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English Name	EPA Handler ID (Primary Key)
Oracle Name	HANDLER_ID
Description	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities).
Data Type and Length	VARCHAR2 (12)
Allowed Values	Valid ID as outlined below: The ID can be a minimum of 4 characters and a maximum of 12 characters. The first two characters must be a valid state postal code which corresponds to the state in which the handler is located. Spaces are not allowed.
Default Value	
Notes	Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically located.
English Name	Violation Activity Location (Primary Key)
Oracle Name	VIOL_ACTIVITY_LOCATION
Description	Indicates the location of the agency regulating the activity.
Data Type and Length	CHAR (2)
Allowed Values	State postal code
Default Value	
Notes	For a list of valid state postal codes, refer to the Column Information Report for LU_STATE.
English Name	Violation Sequence Number (Primary Key)
Oracle Name	VIOL_SEQ
Description	System-generated sequence number for each violation record.
Data Type and Length	NUMBER (4.0)
Allowed Values	1 - 9,999
Default Value	Next sequential number
English Name	Agency Which Determined Violation (Primary Key)
Oracle Name	VIOL_DETERMINED_BY_AGENCY
Description	The agency that actually determined the violation.
Data Type and Length	CHAR (1)
Allowed Values	E EPA . S State
Default Value	
Notes	The Agency Which Determined the Violation and Violation Responsible Agency must be the same unless a referral (enforcement action 810 or 820) has been issued.

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Only the agency listed in the Violation Responsible Agency field will be allowed to update the violation's Actual Return to Compliance Date and Return to Compliance Qualifier type.

English Name	Violation Type Owner
Oracle Name	VIOL_OWNER
Foreign Key	Foreign key to OWNER in LU_VIOLATION_TYPE.
Description	Indicates the agency that defined the Violation Type.
Data Type and Length	CHAR (2)
Allowed Values	HQ Nationally defined
Default Value	

English Name	Violation Type
Oracle Name	VIOL_TYPE
Foreign Key	Foreign key to VIOLATION_TYPE in LU_VIOLATION_TYPE.
Description	Code indicating the specific area of the RCRA portions of the Federal Code of Regulations covered by the evaluation and/or found to be in violation with RCRA regulations or statutes. Areas generally correspond to subparts of CFR 40: Part 262 for generators, 263 for transporters, and 264/265 for TSDs.
Data Type and Length	VARCHAR2 (10)
Allowed Values	Nationally-defined value in LU_VIOLATION_TYPE

Existing nationally-defined values:

260.C	HW Management System - Rulemaking Petitions General requirements as covered in 40 CFR 260 Subpart C.
261.A	Listing - General General HW identification and listing requirements as covered in 40 CFR 261 Subpart A.
261.B	Listing - Criteria Criteria for identifying the characteristics of HW and for listing HW as covered in 40 CFR 261 Subpart B.
261.C	Listing - Characteristics Characteristics of HW identification as covered in 40 CFR 261 Subpart C.
261.D	Listing - Lists of HW Lists of HW as covered in 40 CFR 261 Subpart D.
262.A	Generators - General General requirements for Generators as covered in 40 CFR 262 Subpart A.
262.B	Generators - Manifest Manifest requirements for Generators as covered in 40 CFR 262 Subpart B.
262.C	Generators - Pre-Transport Pre-transport requirements for Generators as covered in 40 CFR 262 Subpart C.
262.D	Generators - Records/Reporting Recordkeeping and reporting requirements for Generators as covered in 40 CFR 262 Subpart D.
262.E	Generators - Exports Export requirements for Generators as covered in 40 CFR 262 Subpart E.

