTR_MODEL_NM	Varchar	20
PU2 Pump Data Entry	Power	WELL_STATIONS	PUMP	RATED_POWER_MEASURE	TSMPUMP	RATED_POWER_MSR	Number	5, 2
PU2 Pump Data Entry	Removal Date	WELL_STATIONS	PUMP	REMOVAL_DATE	TSMPUMP	REMOVAL_DATE	Date	8
PU2 Pump Data Entry	RPM	WELL_STATIONS	PUMP	RATED_RPM_MEASURE	TSMPUMP	RATED_RPM_MSR	Number	4, 0
PU2 Pump Data Entry	S/N	WELL_STATIONS	PUMP	SERIAL_NUMBER	TSMPUMP	SERIAL_NUMBER	Text	15
PU2 Pump Data Entry	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
QC1D Characteristic Group Information	Identification Code	CHARACTERISTICS	CHARACTERISTIC_GROUP	IDENTIFICATION_CODE	TSRCHGRP	ID_CODE	Text	8
QC1D Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_GROUP	NAME	TSRCHGRP	NAME	Varchar	30
QC3 QC Sample Characteristic Selection	Name	CHARACTERISTICS	CHARACTERISTIC	SEARCH_NAME	TSRCHAR	SEARCH_NAME	Varchar	60
QC3 QC Sample Characteristic Selection	Name	CHARACTERISTICS	CHARACTERISTIC_ALIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
QC3 QC Sample Characteristic Selection	Type	CHARACTERISTICS	CHARACTERISTIC_ALIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
QC7 QC Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	CREATION_DATE	TSRFQS	CREATION_DATE	Date	8
QC7 QC Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	CREATION_TIME	TSRFQS	CREATION_TIME	Time	6
QC7 QC Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	TOTAL_VOLUME_MEASURE	TSRFQS	TOTAL_VOLUME_MEASURE	Number	14, 4
QC7 QC Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	TOTAL_VOLUME_UNIT_CODE	TSRFQS	TOTAL_VOLUME_UNIT_CODE	Text	3
QC7 QC Sample Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	TIME_ZONE	TSRFQS	TIME_ZONE	Text	3
QC7 QC Sample Data Entry	Comments	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	COMMENT_TEXT	TSRFQS	COMMENT_TEXT	Varchar	254
QC7 QC Sample Data Entry	ID	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	IDENTIFICATION_CODE	TSRFQS	ID_CODE	Text	12
QC7 QC Sample Data Entry	Name	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	NAME	TSRFQS	NAME	Varchar	30
QC7 QC Sample Data Entry	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
QC8 QC Sample Method and Storage Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	CREATION_METHOD_TEXT	TSRFQS	CREATION_METHOD_TEXT	Varchar	254
QC8 QC Sample Method and Storage Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	TRANSPORT_STORAGE_COMMENT_TEXT	TSRFQS	TRANSPORT_STORAGE_COMMENT_TEXT	Varchar	254

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
QC8 QC Sample Method and Storage Data Entry	<No Prompt>	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	CONTAINER_SIZE_U NIT_CODE	TSRFQS	CONTAINER_SIZE_U N	Text	3
QC8 QC Sample Method and Storage Data Entry	Color	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
QC8 QC Sample Method and Storage Data Entry	Size	FIELD_ACTIVITIES	FIELD_QC_SAMPLE	CONTAINER_SIZE_M SR	TSRFQS	CONTAINER_SIZE_M SR	Number	6, 2
QC8 QC Sample Method and Storage Data Entry	Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
R1D Characteristic Group Information	Identification Code	CHARACTERISTICS	CHARACTERISTIC_G ROUP	IDENTIFICATION_CO DE	TSRCHGRP	ID_CODE	Text	8
R1D Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_G ROUP	NAME	TSRCHGRP	NAME	Varchar	30
R2D Characteristic Group Information	Identification Code	CHARACTERISTICS	CHARACTERISTIC_G ROUP	IDENTIFICATION_CO DE	TSRCHGRP	ID_CODE	Text	8
R2D Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_G ROUP	NAME	TSRCHGRP	NAME	Varchar	30
R3C Characteristic Selection	<No Prompt>	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_CATEGORY	TSRCALT	TYPE_CATEGORY	Text	2
R3C Characteristic Selection	Kingdom	CHARACTERISTICS	CHARACTERISTIC	DISPLAY_NAME	TSRCHAR	DISPLAY_NAME	Varchar	60
R3C Characteristic Selection	Name	CHARACTERISTICS	CHARACTERISTIC_A LIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
R3C Characteristic Selection	Type	CHARACTERISTICS	CHARACTERISTIC_A LIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
R4 Chemical Result Data Entry	# of Replicate Analyses	RESULTS	RESULT	REPLICATE_ANALY SIS_NUM	TSRRSULT	REPL_ANALYSIS_NU M	Number	2, 0
R4 Chemical Result Data Entry	Bias	RESULTS	RESULT	BIAS	TSRRSULT	BIAS	Text	12
