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January 11, 2012

JAN 17 2012

Jeff Derouen, Executive Director  
Public Service Commission  
P.O. Box 615  
Frankfort, Kentucky 40602

PUBLIC SERVICE  
COMMISSION

In the Matter of CASE NO. 2011-00017:  
REQUEST OF KENTUCKY FRONTIER GAS, LLC FOR DEVIATION FROM  
807 KAR 5:022, SECTION 13(17)(G)(4)

With regard to the commissions staff's third information request to Kentucky Frontier Gas, LLC in the matter of the case no. listed above Kentucky Frontier Gas, LLC's response to each Query noted in your correspondence is contained in the attached bound tabbed and indexed document.

Query 1: To the best of my knowledge Kentucky Frontier Gas, LLC has complied with 807 KAR 5:022, Section 13(17). Except for test requirements for the systems listed. See exhibit "A"

Query 2: See exhibit "B" for the chemical make-up of Thiol.

Query 3: Because of time constraints, not all odorant tests were performed on a weekly basis in the former EKU, Mike Little Gas, and Auxier Road Gas systems. Dates that are omitted are listed see exhibit "C" Dema Gas, a part of the Cow Creek purchase has changed to a monthly test because our meter count is only 9 meters. The 9-count meter complement requires only a monthly test.

Query 4: To the best of my knowledge there are no relevant updates.

Larry J. Rich, Managing Member

Kentucky Frontier Gas, LLC

AFFIDAVIT

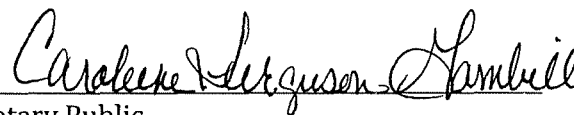
County of Floyd

Commonwealth of Kentucky

Affiant, Larry J. Rich, after being sworn, states that he is Managing Partner of Kentucky Frontier Gas, LLC, and that the information contained in this application is true and correct to the best of his knowledge.

  
\_\_\_\_\_  
Larry J. Rich, Managing Partner

Sworn and subscribed before me by Larry J. Rich, the 13<sup>th</sup> day of January 2012

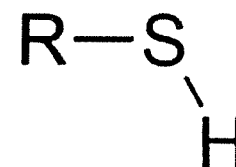
  
\_\_\_\_\_  
Notary Public

My commission expires: 12-29-2014

# Thiol

From Wikipedia, the free encyclopedia

In organic chemistry, a **thiol** (<sup>i</sup><sup>o</sup><sup>u</sup><sup>l</sup> <sup>o</sup><sup>i</sup><sup>l</sup>) is an organosulfur compound that contains a carbon-bonded sulfhydryl ( $\text{-C-SH}$  or  $\text{R-SH}$ ) group (where R represents an alkane, alkene, or other carbon-containing group of atoms). Thiols are the sulfur analogue of alcohols (that is, sulfur takes the place of oxygen in the hydroxyl group of an alcohol), and the word is a portmanteau of "thio" + "alcohol," with the first word deriving from Greek <sup>θ</sup><sup>ῆ</sup><sup>ῖ</sup><sup>ο</sup><sup>n</sup> ("thion") = "sulfur".<sup>[note 1]</sup> The  $\text{-SH}$  functional group itself is referred to as either a *thiol group* or a *sulfhydryl group*.



Thiol with a blue highlighted sulfhydryl group.

Many thiols have strong odors resembling that of garlic, and indeed the odor of garlic itself is due to a thiol. Thiols are used as odorants to assist in the detection of natural gas (which in pure form is odorless), and the "smell of natural gas" is due to the smell of the thiol used as the odorant.

Thiols are often referred to as **mercaptans**.<sup>[2][3]</sup> The term *mercaptan* is derived from the Latin *mercurium captans* (capturing mercury)<sup>[4]</sup> because the thiolate group bonds so strongly with mercury compounds.

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## Structure and bonding

Thiols and alcohols have similar molecular structure. The major difference is the size of the chalcogenide, C–S bond lengths being around 180 picometers in length. The C–S–H angles approach 90°. In the solid or molten liquids, the hydrogen-bonding between individual thiol groups is weak, the main cohesive force being van der Waals interactions between the highly polarizable divalent sulfur centers.

Due to the lesser electronegativity difference between sulfur and hydrogen compared to oxygen and hydrogen, an S–H bond is less polar than the hydroxyl group. Thiols have a lower dipole moment relative to the corresponding alcohol.