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262.F	Generators - Imports Import requirements for Generators as covered in 40 CFR 262 Subpart F.
262.G	Generators - Farmers Generator requirements for farmers as covered in 40 CFR 262 Subpart G.
262.H	Generators - Transfrontier Shipments for Recovery Generator requirements for transfrontier shipments of hazardous waste for recovery within the OECD as covered in 40 CFR 262 Subpart H.
262.I	Generators - NY State Public Utilities Project XL Generator requirements for the New York State Public Utilities Project XL as covered in 40 CFR 262 Subpart I.
262.J	Generators - University Laboratories XL Project Generator requirements for the University Laboratories XL Project as covered in 40 CFR 262 Subpart J.
263.A	Transporters - General General requirements for transporters as covered in 40 CFR 263 Subpart A.
263.B	Transporters - Manifest and Recordkeeping Manifest and recordkeeping requirements for transporters as covered in 40 CFR 263 Subpart B.
263.C	Transporters - HW Discharges Transporter requirements for managing hazardous waste discharges as covered in 40 CFR 263 Subpart C.
264.A	TSD - General General requirements for Treatment, Storage, and Disposal facilities (TSDs) as covered in 40 CFR 264 Subpart A.
264.AA	TSD - Air Emission Standards - Process Vents Air emission standards for process vents at TSDs as covered in 40 CFR 264 Subpart AA.
264.B	TSD - General Facility Standards General facility standards for TSDs as covered in 40 CFR 264 Subpart B.
264.BB	TSD - Air Emission Standards - Equipment Leaks Air emission standards for equipment leaks at TSDs as covered in 40 CFR 264 Subpart BB.
264.C	TSD - Preparedness and Prevention Preparedness and prevention standards for TSDs as covered in 40 CFR 264 Subpart C.
264.CC	TSD - Air Emission Standards - Tanks/Surface Impoundments/Containers Air emission standards for tanks, surface impoundments, and containers at TSDs as covered in 40 CFR 264 Subpart CC.
264.D	TSD - Contingency Plan and Emergency Procedures Contingency plan and emergency standards for TSDs as covered in 40 CFR 264 Subpart D.
264.DD	TSD - Containment Building Standards Containment building standards for TSDs as covered in 40 CFR 264 Subpart DD.
264.E	TSD - Manifest/Records/Reporting Manifest system, recordkeeping, and reporting requirements for TSDs as covered in 40 CFR 264 Subpart E.
264.EE	TSD - Munitions/Explosives Storage Hazardous waste munitions and explosives storage standards for TSDs as covered in 40 CFR 264 Subpart EE.
264.F	TSD - Releases from SWMUs Standards governing releases from solid waste management units as covered in 40 CFR Subpart F.
264.G	TSD - Closure/Post-closure Closure and post-closure standards for TSDs as covered in 40 CFR 264 Subpart G.

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264.H	TSD - Financial Requirements Financial requirements for TSDs as covered in 40 CFR 264 Subpart H.
264.I	TSD - Container Use and Management Standards for use and management of containers by TSDs as covered in 40 CFR 264 Subpart I.
264.J	TSD - Tank System Standards Standards for TSD tank systems as covered in 40 CFR 264 Subpart J.
264.K	TSD - Surface Impoundment Standards Standards for TSD surface impoundments as covered in 40 CFR 264 Subpart K.
264.L	TSD - Waste Pile Standards Waste pile requirements for TSDs as covered in 40 CFR 264 Subpart L.
264.M	TSD - Land Treatment Standards TSD standards for land treatment as covered in 40 CFR 264 Subpart M.
264.N	TSD - Landfill Standards Landfill standards for TSDs as covered in 40 CFR 264 Subpart N.
264.O	TSD - Incinerator Standards Incinerator standards for TSDs as covered in 40 CFR 264 Subpart O.
264.S	TSD - Corrective Action for SWMUs Standards for Corrective Action at TSD solid waste management units as covered in 40 CFR 264 Subpart S.
264.W	TSD - Drip Pad Standards Drip pad standards for TSDs as covered in 40 CFR 264 Subpart W.
264.X	TSD - Miscellaneous Units Standards Standards for miscellaneous units at TSDs as covered in 40 CFR 264 Subpart X.
265.A	TSD Interim Status - General General requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart A.
265.AA	TSD Interim Status - Air Emission Standards - Process Vents Air emission standards for process vents at TSDs in Interim Status as covered in 40 CFR 265 Subpart AA.
265.B	TSD Interim Status - General Facility Standards General facility standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart B.
265.BB	TSD Interim Status - Air Emission Standards - Equipment Leaks Air emission standards for equipment leaks at TSDs in Interim Status as covered in 40 CFR 265 Subpart BB.
265.C	TSD Interim Status - Preparedness and Prevention Preparedness and prevention requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart C.
265.CC	TSD Interim Status - Air Emission Standards - Tanks/Surface Impoundments/Containers Air emission standards for tanks, surface impoundments, and containers at TSDs in Interim Status as covered in 40 CFR 265 Subpart CC.
265.D	TSD Interim Status - Contingency Plan and Emergency Procedures Contingency plan and emergency procedures requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart D.
265.DD	TSD Interim Status - Containment Building Standards Containment building standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart DD.
265.E	TSD Interim Status - Manifest/Records/Reporting Manifest, recordkeeping, and reporting requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart E.