R4 Chemical Result Data Entry	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
R4 Chemical Result Data Entry	Confidence Level	RESULTS	RESULT	CONFIDENCE_LEVEL_PERCENT_MEASURE	TSRRSULT	CONF_LVL_PCT_MS R	Text	8
R4 Chemical Result Data Entry	Corrected for Bias	RESULTS	RESULT	CONF_LEVEL_CORRECTED_FOR_BIAS	TSRRSULT	CONF_LVL_CORR_B IAS	Char	1
R4 Chemical Result Data Entry	Detection Condition	RESULTS	RESULT	DETECTION_CONDITION_CODE	TSRRSULT	DETECT_COND_CD	Varchar	30
R4 Chemical Result Data Entry	Duration	RESULTS	RESULT	DURATION_BASIS_TYPE_NAME	TSRRSULT	DUR_BASIS_TYPE_N M	Text	10
R4 Chemical Result Data Entry	Precision +/-	RESULTS	RESULT	PRECISION_AMOUNT_TEXT	TSRRSULT	PRECISION_AMT_T EXT	Text	12
R4 Chemical Result Data Entry	Sample Fraction Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
R4 Chemical Result Data Entry	Statistic Type	RESULTS	RESULT	STATISTIC_TYPE_NAME	TSRRSULT	STATISTIC_TYPE_N M	Text	18
R4 Chemical Result Data Entry	Temperature	RESULTS	RESULT	TEMPERATURE_BASIS_LEVEL_NAME	TSRRSULT	TEMP_BASIS_LVL_N M	Text	8
R4 Chemical Result Data Entry	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAM E	Text	10
R4 Chemical Result Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
R4 Chemical Result Data Entry	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
R4 Chemical Result Data Entry	Weight	RESULTS	RESULT	WEIGHT_BASIS_TYPE_NAME	TSRRSULT	WT_BASIS_TYPE_N M	Text	12
R5 Field Activity Taxa Result Data Entry	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
R5 Field Activity Taxa Result Data Entry	Species #	RESULTS	RESULT	SPECIES_NUMBER	TSRRSULT	SPECIES_NUMBER	Text	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
R5 Field Activity Taxa Result Data Entry	Statistic Type	RESULTS	RESULT	STATISTIC_TYPE_NAME	TSRRSULT	STATISTIC_TYPE_NAME	Text	18
R5 Field Activity Taxa Result Data Entry	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
R5 Field Activity Taxa Result Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
R5 Field Activity Taxa Result Data Entry	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
R6 Result Permitted Value Selection List	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
R6 Result Permitted Value Selection List	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
R7 Result Text Data Entry	Observation	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
R7 Result Text Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
R8 Physical Result Data Entry	# of Replicate Analyses	RESULTS	RESULT	REPLICATE_ANALYSIS_NUM	TSRRSULT	REPL_ANALYSIS_NUM	Number	2, 0
R8 Physical Result Data Entry	Bias	RESULTS	RESULT	BIAS	TSRRSULT	BIAS	Text	12
R8 Physical Result Data Entry	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
R8 Physical Result Data Entry	Confidence Level	RESULTS	RESULT	CONFIDENCE_LEVEL_PERCENT_MEASURE	TSRRSULT	CONF_LVL_PCT_MS R	Text	8
R8 Physical Result Data Entry	Corrected for Bias	RESULTS	RESULT	CONF_LEVEL_CORRECTED_FOR_BIAS	TSRRSULT	CONF_LVL_CORR_BIAS	Char	1
R8 Physical Result Data Entry	Duration	RESULTS	RESULT	DURATION_BASIS_TYPE_NAME	TSRRSULT	DUR_BASIS_TYPE_NAME	Text	10
R8 Physical Result Data Entry	From	RESULTS	RESULT	REFERENCE_POINT_FROM_NAME	TSRRSULT	REF_PT_FROM_NAME	Varchar	20

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
R8 Physical Result Data Entry	Particle Size Basis	RESULTS	RESULT_CLASS_INTERVAL	PARTICLE_SIZE_BASIS	TSRRCI	PARTICLE_SIZE_BASIS	Varchar	40
R8 Physical Result Data Entry	Precision +/-	RESULTS	RESULT	PRECISION_AMOUNT_TEXT	TSRRSULT	PRECISION_AMT_TEXT	Text	12
R8 Physical Result Data Entry	Statistic Type	RESULTS	RESULT	STATISTIC_TYPE_NAME	TSRRSULT	STATISTIC_TYPE_NAME	Text	18
R8 Physical Result Data Entry	Temperature	RESULTS	RESULT	TEMPERATURE_BASIS_LEVEL_NAME	TSRRSULT	TEMP_BASIS_LVL_NAME	Text	8
R8 Physical Result Data Entry	To	RESULTS	RESULT	REFERENCE_POINT_TO_NAME	TSRRSULT	REF_PT_TO_NAME	Varchar	20
R8 Physical Result Data Entry	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
R8 Physical Result Data Entry	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
R8 Physical Result Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
R8 Physical Result Data Entry	Weight	RESULTS	RESULT	WEIGHT_BASIS_TYPE_NAME	TSRRSULT	WT_BASIS_TYPE_NAME	Text	12