## Nomenclature

There are several ways to name the alkylthiols:

- The preferred method (used by the IUPAC) is to add the suffix *-thiol* to the name of the alkane. The method is nearly identical to naming an alcohol. Example: CH<sub>3</sub>SH would be *methanethiol*.
- An older method, the word *mercaptan* replaces *alcohol* in the name of the equivalent alcohol compound. Example: CH<sub>3</sub>SH would be methyl mercaptan, just as CH<sub>3</sub>OH is called methyl alcohol.
- As a prefix, the terms *sulfanyl* or *mercapto* are used. Example: mercaptopurine.

## Physical properties

### Odor

Many thiols have strong odors resembling that of garlic. The odors of thiols are often strong and repulsive, particularly for those of low molecular weight. The spray of skunks consists mainly of low-molecular-weight thiol compounds.<sup>[5][6]</sup> These compounds are detectable by the human nose at concentrations of only 10 parts per billion.<sup>[7]</sup>

Thiols are also responsible for a class of wine faults caused by an unintended reaction between sulfur and yeast and the "skunky" odor of beer that has been exposed to ultraviolet light.

Not all thiols have unpleasant odors. For example, grapefruit mercaptan, a monoterpenoid thiol, is responsible for the characteristic scent of grapefruit. This effect is present only at low concentrations. The pure mercaptan has an unpleasant odor.

Natural gas distributors began adding thiols, originally ethanethiol, to natural gas, which is naturally odorless, after the deadly New London School explosion in New London, Texas, in 1937. Most gas odorants utilized currently contain mixtures of mercaptans and sulfides, with t-butyl mercaptan as the main odor constituent. In situations where thiols are used in commercial industry, such as liquid petroleum gas tankers and bulk handling systems, an oxidizing catalyst is used to destroy the odor. A copper-based oxidation catalyst neutralizes the volatile thiols and transforms them into inert products.

## Boiling points and solubility

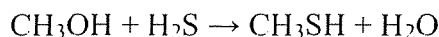
Thiols show little association by hydrogen bonding, with both water molecules and among themselves. Hence, they have lower boiling points and are less soluble in water and other polar solvents than alcohols of similar molecular weight. Thiols and thioethers have similar solubility characteristics and boiling points.

## Characterization

Volatile thiols are easily and almost unerringly detected by their distinctive odor. S-specific analyzers for gas chromatographs are useful. Spectroscopic indicators are the D<sub>2</sub>O-exchangeable SH signal in the <sup>1</sup>H NMR spectrum (S has no useful "NMR isotopes"). The ν<sub>SH</sub> band appears near 2400 cm<sup>-1</sup> in the IR spectrum.<sup>[2]</sup> In a colorimetric test, thiols react with nitroprusside.

## Preparation

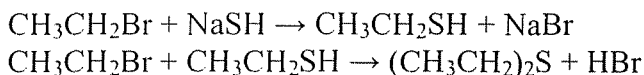
In industry, methanethiol is prepared by the reaction of hydrogen sulfide with the methanol. This method is employed for the industrial synthesis of methanethiol:



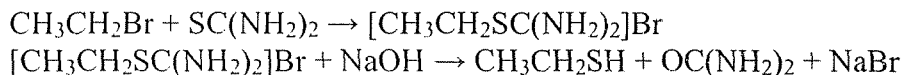
Such reactions are conducted in the presence of acidic catalysts. The other principal route to thiols involves the addition of hydrogen sulfide to alkenes. Such reactions are usually conducted in the presence of an acid catalyst or UV light. Halide displacement, using the suitable organic halide and sodium hydrogen sulfide has also been utilized.<sup>[8]</sup>

## Laboratory methods

Many methods are useful for the synthesis of thiols on the laboratory scale. The direct reaction of a halogenoalkane with sodium hydrosulfide is generally *inefficient* owing to the competing formation of thioethers:

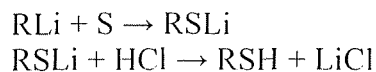


Instead, alkyl halides are converted to thiols via a S-alkylation of thiourea. This multistep, one-pot process proceeds via the intermediacy of the isothiuronium salt, which is hydrolyzed in a separate step:<sup>[9]</sup>