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265.EE	TSD Interim Status - Munitions/Explosives Storage Standards for munitions and explosives storage at TSDs in Interim Status as covered in 40 CFR 265 Subpart EE.
265.F	TSD Interim Status - Groundwater Monitoring Groundwater monitoring requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart F.
265.G	TSD Interim Status - Closure/Post-closure Closure and post-closure requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart G.
265.H	TSD Interim Status - Financial Requirements Financial requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart H.
265.I	TSD Interim Status - Container Use and Management Container use and management requirements for TSDs in Interim Status as covered in 40 CFR 265 Subpart I.
265.J	TSD Interim Status - Tank System Standards Tank system standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart J.
265.K	TSD Interim Status - Surface Impoundment Standards Surface Impoundment standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart K.
265.L	TSD Interim Status - Waste Pile Standards Waste pile standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart L.
265.M	TSD Interim Status - Land Treatment Standards Land treatment standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart M.
265.N	TSD Interim Status - Landfill Standards Landfill standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart N.
265.O	TSD Interim Status - Incinerator Standards Incinerator standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart O.
265.P	TSD Interim Status - Thermal Treatment Thermal treatment standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart P.
265.Q	TSD Interim Status - Chemical, Physical, and Biological Treatment Chemical, physical, and biological treatment standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart Q.
265.R	TSD Interim Status - Underground Injection Underground injection standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart R.
265.W	TSD Interim Status - Drip Pad Standards Drip pad standards for TSDs in Interim Status as covered in 40 CFR 265 Subpart W.
266.C	Specific - Use Constituting Disposal Standards for management of recyclable materials used in a manner constituting disposal as covered in 40 CFR 266 Subpart C.
266.F	Specific - Precious Metal Recovery Standards for management of recyclable materials utilized for precious metal recovery as covered in 40 CFR 266 Subpart F.
266.G	Specific - Batteries Reclaimed Standards for management of spent lead-acid batteries being reclaimed as covered in 40 CFR 266 Subpart G.
266.H	Specific - Boilers and Industrial Furnaces Standards for management of hazardous waste burned in boilers and industrial furnaces as covered in 40 CFR 266 Subpart H.
266.M	Specific - Military Munitions

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- 266.N Standards for management of military munitions as covered in 40 CFR 266 Subpart M.
Specific - Mixed Waste Exemption
Standards for conditional exemption for low-level mixed waste storage, treatment, transportation, and disposal as covered in 40 CFR 266 Subpart N.
- 266.O Specific - US Filter Recovery Services XL Waste
Standards applicable to U.S. Filter Recovery Services XL Waste and U.S. Filter Recovery Services, Inc. as covered in 40 CFR 266 Subpart O.
- 268.A LDR - General
General Land Disposal Restriction requirements as covered in 40 CFR 268 Subpart A.
- 268.B LDR - Schedule
Schedule for land disposal prohibition and establishment of treatment standards as covered in 40 CFR 268 Subpart B.
- 268.C LDR - Prohibitions
Prohibitions on land disposal as covered in 40 CFR 268 Subpart C.
- 268.D LDR - Treatment Standards
Treatment standards for Land Disposal Restrictions as covered in 40 CFR 268 Subpart D.
- 268.E LDR - Storage Prohibitions
Storage prohibitions for Land Disposal Restrictions as covered in 40 CFR 268 Subpart E.
- 270.A Permits - General Information
General information and requirements for a hazardous waste permit as covered in 40 CFR 270 Subpart A.
- 270.B Permits - Application
Application requirements for a hazardous waste permit as covered in 40 CFR 270 Subpart B.
- 270.C Permits - Conditions
Permit conditions for a hazardous waste permit as covered in 40 CFR 270 Subpart C.
- 270.D Permits - Changes
Changes to hazardous waste permits as covered in 40 CFR 270 Subpart D.
- 270.E Permits - Expiration and Continuation
Expiration and continuation of hazardous waste permits as covered in 40 CFR 270 Subpart E.
- 270.F Permits - Special Forms
Special forms of hazardous waste permits as covered in 40 CFR 270 Subpart F.
- 270.G Permits - Interim Status
Interim status standards for a hazardous waste permit as covered in 40 CFR 270 Subpart G.
- 270.H Permits - Remedial Action Plans
Remedial action plans (RAPs) as covered in 40 CFR 270 Subpart H.
- 270.I Permits - MACT Standards
Integration with Maximum Achievable Control Technology (MACT) standards as covered in 40 CFR 270 Subpart I.
- 271.A State Authorization Requirements
Requirements for authorization of state HW as covered in 40 CFR 271 Subpart A.
- 273.A Universal Waste - General
General requirements for management of universal waste as covered in 40 CFR 273 Subpart A.
- 273.B Universal Waste - Small Quantity Handlers
Standards for small quantity handlers of universal waste as covered in 40 CFR 273 Subpart B.

