

**Add Title 27, Division 3, Subdivision 2, Chapters 1 and 2 of the California Code of Regulations:****Chapter 1**  
**LABORATORY ELECTRONIC REPORTING Data Dictionary****ACRONYMS**

<b><u>ASCII</u></b>	<u>American Standard Code (for) Information Interchange</u>
<b><u>CAS</u></b>	<u>Chemical Abstract Service</u>
<b><u>CL</u></b>	<u>Control Limit</u>
<b><u>COC</u></b>	<u>Chain-of-Custody</u>
<b><u>COELT</u></b>	<u>U.S. Army Corps of Engineers Loading Tool</u>
<b><u>CSV</u></b>	<u>Comma Separated Values (AKA Comma/Quote Delimited)</u>
<b><u>EDCC</u></b>	<u>Electronic Deliverable Consistency Checker</u>
<b><u>EDD</u></b>	<u>Electronic Data Deliverable</u>
<b><u>EDF</u></b>	<u>The Electronic Deliverable Format™</u>
<b><u>FK</u></b>	<u>Foreign Key</u>
<b><u>LIMS</u></b>	<u>Laboratory Information Management System</u>
<b><u>NA</u></b>	<u>Not Applicable</u>
<b><u>NC</u></b>	<u>Non-Client</u>
<b><u>ND</u></b>	<u>Non-Detected</u>
<b><u>PK</u></b>	<u>Primary Key</u>
<b><u>QA</u></b>	<u>Quality Assurance</u>
<b><u>QC</u></b>	<u>Quality Control</u>
<b><u>RPD</u></b>	<u>Relative Percent Difference</u>
<b><u>VVL</u></b>	<u>Valid Value List</u>

<b>Chapter 1 LABORATORY ELECTRONIC REPORTING</b>				
<b>1. EDF – Electronic Deliverable Format</b>				
<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/ Type</b>	<b>Criteria</b>	<b>Definition</b>
3000	Global ID (GLOBAL ID)	C12		The unique identifier for a regulated facility or site.
3001	Field Point Name (FIELD_PT_NAME)	C15		The unique name of the field location where the sample/field measurement has been collected.
3002	Field Point Class (FIELD_PT_CLASS)	C5	Valid Values	The code representing the type of field/survey point.
3003	Analysis Date (ANADATE)	D8	YYYYMMDD	The date the sample (aliquot, extract, digest and/or leachate) is analyzed.
3004	Analytical Method (ANMCODE)	C7	Valid Values	The code identifying the method of analysis.
3005	Approved By (APPRVD)	C3		The initials of the individual approving the entire laboratory report, or a single analysis.
3006	Basis (BASIS)	C1	Valid Values	The code used to distinguish whether a sample is reported as dry or wet weight, filtered or not filtered.
3007	Control Limit Type (CLCODE)	C6	Valid Values	The code identifying the type of quality control limit.
3008	Cleanup Method (CLEANUP)	C15	Valid Values	The code identifying the method of cleanup performed.
3009	Control Limit Revision Date (CLREVDATE)	D8		The date a control limit is established.
3010	Chain-of-Custody Matrix (COC_MATRIX)	C2	Valid Values	The code identifying the sample matrix as noted on the chain-of-custody (e.g., water, soil, etc.).
3011	Chain-of-Custody Number (COCNUM)	C16		The number assigned to the chain-of-custody.
3012	Cooler ID (COOLER_ID)	C25		The unique identifier representing a cooler used to transport samples from the field to the lab.
3013	Dilution Factor (DILFAC)	N10		The numeric factor indicating the level of sample dilution.
3014	Data Quality Objectives ID (DOO_ID)	C25		The unique identifier representing the data quality objectives.
3015	Preparation Method (EXMCODE)	C7	Valid Values	The code identifying the method of preparation.
3016	Expected Parameter Value (EXPECTED)	N14		The target result for a quality control sample or surrogate spike.
3017	Preparation Date (EXTDATE)	D8	YYYYMMDD	The date that a sample is prepared for analysis.
3018	Lab Method Group (LAB METH_GRP)	C25		The unique identifier for a group of methods as defined by the laboratory.
3019	Laboratory Report Number (LAB_REPNO)	C20		The unique identifier for the laboratory report, assigned by the laboratory.
3020	Laboratory (LABCODE)	C4	Valid Values	The code identifying the laboratory that receives the sample.