The thiourea route works well with primary halides, especially activated ones. Secondary and tertiary thiols are less easily prepared. Secondary thiols can be prepared from the ketone via the corresponding dithioketals.<sup>[10]</sup>

Organolithium compounds and Grignard reagents react with sulfur to give the thiolates, which are readily hydrolyzed.<sup>[11]</sup>



Phenols can be converted to the thiophenols via rearrangement of their O-aryl dialkylthiocarbamates.<sup>[12]</sup>

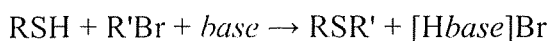
Many thiols are prepared by reductive dealkylation of thioethers, especially benzyl derivatives and thioacetals.<sup>[13]</sup>

## Reactions

Akin to the chemistry of alcohols, thiols form thioethers, thioacetals and thioesters, which are analogous to ethers, acetals, and esters. Thiols and alcohols are also very different in their reactivity, thiols being easily oxidized and thiolates being highly potent nucleophiles.

### S-alkylation

Thiols, or more particularly their conjugate bases, are readily alkylated to give thioethers:

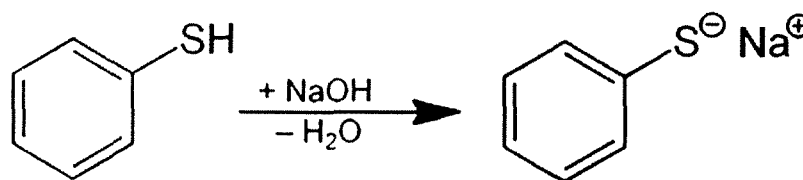
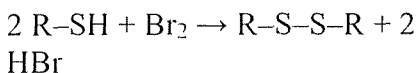


### Acidity

Relative to the alcohols, thiols are fairly acidic. Butanethiol has a pK<sub>a</sub> of 10.5 vs 15 for butanol. Thiophenol has a pK<sub>a</sub> of 6 vs 10 for phenol. Thus, thiolates can be obtained from thiols by treatment with alkali hydroxides.

### Redox

Thiols, especially in the presence of base, are readily oxidized by reagents such as iodine to give an organic disulfide (R-S-S-R).

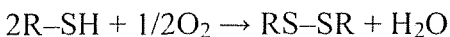


Synthesis of thiophenolate from thiophenol

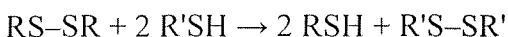
Oxidation by more powerful reagents such as sodium hypochlorite or hydrogen peroxide yields sulfonic acids (RSO<sub>3</sub>H).



Oxidation by oxygen in the presence of heterogeneous<sup>[14]</sup> catalysts:



Thiols participate in thiol-disulfide exchange:



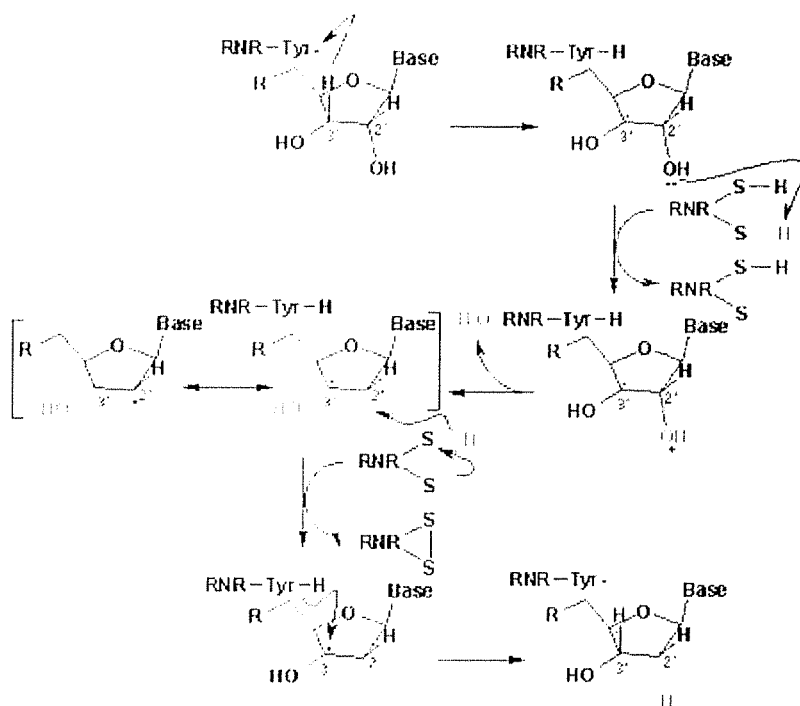
This reaction is especially important in nature.