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273.C	Universal Waste - Large Quantity Handlers Standards for large quantity handlers of universal waste as covered in 40 CFR 273 Subpart C.
273.D	Universal Waste - Transporters Standards for transporters of universal waste as covered in 40 CFR 273 Subpart D.
273.E	Universal Waste - Destination Facilities Standards for destination facilities of universal waste as covered in 40 CFR 273 Subpart E.
273.F	Universal Waste - Import Requirements Import requirements for universal waste as covered in 40 CFR 273 Subpart F.
273.G	Universal Waste - Petitions to Include Other Wastes Requirements for petitions to include other wastes as covered in 40 CFR 273 Subpart G.
279.A	Used Oil - Definitions Definitions applicable to the standards for management of used oil as covered in 40 CFR 279 Subpart A.
279.B	Used Oil - Applicability Applicability of the standards for management of used oil as covered in 40 CFR 279 Subpart B.
279.C	Used Oil - Generators Standards for used oil generators as covered in 40 CFR 279 Subpart C.
279.D	Used Oil - Collection Centers and Aggregation Points Standards for used oil collection centers and aggregation points as covered in 40 CFR 279 Subpart D.
279.E	Used Oil - Transporter and Transfer Facilities Standards for used oil transporters and transfer facilities as covered in 40 CFR 279 Subpart E.
279.F	Used Oil - Processors and Re-Refiners Standards for used oil processors and re-refiners as covered in 40 CFR 279 Subpart F.
279.G	Used Oil - Burners of Off-Spec for Energy Recovery Standards for used oil burners who burn off-specification used oil for energy recovery as covered in 40 CFR 279 Subpart G.
279.H	Used Oil - Fuel Marketers Standards for used oil fuel marketers as covered in 40 CFR 279 Subpart H.
279.I	Used Oil - Dust Suppressant and Disposal Standards for use as a dust suppressant and disposal of used oil as covered in 40 CFR 279 Subpart I.
FEA	Formal Enforcement Agreement or Order Violation of a formal enforcement agreement or order.
FSS	Federal or State Statute Violation of a federal or equivalent state statute, excluding broader-in-scope state statutes.
PCR	Permit Condition or Requirement Violation of a permit condition or requirement.
XXS	State Statute or Regulation State statutory or regulatory requirements that are broader-in-scope than federal RCRA requirements.

**Default Value
Notes**

Implementers who are broader-in-scope will be able to use Violation Type 'XXS'. Additional clarification should be addressed through the use of the Citation field.

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English Name	Former Citation
Oracle Name	FORMER_CITATION
Description	The citation converted from RCRAInfo Version 2. The citation from Federal or State regulations or statutes that specifies a violation or pending violation in sufficient detail to distinguish it from other violations intended to be addressed separately by other enforcement actions. These regulation numbers or citations can be found in the Code of Federal Regulations or in State regulation publications. They should be part of the inspection or evaluation report prepared by the person identifying the violation. New violations do not supersede resolved violations of the same regulation.
Data Type and Length	VARCHAR2 (35)
Allowed Values	Any value blank Not provided
Default Value	blank
Notes	This field was created to maintain historical citation data entered into RCRAInfo prior to Version 3. This data cannot be changed (added, updated, or deleted).