R9A Data Line Name Data Entry	Line Name	FIELD_ACTIVITIES	DATA_LINE	LINE_NAME	TSRDLIN	LINE_NAME	Varchar	25
R9B Characteristic Group Information	ID Code	CHARACTERISTICS	CHARACTERISTIC_GROUP	IDENTIFICATION_CODE	TSRCHGRP	ID_CODE	Text	8
R9B Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_GROUP	NAME	TSRCHGRP	NAME	Varchar	30
RF1A Assignment	On River Reach Indicator	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ON_RIVER_REACH_INDICATOR_CODE	TSMALP	ON_RIVER_REACH_IND	Text	1
RF1A Assignment	Station Location	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	RF1_MILEAGE_MEASURE	TSMALP	RF1_MILEAGE	Number	5, 2
RF3 Data Entry	RF3 River Reach	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	RF3_RIVER_REACH_CODE	TSMALP	RF3_RIVER_REACH_CD	Text	12

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
RG10 Group Maintenance - Multi-Taxon Pop. Census Data Entry	Description	RESULTS	BIOLOGICAL_RESULT_GROUP	DESCRIPTION_TEXT	TSRBRG	DESCRIPTION_TEXT	Varchar	1999
RG10 Group Maintenance - Multi-Taxon Pop. Census Data Entry	Group ID	RESULTS	BIOLOGICAL_RESULT_GROUP	IDENTIFICATION_CODE	TSRBRG	ID_CODE	Text	8
RG11 Result Maintenance List- Multi-Taxon Population Census	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
RG11 Result Maintenance List- Multi-Taxon Population Census	Functional Feeding Group	RESULTS	RESULT	FUNCTIONAL_FEEDING_GROUP	TSRRSULT	FUNCTIONAL_FEED_GRP	Text	6
RG11 Result Maintenance List- Multi-Taxon Population Census	Habit	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
RG11 Result Maintenance List- Multi-Taxon Population Census	Statistic Type	RESULTS	RESULT	STATISTIC_TYPE_NAME	TSRRSULT	STATISTIC_TYPE_NAME	Text	18
RG11 Result Maintenance List- Multi-Taxon Population Census	Taxon Pollution Tolerance	RESULTS	RESULT	TAXON_POLLUTION_TOLERANCE	TSRRSULT	TAXON_POLLUTION	Text	4
RG11 Result Maintenance List- Multi-Taxon Population Census	Trophic Level	RESULTS	RESULT	TROPHIC_LEVEL	TSRRSULT	TROPHIC_LEVEL	Text	4
RG11 Result Maintenance List- Multi-Taxon Population Census	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
RG11 Result Maintenance List- Multi-Taxon Population Census	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
RG11 Result Maintenance List- Multi-Taxon Population Census	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
RG11 Result Maintenance List- Multi-Taxon Population Census	Voltinism	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
RG12 Result Maintenance List- Multi-Taxon Population Census	Cell Shape	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
RG12 Result Maintenance List- Multi-Taxon Population Census	Cell Form	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
RG12 Result Maintenance List- Multi-Taxon Population Census	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
RG12 Result Maintenance List- Multi-Taxon Population Census	Functional Feeding Group	RESULTS	RESULT	FUNCTIONAL_FEEDING_GROUP	TSRRSULT	FNCTIONAL_FEED_GRP	Text	6
RG12 Result Maintenance List- Multi-Taxon Population Census	Habit	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
RG12 Result Maintenance List- Multi-Taxon Population Census	Statistic Type	RESULTS	RESULT	STATISTIC_TYPE_NAME	TSRRSULT	STATISTIC_TYPE_NAME	Text	18
RG12 Result Maintenance List- Multi-Taxon Population Census	Taxon Pollution Tolerance	RESULTS	RESULT	TAXON_POLLUTION_TOLERANCE	TSRRSULT	TAXON_POLLUTION	Text	4
RG12 Result Maintenance List- Multi-Taxon Population Census	Trophic Level	RESULTS	RESULT	TROPHIC_LEVEL	TSRRSULT	TROPHIC_LEVEL	Text	4
RG12 Result Maintenance List- Multi-Taxon Population Census	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
RG12 Result Maintenance List- Multi-Taxon Population Census	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
RG12 Result Maintenance List- Multi-Taxon Population Census	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
RG12 Result Maintenance List- Multi-Taxon Population Census	Voltinism	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
RG14 Single Taxon Frequency Classes Group Data Entry	Biological Condition	RESULTS	BIOLOGICAL_RESULT_GROUP	TYPE_INDICATOR	TSRBRG	TYPE_INDICATOR	Text	1
RG14 Single Taxon Frequency Classes Group Data Entry	Description	RESULTS	BIOLOGICAL_RESULT_GROUP	DESCRIPTION_TEXT	TSRBRG	DESCRIPTION_TEXT	Varchar	1999