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3021	Method Detection Limit (LABDL)	N9		The laboratory-established method detection limit (MDL) as determined using procedures outlined in 40 CFR, Part 136, Appendix B (or by equivalent statistical means), and adjusted for dilution.
3022	Preparation Batch Number (LABLOTCTL)	C25		The unique identifier for a preparation and handling batch that groups the client samples with the QC samples with which they were prepared.
3023	Laboratory QC Sample ID (LABQCID)	C25		The unique identification number assigned to a quality control sample by the laboratory.
3024	Laboratory Reference ID (LABREFID)	C25		The laboratory sample ID of the quality control reference sample.
3025	Laboratory Sample ID (LABSAMPID)	C25		The unique identification number assigned to the sample by the laboratory.
3026	Work Order Number (LABWO)	C7		A delivery order number associated with the contract.
3027	Leach Method (LCHMETH)	C10	Valid Values	The code identifying the method of leaching.
3028	Laboratory Notes (LNOTE)	C20	Valid Values	The code identifying notes pertaining to analytical performance irregularities that apply to the entire test.
3029	Field Organization (LOGCODE)	C4	Valid Values	The code identifying the company collecting the samples or performing field tests.
3030	Collection Date (LOGDATE)	D8	YYYYMMDD	The date a field sample is collected.
3031	Collection Time (LOGTIME)	C4	HHMM	The time that a field sample is collected, recorded using 24-hour military time.
3032	Lower Control Limit (LOWERCL)	N4		The lower control limit of a quality control criterion.
3033	Laboratory Matrix (MATRIX)	C2	Valid Values	The code identifying the sample matrix as determined by the laboratory (e.g., water, soil, etc.); the matrix of the reported result.
3034	Method Design ID (METH_DESIGN_ID)	C25		The unique identifier for the design of an analytical method.
3035	Modified Parameter List (MODPARLIST)	L1		A field indicating whether the parameter list of an analytical method has been modified.
3036	Parameter (PARLABEL)	C12	Valid Values	The code or CAS number identifying the analyte (parameter).
3037	Parameter Uncertainty (PARUN)	N12		The uncertainty of a measured value due to a measuring technique (expressed as plus or minus some value).
3038	Parameter Value (PARVAL)	N14		The analytical value for a compound, analyte, or physical parameter.
3039	Parameter Value Qualifier (PARVO)	C2	Valid Values	The code identifying the qualifier of an analytical result (e.g., greater than, equal to, etc.).

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<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/ Type</b>	<b>Criteria</b>	<b>Definition</b>
3040	Preservative (PRESCODE)	C15	Valid Values	The code identifying the type of preservative added to the sample.
3041	Procedure Name (PROCEDURE NAME)	C240		The method title for an analysis or group of analyses as defined by the analysis laboratory.
3042	Project Name (PROJNAME)	C25		The identification assigned to the project by the organization performing the work.
3043	Primary Value Type (PVCCODE)	C2	Valid Values	The code identifying whether a sample result is a primary or a confirmatory value.
3044	QC Type (QCCODE)	C3	Valid Values	The code identifying the type of sample (e.g., laboratory-generated, environmental, etc.).
3045	Received Date (RECDATE)	D8	YYYYMMDD	The date the sample is received by the laboratory doing the analysis.
3046	Report Date (REP_DATE)	D8	YYYYMMDD	The date of the laboratory report.
3047	Reporting Limit (REPD_L)	N9		The laboratory-established reporting limit, as defined by REPD_LVQ, adjusted for the particular sample preparation (e.g., weight, volume, or dilution).
3048	Reporting Limit Qualifier (REPD_LVQ)	C3	Valid Values	The code identifying the type of reporting limit entered into REPD_L (e.g., practical quantitation limit, instrument detection limit, etc.).
3049	Requested Method Group (REQ_METHOD_GRP)	C25		The unique identifier for the method or group of methods requested by the client for analysis of the sample.
3050	Results Free Field 1 (RES_FF_1)	C25		Results free-entry field 1.
3051	Results Free Field 2 (RES_FF_2)	C25		Results free-entry field 2.
3052	Results Free Field 3 (RES_FF_3)	C25		Results free-entry field 3.
3053	Results Free Field 4 (RES_FF_4)	C25		Results free-entry field 4.
3054	Results Free Field 5 (RES_FF_5)	C25		Results free-entry field 5.
3055	Laboratory Result Notes (RLNOTE)	C20	Valid Values	The code identifying notes pertaining to analytical performance irregularities that apply to a single analyte.
3056	Retention Time (RT)	N7		The retention time of a tentatively identified compound (TIC), reported in minutes (min).
3057	Run Number (RUN_NUMBER)	N2		The numeric code distinguishing multiple or repeat analysis of a sample by the same method on the same day.
3058	Chain-of-Custody Sample ID (SAMPID)	C25		The unique identifier representing a sample, assigned by the consultant, as submitted to the laboratory on a chain-of-custody.