## Metal ion complexation

Thiolates, the conjugate bases derived from thiols, form strong complexes with many metal ions, especially those classified as soft. The term *mercaptan* is derived from the Latin *mercurium captans* (capturing mercury)<sup>[4]</sup> because the thiolate group bonds so strongly with mercury compounds. The stability of metal thiolates parallels that of the corresponding sulfide minerals.

## Thiyl radicals

Free radicals derived from mercaptans, called thiyl or thiol radical or mercapto radical, are commonly invoked to explain reactions in organic chemistry and biochemistry. They have the formula  $RS\cdot$  where R is an organic substituent such as alkyl or aryl.<sup>[15]</sup> They arise from or can be generated by a number of routes, but the principal method is H-atom abstraction from thiols. Another method involves homolysis of organic disulfides.<sup>[16]</sup> In biology thiyl radicals are responsible for the formation of the deoxyribonucleic acids, building blocks for DNA. This conversion is catalysed by ribonucleotide reductase (see figure).<sup>[17]</sup> Thiyl intermediates also are produced by the oxidation of glutathione, an antioxidant in biology. Thiyl radicals are also intermediates in the vulcanization process. For example, the vulcanization of polyisoprene results when mercapto radicals couple forming disulfide and polysulfide crosslinks.



The catalytic cycle for ribonucleotide reductase, demonstrating the role of thiyl radicals in producing the genetic machinery of life.

straightening technologies.

## Biological importance

### Cysteine and cystine

As the functional group of the amino acid cysteine, the thiol group plays an important role in biology. When the thiol groups of two cysteine residues (as in monomers or constituent units) are brought near each other in the course of protein folding, an oxidation reaction can generate a cystine unit with a disulfide bond ( $-S-S-$ ). Disulfide bonds can contribute to a protein's tertiary structure if the cysteines are part of the same peptide chain, or contribute to the quaternary structure of multi-unit proteins by forming fairly strong covalent bonds between different peptide chains. A physical manifestation of cysteine-cystine equilibrium is provided by hair

Sulfhydryl groups in the active site of an enzyme can form noncovalent bonds with the enzyme's substrate as well, contributing to catalytic activity. Active site cysteine residues are the functional unit in cysteine proteases. Cysteine residues may also react with heavy metal ions ( $\text{Zn}^{2+}$ ,  $\text{Cd}^{2+}$ ,  $\text{Pb}^{2+}$ ,  $\text{Hg}^{2+}$ ,  $\text{Ag}^+$ ) because of the high affinity between the soft sulfide and the soft metal (see hard and soft acids and bases). This can deform and inactivate the protein, and is one mechanism of heavy metal poisoning.

## Cofactors

Many cofactors (non-protein-based helper molecules) feature thiols. The biosynthesis and degradation of fatty acids and related long-chain hydrocarbons is conducted on a scaffold that anchors the growing chain through a thioester derived from the thiol Coenzyme A. The biosynthesis of methane, the principal hydrocarbon on earth, arises from the reaction mediated by coenzyme M, 2-mercaptoethyl sulfonic acid. Thiolates, the conjugate bases derived from thiols, form strong complexes with many metal ions, especially those classified as soft. The stability of metal thiolates parallels that of the corresponding sulfide minerals.

## Examples of thiols

- Methanethiol –  $\text{CH}_3\text{SH}$  [m-mercaptan]
- Ethanethiol –  $\text{C}_2\text{H}_5\text{SH}$  [e-mercaptan]
- 1-Propanethiol –  $\text{C}_3\text{H}_7\text{SH}$  [n-P mercaptan]
- 2-Propanethiol –  $\text{CH}_3\text{CH}(\text{SH})\text{CH}_3$  [2C3 mercaptan]
- Butanethiol –  $\text{C}_4\text{H}_9\text{SH}$  [n-butyl mercaptan]
- *tert*-Butyl mercaptan –  $\text{C}(\text{CH}_3)_3\text{SH}$  [t-butyl mercaptan]
- Pentanethiols –  $\text{C}_5\text{H}_{11}\text{SH}$  [pentyl mercaptan]
- Coenzyme A
- Glutathione
- Cysteine
- 2-Mercaptoethanol
- Dithiothreitol/dithioerythritol (an epimeric pair)
- 2-Mercaptoindole
- Metallothioneins

