## **EMERGENCY RESPONSE CAPABILITIES**

(Check all that may apply, even if only one person or responding unit has the capability)

Email:		
Name:		Phone: ()
Agency: _		ST: County:
		The Organization has a mutual understanding with other response organizations regarding coordination of pipeline emergency response efforts
	Ш	The Organization will participate in Unified Incident Command  The Organization has a mutual understanding with other response organizations regarding
		The Organization will coordinate valve closures with all affected parties
		The Organization will share appropriate emergency response plans or procedures
		The Organization will provide product hazard information / Safety Data Sheets
		The Organization will dispatch personnel to investigate potentially hazardous leaks
		The Organization will notify other dispatch centers of leaks or unsafe conditions
		Agreements are in place to deploy earth moving equipment
		Agreements are in place to deploy absorbent materials
		Agreements are in place to deploy containment devices
		Agreements are in place to dispatch Hazmat Units
		Responding units carry dry chemical (Class BC) handheld fire extinguishers
		Responding units carry equipment to deploy foam
		Responding units carry computer or mobile on scene internet access
		Responding units carry 800 trunking radios
		Responding units carry instruments to detect Carbon Monoxide (CO)
		Responding units carry instruments to monitor Oxygen levels
		Responding units carry instruments to detect Hydrogen Sulfide (H2S)
		Responding units carry instruments to detect Propane (hydrocarbons)
		Responding units carry instruments to detect Natural Gas (methane)
		Responding units carry flares or other traffic control devices
		Responding units carry listing of emergency contacts for their area
		Responding units carry other response plans or procedures
		Responding units carry DOT Emergency Response Guidebook (ERG)
		Personnel have accessed the National Pipeline Mapping System
		Personnel have knowledge of the practices in NFPA 329
		Personnel have operations Level Certification under NFPA 472
		Personnel have certification for Emergency Medical Technician (EMT)
		Personnel have certification for Level 1 First Aid
		Personnel have responded to an actual pipeline emergency
		Personnel have responded to an actual gas leak in a building
		Personnel have participated in pipeline emergency mock exercises or drills
		Personnel have training on responding to pipeline emergencies
		Personnel have taken a HAZWOPER 24 or 40 Hour Course
		Personnel have taken HAZWOPER 1ST Responder Operations Level II training
		Personnel have taken HAZWOPER 1ST Responder Awareness Level training
		Personnel have training on the DOT Emergency Response Guidebook (ERG)
		Personnel have training on the National Incident Management System (NIMS)
		Personnel have training on the Incident Command System (ICS)

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