**Chapter 1 LABORATORY ELECTRONIC REPORTING****1. EDF – Electronic Deliverable Format**

<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/ Type</b>	<b>Criteria</b>	<b>Definition</b>
<u>3059</u>	<u>Standard Reference Material (SRM)</u>	<u>C12</u>	<u>Valid Values</u>	<u>The code identifying the standard reference material used in the analysis.</u>
<u>3060</u>	<u>Subcontracted Laboratory (SUB)</u>	<u>C4</u>	<u>Valid Values</u>	<u>The code identifying the subcontracted laboratory.</u>
<u>3061</u>	<u>Laboratory Test Notes (TLNOTE)</u>	<u>C20</u>	<u>Valid Values</u>	<u>The code identifying notes pertaining to analytical performance irregularities that apply to the entire test.</u>
<u>3062</u>	<u>Units of Measure (UNITS)</u>	<u>C10</u>	<u>Valid Values</u>	<u>The units for the parameter value measurement.</u>
<u>3063</u>	<u>Upper Control Limit (UPPERCL)</u>	<u>N4</u>		<u>The upper control limit of a quality control criterion.</u>
<u>3064</u>	<u>User Administrative ID (USER_ADMIN_ID)</u>	<u>C25</u>		<u>A user-defined administrative field.</u>

**Chapter 2**  
**WELL AND SITE INFORMATION ELECTRONIC REPORTING Data Dictionaries**

<b>Chapter 2 WELL AND SITE INFORMATION ELECTRONIC REPORTING</b>				
<b>1. GEO XY – Location Measurement</b>				
<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/T ype</b>	<b>Criteria</b>	<b>Definition</b>
3000	Global ID (GLOBAL ID)	C12	Valid Values	The unique identifier for a regulated facility or site.
3001	Field Point Name (FIELD_PT_NAME)	C15	Valid Values	The unique name of the field location where the sample/field measurement has been collected.
3002	Field Point Class (FIELD_PT_CLASS)	C5	Valid Values	The code representing the type of field/survey point.
3200	XY Survey Date (XY_SURVEY_DATE)	D10	MM/DD/YYYY	The date on which the latitude & longitude coordinates were measured.
3201	Latitude (LATITUDE)	N15		The latitude (Y coordinate) of the survey point, measured in decimal degrees, and reported to 7 decimal points.
3202	Longitude (LONGITUDE)	N15		The longitude (X coordinate) of the survey point, measured in decimal degrees, and reported to 7 decimal points.
3203	XY Survey Method (XY_METHOD)	C5	Valid Values	The code representing the survey method by which the latitude/longitude measurements were collected.
3204	XY Datum (XY_DATUM)	C5	Valid Values	The code representing the datum from which the latitude/longitude coordinates were determined.
3205	XY Accuracy Value (XY_ACC_VAL)	N15		The accuracy range (+/-) of the latitude and longitude reported in centimeters at a 95% confidence interval.
3206	XY Survey Organization Name (XY_SURVEY_ORG)	C35		The name of the organization who collected the latitude/longitude coordinates.
3207	GPS Survey Equipment (GPS_EQUIP_TYPE)	C100	Valid Values	The name of the GPS unit used to determine the latitude/longitude coordinates.
3208	XY Survey Description (XY_SURVEY_DESC)	C240	Narrative	General description/information pertaining to the survey of latitude/longitude. May describe offset azimuth, distance and slope.

