

**Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities**

Chapter 4. Hazardous Waste

A. Recyclable Materials Activities

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1	Facility ID Number		13	AN	A facility identifier assigned by the local regulator supporting cross-linking of CERS and local data system records. Because CUPAs do not consistently apply the original regulatory definition of this field (2 AN county 3 AN jurisdiction 6 AN facility number), CERS accepts any alphanumeric string up to 13 characters. The original regulator goals of this field are fulfilled through the CERS ID and CERS System Field "FacilityRegulatorKey" (20.0084).	False
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
2	EPA ID Number	12 digit identifier beginning with CA	12	AN	EPA Identification number for businesses that generate, recycle, or treat hazardous waste. For facilities in California, the number usually starts with the letters 'CA'. The number can be obtained from the Telephone Information Center at (916) 324-1781, (800)61-TOXIC or (800) 618-6942.	False
3	Business Name		70	AN	Full legal name of the business.	True
500	Beginning Date of Reporting Period	YYYY-MM-DD	10	D	Beginning date of the reporting period for this report. This report is for two calendar years and is due on July 1 of every even numbered year per HSC 25143.10(a).	True
501	Ending Date of Reporting Period	YYYY-MM-DD	10	D	Ending date of the reporting period for this report. This report is for two calendar years and is due on July 1 of every even numbered year per HSC 25143.10(a).	True

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515	Date (Recyclable Materials)	YYYY-MM-DD	10	D	Date the document was signed.	False
516	Name of Document Preparer (Recyclable Materials)		80	A	Full name of person who prepared the Recyclable Materials Report.	False
517	Certifier Name (Recyclable Materials)		80	AN	Full name of person signing the Recyclable Materials Report.	False
518	Certifier Title (Recyclable Materials)		50	AN	Title of person signing the Recyclable Materials Report.	False

1. Recyclable Material Offsite Generator Identification

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
504	Name		80	AN	Facility name of offsite generator of recyclable material.	False
2	EPA ID Number	12- digit identifier beginning with CA	12	AN	EPA Identification number for businesses that generate, recycle, or treat hazardous waste. For facilities in California, the number usually starts with the letters 'CA'. The number can be obtained from the Telephone Information Center at (916) 324-1781, (800)61-TOXIC or (800) 618-6942.	False
506	Address		70	AN	Street address for offsite generator of recyclable material. No post office box numbers are allowed. This information must provide a means to geographically locate the facility.	False
507	Phone	Area code + 7- digit phone number + extension	25	AN	Phone number for offsite generator of recyclable material.	False
508	City		60	AN	City or unincorporated area for offsite generator of recyclable material.	False
509	State	Valid 2-letter US State Postal Code, 2-letter Canadian Post Province/Territory Abbreviation, or can be left blank for international addresses if Country field is not "United States" or "Canada."	2	AN	US state or Canadian province/territory postal code of offsite generator of recyclable material.	False
510	ZIP Code	5- digit ZIP Code, 5-digit ZIP Code with dash and plus-four	10	AN	ZIP code (or international postal code) for offsite generator of recyclable	False

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		code, or blank permitted for non-US/Canadian addresses which do not use/include a postal code.			material.	
510a	Country	Specify the full country name as shown in the USPS International Mail Manual. If no country is provided, the value will default to "United States".	45	AN	Country.	False
511	Mailing Address	Postal standard: 2 lines, 35 characters	70	AN	Mailing address for offsite generator of recyclable material, if different from street address.	False
512	City for Mailing Address		60	AN	City or unincorporated area for mailing address of offsite generator of recyclable material, if different from street address.	False
513	State for Mailing Address	Valid 2-letter US State Postal Code, 2-letter Canadian Post Province/Territory Abbreviation, or can be left blank for international addresses if Country field is not "United States" or "Canada."	2	AN	US state or Canadian province/territory postal code of mailing address for offsite generator of recyclable material, if different from street address.	False
514	ZIP Code for Mailing Address	5- digit ZIP Code, 5-digit ZIP Code with dash and plus-four code, or blank permitted for non-US/Canadian addresses which do not use/include a postal code.	10	AN	ZIP code (or international postal code) for mailing address of offsite generator of recyclable material, if different from street address.	False
514a	Country for Mailing Address	Specify the full country name as shown in the USPS International Mail Manual. If no country is provided, the value will default to "United States".	45	AN	Country for Mailing Address (Offsite Generator).	False

2. Recyclable Material Information

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
520	Recyclable Material Number		3	AN	Unique identification number for each recyclable material reported. They can be numbered sequentially, or by any other system as long as the numbers are not repeated or duplicated.	False

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521	Common Name (Recyclable Materials)		500	AN	Common name of material recycled. This is the same as the Common Name on the Hazardous Materials Inventory - Chemical Description page.	True
522	Quantity During Two Year Reporting Period (Recyclable Materials)		10	N	Total quantity of this recyclable material recycled during the two year reporting period. Round to nearest whole number.	True
523	Units (Recyclable Materials)	a = Gallons b = Pounds c = Tons d = Kilograms	1	AN	Unit of measure for quantity reported.	True
524	Recyclable Material Description	Narrative	150	AN	Description of recyclable material.	False
525	Recycling Process and Beneficial Use	Narrative	150	AN	Description of the recycling process and beneficial use of recyclable material, i.e., how it was used to make or substitute for a product.	True
526	Authorizing Provision of HSC § 25143.2	Statutory citation	20	AN	Subdivision(s), and subparagraph(s) (if applicable) of HSC 25143.2 that served as the basis for the claim to exemption or exclusion. For example: HSC 25143.2(d)(2)(C).	True
527	Basis for Claim to Exclusion or Exemption	Narrative	50	AN	Explanation of the basis for the claim to an exclusion or exemption.	False

528	Hazardous Constituent 1		500	AN	Description of hazardous constituent (use common name, if appropriate).	False
529	Concentration Recyclable Material 1	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in this recyclable material.	False
530	Units Recyclable Material 1	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
531	Concentration Final Product 1	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in the final product.	False
532	Units Final Product 1	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
533	Final Products/Uses for Constituent 1		60	AN	Final use of the recyclable material. Description of the product(s) that resulted from the recycling process and how that product is beneficially used.	False
534	Hazardous Constituent 2		500	AN	Description of hazardous constituent (use common name, if appropriate).	False

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535	Concentration Recyclable Material 2	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in this recyclable material.	False
536	Units Recyclable Material 2	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
537	Concentration Final Product 2	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in the final product.	False
538	Units Final Product 2	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
539	Final Products/Uses for Constituent 2		60	AN	Final use of the recyclable material. Description of the product(s) that resulted from the recycling process and how that product is beneficially used.	False
540	Hazardous Constituent 3		500	AN	Description of hazardous constituent (use common name, if appropriate).	False
541	Concentration Recyclable Material 3	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in this recyclable material.	False
542	Units Recyclable Material 3	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
543	Concentration Final Product 3	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in the final product.	False
544	Units Final Product 3	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
545	Final Products/Uses for Constituent 3		60	AN	Final use of the recyclable material. Description of the product(s) that resulted from the recycling process and how that product is beneficially used.	False
546	Hazardous Constituent 4		500	AN	Description of hazardous constituent (use common name, if appropriate).	False
547	Concentration Recyclable Material 4	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in this recyclable material.	False
548	Units Recyclable Material 4	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False
549	Concentration Final Product 4	Percentage with up to 4 decimal digits (e.g., 9, 90, 90.01, 90.0001, 100.000)	7	N	Concentration of this hazardous constituent in the final product.	False
550	Units Final Product 4	a = Percentage b = Parts per Million	1	AN	Unit of measure which is most appropriate for this hazardous constituent.	False

