

OPER_LINK



LNG facility on hard-copy or digital map.

LNG FACILITY ATTRIBUTE TABLE

Field Name	Field Type ¹	Field Length	Short Description	Full Description	Acceptable Values ² (UPPERCASE)	Required Field
OPER_LINK	I	8	Unique Link ID	Link between the geospatial elements (points) and their respective attribute records. Assigned by the operator or the operator's software package (i.e., COVER-ID, MSLINK_ID, etc.). Note the OPER_LINK and the LNG_ID can be identical.	Positive integer	Y
OPS_ID	I	5	Operator Number	Accounting number assigned by the OPS to the company that physically operates the LNG facility. If you do not know your firm's OPS_ID check, with your accounting department.	Positive integer	Y
OPER_NM	C	40	Operator Name	The name of the company that physically operates the facility.	Character	Y
LNG_NM	C	40	LNG Facility Name	Assigned by the operator. The operator's name for the LNG facility.	Character	Y
LNG_ID	C	20	LNG Facility ID	Assigned by the operator. This is a unique identifier for a specific facility.	Character	Y
STATUS_CD	C	1	LNG Status Code	Identifies the current status of the facility. I=in service, B=abandoned, R=retired.	I, B, R	Y
QUALITY_CD	C	1	Data Quality Code	Operator's estimate of the positional accuracy of the submitted facility data. E=excellent: within 50 feet, V=very good: 50-300 feet, G=good: 301-500 feet, P=poor: 501-1000 feet, U=Unknown.	E, V, G, P, U	Y
REVIS_CD	C	1	Revision Code	Identifies this facility as an A=addition to the NPMS, or a M=modification to or D=deletion of a previous submission.	A, M, D	Y
META_NAME	C	12	Metadata File Name	The name of the metadata file associated with this data - DOS file naming convention (8.3 format).	File name	Y

NOTES: 1 I - Integer; C - Character.
2 Field must be UPPERCASE.

Exhibit 3-2. Attribute field definitions for LNG facilities.