RG14 Single Taxon Frequency Classes Group Data Entry	Group Id	RESULTS	BIOLOGICAL_RESULT_GROUP	IDENTIFICATION_CODE	TSRBRG	ID_CODE	Text	8
RG14 Single Taxon Frequency Classes Group Data Entry	Species Number	RESULTS	BIOLOGICAL_RESULT_GROUP	SPECIES_NUMBER	TSRBRG	SPECIES_NUMBER	Text	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
RG15 Single Taxon Frequency Class-Physical-Data Entry	Count	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
RG15 Single Taxon Frequency Class-Physical-Data Entry	Count Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
RG15 Single Taxon Frequency Class-Physical-Data Entry	Lifestage	CHARACTERISTICS	CHARACTERISTIC_PERMITD_VALUE	SHORT_NAME	TSRCPV	SHORT_NAME	Text	12
RG15 Single Taxon Frequency Class-Physical-Data Entry	Lower	RESULTS	RESULT_CLASS_INTERVAL	LOWER_BOUND_AMOUNT	TSRRCI	LOWER_BND_AMT	Number	7, 2
RG15 Single Taxon Frequency Class-Physical-Data Entry	Sex	CHARACTERISTICS	CHARACTERISTIC_PERMITD_VALUE	SHORT_NAME	TSRCPV	SHORT_NAME	Text	12
RG15 Single Taxon Frequency Class-Physical-Data Entry	Upper	RESULTS	RESULT_CLASS_INTERVAL	UPPER_BOUND_AMOUNT	TSRRCI	UPPER_BND_AMT	Number	7, 2
RG15 Single Taxon Frequency Class-Physical-Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
RG15A Single Taxon Frequency Class-Biological- Data Entry	Count	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
RG15A Single Taxon Frequency Class-Biological- Data Entry	Count Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
RG15A Single Taxon Frequency Class-Biological- Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
RG17 Single Taxon Summary Group Data Entry	Count Type	RESULTS	BIOLOGICAL_RESULT_GROUP	VALUE_TYPE_NAME	TSRBRG	VALUE_TYPE_NAME	Text	10
RG17 Single Taxon Summary Group Data Entry	Description	RESULTS	BIOLOGICAL_RESULT_GROUP	DESCRIPTION_TEXT	TSRBRG	DESCRIPTION_TEXT	Varchar	1999
RG17 Single Taxon Summary Group Data Entry	Group ID	RESULTS	BIOLOGICAL_RESULT_GROUP	IDENTIFICATION_CODE	TSRBRG	ID_CODE	Text	8
RG17 Single Taxon Summary Group Data Entry	Species Number	RESULTS	BIOLOGICAL_RESULT_GROUP	SPECIES_NUMBER	TSRBRG	SPECIES_NUMBER	Text	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
RG17 Single Taxon Summary Group Data Entry	Total Number	RESULTS	BIOLOGICAL_RESULT_GROUP	SUMMARY_GROUP_COUNT	TSRBRG	SUMMARY_GRP_COUNT	Number	8, 0
RG19 Single Taxon Summary Result Taxa Value Data Entry	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
RG19 Single Taxon Summary Result Taxa Value Data Entry	Statistic Type	RESULTS	RESULT	STATISTIC_TYPE_NAME	TSRRSULT	STATISTIC_TYPE_NAME	Text	18
RG19 Single Taxon Summary Result Taxa Value Data Entry	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10
RG19 Single Taxon Summary Result Taxa Value Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
RG19 Single Taxon Summary Result Taxa Value Data Entry	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
RG19 Single Taxon Summary Result Taxa Value Data Entry	Weight Basis Type	RESULTS	RESULT	WEIGHT_BASIS_TYPE_NAME	TSRRSULT	WT_BASIS_TYPE_NAME	Text	12
RG2 Result Group Type Selection	Type Name	RESULTS	BIOLOGICAL_RESULT_GROUP	TYPE_NAME	TSRBRG	TYPE_NAME	Varchar	32
RG22 Single Taxon Individual Group Data Entry	<No Prompt>	RESULTS	BIOLOGICAL_RESULT_GROUP	SUMMARY_GROUP_COUNT	TSRBRG	SUMMARY_GRP_COUNT	Number	8, 0
RG22 Single Taxon Individual Group Data Entry	Description	RESULTS	BIOLOGICAL_RESULT_GROUP	DESCRIPTION_TEXT	TSRBRG	DESCRIPTION_TEXT	Varchar	1999
RG22 Single Taxon Individual Group Data Entry	Group ID	RESULTS	BIOLOGICAL_RESULT_GROUP	IDENTIFICATION_CODE	TSRBRG	ID_CODE	Text	8
RG22 Single Taxon Individual Group Data Entry	Species Number	RESULTS	BIOLOGICAL_RESULT_GROUP	SPECIES_NUMBER	TSRBRG	SPECIES_NUMBER	Text	8
RG24 Single Taxon Individual Result Data Entry	Comments	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
RG24 Single Taxon Individual Result Data Entry	Value Type	RESULTS	RESULT	VALUE_TYPE_NAME	TSRRSULT	VALUE_TYPE_NAME	Text	10

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
RG24 Single Taxon Individual Result Data Entry	Value Status	RESULTS	RESULT	VALUE_STATUS	TSRRSULT	VALUE_STATUS	Text	1
