Date of Issue: 02/12/2009 13:08:20 PAGE DEP Bureau Of Laboratories - Harrisburg P.O. Box 1467 2575 Interstate Drive Harrisburg , PA 17105-1467 Contact Phone Number: (717) 346-7200 Analytical Report FOR Oil And Gas Mgmt Sample ID: 4530 138 02/04/2009 Status: COMPLETED Name of Sample Collector: Michael O'Donnell Date Sample was Collected: 02/04/2009 01:10:00 PM County: Susquehanna State: PA Municipality: Dimock Twp KARL & COLLEEN GESFORD RR 6 BOX 6163 MONTROSE PA 18801-Sample Medium: Water Sample Medium Type: Ground Water Location: NOT INDICATED Reason: Complaint Sample taken from homeowner's kitchen sink. Water was run for several minutes before sample was taken. Appearance: Sample appears clear Laboratory Sample ID: 02009000597 COMPLETED Suite: METH (continued)

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Contact Phone Number: (717) 346-7200

Analytical Report FOR Oil And Gas Mgmt

Sample ID: 4530 138 02/04/2009 Status: COMPLETED

Legal Seal: G039261 Intact: YES

Test/Codes CAS# - Description Approver Test Method			Reported Results		Date Approved
74828 MMINNICK	Methane		7.92 UG/L	(U)	02/06/2009
74851 MMINNICK	Ethene		19.8 ŬG/L	(U)	02/06/2009
74840 MMINNICK	Ethane		19.8 UG/L	(U)	02/06/2009
74986 MMINNIČK	Propane	· • •	19.8 UG/L	(U)	02/06/2009

(continued)

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Contact Phone Number: (717) 346-7200

Analytical Report FOR Oil And Gas Mgmt

Sample ID: 4530 138 02/04/2009 Status: COMPLETED

Taru Upadhyay, Technical Director, Bureau of Laboratories

End of Report

(continued)

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ORGANICS LABORATORY QUALIFIERS

- U Indicates compound was analyzed for but not detected. The sample quantitation limit is reported.
- J Indicates an estimated value, below the quantification limit, but above the method detection limit.
- N Indicates presumptive evidence of a compound.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis.
- P This flag is used with a target analyte when there is greater than a 25% difference between the results obtained from the primary and confirmation columns for dual column analysis methods. (ie, pesticides, triazines, PCB's, etc). The reported value is the average of the two results.
- Q This flag identifies the average of multiple results from multiple analysis, or the average of the averages of dual column analysis methods.
- _ (Underline) The compound is present at the amount reported. No flag.
- X Non-target analytes co-elute with compound. Identification unable to be confirmed.