## **MASTER METER DETERMINATION FORM**

This form is to be used during initial field inspection activity

Status prior Determination: (UTC File original Location)				<u>UTC</u> Final Determination:	
<u>X</u> Undetermined Master Meter Active Master Meter				X Active Master Meter  Non-Master Meter  Non-Master Meter-Potential SGS	
Maste:	er Mete 12-1-2	r Fac 010	npany name and ID #: Mount Verno ility Name and ID #: Mount Vernon Staff Name: P Johnson ucted 2010 inspection		
1)	Draw a	Draw a sketch of the facility, include master meter location and all buildings and gas equipment.			
2.	For each piece of natural gas equipment ask the following questions:  a. When a tenant/guest turns a knob/thermostat/faucet, what was turned on?  **Mark Gas to create a product, (i.e. gas fireplace, furnace/wall heater, cook stove, individual water heater)  **Product (i.e. radiant heat, hot water)				
	b.		uses and controls the gas? (not the prod Owner nant/Guest	luct of the gas)	
2.	This de a)	This determines the end user.  a) If the end user, for all gas equipment is the master meter facility owner, the facility is NOT a master meter End user is the facility owner X End user is the Tenant/Guest			
	b)	If the end user is the tenant/guest, answer the following:  i) Does the end user pay for the gas used? (Direct resale)  Yes X No			
		Does the end user pay rent? (Indirect resale)  X Yes No			
		iii)	Does any type of compensation or fine the tenant/guest?  Yes X No	nancial benefit take place to the owner directly from	
3.	This do	If no compensation from the tenant/guest is made to the owner, this is NOT a master meter.  X Compensation made to the owner.  No compensation made to the owner.			
4.	MM F	acility	Sketch Attached? Yes	_ No Map with inspections	

<sup>&</sup>lt;sup>1</sup> If facility is determined to be a Master Meter, a docket number will be assigned for the actual inspection, and workplan will be updated.