
HOTHER_PERMIT5

Business Rules	<ul style="list-style-type: none"> • User must be the implementer of record for Handler information. • Handler ID, Activity Location, Source Type, and Sequence Number must exist in HHANDLER5. • Handler ID, Activity Location, Source Type, Sequence Number, and Other Permit Number must be unique. • Use of the HOTHER_PERMIT5 table is optional.
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	Activity Location (Primary Key)
Oracle Name	ACTIVITY_LOCATION
Description	Indicates the location of the agency regulating the handler.
Data Type and Length	CHAR (2)
Allowed Values	State postal code
Default Value	Location associated with the current user ID.
Notes	For a list of valid state postal codes, refer to the Column Information Report for LU_STATE.
English Name	Source Type (Primary Key)
Oracle Name	SOURCE_TYPE
Description	Code indicating the source of information for the associated data (activity, wastes, etc.).
Data Type and Length	CHAR (1)
Allowed Values	A Part A Indicates that the site is and/or is planning to treat, store, or dispose of hazardous waste on site in a unit that is not exempt from obtaining a hazardous waste permit.
Default Value	
English Name	Handler Sequence Number (Primary Key)
Oracle Name	SEQ_NUMBER
Description	Sequence number for each source record about a handler.
Data Type and Length	NUMBER (6.0)

HOTHER_PERMIT5

Allowed Values 1 - 999999

Default Value

English Name Other Permit Number (**Primary Key**)

Oracle Name OTHER_PERMIT_NUMBER

Description Identification number of an effective environmental permit issued to the handler, or the number of a filed application for which an environmental permit has not yet been issued.

Data Type and Length VARCHAR2 (13)

Allowed Values Any non-blank value

Default Value

English Name Other Permit Type Owner

Oracle Name OTHER_PERMIT_OWNER

Foreign Key Foreign key to OWNER in LU_OTHER_PERMIT.

Description Indicates the agency that defined the Other Permit Type.

Data Type and Length CHAR (2)

Allowed Values 01 - 10 Region
 HQ Nationally defined
 State postal code

Default Value

English Name Other Permit Type

Oracle Name OTHER_PERMIT_TYPE

Foreign Key Foreign key to OTHER_PERMIT_TYPE in LU_OTHER_PERMIT.

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.

Data Type and Length CHAR (1)

Allowed Values Nationally- or implementer-defined value in LU_OTHER_PERMIT

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)

HOTHER_PERMIT5

L	FATES
M	Municipal (city, town, etc.) program
N	NPDES
	Discharges to surface waters, National Pollutant Discharge Elimination System, Clean Water Act
P	PSD
	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

English Name	Other Permit Description
Oracle Name	OTHER_PERMIT_DESC
Description	Additional information identifying or describing the permit.
Data Type and Length	VARCHAR2 (80)
Allowed Values	Any non-blank value
Default Value	

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

*** End of Report ***