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#	P	g.	Date	BUD Status	Applicant	Location (County)	(Municipality)	Brine Type	Source	Summary of Conditions/Reasons for Denial	#S	(including testing results)
1) 1		Nov. 8, 2013	Approved	Town of Harmony, Village of Panama	Chautauqua	Harmony, Panama		Chautauqua County storage tank located at Town of Harmony Highway facility	Approved for snow and ice control subject to the following conditions: no flowback, no Marcellus without additional analysis, dedicated equipment or cleaned after use, limited to locations and procedures in petition, on bridge ok if necessary for public safety, but not in manner that would cause runoff to water body, max 30 applications per road section per season	3-8	Petition, Testing results (pages 4-8). Lab resutls from Microbac, reported 3/5/12.
2) 9		Oct. 4, 2013	Approved	Town of Alexander	Genessee	Alexander	Gas well	United States Gypsum Company located in Oakfield, NY	Approved for anti-icing subject to the following conditions: no flowback, no Marcellus without additional analysis, limited to locations and procedures in petition, on bridge ok if necessary for public safety, but not in manner that would cause runoff to water body, max 30 applications per road section per season	11-49	Petition (first page only), Map, Testing results (pages 13-49). Results addressed to US Gypsum Co, October 10, 2012, lab Columbia Analytical Services.
3) 51		Oct. 3, 2013	Approved	Empire Energy E&P	Chautauqua	Ripley	Gas well	Medina Formation wells	Approved for dust control and road stabilization. Conditions - no flowback, no Marcellus at all, limited to procedures in petition, no application after daylight hours, no brine within 50 ft of waterbodies or in a manner that may cause runoff, max 10 applications per section per season	52-60	Petition, Map, Testing Results (pages 56-59). Results addressed to Empire Energy, lab Microbac, August 21, 2013.
4) 6		Aug. 7, 2013	Approved	Lee's Water Hauling	Chautauqua	North Harmony, Harmony, Stockton, Ellery	Gas/oil well	Bass Island and Medina Formation wells in Chautauqua and Cattaraugus Cos	Approved for dust control, road stabilization subject to the following conditions: no flowback, no Marcellus without additional analysis, limited to procedures in petition, no application after daylight hours, no application within 50 ft of stream, creek, lake or other body of water or in manner that would cause runoff to water body, no application on wet roads, during rain, or when rain imminent, max 30 applications per road section per season	63-78	Petition, Maps, Testing results (pages 65-67). Lab resutls from Microbac, reported 3/5/12.
E.) 7'		Jul. 31, 2013	Approved	KS LaForge Excavating	Allegany	Wellsville	Gas storage	National Fuel Gas - Beech Hill station near Wellsville, NY	Approved for dust control. Conditions - no flowback, no Marcellus without additional analysis, limited to procedures in petition, no application after daylight hours, no brine within 50 ft of waterbodies or in a manner that may cause runoff, max 10 applications per section per season	80-86	Petition, Maps, first few pages of test results, addressed to National Fuel Gas Supply Company, from TestAmerica 3/6/12.

#	Starts on Pg.		BUD Status	Applicant		Location (Municipality)	Brine Type	Source	Summary of Conditions/Reasons for Denial		Summary of contents of petition (including testing results)
6)		Jul. 24, 2013	Approved	Town of Alma	Allegany		Gas	National Fuel Gas - Beech Hill station	Approved for dust control and road stabilization. Conditions - no flowback, no Marcellus without additional analysis, limited to procedures in petition, no application after daylight hours, no brine within 50 ft of waterbodies or in a manner that may cause runoff, max 10 applications per section per season		Petition, Maps, Testing results (pages 92-127). Addressed to National Fuel Gas Supply Company, from TestAmerica 3/6/12.
7)		Dec. 10,	Approved modification of existing BUD		Monroe, Livingston	N/A			Approved for anti-icing. Conditions - in accordance with methods described in	128-129	Petition for modification only.