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551	Final Products/Uses for Constituent 4		60	AN	Final use of the recyclable material. Description of the product(s) that resulted from the recycling process and how that product is beneficially used.	False
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3.- Onsite Hazardous Waste Treatment Notification - Facility

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1	Facility ID Number		13	AN	A facility identifier assigned by the local regulator supporting cross-linking of CERS and local data system records. Because CUPAs do not consistently apply the original regulatory definition of this field (2 AN county 3 AN jurisdiction 6 AN facility number), CERS accepts any alphanumeric string up to 13 characters. The original regulator goals of this field are fulfilled through the CERS ID and CERS System Field "FacilityRegulatorKey" (20.0084).	False
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
3	Business Name		70	AN	Full legal name of business.	True
601a	Permit Status = Facility Permit	Y = Yes N = No	1	AN	Permit status for State issued hazardous waste permits or grants of authorization.	False
601b	Permit Status = Interim Status	Y = Yes N = No	1	AN	Permit status for State issued hazardous waste permits or grants of authorization.	False
601c	Permit Status = Standardized Permit	Y = Yes N = No	1	AN	Permit status for State issued hazardous waste permits or grants of authorization.	False
601d	Permit Status = Variance	Y = Yes N = No	1	AN	Permit status for State issued hazardous waste permits or grants of authorization.	False
601e	Permit Status = Consent Agreement	Y = Yes N = No	1	AN	Permit status for State issued hazardous waste permits or grants of authorization.	False

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601f	Shortened Review Request	Y = Yes N = No	1	AN	Requests for shortened review periods can only be made for CE and CA facilities.	False
601g	Shortened Review Justification	Narrative	300	AN	Generators operating under CA and CE can request a shortened review period when the owner or operator shows a good cause.	False
602f	Number of CE-CL Units	Maximum 3 digit number	3	N	Number of CE-CL (commercial laundries) units at facility. No unit-specific submittal is required for CE-CL, so this number SHOULD be submitted if applicable.	False
603	Date Certified (Onsite Hazardous Waste Facility)	YYYY-MM-DD	10	D	Date the page was signed.	False
604	Owner/Operator Name (Onsite Hazardous Waste Facility)		80	AN	Full name of business owner/operator, or officially designated representative of the owner/operator. The signer certifies to a belief that all the information submitted is accurate and complete. The person signing this page must be an owner or officer of the company who is authorized to make decisions for the facility and who has operational control. In most companies, this is not the environmental compliance or technical staff. The signer of the certifications attests to their accuracy under penalty of law for submitting false information. The certifications cover waste minimization, the eligibility of the unit(s) for the indicated tier, the fact that the unit meets all of the operating requirements for that tier, and that the information is accurate.	False
605	Owner/Operator Title (Onsite Hazardous Waste Facility)		50	AN	Title of person signing the page.	False

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4. Onsite Hazardous Waste Treatment Notification - Unit

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1	Facility ID Number		13	AN	A facility identifier assigned by the local regulator supporting cross-linking of CERS and local data system records. Because CUPAs do not consistently apply the original regulatory definition of this field (2 AN county 3 AN jurisdiction 6 AN facility number), CERS accepts any alphanumeric string up to 13 characters. The original regulator goals of this field are fulfilled through the CERS ID and CERS System Field "FacilityRegulatorKey" (20.0084).	False
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
3	Business Name		70	AN	Full legal name of business.	True
606	Unit ID Number (Onsite Hazardous Waste Facility)		18	AN	Unique identification number for unit. The Units can be numbered sequentially, or by any other system as long as the numbers are not repeated or duplicated.	True
607	Unit Type/Tier (Onsite Hazardous Waste Facility)	a = CESQT b = CESW c = CA d = PBR e = CEL	1	AN	Unit type under the tiered permitting program.	True
608	Number of Tanks (Onsite Hazardous Waste Facility)		2	N	Number of tanks containing hazardous waste. "Tank" means a stationary device, designed to contain an accumulation of hazardous waste which is constructed primarily of non-earthen materials (e.g., wood, concrete, steel, plastic) which provide structural support.	True
609	Number Of Containers/Treatment Areas		2	N	Number of containers and container treatment areas for hazardous waste. "Container" means any device that is open or closed, and portable in which a material can be stored, handled, treated,	True

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					transported, recycled, or disposed of. "Container treatment area" is the location set aside and used to treat containers, such as drums.	
610	Unit Name		30	AN	Name of treatment unit. A unit is defined as a tank, a container, or a combination of tanks or tank systems and/or containers located together that are used in sequence to treat or accumulate one or more compatible hazardous wastestreams. The devices are either plumbed together or otherwise linked so as to form one system.	False
611	Monthly Treatment Volume		8	N	Estimated monthly total volume of hazardous waste treated in each unit. If the volume fluctuates significantly by month, enter the maximum or highest volume treated in any month.	True
612	Unit Of Measure	a = Pounds b = Gallons	1	AN	Unit of measure for monthly treatment volume.	True
613	Specific Waste Type Treated	Narrative	150	AN	Description of the specific waste type(s) treated. For example, if waste qualifies as an aqueous waste with metal or organics, indicate the specific metals or organics.	False
614	Treatment Process Description	Narrative	150	AN	Description of treatment process(es) used.	True
615a	Basis for Not Needing Federal Permit = Treated waste is not a hazardous waste under federal law (California-only waste)	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). Only onsite treatment operations that are not required to obtain a federal permit are eligible for the onsite permitting tiers. Indicate at least one reason to prove eligibility for the onsite treatment tiers. Contact the CUPA, DTSC Regional Office, the U.S. EPA's Region IX RCRA Information Line at (415)744-2074, or the U.S. EPA RCRA Hotline at (800)424-9346.	False

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615b	Basis for Not Needing Federal Permit = Treated in waste water treatment units (tanks) and discharged to a publicly owned treatment works (POTW) / sewerage agency or under an NPDES permit	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). Wastewater treatment unit means a device which (1) is part of a wastewater treatment facility regulated under section 402 or 307(b) of the Clean Water Act, and (2) receives and treats or stores an influent wastewater that is a hazardous waste or that generates and accumulates a wastewater treatment sludge that is a hazardous waste or that treats or stores a wastewater treatment sludge which is a hazardous waste, and (3) meets the definition of tank or tank system. This term is defined in 40 CFR 260.10.	False
615c	Basis for Not Needing Federal Permit = Treatment in elementary Neutralization units	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). Elementary neutralization unit means a device which: (1) is used for neutralizing wastes that are hazardous only because they exhibit the corrosivity characteristic or they are listed only for this reason: and (2) meets the definition of tank, tank system, container, transport vehicle, or vessel. This term is defined in 40 CFR 260.10.	False
615d	Basis for Not Needing Federal Permit = Treatment in a Totally Enclosed Treatment Facility	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). Totally enclosed treatment facility means a facility for the treatment of hazardous waste which is directly connected to an industrial production process and which is constructed and operated in a manner which prevents the release of any hazardous waste or any constituent thereof into the environment during treatment. This term is defined in 40 CFR 260.10.	False