<b>Chapter 2 WELL AND SITE INFORMATION ELECTRONIC REPORTING</b>				
<b>2. GEO Z – Elevation Measurement</b>				
<b>ID</b>	<b>Element (<i>Field Name</i>)</b>	<b>Length/ Type</b>	<b>Criteria</b>	<b>Definition</b>
<u>3000</u>	<u>Global ID</u> <i>(GLOBAL ID)</i>	<u>C12</u>	<u>Valid Values</u>	<u>The unique identifier for a regulated facility or site.</u>
<u>3001</u>	<u>Field Point Name</u> <i>(FIELD_PT_NAME)</i>	<u>C15</u>	<u>Valid Values</u>	<u>The unique name of the field location where the sample/field measurement has been collected.</u>
<u>3300</u>	<u>Elevation Survey Date</u> <i>(ELEV_SURVEY_DATE)</i>	<u>D10</u>	<u>MM/DD/YYYY</u>	<u>The date on which the elevation was measured.</u>
<u>3301</u>	<u>Elevation</u> <i>(ELEVATION)</i>	<u>N15</u>		<u>The elevation of the survey point measured to top of well casing to one hundredth of a foot between well locations within the site.</u>
<u>3302</u>	<u>Elevation Survey Method</u> <i>(ELEV_METHOD)</i>	<u>C5</u>	<u>Valid Values</u>	<u>The code representing the method by which the elevation measurement was collected.</u>
<u>3303</u>	<u>Elevation Datum</u> <i>(ELEV_DATUM)</i>	<u>C5</u>	<u>Valid Values</u>	<u>The code representing the datum from which the elevation was determined.</u>
<u>3304</u>	<u>Elevation Accuracy Value</u> <i>(ELEV_ACC_VAL)</i>	<u>N15</u>		<u>The accuracy range (+/-) of the absolute elevation measurement reported in centimeters at the 95% confidence interval.</u>
<u>3305</u>	<u>Elevation Survey Organization Name</u> <i>(ELEV_SURVEY_ORG)</i>	<u>C35</u>		<u>The name of the organization collecting the elevation measurement.</u>
<u>3306</u>	<u>Riser Height</u> <i>(RISER_HT)</i>	<u>N15</u>		<u>The measured distance from ground surface to top of well casing reported as a positive or negative value to one hundredth of a foot.</u>
<u>3307</u>	<u>Elevation Survey Description</u> <i>(ELEV_DESC)</i>	<u>C240</u>	<u>Narrative</u>	<u>General description/information pertaining to the survey.</u>

<b>Chapter 2 WELL AND SITE INFORMATION ELECTRONIC REPORTING</b>				
<b>3. GEO WELL – Groundwater Well Measurement</b>				
<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/T ype</b>	<b>Criteria</b>	<b>Definition</b>
<u>3000</u>	<u>Global ID (GLOBAL ID)</u>	<u>C12</u>	<u>Valid Values</u>	<u>The unique identifier for a regulated facility or site.</u>
<u>3001</u>	<u>Field Point Name (FIELD PT NAME)</u>	<u>C15</u>	<u>Valid Values</u>	<u>The unique name of the field location where the sample/field measurement has been collected.</u>
<u>3400</u>	<u>Well Current Status (STATUS)</u>	<u>C5</u>	<u>Valid Values</u>	<u>The code representing the current status of well.</u>
<u>3401</u>	<u>GW Measurement Date (GW MEAS DATE)</u>	<u>D10</u>	<u>MM/DD/YYYY</u>	<u>The date the depth to groundwater was measured.</u>
<u>3402</u>	<u>GW Measurement Time (GW MEAS TIME)</u>	<u>C4</u>	<u>HHMM</u>	<u>The time the depth to groundwater was measured, recorded using 24-hour military time.</u>
<u>3403</u>	<u>Depth to Floating Product (DTFPROD)</u>	<u>N15</u>		<u>The measured depth from top of well casing to floating product surface reported to one hundredth of a foot.</u>
<u>3404</u>	<u>Depth to Groundwater Surface (DTW)</u>	<u>N15</u>		<u>The measured depth from top of well casing to groundwater surface reported to one hundredth of a foot.</u>
<u>3306</u>	<u>Riser Height (RISER HT)</u>	<u>N15</u>		<u>The measured distance from ground surface to top of well casing reported as a positive or negative value to one hundredth of a foot.</u>
<u>3405</u>	<u>Total Depth (TOT DEPTH)</u>	<u>N15</u>		<u>Depth to bottom of well measured in the field during the sampling/ measurement event from top of well casing to “bottom” of well, reported to one hundredth of a foot.</u>
<u>3406</u>	<u>DTW Description (GW MEAS DESC)</u>	<u>C240</u>	<u>Narrative</u>	<u>General description/information pertaining to the groundwater measurement.</u>