English Name	Date Violation Was Determined
Oracle Name	DETERMINED_DATE
Description	Date that a determination is made that the violation exists. This is not necessarily the same date as the date of the inspection or evaluation. For example, the Date Violation Was Determined may be when the agency receives sample results or a legal determination.
Data Type and Length	DATE
Allowed Values	Valid date >= the first evaluation to find the violation and <= Today in MM/DD/YYYY format
Default Value	Evaluation Date from CEVALUATION3

English Name	Actual Return to Compliance Date
Oracle Name	ACTUAL_RTC_DATE
Description	The date the agency determines that the handler demonstrated full physical compliance (the date compliance was verified). The handler will be considered to be out-of-full-physical-compliance until the Actual Returned to Compliance Date has been determined. Actual Return to Compliance Date does not necessarily mean that all enforcement actions are completed for this violation. For violations of omission (such as not manifesting a load of waste), the Actual Return to Compliance Date is the date of a written commitment by the handler to comply in the future or the day of conviction in a criminal action. Penalty payment is not a condition of full physical compliance; however if non-payment is the only violation then the Actual Return to Compliance Date is the date that payment is received.
Data Type and Length	DATE
Allowed Values	Valid date >= Date Violation Was Determined and <= Today in MM/DD/YYYY format blank Not provided
Default Value	blank
Notes	If Return to Compliance Qualifier is provided then Actual Return to Compliance Date must be provided. If Return to Compliance Qualifier is not provided then Actual Return to Compliance Date must be blank. Because of the verification requirement, Actual Return to Compliance Date will rarely match Scheduled Compliance Date.

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Where orders address multiple violations, program implementers may not verify physical compliance for all violations until the handler indicates that all violations have been corrected.

English Name	Return to Compliance Qualifier
Oracle Name	RTC_QUALIFIER
Description	Indicates the conditions under which actual compliance was observed.
Data Type and Length	CHAR (1)
Allowed Values	<p>D Documented Site demonstrated that it is in full physical compliance by filing appropriate documentation with the implementing agency.</p> <p>N Not resolvable Situations where, although the original violations may still exist or may never have been corrected, there is no further legal action that the agency can pursue to compel the site to bring the violation into full physical compliance. Therefore, the open status of the violation is being closed out. Examples of circumstances that could be considered "not resolvable" include, among others, scenarios involving bankruptcy (company has no financial means to continue efforts to return to compliance), statute of limitations restrictions and violations that were referred from RCRA to CERCLA (enforcement type 830), referrals to other RCRA programs (enforcement type 850), or referrals to other programs (enforcement type 860).</p> <p>O Observed Verified by on-site inspection that this violation is now in full physical compliance.</p> <p>U Unverifiable Situations where it is not possible to verify whether or not the original violation still exists or whether it was corrected and returned to compliance. This would apply to a variety of scenarios, including: (a) a site is closed and out of business; (b) a facility's permit has expired and the regulated activity is no longer being conducted; (c) a site's operational status has changed from active to inactive; and (d) a site appears to be in full physical compliance but correction of the original violation cannot be validated (e.g., the violation was for an unlabeled drum and, based on subsequent inspection, all observed drums on-site are now labeled but it is not possible to determine whether the original drum observed to be unlabeled is among the drums currently on-site).</p> <p>blank Not provided</p>
Default Value	blank
Notes	<p>If Actual Return to Compliance Date is provided then Return to Compliance Qualifier must be provided.</p> <p>If Actual Return to Compliance Date is not provided then Return to Compliance Qualifier must be blank.</p> <p>The value "O" (observed) was used for ALL RTC violations brought forward from RCRIS.</p>

English Name	Violation Responsible Agency
Oracle Name	RESPONSIBLE_AGENCY
Description	Code indicating the agency responsible for the violation.
Data Type and Length	CHAR (1)
Allowed Values	<p>E EPA</p> <p>S State</p>
Default Value	

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Notes	The Agency Which Determined the Violation and Violation Responsible Agency must be the same unless a referral (enforcement action 810 or 820) has been issued.
English Name	User ID of Last Change
Oracle Name	USERID
Description	Records the user ID of the last person to change the data.
Data Type and Length	VARCHAR2 (6)
Allowed Values	Valid user ID
Default Value	Current user ID
English Name	Date of Last Change
Oracle Name	LAST_CHANGE
Description	Records the date that the data was last changed.
Data Type and Length	DATE
Allowed Values	Valid date/time stamp
Default Value	Current date and time
English Name	Notes
Oracle Name	NOTES
Description	Additional description or information pertaining to the violation.
Data Type and Length	VARCHAR2 (2000)
Allowed Values	Any value blank Not provided
Default Value	blank

*** End of Report ***