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615e	Basis for Not Needing Federal Permit = Federal Conditionally Exempt Small Quantity Generator (generated 100kg, approximately 27 gallons, or less of hazardous waste in a calendar month)	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). See description in item 615a above. Federal conditionally exempt small quantity generator (generated 100 kg, approximately 27 gallons, or less of hazardous waste in a calendar month).	False
615f	Basis for Not Needing Federal Permit = Treatment in an Accumulation Tank or Container within 90 days for over 1000 kg/month Generators and 180 or 270 days for Generators of 100 to 1000 kg/month	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). See description in item 615a above.	False
615g	Basis for Not Needing Federal Permit = Recyclable Materials are Reclaimed to Recover Silver or other Precious Metals	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). See description in item 615a above.	False
615h	Basis for Not Needing Federal Permit = Empty Container Rinsing and/or Treatment	Y = Yes N = No	1	AN	Basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). See description in item 615a above.	False
615i	Basis for Not Needing Federal Permit = Other	Y = Yes N = No	1	AN	Description of basis for determining that a hazardous waste permit is not required under RCRA and the federal regulations adopted under RCRA (40 CFR). See item 615a above.	False
615i-a	Basis For Not Needing Federal Permit - Other Description	Narrative	30	AN	Basis For Not Needing Federal Permit - Other Description	False
616a	Residuals Management Description = Discharge non-hazardous	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False

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	aqueous waste to POTW or sewer					
616b	Residuals Management Description = Discharge non-hazardous aqueous waste under a NPDES permit	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616c	Residuals Management Description = Dispose of Non-hazardous Solid Waste Residues at an Offsite Location	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616d	Residuals Management Description = Offsite Recycling	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616e	Residuals Management Description = Thermal Treatment	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616f	Residuals Management Description = Disposal to Land	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616g	Residuals Management Description = Further Treatment	Y = Yes N = No	1	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616h	Residuals Management Description = Other Method of Disposal	Narrative	30	AN	Residual management options. If any hazardous residuals are disposed or hauled offsite, indicates where the waste is sent.	False
616h-a	Residuals Management Other Method of Disposal	Y = Yes N = No	1	AN	Residuals Management Other Method of Disposal	False
617	Secondary Containment Installation Date	YYYY-MM-DD	10	D	Date secondary containment installed.	False

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C. Onsite Tiered Permitting - Waste and Treatment Process Combinations

1. Conditionally Exempt Small Quantity Treatment (CESQT)

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1	Facility ID Number		13	AN	A facility identifier assigned by the local regulator supporting cross-linking of CERS and local data system records. Because CUPAs do not consistently apply the original regulatory definition of this field (2 AN county 3 AN jurisdiction 6 AN facility number), CERS accepts any alphanumeric string up to 13 characters. The original regulator goals of this field are fulfilled through the CERS ID and CERS System Field "FacilityRegulatorKey" (20.0084).	False
627	CESQT Unit Waste and Treatment Process Combinations			AN	This field entry (627) is a CDR placeholder field to indicate that at least one Conditionally Exempt Small Quantity Treatment (CESQT) unit waste and treatment combination must be selected from fields 627-1a through 627-13. This placeholder field (#627) is not included in any data schemas or transactions.	True
627-1a	Aqueous Waste - Hexavalent Chromium Reduction	Y = Yes N = No	1	AN		False
627-2a	Aqueous Waste w/Metals - pH Adjustment / Neutralization	Y = Yes N = No	1	AN		False
627-2b	Aqueous Waste w/Metals - Precipitation or Crystallization	Y = Yes N = No	1	AN		False
627-2c	Aqueous Waste w/Metals - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
627-2d	Aqueous Waste w/Metals - Ion Exchange	Y = Yes N = No	1	AN		False
627-2e	Aqueous Waste w/Metals - Reverse Osmosis	Y = Yes N = No	1	AN		False

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627-2f	Aqueous Waste w/Metals - Metallic Replacement	Y = Yes N = No	1	AN		False
627-2g	Aqueous Waste w/Metals - Plating onto an Electrode	Y = Yes N = No	1	AN		False
627-2h	Aqueous Waste w/Metals - Electrodialysis	Y = Yes N = No	1	AN		False
627-2i	Aqueous Waste w/Metals - Electrowinning or Electrolytic Recovery	Y = Yes N = No	1	AN		False
627-2j	Aqueous Waste w/Metals - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
627-2k	Aqueous Waste w/Metals - Evaporation	Y = Yes N = No	1	AN		False
627-2l	Aqueous Waste w/Metals - Adsorption	Y = Yes N = No	1	AN		False
627-3a	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
627-3b	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Adsorption	Y = Yes N = No	1	AN		False
627-3c	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Distillation	Y = Yes N = No	1	AN		False
627-3d	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Biological Process Using Microorganisms	Y = Yes N = No	1	AN		False
627-3e	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) -	Y = Yes N = No	1	AN		False

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	Photodegradation in Enclosed System					
627-3f	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Air Stripping or Steam Stripping	Y = Yes N = No	1	AN		False

627-4a	Sludges, Dusts, Solids w/Metal(s) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
627-4b	Sludges, Dusts, Solids w/Metal(s) - Grind, Shred, Crush, or Compact	Y = Yes N = No	1	AN		False
627-4c	Sludges, Dusts, Solids w/Metal(s) - Drying to Remove Water	Y = Yes N = No	1	AN		False
627-4d	Sludges, Dusts, Solids w/Metal(s) - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
627-5a	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
627-5b	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Drying to Remove Water	Y = Yes N = No	1	AN		False
627-5c	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False

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627-6a	Special Waste (Sec. 66261.120) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
627-6b	Special Waste (Sec. 66261.120) - Drying to Remove Water	Y = Yes N = No	1	AN		False
627-6c	Special Waste (Sec. 66261.120) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
627-6d	Special Waste (Sec. 66261.120) - Screening Based on Size	Y = Yes N = No	1	AN		False
627-6e	Special Waste (Sec. 66261.120) - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
627-7a	Special Waste (Sec. 66261.124) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
627-7b	Special Waste (Sec. 66261.124) - Drying to Remove Water	Y = Yes N = No	1	AN		False
627-7c	Special Waste (Sec. 66261.124) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
627-7d	Special Waste (Sec. 66261.124) - Magnetic Separation	Y = Yes N = No	1	AN		False
627-8a	Inorganic Acid/Alkaline Waste - pH Adjustment / Neutralization	Y = Yes N = No	1	AN		False
627-9a	Soils w/Metal(s) - Chemical Stabilization Using Silicates or Cementitious	Y = Yes N = No	1	AN		False

Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities

	Reactions					
627-9b	Soils w/Metal(s) - Separation by Size	Y = Yes N = No	1	AN		False
627-9c	Soils w/Metal(s) - Magnetic Separation	Y = Yes N = No	1	AN		False
627-10a	Used Oil, Mixed Oil, Oily Water, Oil/Water Sludges - Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
627-10b	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Distillation	Y = Yes N = No	1	AN		False
627-10c	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Neutralization	Y = Yes N = No	1	AN		False

627-10d	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
627-10e	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Reverse Osmosis	Y = Yes N = No	1	AN		False
627-10f	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Biological Process Using Microorganisms	Y = Yes N = No	1	AN		False
627-11a	Containers (< 110 Gallons) or Liners - Rinsing with Liquid	Y = Yes N = No	1	AN		False
627-11b	Containers (< 110 Gallons) or Liners - Crush, Shred, Grind, or Puncture	Y = Yes N = No	1	AN		False
627-12a	Multi-component Resins - Mixing per Manufacturer's Instructions	Y = Yes N = No	1	AN		False
627-13	Wastestream & Treatment Technology Combination Certified by	Valid Certified Technology Number	10	AN	Valid Certified Technology Number	False

Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities

	DTSC per HSC 25200.1.5				
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2. Conditionally Exempt Specified Wastestreams (CESW)

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
628	CESW Unit Waste and Treatment Process Combinations			AN	This field entry (628) is a CDR placeholder field to indicate that at least one Conditionally Exempt-Specified Wastestreams Unit (CESW) waste and treatment combination must be selected from fields 628-1 through 628-12. This placeholder field (#628) is not included in any data schemas or transactions.	True
628-1	Resins - Mixing or Curing per Manufacturer's Instructions	Y = Yes N = No	1	AN	Treating resins mixed or cured in accordance with the manufacturer's instructions. (Including one-part and pre-impregnated materials.)	False
628-2	Containers (<110 Gallons) - Rinse, Crush, Shred, Grind or Puncture	Y = Yes N = No	1	AN		False
628-3	Special Waste (Sec. 66261.124) - Drying by Evaporation or Pressing to Remove Water	Y = Yes N = No	1	AN		False
628-4	Special Waste (Sec. 66261.124) - Magnetic Separation or Screening	Y = Yes N = No	1	AN		False

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628-8a	Gravity Settling - Settling Solids w/Non-hazardous Liquid	Y = Yes N = No	1	AN		False
628-8b	Gravity Settling - Separation of Oil/Water Mix or Sludges (<25 Barrels/mo)	Y = Yes N = No	1	AN		False
628-9	Neutralizing Acidic/Alkaline Material - Certified or Educational Laboratory or <1 Gallon/batch of Laboratory Waste	Y = Yes N = No	1	AN		False
628-10	Hazardous Waste Treatment Carried Out in Q/C or Q/A Labs (not Offsite Facility)	Y = Yes N = No	1	AN		False
628-11	Wastestream & Treatment Technology Combination Certified by DTSC per HSC 25200.1.5	Valid Certified Technology Number	10	AN	Valid Certified Technology Number	False
628-12	Formaldehyde / Glutaraldehyde by Healthcare Facilities Using Equipment Certified by DTSC per HSC 25200.1.5	Valid Certified Technology Number	10	AN	Valid Certified Technology Number	False

Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities

3. Conditionally Authorized (CA)

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
629	CA Unit Waste and Treatment Process Combinations			AN	This field entry (629) is a CDR placeholder field to indicate that at least one Conditionally Authorized (CA) unit waste and treatment combination must be selected from fields 629-1a through 629-12. This placeholder field (#629) is not included in any data schemas or transactions.	True
629-1a	Aqueous Waste w/Inorganics <1,400 ppm - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
629-1b	Aqueous Waste w/Inorganics <1,400 ppm - Ion Exchange / Metallic Replacement	Y = Yes N = No	1	AN		False
629-1c	Aqueous Waste w/Inorganics <1,400 ppm - Reverse Osmosis	Y = Yes N = No	1	AN		False
629-1d	Aqueous Waste w/Inorganics <1,400 ppm - Adsorption	Y = Yes N = No	1	AN		False
629-1e	Aqueous Waste w/Inorganics <1,400 ppm - pH Adjustment	Y = Yes N = No	1	AN		False
629-1f	Aqueous Waste w/Inorganics <1,400 ppm - Electrowinning if no Hydrochloric Acid	Y = Yes N = No	1	AN		False
629-1g	Aqueous Waste w/Inorganics <750 ppm - Hexavalent Chromium Reduction	Y = Yes N = No	1	AN		False
629-2a	Aqueous Waste w/Organics <750 ppm - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False

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629-2b	Aqueous Waste w/Organics <750 ppm - Adsorption	Y = Yes N = No	1	AN		False
629-3a	Sludges, Dusts, Solids w/Metal(s) <750 ppm - Filter, Gravity, Grind, Crush, or Compact	Y = Yes N = No	1	AN		False
629-3b	Sludges, Dusts, Solids w/Metal(s) <750 ppm - Drying to Remove Water	Y = Yes N = No	1	AN		False
629-3c	Sludges, Dusts, Solids w/Metal(s) <750 ppm - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
629-4a	Sludges w/ Alum, Gypsum, Lime, Phosphate <5,000 Gal / 45,000 Lb/mo - Drying to Remove Water	Y = Yes N = No	1	AN		False
629-4b	Sludges w/ Alum, Gypsum, Lime, Phosphate < 5,000 Gal / 45,000 Lb/mo - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
629-5a	Special Waste (Sec. 66261.120) w/<750 ppm - Drying to Remove Water	Y = Yes N = No	1	AN		False
629-5b	Special Waste (Sec. 66261.120) w/<750 ppm - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
629-5c	Special Waste (Sec. 66261.120) w/<750 ppm - Screening Based on Size	Y = Yes N = No	1	AN		False
629-5d	Special Waste (Sec. 66261.120)	Y = Yes	1	AN		False

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	w/<750 ppm - Separation by Size, Magnetism, or Density	N = No				
629-6a	Special Waste (Sec. 66261.124) w/<750 ppm - Drying to Remove Water	Y = Yes N = No	1	AN		False
629-6b	Special Waste (Sec. 66261.124) w/<750 ppm - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
629-6c	Special Waste (Sec. 66261.124) w/<750 ppm - Magnetic Separation	Y = Yes N = No	1	AN		False
629-7a	Soils w/Metals <45,000 Lb / < 5000 Gal/mo - Separation by Size	Y = Yes N = No	1	AN		False
629-7b	Soils w/Metals <45,000 Lb / < 5000 Gal/mo - Magnetic Separation	Y = Yes N = No	1	AN		False
629-8a	Oily Water, Oil/Water Sludges - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
629-8b	Oily Water, Oil/Water Sludges - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
629-8c	Oily Water, Oil/Water Sludges - Reverse Osmosis	Y = Yes N = No	1	AN		False
629-9a	Alkaline/Acidic Waste <10% by Weight - Neutralization	Y = Yes N = No	1	AN		False
629-9b	Alkaline/Acidic Waste >10% by Weight (<500 Gallons/batch) - Neutralization	Y = Yes N = No	1	AN		False
629-12	Wastestream & Treatment Technology	Valid Certified Technology Number	10	AN	Valid Certified Technology Number	False

Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities

Combination Certified by DTSC per HSC 25200.1.5					
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4. Permit by Rule (PBR)

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
630	PBR Unit Waste and Treatment Combinations			AN	This field entry (630) is a CDR placeholder field to indicate that at least one Permit by Rule Unit (PBR) waste and treatment combination must be selected from fields 630-1a through 630-20f. This placeholder field (#630) is not included in any data schemas or transactions.	True
630-1a	Aqueous Waste - Hexavalent Chromium Reduction	Y = Yes N = No	1	AN		False
630-2a	Aqueous Waste w/Metals - pH Adjustment / Neutralization	Y = Yes N = No	1	AN		False
630-2b	Aqueous Waste w/Metals - Precipitation or Crystallization	Y = Yes N = No	1	AN		False
630-2c	Aqueous Waste w/Metals - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
630-2d	Aqueous Waste w/Metals - Ion Exchange	Y = Yes N = No	1	AN		False
630-2e	Aqueous Waste w/Metals - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-2f	Aqueous Waste w/Metals - Metallic Replacement	Y = Yes N = No	1	AN		False
630-2g	Aqueous Waste w/Metals - Plating onto an Electrode	Y = Yes N = No	1	AN		False
630-2h	Aqueous Waste w/Metals -	Y = Yes	1	AN		False

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	Electrodialysis	N = No				
630-2i	Aqueous Waste w/Metals - Electrowinning or Electrolytic Recovery	Y = Yes N = No	1	AN		False
630-2j	Aqueous Waste w/Metals - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
630-2k	Aqueous Waste w/Metals - Evaporation	Y = Yes N = No	1	AN		False
630-2l	Aqueous Waste w/Metals - Adsorption	Y = Yes N = No	1	AN		False
630-3a	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
630-3b	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Adsorption	Y = Yes N = No	1	AN		False
630-3c	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Distillation	Y = Yes N = No	1	AN		False
630-3d	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Biological Process Using Microorganisms	Y = Yes N = No	1	AN		False
630-3e	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Photodegradati	Y = Yes N = No	1	AN		False

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	on in Enclosed System					
630-3f	Aqueous Waste w/Organics (<1% Volatiles) - Air Stripping or Steam Stripping	Y = Yes N = No	1	AN		False
630-4a	Sludges, Dusts, Solids w/Metal(s) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
630-4b	Sludges, Dusts, Solids w/Metal(s) - Grind, Shred, Crush, or Compact	Y = Yes N = No	1	AN		False
630-4c	Sludges, Dusts, Solids w/Metal(s) - Drying to Remove Water	Y = Yes N = No	1	AN		False
630-4d	Sludges, Dusts, Solids w/Metal(s) - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
630-5a	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
630-5b	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Drying to Remove Water	Y = Yes N = No	1	AN		False
630-5c	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False

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630-6a	Special Waste (Sec. 66261.120) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
630-6b	Special Waste (Sec. 66261.120) - Drying to Remove Water	Y = Yes N = No	1	AN		False
630-6c	Special Waste (Sec. 66261.120) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
630-6d	Special Waste (Sec. 66261.120) - Screening Based on Size	Y = Yes N = No	1	AN		False
630-6e	Special Waste (Sec. 66261.120) - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
630-7a	Special Waste (Sec. 66261.124) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y = Yes N = No	1	AN		False
630-7b	Special Waste (Sec. 66261.124) - Drying to Remove Water	Y = Yes N = No	1	AN		False
630-7c	Special Waste (Sec. 66261.124) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
630-7d	Special Waste (Sec. 66261.124) - Magnetic Separation	Y = Yes N = No	1	AN		False
630-8a	Inorganic Acid/Alkaline Waste - pH Adjustment / Neutralization	Y = Yes N = No	1	AN		False
630-9a	Soils w/Metal(s) - Chemical Stabilization	Y = Yes	1	AN		False

Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities

	Using Silicates or Cementitious Reactions	N = No				
630-9b	Soils w/Metal(s) - Separation by Size	Y = Yes N = No	1	AN		False
630-9c	Soils w/Metal(s) - Magnetic Separation	Y = Yes N = No	1	AN		False
630-10a	Used Oil, Mixed Oil, Oily Water, Oil/W Sludges - Separation by Filter, Centrifuge, or Gravity Settling	Y = Yes N = No	1	AN		False
630-10b	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Distillation	Y = Yes N = No	1	AN		False
630-10c	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Neutralization	Y = Yes N = No	1	AN		False

630-10d	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Separation by Size, Magnetism, or Density	Y = Yes N = No	1	AN		False
630-10e	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-10f	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Biological Process Using Microorganisms	Y = Yes N = No	1	AN		False
630-11a	Containers (< 110 Gallons) or Liners - Rinsing with Liquid	Y = Yes N = No	1	AN		False
630-11b	Containers (< 110 Gallons) or Liners - Crush, Shred, Grind, or Puncture	Y = Yes N = No	1	AN		False

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630-12a	Multi-component Resins - Mixing per Manufacturer's Instructions	Y = Yes N = No	1	AN		False
630-13	Wastestream & Treatment Technology Combination Certified by DTSC per HSC 25200.1.5	Valid Certified Technology Number	10	AN		False
630-14a	Cyanide Rinsewater, Cyanide Destruction - Oxidation by Addition of Hypochlorite	Y = Yes N = No	1	AN		False
630-14b	Cyanide Rinsewater, Cyanide Destruction - Oxidation by Addition of Peroxide or Ozone, with or without Ultraviolet Light	Y = Yes N = No	1	AN		False
630-14c	Cyanide Rinsewater, Cyanide Destruction - Alkaline Chlorination	Y = Yes N = No	1	AN		False
630-14d	Cyanide Rinsewater, Cyanide Destruction - Electrochemical	Y = Yes N = No	1	AN		False
630-14e	Cyanide Rinsewater, Cyanide Removal - Ion Exchange	Y = Yes N = No	1	AN		False
630-14f	Cyanide Rinsewater, Cyanide Removal - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-15a	Reverse Osmosis Effluent with Cyanide or Demineralizer Regenerate with Cyanides, Cyanide Destruction - Oxidation by Addition of Hypochlorite	Y = Yes N = No	1	AN		False

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630-15b	Reverse Osmosis Effluent with Cyanide or Demineralizer Regenerate with Cyanides, Cyanide Destruction - Oxidation by Addition of Peroxide or Ozone, with or without Ultraviolet Light	Y = Yes N = No	1	AN		False
630-15c	Reverse Osmosis Effluent with Cyanide or Demineralizer Regenerate with Cyanides, Cyanide Destruction - Alkaline Chlorination	Y = Yes N = No	1	AN		False
630-15d	Reverse Osmosis Effluent with Cyanide or Demineralizer Regenerate with Cyanides, Cyanide Destruction - Electrochemical Oxidation	Y = Yes N = No	1	AN		False
630-15e	Reverse Osmosis Effluent with Cyanide or Demineralizer Regenerate with Cyanides, Cyanide Removal - Ion Exchange	Y = Yes N = No	1	AN		False
630-15f	Reverse Osmosis Effluent with Cyanide or Demineralizer Regenerate with Cyanides, Cyanide Removal - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-16a	Transfer Equipment Rinsate with Cyanides, Cyanide Destruction - Oxidation by Addition of Hypochlorite	Y = Yes N = No	1	AN		False