<b>Chapter 2 WELL AND SITE INFORMATION ELECTRONIC REPORTING</b>				
<b>4. GEO WCON – Well Construction Details</b>				
<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/ Type</b>	<b>Criteria</b>	<b>Definition</b>
<u>3000</u>	<u>Global ID (GLOBAL ID)</u>	<u>C12</u>	<u>Valid Values</u>	<u>The unique identifier for a regulated facility or site.</u>
<u>3001</u>	<u>Field Point Name (FIELD_PT_NAME)</u>	<u>C15</u>	<u>Valid Values</u>	<u>The unique name of the field location where the sample/field measurement has been collected.</u>
<u>3002</u>	<u>Field Point Class (FIELD_PT_CLASS)</u>	<u>C5</u>	<u>Valid Values</u>	<u>The code representing the type of field/survey point.</u>
<u>3500</u>	<u>Well Installation Date (WELL_INSTAL_DATE)</u>	<u>D10</u>	<u>MM/DD/YYYY Y</u>	<u>The date that the well was installed.</u>
<u>3501</u>	<u>Casing Height (CASING_HT)</u>	<u>N15</u>		<u>The measured distance from ground surface to top of well casing reported as a positive or negative value to one tenth of a foot.</u>
<u>3502</u>	<u>Casing Inner Diameter (CASE_DIA)</u>	<u>N15</u>		<u>The inner diameter of the casing reported to one tenth of an inch.</u>
<u>3503</u>	<u>Top of Screen Depth (TOP_SCR)</u>	<u>N15</u>		<u>The measured depth from ground surface to the top of the well screen reported to one tenth of a foot.</u>
<u>3504</u>	<u>Bottom of Screen Depth (BOT_SCR)</u>	<u>N15</u>		<u>The measured depth from ground surface to the bottom of the well screen reported to one tenth of a foot.</u>
<u>3505</u>	<u>Total Depth of Well (TOT_DEPTH_WELL)</u>	<u>N15</u>		<u>Depth of well measured as drilled from ground surface to the bottom of the well reported to one tenth of a foot.</u>
<u>3506</u>	<u>Depth to First Groundwater Encountered (DEPTH_1ST_WATER)</u>	<u>N15</u>		<u>The measured depth from ground surface to the first groundwater encountered during drilling reported to one tenth of a foot.</u>
<u>3507</u>	<u>Well Construction Description (WCON_DESC)</u>	<u>C240</u>	<u>Narrative</u>	<u>General description/information pertaining to well construction.</u>

<b>Chapter 2 WELL AND SITE INFORMATION ELECTRONIC REPORTING</b>				
<b>5. GEO REM – Remediation Treatment</b>				
<b>ID</b>	<b>Element (FIELD NAME)</b>	<b>Length/ Type</b>	<b>Criteria</b>	<b>Definition</b>
3000	Global ID (GLOBAL ID)	C12	Valid Values	The unique identifier for a regulated facility or site.
3001	Field Point Name (FIELD_PT_NAME)	C15	Valid Values	The unique name of the field location where the sample/field measurement has been collected.
3002	Field Point Class (FIELD_PT_CLASS)	C5	Valid Values	The code representing the type of field/survey point.
3600	Remedial Actions Taken (REMED_ACT)	C3	Valid Values	Code for Remedial Actions taken.
3601	Remediation Volume/Amount (REMED_AMT)	N126		Volume or amount of material treated or removed.
3602	Remediation Units (REMED_UNIT)	C10	Valid Values	Code describing the type of units for the volume or amount of material removed.
3603	Remediation Phase (REMED_PHASE)	C5	Valid Values	Code for the phase or matrix treated by remedial action.
3604	Date Remedial Action Began (REMED_BEG)	D10	MM/DD/YYYY Y	Date remedial action began.
3605	Date Remedial Action Ended (REMED_END)	D10	MM/DD/YYYY Y	Date remedial action ended.
3606	Remediation Description (REMED_DESC)	C240	Narrative	General description and information pertaining to remediation.
3607	Treatment Type (TREAT_TYPE)	C5	Valid Values	The code representing the type of remediation treatment.
3608	Treatment Phase (TREAT_PHASE)	C5	Valid Values	Code for the phase or matrix being treated.
3609	Treatment Description (TREAT_DESC)	C240	Narrative	General description and information pertaining to treatment.
3610	Treatment System Flow Rate (FLW_RATE)	N15		Treatment system operating flow rate for reporting period.
3611	Treatment System Flow Rate Units (FLW_RATE_UNITS)	C5	Valid Values	Code describing the type of units for the treatment system flow rate.
3612	Operating Time for Reporting Period (RPT_TIME_OP)	N126		Elapsed time that treatment system was operated during reporting period, reported to one tenth of an hour.
3613	Date Treatment Began for Reporting Period (RPT_TREAT_BEG)	D10	MM/DD/YYYY Y	Date treatment began during reporting period.
3614	Date Treatment Ended in Reporting Period (RPT_TREAT_END)	D10	MM/DD/YYYY Y	Date treatment ended during reporting period.