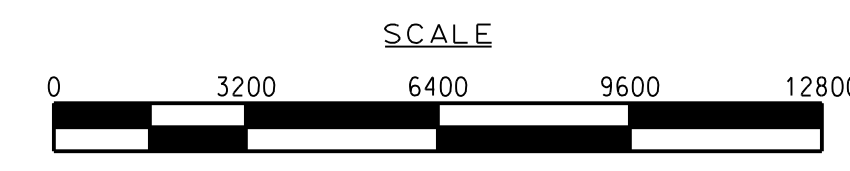


This map shows the approximate configuration of gathering and minor transmission facilities of National Fuel Gas Supply Corporation (National Fuel) as of the last update shown in the bottom right corner. This map is no longer being updated. Some of the lines shown may have been physically abandoned or transferred by National Fuel to another entity. The map is posted here to provide gas producers with some general information about the location of National Fuel's facilities used to receive locally produced gas. Maps of National Fuel's principal pipeline facilities appear under the Maps and Tables tab and also at Sheet No. 6 of National Fuel's tariff.

THIS MAP IS NOT CURRENT AND SHOULD NOT BE USED AS A REFERENCE TO RELIABLY IDENTIFY THE LOCATION OF THE PIPELINES SHOWN THEREIN. ANYONE PLANNING TO ENGAGE IN EXCAVATING OR OTHER FORMS OF GROUND DISTURBANCE ACTIVITIES SHOULD FIRST CALL 811 TO REQUEST THE CURRENT LOCATIONS OF UNDERGROUND FACILITIES IN RELATION TO THE PROJECT SITE.

LEGEND

- DISTRIBUTION LINE - - - - STORAGE LINE ⚙️ ACTIVE WELL [] MAJOR STATIONS ⚠️ (#) SCATTERED ACCTS. ➡️ GAS FLOW
- SUPPLY TRANS.LINE - - - - SENECA RES.LINE ⚙️ PLUGGED WELL (JO) JOINT OPERATION - - - - RETAINED GATHER - - - - PROP.SALES
- SUPPLY PROD.LINE - - - - FOREIGN CO.LINE - - - - STATIONS #M WELL VOLUME IN MCFD - - - - TRANS.TO SENECA



<p>National Fuel SUPPLY CORPORATION</p>	KANE FIELD		
	ENGINEERING DEPARTMENT GEOMATICS SECTION 1100 STATE STREET, P.O. BOX 2081 ERIE, PENNSYLVANIA 16512		
	DATE: 06/03/1995 SCALE: SEE BAR SCALE	DRAWN BY: M. J. BOLLA FILENAME: J:\FARMS\KANE.DGN	LAST UPDATE: 05/13/1997