

Committee Structure for Gillette – Madison Wellfield Advisory Group

Executive Committee			
DEQ (Kevin Frederick, Chair, Kevin.Frederick@wyo.gov) Water Development Office (Harry LaBonde) State Engineers Office (Rick Deuell) Oil and Gas Conservation Commission (Tom Kropatsch) City of Gillette (Mike Cole)			
Working Groups			
#1. Evaluation of cement and casing integrity within the Gillette-Madison wells	#2. Identification and evaluation of abandoned wells	#3. Identification and evaluation of known and potential sources of low pH acidic substances	#4. Establishment of baseline water levels and water quality of area-wide Madison wells
<i>DEQ - Lily Lee (Chair)</i> 307-777-7072 Lily.Lee@wyo.gov	<i>OGCC - Tom Kropatsch (Chair)</i> 307-234-7147 Tom.Kropatsch@wyo.gov	<i>DEQ – Lily Lee (Chair)</i> 307-777-7072 Lily.Lee@wyo.gov	<i>Water Development Office</i> TBD
DEQ Dennis Lamb	State Engineers Office Jeremy Manley	State Engineers Office Jeremy Manley	State Engineers Office Jeremy Manley
Water Development Office Bryan Clerkin	WDEQ Nicole Twing	Water Development Office Bryan Clerkin	DEQ Nicole Twing
State Engineers Office David Schroeder	City of Gillette Levi Jensen	City of Gillette Levi Jensen	
City of Gillette Levi Jensen			
WY State Geological Survey Karl Taboga			
OGCC - Tom Kropatsch			
Interested 3rd Parties			
(May include landowners, landowner representative, others)	(May include landowners, landowner representative, others)	(May include landowners, landowner representative, others)	(May include landowners, landowner representative, others)

Interested 3rd parties may attend working group and executive committee meetings (including conference calls) and will be provided, during the meeting or conference call, an opportunity for comment prior to working group and executive committee votes on recommendations and, at the discretion of the working group or Executive Committee chairperson, prior to adjournment.

Questions regarding this effort can be direct to Lily Lee at lily.lee@wyo.gov or 307-777-7072.