

---

## LU\_OTHER\_PERMIT

---

**English Name** Other Permit Type Owner **(Primary Key)**  
**Oracle Name** OWNER  
**Description** Indicates the agency that defines the other permit type.  
**Data Type and Length** CHAR (2)  
**Allowed Values**  
**Defined Values** If Other Permit Type is provided then Other Permit Type Owner must be provided.  
 If Other Permit Type is not provided then Other Permit Type Owner must be blank.  
 US Nationally defined and not required  
 blank Not provided  
**Default Value** blank

**English Name** Other Permit Type **(Primary Key)**  
**Oracle Name** OTHER\_PERMIT\_TYPE  
**Description** Code indicating the environmental program and/or jurisdictional authority under which: 1) an environmental permit was issued to the facility, or 2) an application has been filed for which a permit has not yet been issued. This data element is applicable to TSD facilities only.  
**Data Type and Length** CHAR (1)  
**Allowed Values**  
**Defined Values** Valid value (either implementer defined or nationally defined) in LU\_OTHER\_PERMIT, or blank

Existing nationally defined values:

A	Inter-state regional program
B	Single wells (FURS)
C	County program
D	DOE Program
E	Other EPA Program
F	EPA 404
	Dredge or Fill Program
G	USGS Program
H	Area Wells (FURS)
J	NOTIS
K	Superfund (CERCLIS)
L	FATES
M	Municipal (city, town, etc.) program
N	NPDES
	Discharges to surface waters, National Pollutant Discharge Elimination System, Clean Water Act
P	PSD

---

## LU\_OTHER\_PERMIT

---

		Prevention of Significant Deterioration, Clean Air Act
Q		CDS
R		RCRA
		Hazardous waste
S		State program
T		DOT Program
U		UIC
		Underground Injection Control, Safe Drinking Water Act
W		Intra-State Regional program
X		Other federal program
Y		CICIS
		OTS Chemicals in Commerce Information System
Z		Other non-federal program

---

**Default Value**

<b>English Name</b>	Other Permit Type Usage	
<b>Oracle Name</b>	USAGE	
<b>Description</b>	Defines the intended use of the permit type, based on three criteria: Nationally defined or Implementer defined code Nationally required (core) data Publicly releasable by HQ	
<b>Data Type and Length</b>	CHAR (1)	
<b>Allowed Values</b>	3	Nationally defined Not nationally required Routinely released
	4	Nationally defined Not nationally required Not routinely released

**Default Value**

**Notes** Usage types 3 and 4 apply only to US-owned codes.

---

<b>English Name</b>	Other Permit Type Active Status	
<b>Oracle Name</b>	ACTIVE_STATUS	
<b>Description</b>	Indicates whether the permit type is currently applicable. "Y" means the code can be used. "N" means the code is not available and will not show up in drop-down lists.	
<b>Data Type and Length</b>	CHAR (1)	
<b>Allowed Values</b>	N	No
	Y	Yes
<b>Default Value</b>	Y	

---

## LU\_OTHER\_PERMIT

---

**Notes** Inactive codes (ACTIVE\_STATUS = "N") are retained in the lookup table for historical purposes.

---

**English Name** Other Permit Description  
**Oracle Name** OTHER\_PERMIT\_DESC  
**Description** English description of the other permit type.  
**Data Type and Length** VARCHAR2 (50)  
**Allowed Values** Any value  
blank Not provided  
**Default Value** blank

---

**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**  
**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

---

## LU\_OTHER\_PERMIT

---

<b>English Name</b>	Help Notes
<b>Oracle Name</b>	HELP_NOTES
<b>Description</b>	Additional information regarding the other permit type.
<b>Data Type and Length</b>	VARCHAR2 (240)
<b>Allowed Values</b>	Any value
<b>Default Value</b>	blank      Not provided

**\* End of Report \***