RG24 Single Taxon Individual Result Data Entry	Value	RESULTS	RESULT	VALUE_TEXT	TSRRSULT	VALUE_TEXT	Text	15
RG24 Single Taxon Individual Result Data Entry	Weight Basis Type	RESULTS	RESULT	WEIGHT_BASIS_TYPE_NAME	TSRRSULT	WT_BASIS_TYPE_NAME	Text	12
RG4A Species Number Pop-Up	Species Number	RESULTS	RESULT	SPECIES_NUMBER	TSRRSULT	SPECIES_NUMBER	Text	8
RG4D Characteristic Group Information	Identification Code	CHARACTERISTICS	CHARACTERISTIC_GROUP	IDENTIFICATION_CODE	TSRCHGRP	ID_CODE	Text	8
RG4D Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_GROUP	NAME	TSRCHGRP	NAME	Varchar	30
RG5A Species Number Selection	Species Number	RESULTS	RESULT	SPECIES_NUMBER	TSRRSULT	SPECIES_NUMBER	Text	8
RG5D Characteristic Group Information	Identification Code	CHARACTERISTICS	CHARACTERISTIC_GROUP	IDENTIFICATION_CODE	TSRCHGRP	ID_CODE	Text	8
RG5D Characteristic Group Information	Name	CHARACTERISTICS	CHARACTERISTIC_GROUP	NAME	TSRCHGRP	NAME	Varchar	30
RG9 Result Group Taxa Selection List	Kingdom	CHARACTERISTICS	CHARACTERISTIC	DISPLAY_NAME	TSRCHAR	DISPLAY_NAME	Varchar	60
RG9 Result Group Taxa Selection List	Name	CHARACTERISTICS	CHARACTERISTIC_ALIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
RG9 Result Group Taxa Selection List	Taxon Name	CHARACTERISTICS	CHARACTERISTIC	SEARCH_NAME	TSRCHAR	SEARCH_NAME	Varchar	60
RG9 Result Group Taxa Selection List	Type	CHARACTERISTICS	CHARACTERISTIC_ALIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
RT25 National Program Data Entry	<No Prompt>	REFERENCE_TABLES	GENERIC_TEXT	DESCRIPTION_TEXT	TSMGNTXT	DESCRIPTION_TEXT	Varchar	4000
RT25 National Program Data Entry	Name	ORGANIZATIONS	PROGRAM	NAME	TSMPROGM	NAME	Varchar	60
SBJ1 Subject Selection List	Kingdom	CHARACTERISTICS	CHARACTERISTIC	DISPLAY_NAME	TSRCHAR	DISPLAY_NAME	Varchar	60
SBJ1 Subject Selection List	Name	CHARACTERISTICS	CHARACTERISTIC	SEARCH_NAME	TSRCHAR	SEARCH_NAME	Varchar	60

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
SBJ1 Subject Selection List	Name	CHARACTERISTICS	CHARACTERISTIC_ALIAS	SEARCH_NAME	TSRCHALS	SEARCH_NAME	Varchar	500
SBJ1 Subject Selection List	Type	CHARACTERISTICS	CHARACTERISTIC_ALIAS_TYPE	TYPE_NAME	TSRCALT	TYPE_NAME	Varchar	30
SC1 SIC Name	Name	FACILITY_STATIONS	STANDARD_INDUSTRIAL_CLASS	NAME	TSMSIC	NAME	Varchar	120
SC1 SIC Name	SIC Code	FACILITY_STATIONS	STANDARD_INDUSTRIAL_CLASS	TSMSIC_CODE	TSMSIC	TSMSIC_CODE	Text	4
SP1 Spring Data Entry	Improvement	SPRING_STATIONS	SPRING_STATION	IMPROVEMENT_CODE	TSMSPRNG	IMPROVEMENT_CODE	Text	14
SP1 Spring Data Entry	Name	SPRING_STATIONS	SPRING_STATION	OTHER_GEOLOGIC_UNIT_NAME	TSMSPRNG	OTHR_GEO_UNIT_NAME	Varchar	120
SP1 Spring Data Entry	Permanence	SPRING_STATIONS	SPRING_STATION	PERMANENCE_CODE	TSMSPRNG	PERMANENCE_CODE	Text	12
ST10 Opening Data Entry	<No Prompt>	WELL_STATIONS	OPENING	MESH_SIZE_UNIT_CODE	TSMOPNG	MESH_SIZE_UNIT_CODE	Text	3
ST10 Opening Data Entry	<No Prompt>	WELL_STATIONS	OPENING	LENGTH_UNIT_CODE	TSMOPNG	LENGTH_UNIT_CODE	Text	3
ST10 Opening Data Entry	<No Prompt>	WELL_STATIONS	OPENING	WIDTH_UNIT_CODE	TSMOPNG	WIDTH_UNIT_CODE	Text	3
ST10 Opening Data Entry	Description	WELL_STATIONS	OPENING	DESCRIPTION_TEXT	TSMOPNG	DESCRIPTION_TEXT	Varchar	120
ST10 Opening Data Entry	Length	WELL_STATIONS	OPENING	LENGTH_MEASURE	TSMOPNG	LENGTH_MSR	Number	5, 3
ST10 Opening Data Entry	Material Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
ST10 Opening Data Entry	Mesh Size	WELL_STATIONS	OPENING	MESH_SIZE_MEASURE	TSMOPNG	MESH_SIZE_MSR	Number	5, 3
ST10 Opening Data Entry	Opening Type	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
ST10 Opening Data Entry	Width	WELL_STATIONS	OPENING	WIDTH_MEASURE	TSMOPNG	WIDTH_MSR	Number	5, 3

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
ST11 Station Address Data Entry	Country	ADDRESSES	ADDRESS	COUNTRY_CODE	TSMADDR	COUNTRY_CODE	Text	2
ST11 Station Address Data Entry	Effective Date	ADDRESSES	ADDRESS	START_DATE	TSMADDR	START_DATE	Date	8
ST11 Station Address Data Entry	Line 2	ADDRESSES	ADDRESS	LINE_TWO_TEXT	TSMADDR	LINE_TWO_TEXT	Varchar	40
ST11 Station Address Data Entry	Line 1	ADDRESSES	ADDRESS	LINE_ONE_TEXT	TSMADDR	LINE_ONE_TEXT	Varchar	40
ST11 Station Address Data Entry	Line 4	ADDRESSES	ADDRESS	LINE_FOUR_TEXT	TSMADDR	LINE_FOUR_TEXT	Varchar	40