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630-16b	Transfer Equipment Rinsate with Cyanides, Cyanide Destruction - Oxidation by Addition of Peroxide or Ozone, with or without Ultraviolet Light	Y = Yes N = No	1	AN		False
630-16c	Transfer Equipment Rinsate with Cyanides, Cyanide Destruction - Alkaline Chlorination	Y = Yes N = No	1	AN		False
630-16d	Transfer Equipment Rinsate with Cyanides, Cyanide Destruction - Electrochemical Oxidation	Y = Yes N = No	1	AN		False
630-16e	Transfer Equipment Rinsate with Cyanides, Cyanide Removal - Ion Exchange	Y = Yes N = No	1	AN		False
630-16f	Transfer Equipment Rinsate with Cyanides, Cyanide Removal - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-17a	Anode Bag and Empty Container Rinsate with Cyanides, Cyanide Destruction - Oxidation by Addition of Hypochlorite	Y = Yes N = No	1	AN		False
630-17b	Anode Bag and Empty Container Rinsate with Cyanides, Cyanide Destruction - Oxidation by Addition of Peroxide or Ozone, with or without Ultraviolet Light	Y = Yes N = No	1	AN		False

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630-17c	Anode Bag and Empty Container Rinsate with Cyanides, Cyanide Destruction - Alkaline Chlorination	Y = Yes N = No	1	AN		False
630-17d	Anode Bag and Empty Container Rinsate with Cyanides, Cyanide Destruction - Electrochemical Oxidation	Y = Yes N = No	1	AN		False
630-17e	Anode Bag and Empty Container Rinsate with Cyanides, Cyanide Removal - Ion Exchange	Y = Yes N = No	1	AN		False
630-17f	Anode Bag and Empty Container Rinsate with Cyanides, Cyanide Removal - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-18a	Onsite Laboratory Aqueous Wastes with Cyanides, Cyanide Destruction - Oxidation by Addition of Hypochlorite	Y = Yes N = No	1	AN		False
630-18b	Onsite Laboratory Aqueous Wastes with Cyanides, Cyanide Destruction - Oxidation by Addition of Peroxide or Ozone, with or without Ultraviolet Light	Y = Yes N = No	1	AN		False
630-18c	Onsite Laboratory Aqueous Wastes with Cyanides, Cyanide Destruction - Alkaline Chlorination	Y = Yes N = No	1	AN		False

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630-18d	Onsite Laboratory Aqueous Wastes with Cyanides, Cyanide Destruction - Electrochemical Oxidation	Y = Yes N = No	1	AN		False
630-18e	Onsite Laboratory Aqueous Wastes with Cyanides, Cyanide Removal - Ion Exchange	Y = Yes N = No	1	AN		False
630-18f	Onsite Laboratory Aqueous Wastes with Cyanides, Cyanide Removal - Reverse Osmosis	Y = Yes N = No	1	AN		False
630-19	Electrowinning Process Solutions with Cyanides, Metal Recovery	Y = Yes N = No	1	AN		False
630-20a	Process solutions. with Cyanides added slowly to rinse tanks, Cyanide Destruction - Oxidation by Addition of Hypochlorite	Y = Yes N = No	1	AN		False
630-20b	Process solutions with Cyanides added slowly to rinse tanks, Cyanide Destruction - Oxidation by Addition of Peroxide or Ozone, with or without Ultraviolet Light	Y = Yes N = No	1	AN		False
630-20c	Process solutions with Cyanides added slowly to rinse tanks, Cyanide Destruction - Alkaline Chlorination	Y = Yes N = No	1	AN		False
630-20d	Process solutions with Cyanides added slowly to rinse tanks, Cyanide	Y = Yes N = No	1	AN		False

Division 3. Electronic Submittal of Information
Subdivision 1. Data Dictionary for Regulated Activities

	Destruction - Electrochemical Oxidation					
630-20e	Process solutions with Cyanides added slowly to rinse tanks, Cyanide Removal - Ion Exchange	Y = Yes N = No	1	AN		False
630-20f	Process solutions with Cyanides added slowly to rinse tanks, Cyanide Removal - Reverse Osmosis	Y = Yes N = No	1	AN		False

5. Conditionally Exempt – Limited (CEL)

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
631	CEL Unit Waste and Treatment Process Combinations Page			AN	This field entry (631) is a CDR placeholder field to indicate that at least one Conditionally Exempt-Limited (CEL) unit waste and treatment combination must be selected from fields 631-1 through 631-2e. This placeholder field (#631) is not included in any data schemas or transactions.	True
631-2a	Used Oil Mixed w/Water, Oily Water (no Gasoline and <2% Diesel) - Gravity Separation	Y = Yes N = No	1	AN	Gravity separation	False
631-2b	Used Oil Mixed w/Water, Oily Water (no Gasoline and <2% Diesel) - Centrifuge	Y = Yes N = No	1	AN	Centrifuge	False
631-2c	Used Oil Mixed w/Water, Oily Water (no Gasoline and <2% Diesel) - Membrane Technology	Y = Yes N = No	1	AN	A membrane technology	False

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631-2d	Used Oil Mixed w/Water, Oily Water (no Gasoline and <2% Diesel) - Heating to Temperature not above 20 Deg F below Flashpoint of the Used Oil Component of the Mixture at Atmospheric Pressure.	Y = Yes N = No	1	AN	Heating of the water containing used oil to a temperature that is not more than 20 degrees Fahrenheit below the flashpoint of the used oil component of the mixture at atmospheric pressure.	False
631-2e	Used Oil Mixed w/Water, Oily Water (no Gasoline and <2% Diesel) - Addition of Demulsifiers	Y = Yes N = No	1	AN	The addition of demulsifiers to the water containing used oil.	False

6. Certification of Financial Assurance

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
2	EPA ID Number	12 digit identifier beginning with CA	12	AN	EPA Identification number for businesses that generate, recycle, or treat hazardous waste. For facilities in California, the number usually starts with the letters 'CA'. The number can be obtained from the Telephone Information Center at (916) 324-1781, (800)61-TOXIC or (800) 618-6942.	False
3	Business Name		70	AN	Full legal name of the business.	True
701	Type of Operation (Hazardous Waste Financial Assurance)	a = PBR-FTU b = CA	1	AN	Type of operation.	True

