REPORT OF NEW CONSTRUCTION ALONG PIPELINE For Pipelines Operating at or over 20% SMYS

I. The following types of construction shall be reported:

- 1. Buildings intended for human occupancy within 220 yards of either side of the pipeline.
- 2 Buildings or small well defined outside areas such as playgrounds, recreation areas, outdoor theaters

	or *Global Positioning System (GF coordinates	PS)				
	*(If using GPS skip steps 3 thro	ugh 8)				
3.	Description of building or area					
	Distance of building or area from pipeline					
4.	Distance of building or area from p	pipeline				
	<u> </u>	ied by 20 or more people during normal use?				
	Is the building or area to be occupi					
5.	Is the building or area to be occupi	ied by 20 or more people during normal use?				
5. 6.	Is the building or area to be occupi	ied by 20 or more people during normal use? How Many? (Report each dwelling unit in a multiple unit dwelling)				

Material Redacted GTR0008825

Report of New Construction Along Pipeline, cont.

III. To be completed by GSM&TS Mapping Department:						
Dwelling unit density count based on continuous sliding mile between						
Mile Point	Point and Mile Point					
Number of dwellings before new construction	Number of dwellings before new construction					
Number of dwellings after new construction		Location Class	_			
Location class change? Yes	(if yes, compl form and sen Engineer)		(if no, send form back to the field)			
3. Design information						
Pipe specification	O.D	W.T				
Design pressure	MAOP					
4. Strength test information						
Date Pressure		Test Medium				
5. Recorded in GIS: Mapper	Da	te				
IV. GSM&TS Pipeline Engineering Review						
Results:						
 a. No change in class location. b. The class location has changed; however, the pipeline is commensurate with the new class location. c. The class location has changed and the pipeline is not commensurate with the new class location. 						
Pipeline Engineer	Date:					

Distribution:
GSM&TS District Superin:endent/DCS Operating Supervisors File
GSM&TS Mapping
GSM&TS Pipeline Engineer

Material Redacted GTR0008826