ST11 Station Address Data Entry	Line 3	ADDRESSES	ADDRESS	LINE_THREE_TEXT	TSMADDR	LINE_THREE_TEXT	Varchar	40
ST11 Station Address Data Entry	Type	ADDRESSES	ADDRESS	TYPE_CODE	TSMADDR	TYPE_CODE	Text	10
ST13 Station Electronic Address Data Entry	Comments	ADDRESSES	ELECTRONIC_ADDRESS	COMMENT_TEXT	TSMEADDR	COMMENT_TEXT	Varchar	40
ST13 Station Electronic Address Data Entry	Number	ADDRESSES	ELECTRONIC_ADDRESS	ADDRESS_TEXT	TSMEADDR	ADDRESS_TEXT	Varchar	60
ST13 Station Electronic Address Data Entry	Type	ADDRESSES	ELECTRONIC_ADDRESS	TYPE_CODE	TSMEADDR	TYPE_CODE	Text	18
ST4 Station Data Entry	<No Prompt>	STATIONS	STATION	WATER_DEPTH_UNIT_CODE	TSMSTATN	WATER_DEPTH_UNIT	Text	2
ST4 Station Data Entry	<No Prompt>	STATIONS	STATION	ESTABLISHMENT_DATE	TSMSTATN	ESTABLISHMENT_DATE	Date	8
ST4 Station Data Entry	Description	STATIONS	STATION	DESCRIPTION_TEXT	TSMSTATN	DESCRIPTION_TEXT	Varchar	4000
ST4 Station Data Entry	EPA Key Identifier	STATIONS	STATION	EPA_KEY_IDENTIFIER	TSMSTATN	EPA_KEY_IDENTIFIER	Varchar	36
ST4 Station Data Entry	ID	STATIONS	STATION	IDENTIFICATION_CODE	TSMSTATN	IDENTIFICATION_CD	Text	15
ST4 Station Data Entry	Name	STATIONS	STATION	NAME	TSMSTATN	NAME	Varchar	60
ST4 Station Data Entry	Water Depth	STATIONS	STATION	WATER_DEPTH_MEASURE	TSMSTATN	WATER_DEPTH	Number	8, 3

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
ST4A Station Type Selection List	<No Prompt>	STATIONS	VALID_STATION_TY PE_COMBINATION	NATURAL_INDICAT OR_CODE	TSMVSTC	NATURAL_IND_CD	Text	1
ST5 Additional Station Information	Ecoregion Name	STATIONS	STATION	ECOREGION_NAME	TSMSTATN	ECOREGION_NAME	Varchar	60
ST5 Additional Station Information	Influence Area	STATIONS	STATION	INFLUENCE_AREA_ DESCRIPTION_TEXT	TSMSTATN	INFLUENCE_AREA	Varchar	120
ST5 Additional Station Information	Travel Directions	STATIONS	STATION	TRAVEL_DIRECTION S_TEXT	TSMSTATN	TRAVEL_DIR_TXT	Varchar	1999
ST5 Additional Station Information	ZID Relation	STATIONS	STATION	ZID_RELATION_COD E	TSMSTATN	ZID_RELATION_COD E	Text	2
ST6 Station Selection	<No Prompt>	STATIONS	VALID_STATION_TY PE_COMBINATION	PRIMARY_TYPE_CO DE	TSMVSTC	PRIMARY_TYPE_CD	Varchar	30
ST6 Station Selection	<No Prompt>	GEOGRAPHIC_AREAS	GEOPOLITICAL_ARE A	STATE_NAME	TSMGEOPA	STATE_NAME	Varchar	21
ST6 Station Selection	Country	GEOGRAPHIC_AREAS	GEOPOLITICAL_ARE A	COUNTRY_CODE	TSMGEOPA	COUNTRY_CODE	Text	2
ST6 Station Selection	County	GEOGRAPHIC_AREAS	GEOPOLITICAL_ARE A	COUNTY_NAME	TSMGEOPA	COUNTY_NAME	Varchar	25
ST6 Station Selection	FIPS HUC	GEOGRAPHIC_AREAS	FIPS_HYDROLOGIC_ UNIT	HYDROLOGIC_UNIT _CODE	TSMFHU	HYDROLOGIC_UNIT _CD	Text	8
ST6 Station Selection	Station ID	STATIONS	STATION	IDENTIFICATION_CO DE	TSMSTATN	IDENTIFICATION_CD	Text	15
ST6 Station Selection	Station Name	STATIONS	STATION	NAME	TSMSTATN	NAME	Varchar	60
SV3 Station Visit Data Entry	<No Prompt>	FIELD_ACTIVITIES	STATION_VISIT	ARRIVAL_TIME	TSRSTVST	ARRIVAL_TIME	Time	6
SV3 Station Visit Data Entry	<No Prompt>	FIELD_ACTIVITIES	STATION_VISIT	COMMENT_TEXT	TSRSTVST	COMMENT_TEXT	Varchar	4000
SV3 Station Visit Data Entry	<No Prompt>	FIELD_ACTIVITIES	STATION_VISIT	DEPARTURE_TIME	TSRSTVST	DEPARTURE_TIME	Time	6
SV3 Station Visit Data Entry	<No Prompt>	FIELD_ACTIVITIES	STATION_VISIT	ARRIVAL_TIME_ZO NE	TSRSTVST	ARRIVAL_TIME_ZO NE	Text	3

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
SV3 Station Visit Data Entry	<No Prompt>	FIELD_ACTIVITIES	STATION_VISIT	DEPARTURE_TIME_ZONE	TSRSTVST	DEPRTURE_TIME_ZONE	Text	3
SV3 Station Visit Data Entry	Arrival Date and Time	FIELD_ACTIVITIES	STATION_VISIT	ARRIVAL_DATE	TSRSTVST	ARRIVAL_DATE	Date	8
SV3 Station Visit Data Entry	Departure Date and Time	FIELD_ACTIVITIES	STATION_VISIT	DEPARTURE_DATE	TSRSTVST	DEPARTURE_DATE	Date	8
SV3 Station Visit Data Entry	Visit Number	FIELD_ACTIVITIES	STATION_VISIT	IDENTIFICATION_NUMBER	TSRSTVST	ID_NUMBER	Text	3
SV5B Activity Type Selection	Activity Type	FIELD_ACTIVITIES	FIELD_ACTIVITY	TYPE_NAME	TSRFDACT	TYPE_NAME	Text	13
T3 Field Trip Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRIP	END_DATE	TSRTRIP	END_DATE	Date	8
T3 Field Trip Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRIP	END_TIME	TSRTRIP	END_TIME	Time	6
T3 Field Trip Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRIP	START_TIME_ZONE	TSRTRIP	START_TIME_ZONE	Text	3