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702	Estimated Closure Costs		12	N	Estimated closure costs in dollars. This section requires a written estimate of the cost of closing each treatment unit. The estimated closure cost may be either the actual cost or the estimated cost when using your own staff and/or personal equipment. The closure cost estimate may take into account any salvage value that may be realized from the sale of wastes, facility structure or equipment, land or other facility assets. If eligible for an exemption, leave this field blank and indicate the nature of the exemption in Fields 703-705.	True
703	Exemption From Financial Assurance = Cost Estimate < \$10,000	Y = Yes N = No	1	AN	Indicates if reason for exemption from financial assurance requirements is total closure cost estimate not more than \$10,000. A model letter using the required certifications must be submitted to claim this exemption.	False
704	Exemption From Financial Assurance = Other	Y = Yes N = No	1	AN	Other reason for exemption from financial assurance requirements.	False
704a	Exempt From Financial Assurance - Other (Description)	Narrative	30	AN	Description of other reason for exemption from financial assurance requirements.	False
705	Exemption From Financial Assurance = TTU owner/operator and Operated < 30 days in a calendar year	Y = Yes N = No	1	AN	Indicates if reason for exemption from financial assurance requirements is for owner or operator under PBR only and operating no more than thirty days in any calendar year. (Does not apply to Conditionally Authorized)	False
707	Date of Closure Assurance Mechanism	YYYY-MM-DD	10	D	Effective date of closure assurance mechanism.	False
708	Mechanism ID Number		25	AN	Number of closure assurance mechanism if applicable, for example, the insurance policy number.	False
709	Closure Assurance Mechanism	a = Closure Trust Fund b = Surety Bond c = Closure Letter of Credit d = Closure Insurance e = Financial Test and Corporate Guarantee f = Alternative Mechanism g = Multiple	1	AN	Type of financial mechanism established to provide closure cost assurance. Eligible types for FTUs and TTUs are contained in CCR Section 67450.13(a)(5). a = closure trust fund, as provided in CCR Section 66265.143(a) (Attach DTSC Form 1154) b = surety bond guaranteeing payment into a closure trust fund, as	False

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		Financial Mechanisms h = Certificate of Deposit i= Savings Account			described in CCR Section 66265.143(b) (Attach DTSC Form 1155 or 1156 with DTSC Form 1154) c = closure letter of credit, as described in CCR Section 66265.143(c) (Attach DTSC Form 1157) d = closure insurance, as described in CCR Section 66265.143(d) (Attach DTSC Form 1158) e = financial test and corporate guarantee for closure, as described in CCR Section 66265.143(e) (Attach either DTSC Form 1159 or 1173) f = alternative mechanism for closure costs, as described in CCR Section 67450.13(c) (No form) g = multiple financial mechanisms for closure costs, as described in CCR Section 66265.143(g) (No form) h = certificate of deposit, as described in Section 3-104(2)(c) of the Uniform Commercial Code (No form) i = savings account, as described in Section 4-104(a) of the Uniform Commercial Code (No form) These mechanisms require use of the additional DTSC Financial Assurance forms referenced above. These forms are available from the CUPA or the DTSC Regional Office.	
710	Financial Institution or Surety Name		80	AN	Name of the financial institution, insurance company, surety company, or other appropriate organization used to establish the closure financial assurance. Indicate your company if you are using a corporate guarantee and financial test.	False
711	Financial Institution or Surety Address		70	AN	Address of financial institution, insurance company, surety company, or other appropriate organization used to establish the closure financial assurance.	False
712	Financial Institution or Surety City		60	AN	City of financial institution, insurance company, surety company, or other appropriate organization used to establish the closure financial assurance.	False

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713	Financial Institution or Surety State	Valid 2-letter US State Postal Code, 2-letter Canadian Post Province/Territory Abbreviation, or can be left blank for international addresses if Country field is not "United States" or "Canada."	2	AN	US state or Canadian province/territory postal code of financial institution, insurance company, surety company, or other appropriate organization used to establish the closure financial assurance.	False
714	Financial Institution or Surety ZIP Code	5- digit ZIP Code, 5-digit ZIP Code with dash and plus-four code, or blank permitted for non-US/Canadian addresses which do not use/include a postal code.	10	AN	ZIP code (or international postal code) of financial institution, insurance company, surety company, or other appropriate organization used to establish the closure financial assurance.	False
714a	Financial Institution or Surety Country	Specify the full country name as shown in the USPS International Mail Manual. If no country is provided, the value will default to "United States".	45	AN	The country in which the Financial Institution or Surety is located.	False
715	Signer of Certification	a = Owner b = Operator	1	AN	Indicates if signer of certification is the owner or operator of the facility.	False
716	Date Certified (Financial Assurance)	YYYY-MM-DD	10	D	Date the document was signed.	False
717	Owner/Operator Name (Financial Assurance)		80	AN	Full name of business owner/operator, or officially designated representative of the owner/operator. The person signing this page must be an owner or officer of the company who is authorized to make decisions for the facility and who has operational control. The authorized signatory must be completed as specified in CCR Section 66270.11. In most companies, this is not the environmental compliance or technical staff. The signer certifies to a belief that all the information submitted is accurate and complete.	False
718	Owner/Operator Title (Financial Assurance)		50	AN	Title of person signing the page.	False

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7. Remote Waste Consolidation Site Annual Notification

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1	Facility ID Number		13	AN	A facility identifier assigned by the local regulator supporting cross-linking of CERS and local data system records. Because CUPAs do not consistently apply the original regulatory definition of this field (2 AN county 3 AN jurisdiction 6 AN facility number), CERS accepts any alphanumeric string up to 13 characters. The original regulator goals of this field are fulfilled through the CERS ID and CERS System Field "FacilityRegulatorKey" (20.0084).	False
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
2	EPA ID Number	12 digit identifier beginning with CA	12	AN	EPA Identification number for businesses that generate, recycle, or treat hazardous waste. For facilities in California, the number usually starts with the letters 'CA'. The number can be obtained from the Telephone Information Center at (916) 324-1781, (800)61-TOXIC or (800) 618-6942.	False
3	Business Name		70	AN	Full legal name of business.	True
721	Address (Remote Consolidation)		70	AN	Street address or legal description of consolidation site. This information must provide a means to geographically locate the consolidation site.	True
722	City (Remote Consolidation)		60	AN	City of consolidation site.	True
723	ZIP Code (Remote Consolidation)	5- digit ZIP Code or 5- digit ZIP Code with dash and plus-four code.	10	AN	ZIP Code of consolidation site.	False
724	Description Of Remote Consolidation Location(s)	Narrative	700	AN	Description of type of remote location(s) and sources(s) from which non-RCRA hazardous waste will be collected.	True
725	Description of Waste(s) Collected	Narrative	1000	AN	Description of type of hazardous waste that may be collected.	True

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726	Onsite Hazardous Waste Treatment	Y = Yes N = No	1	AN	Indicates if hazardous waste is treated at consolidation site.	False
727	Estimated Monthly Volume Consolidated		10	N	Estimated monthly total volume consolidated.	True
728	Units (Remote Consolidation)	a = Pounds b = Gallons	1	AN	Units for estimated monthly total volume consolidated.	True
729a	Basis For Not Needing a Federal Permit (Remote Consolidation) = Non-RCRA Hazardous Waste	Y = Yes N = No	1	AN	Indicates if activity is exempt from, or not otherwise regulated by, the federal Resource Conservation and Recovery Act (RCRA).	False
729b	Basis For Not Needing a Federal Permit (Remote Consolidation) = Other	Narrative	300	AN	Description of other reason(s) activity is not subject to permitting requirements under federal law.	False
730	Date Certified (Remote Consolidation)	YYYY-MM-DD	10	D	Date the document was signed.	False
731	Owner/Operator Name (Remote Consolidation)		80	AN	Full name of business owner/operator, or officially designated representative of the owner/operator. The person signing this page must be an owner or officer of the company who is authorized to make decisions for the facility and who has operational control. In most companies, this is not the environmental compliance or technical staff. The signer certifies to a belief that all the information submitted is accurate and complete.	False
732	Owner/Operator Title (Remote Consolidation)		50	AN	Title of person signing the page.	False