T3 Field Trip Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRIP	END_TIME_ZONE	TSRTRIP	END_TIME_ZONE	Text	3
T3 Field Trip Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRIP	START_DATE	TSRTRIP	START_DATE	Date	8
T3 Field Trip Data Entry	<No Prompt>	FIELD_ACTIVITIES	TRIP	START_TIME	TSRTRIP	START_TIME	Time	6
T3 Field Trip Data Entry	Comments	FIELD_ACTIVITIES	TRIP	COMMENT_TEXT	TSRTRIP	COMMENT_TEXT	Varchar	254
T3 Field Trip Data Entry	ID	FIELD_ACTIVITIES	TRIP	IDENTIFICATION_CODE	TSRTRIP	ID_CODE	Text	15
T3 Field Trip Data Entry	Leader	FIELD_ACTIVITIES	TRIP	LEADER_NAME	TSRTRIP	LEADER_NAME	Varchar	30
T3 Field Trip Data Entry	Trip Origin	FIELD_ACTIVITIES	TRIP	TRIP_PLAN_TEXT	TSRTRIP	TRIP_PLAN_TEXT	Varchar	1999
T3 Field Trip Data Entry	Trip Name	FIELD_ACTIVITIES	TRIP	NAME	TSRTRIP	NAME	Varchar	60
T3 Field Trip Data Entry	Vehicle/Ship	FIELD_ACTIVITIES	TRIP	VEHICLE_SHIP_NAME	TSRTRIP	VEHICLE_SHIP_NAME	Varchar	30
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	DEPTH_AT_COMPLETION_UNIT_CODE	TSMWELL	DPTH_CMPLTN_UNIT_CD	Text	3

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	INITIAL_PUMPING_RATE_UNIT_CODE	TSMWELL	INT_PMP_RAT_UNT_CD	Text	10
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	INIT_BOREHOLE_DIAMETER_UNIT_CODE	TSMWELL	INIT_BHOLE_DIAM_UN	Text	3
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	INITIAL_PUMPING_DURATION_UNIT_CODE	TSMWELL	INT_PMP_DUR_UNT_CD	Text	10
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	DEPTH_OF_HOLE_UNIT_CODE	TSMWELL	DEPTH_HOLE_UNT_CD	Text	3
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	CASING_HEIGHT_UNIT_CODE	TSMWELL	CASING_HGT_UNIT_CD	Text	3
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	DEPTH_TO_BEDROCK_CODE	TSMWELL	DEPTH_BEDROCK_UNIT	Text	3
WL3 Well Data Entry	<No Prompt>	WELL_STATIONS	WELL_STATION	DEPTH_OF_UNCONSOL_MATL_UNIT	TSMWELL	DEPTH_UNCONS_UNIT	Text	3
WL3 Well Data Entry	Casing Height Measure	WELL_STATIONS	WELL_STATION	CASING_HEIGHT_MEASURE	TSMWELL	CASING_HGT_MSR	Number	8, 3
WL3 Well Data Entry	Construction Start Date	WELL_STATIONS	WELL_STATION	CONSTRUCTION_START_DATE	TSMWELL	CONSTRUCTN_STRT_DT	Date	8
WL3 Well Data Entry	Construction Method	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
WL3 Well Data Entry	Construction End Date	WELL_STATIONS	WELL_STATION	CONSTRUCTION_END_DATE	TSMWELL	CONSTRUCTN_END_DT	Date	8
WL3 Well Data Entry	Depth	WELL_STATIONS	WELL_STATION	DEPTH_AT_COMPLETION_MEASURE	TSMWELL	DEPTH_CMPLTN_MSR	Number	8, 3
WL3 Well Data Entry	Depth	WELL_STATIONS	WELL_STATION	DEPTH_OF_HOLE_MEASURE	TSMWELL	DEPTH_OF_HOLE_MSR	Number	8, 3

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
WL3 Well Data Entry	Depth of Unconsolidated Material	WELL_STATIONS	WELL_STATION	DEPTH_OF_UNCONSOLIDATED_MATERIAL	TSMWELL	DEPTH_OF_UNCON_MTL	Number	8, 3
WL3 Well Data Entry	Depth to Bedrock	WELL_STATIONS	WELL_STATION	DEPTH_TO_BEDROCK	TSMWELL	DEPTH_TO_BEDROCK	Number	8, 3
WL3 Well Data Entry	Development Method	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
WL3 Well Data Entry	Disinfected	WELL_STATIONS	WELL_STATION	DISINFECTED_INDICATOR_CODE	TSMWELL	DISINFECTED_IND_CD	Text	1
WL3 Well Data Entry	Gradient	WELL_STATIONS	WELL_STATION	GRADIENT_TYPE_CODE	TSMWELL	GRADIENT_TYPE_CODE	Text	13
WL3 Well Data Entry	Initial Bore Hole Diameter	WELL_STATIONS	WELL_STATION	INIT_BOREHOLE_DIAMETER_MEASURE	TSMWELL	INIT_BOREHOLE_DIAM	Number	5, 2
WL3 Well Data Entry	Initial Pumping Duration	WELL_STATIONS	WELL_STATION	INITIAL_PUMPING_DURATION	TSMWELL	INIT_PUMP_DUR	Number	4, 1
WL3 Well Data Entry	Initial Pumping Rate	WELL_STATIONS	WELL_STATION	INITIAL_PUMPING_RATE_MEASURE	TSMWELL	INIT_PUMP_RATE	Number	4, 0
WL3 Well Data Entry	Natural Flow	WELL_STATIONS	WELL_STATION	NATURAL_FLOW_INDICATOR_CODE	TSMWELL	NATURL_FLOW_IND_CD	Text	1
WL3 Well Data Entry	Status	WELL_STATIONS	WELL_STATION	STATUS_CODE	TSMWELL	STATUS_CODE	Text	9
WL3 Well Data Entry	Water Primary Use	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
WL3 Well Data Entry	Well Number	WELL_STATIONS	WELL_STATION	IDENTIFICATION_NUMBER	TSMWELL	ID_NUMBER	Text	15
WL3 Well Data Entry	Well Use	REFERENCE_TABLES	PERMITTED_VALUE	FIELD_VALUE	TSMPRMVL	FIELD_VALUE	Varchar	40
WL3 Well Data Entry	Well Name	WELL_STATIONS	WELL_STATION	NAME	TSMWELL	NAME	Varchar	40
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_MINUTE_MEASURE	TSMALP	LAT_MINUTE_MSR	Number	2, 0

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_MINUTE_MEASURE	TSMALP	GPS_LONG_MIN_MS_R	Number	6, 4
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_DEGREE_MEASURE	TSMALP	GPS_LAT_DEGREE_MSR	Number	2, 0
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LATITUDE_MINUTE_MEASURE	TSMALP	GPS_LAT_MINUTE_MSR	Number	6, 4
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_SECOND_MEASURE	TSMALP	LAT_SECOND_MSR	Number	6, 4
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_SECOND_MEASURE	TSMALP	LONG_SECOND_MS_R	Number	6, 4
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_MINUTE_MEASURE	TSMALP	LONG_MINUTE_MSR	Number	2, 0
WL4 Well Absolute Location Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GPS_LONGITUDE_DEGREE_MEASURE	TSMALP	GPS_LONG_DEG_MS_R	Number	3, 0
WL4 Well Absolute Location Data Entry	Absolute Location Point Name	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	POINT_NAME	TSMALP	POINT_NAME	Varchar	30
WL4 Well Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LAT_DEC_DEG_MSR	Number	9, 7
WL4 Well Absolute Location Data Entry	Decimal Degrees	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DECIMAL_DEGREE_MEASURE	TSMALP	LONG_DEC_DEG_MSR	Number	10, 7
WL4 Well Absolute Location Data Entry	Latitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DIRECTION	TSMALP	LAT_DIRECTION	Text	1

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
WL4 Well Absolute Location Data Entry	Latitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LATITUDE_DEGREE_MEASURE	TSMALP	LAT_DEGREE_MSR	Number	2, 0
WL4 Well Absolute Location Data Entry	Longitude Direction	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DIRECTION	TSMALP	LONG_DIRECTION	Text	1
WL4 Well Absolute Location Data Entry	Longitude	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LONGITUDE_DEGREE_MEASURE	TSMALP	LONG_DEGREE_MSR	Number	3, 0
WL4 Well Absolute Location Data Entry	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	LAT_LONG_MEASUREMENT_DATE	TSMALP	LAT_LONG_MSR_DT	Date	8
WL4 Well Absolute Location Data Entry	Scale	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	GEOPOSITIONING_SCALE_TEXT	TSMALP	GEOPTNG_SCALE_TXT	Varchar	20
WL5 Well Absolute Location Elevation Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
WL5 Well Absolute Location Elevation Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ELEVATION_UNIT_CODE	TSMALP	ELVTN_UNT_CD	Text	3
WL5 Well Absolute Location Elevation Data Entry	<No Prompt>	GEOGRAPHIC_AREAS	METHOD_AND_DATUM	DESCRIPTION	TSMMD	DESCRIPTION	Varchar	254
WL5 Well Absolute Location Elevation Data Entry	Measure	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ELEVATION_MEASURE	TSMALP	ELEVATION_MSR	Number	9, 4
WL5 Well Absolute Location Elevation Data Entry	Measurement Date	GEOGRAPHIC_AREAS	ABSOLUTE_LOCATION_POINT	ELEVATION_MEASUREMENT_DATE	TSMALP	ELVTN_MSR_DT	Date	8
WL7 Well Legal Entity Data Entry	Name	WELL_STATIONS	WELL_LEGAL_ENTITY	NAME	TSMWLE	NAME	Varchar	30
WL7 Well Legal Entity Data Entry	Type	WELL_STATIONS	WELL_LEGAL_ENTITY	TSMWLE_TYPE_NAME	TSMWLE	TSMWLE_TYPE_NAME	Text	8
WL9 Well Legal Entity Address Data Entry	Country	ADDRESSES	ADDRESS	COUNTRY_CODE	TSMADDR	COUNTRY_CODE	Text	2
WL9 Well Legal Entity Address Data Entry	Effective Date	ADDRESSES	ADDRESS	START_DATE	TSMADDR	START_DATE	Date	8

STORET v2.0 - Attribute Definition Report

Window Title	Prompt	Subject Area	COOL:Gen Entity	COOL:Gen Attribute	Oracle Table	Oracle Column	Type	Length
WL9 Well Legal Entity Address Data Entry	Line 1	ADDRESSES	ADDRESS	LINE_ONE_TEXT	TSMADDR	LINE_ONE_TEXT	Varchar	40
WL9 Well Legal Entity Address Data Entry	Line 4	ADDRESSES	ADDRESS	LINE_FOUR_TEXT	TSMADDR	LINE_FOUR_TEXT	Varchar	40
WL9 Well Legal Entity Address Data Entry	Line 3	ADDRESSES	ADDRESS	LINE_THREE_TEXT	TSMADDR	LINE_THREE_TEXT	Varchar	40
WL9 Well Legal Entity Address Data Entry	Line 2	ADDRESSES	ADDRESS	LINE_TWO_TEXT	TSMADDR	LINE_TWO_TEXT	Varchar	40
WL9 Well Legal Entity Address Data Entry	Type	ADDRESSES	ADDRESS	TYPE_CODE	TSMADDR	TYPE_CODE	Text	10