F. Hazardous Waste Tank Closure Certification

ID	ELEMENT	CODES/CRITERIA	LENGTH	TYPE	INFORMATION DESCRIPTION	CERS MINIMALLY REQUIRED FIELDS
1	Facility ID Number		13	AN	A facility identifier assigned by the local regulator supporting cross-linking of CERS and local data system records. Because CUPAs do not consistently apply the original regulatory definition of this field (2 AN county 3 AN jurisdiction 6 AN facility number), CERS	False

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					accepts any alphanumeric string up to 13 characters. The original regulator goals of this field are fulfilled through the CERS ID and CERS System Field "FacilityRegulatorKey" (20.0084).	
1a	CERS ID	Cal/EPA assigned, 8- or 9- digit ID assigned to a specific facility that never has leading zeroes (begins at 10000001). Cal/EPA does not anticipate using 9- digit CERS IDs until the year 2020 or beyond.	9	N	A CERS ID is a Cal/EPA-assigned, 8- or 9- digit ID to uniquely identify a facility in CERS. The CERS ID should remain unchanged across different owners/operators of a facility.	False
3	Business Name		70	AN	Full legal name of business.	True
740	Tank Owner Name (Closure)		80	AN	Name of tank owner, if different from business owner on Business Owner/Operator page.	False
741	Tank Owner Address (Closure)		70	AN	Street or mailing address of tank owner, if different from business owner.	False
742	Tank Owner City (Closure)		60	AN	City of tank owner, if different from business owner.	False
743	Tank Owner State (Closure)	Valid 2-letter US State Postal Code, 2-letter Canadian Post Province/Territory Abbreviation, or can be left blank for international addresses if Country field is not "United States" or "Canada."	2	AN	US state or Canadian province/territory postal code of tank owner, if different from business owner.	False
744	Tank Owner ZIP Code (Closure)	5- digit ZIP Code, 5-digit ZIP Code with dash and plus-four code, or blank permitted for non-US/Canadian addresses which do not use/include a postal code.	10	AN	ZIP code (or international postal code) of tank owner, if different from business owner.	False
744a	Tank Owner Country (Closure)	Specify the full country name as shown in the USPS International Mail Manual. If no country is provided, the value will default to "United States".	45	AN	Tank Owner's Country (Closure).	False
745	Tank ID #1 (Closure)		6	AN	Owner's tank ID # for first tank closed, if there is a tank number used by owner to identify the tank. Unique identifier of tank at site.	False

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746a	Concentration of Flammable Vapor 1 = Top	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for first tank closed taken at top of tank.	False
746b	Concentration of Flammable Vapor 1 = Center	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for first tank closed taken at center of tank.	False
746c	Concentration of Flammable Vapor 1 = Bottom	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for first tank closed taken at bottom of tank.	False
747a	Concentration of Oxygen 1 = Top	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for first tank closed taken at top of tank.	False
747b	Concentration of Oxygen 1 = Center	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for first tank closed taken at center of tank.	False
747c	Concentration of Oxygen 1 = Bottom	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for first tank closed taken at bottom of tank.	False
748	Tank ID #2 (Closure)		6	AN	Owner's tank ID # for second tank closed, if there is a tank number used by owner to identify the tank. Unique identifier of tank at site.	False
749a	Concentration of Flammable Vapor 2 = Top	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for second tank closed taken at top of tank.	False
749b	Concentration of Flammable Vapor 2 = Center	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for second tank closed taken at center of tank.	False
749c	Concentration of Flammable Vapor 2 = Bottom	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for second tank closed taken at bottom of tank.	False
750a	Concentration of Oxygen 2 = Top	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for second tank closed taken at top of tank.	False

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750b	Concentration of Oxygen 2 = Center	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for second tank closed taken at center of tank.	False
750c	Concentration of Oxygen 2 = Bottom	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for second tank closed taken at bottom of tank.	False
751	Tank ID #3 (Closure)		6	AN	Owner's tank ID # for third tank closed, if there is a tank number used by owner to identify the tank. Unique identifier of tank at site.	False
752a	Concentration of Flammable Vapor 3 = Top	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for third tank closed taken at top of tank.	False
752b	Concentration of Flammable Vapor 3 = Center	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for third tank closed taken at center of tank.	False
752c	Concentration of Flammable Vapor 3 = Bottom	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of flammable vapor for third tank closed taken at bottom of tank.	False
753a	Concentration of Oxygen 3 = Top	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for third tank closed taken at top of tank.	False
753b	Concentration of Oxygen 3 = Center	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for third tank closed taken at center of tank.	False
753c	Concentration of Oxygen 3 = Bottom	Percentage with up to 2 decimal digits (e.g., 9, 90, 90.01)	5	N	Concentration of oxygen for third tank closed taken at bottom of tank.	False
754	Certifier Name (Tank Closure)		80	AN	Full name of person signing the page.	False
755	Certifier Title (Tank Closure)		50	AN	Title of person signing the page.	False
756	Certifier Address (Tank Closure)		70	AN	Address of person signing the page.	False
757	Certifier City (Tank Closure)		60	AN	City of person signing the page.	False
758	Certifier Phone (Tank Closure)	Area code + 7 digit phone number + extension	25	AN	Phone number of person signing the page.	False

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759	Date Certified (Tank Closure)	YYYY-MM-DD	10	D	Date the document was signed.	False
760	Certifier Represents Local Agency	Y = Yes N = No	1	AN	Indicates if person certifying the tank is a representative of the CUPA, authorized agency, or LIA.	False
761	Name of Local Agency	Narrative	35	AN	Name of CUPA, authorized agency, or LIA.	False
762a	Affiliation of Certifying Person = Certified Industrial Hygienist	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
762b	Affiliation of Certifying Person = Certified Safety Professional	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
762c	Affiliation of Certifying Person = Certified Marine Chemist	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
762d	Affiliation of Certifying Person = Registered Environmental Health Specialist	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
762e	Affiliation of Certifying Person = Professional Engineer	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
762f	Affiliation of Certifying Person = Class II Registered Environmental Assessor	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
762g	Affiliation of Certifying Person = Licensed Contractor	Y = Yes N = No	1	AN	Certification, license or organization which the certifier holds or to which the certifier belongs, if the person does not represent the CUPA.	False
763	Tank Held Flammable or Combustible Materials	Y = Yes N = No	1	AN	Indicates if tank previously held flammable or combustible materials. If yes, the tank interior atmosphere shall be re-checked with a combustible gas indicator prior to work being conducted on the tank.	False
764	Management Instructions	Narrative	150	AN	Certifier's tank management instructions for scrap dealer, disposal facility, etc.	False