## See also

- Doctor sweetening process
- Thiol-disulfide exchange

## Footnotes

- <sup>^</sup> The Greek adjective *theios*, *a*, *on* (*θεῖος*, *a*, *ov*) means "divine",<sup>[1]</sup> but appears as a noun to mean "brimstone" in the Bible (c.f. Luke 17:29 (<http://bibref.hebtools.com/?book=%20Luke&verse=17:29&src=!>) "*ἔβρεξεν πῦρ καὶ θείον ἀπ' οὐρανοῦ καὶ ἀπόλεσεν πάντα.*" ("it rained fire and sulfur from the sky, and destroyed them all."), brimstone being an alternative name for sulfur.



## References

- <sup>1</sup> ^ θεῖος (<http://www.perseus.tufts.edu/hopper/text?doc=Perseus:text:1999.04.0057:entry=θεῖος>) . Liddell, Henry George; Scott, Robert; *A Greek–English Lexicon* at Perseus Project
- ^ <sup>*a b*</sup> Patai, Saul “The chemistry of the thiol group” Saul Patai, Ed. Wiley, London, 1974. ISBN 0471669490.
- ^ R. J. Cremlyn “An Introduction to Organosulfur Chemistry” John Wiley and Sons: Chichester (1996). ISBN 0 471 95512 4.
- ^ <sup>*a b*</sup> *Oxford American Dictionaries* (Mac OS X Leopard).
- ^ Wood W. F., Sollers B. G., Dragoo G. A., Dragoo J. W. (2002). "Volatile Components in Defensive Spray of the Hooded Skunk, *Mephitis macroura*". *Journal of Chemical Ecology* **28** (9): 1865. doi:10.1023/A:1020573404341 (<http://dx.doi.org/10.1023%2FA%3A1020573404341>) . PMID 12449512 (<http://www.ncbi.nlm.nih.gov/pubmed/12449512>) .
- ^ William F. Wood. "Chemistry of Skunk Spray" (<http://users.humboldt.edu/wfwood/chemofskunkspray.html>) . Dept. of Chemistry, Humboldt State University. <http://users.humboldt.edu/wfwood/chemofskunkspray.html>. Retrieved January 2, 2008.
- ^ Aldrich, T.B. (1896). "A chemical study of the secretion of the anal glands of *Mephitis mephitica* (common skunk), with remarks on the physiological properties of this secretion." (<http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pmcentrez&artid=2117909>) . *J. Exp. Med.* **1** (2): 323–340. doi:10.1084/jem.1.2.323 (<http://dx.doi.org/10.1084%2Fjem.1.2.323>) . PMC 2117909 (<http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pmcentrez&artid=2117909>) . PMID 19866801 (<http://www.ncbi.nlm.nih.gov/pubmed/19866801>) . <http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pmcentrez&artid=2117909>.
- ^ John S Roberts, "Thiols", in Kirk-Othmer Encyclopedia of Chemical Technology, 1997 by John Wiley & Sons, Inc.
- ^ Speziale, A. J. (1963), "Ethanedithiol" (<http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv4p0401>) , *Org. Synth.*, <http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv4p0401>; *Coll. Vol.* **4**: 401.
- ^ S. R. Wilson, G. M. Georgiadis (1990), "Mecaptans from Thioketals: Cyclododecyl Mercaptan" (<http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv7p0124>) , *Org. Synth.*, <http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv7p0124>; *Coll. Vol.* **7**: 124.
- ^ E. Jones and I. M. Moodie (1990), "2-Thiophenthliol" (<http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv6p0979>) , *Org. Synth.*, <http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv6p0979>; *Coll. Vol.* **6**: 979.
- ^ Melvin S. Newman and Frederick W. Hetzel (1990), "Thiophenols from Phenols: 2-Naphthalenethiol" (<http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv6p0824>) , *Org. Synth.*, <http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv6p0824>; *Coll. Vol.* **6**: 824.
- ^ Ernest L. Eliel, Joseph E. Lynch, Fumitaka Kume, and Stephen V. Frye (1993), "Chiral 1,3-oxathiane from (+)-Pulegone: Hexahydro-4,4,7-trimethyl-4H-1,3-benzoxathiin" (<http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv8p0302>) , *Org. Synth.*, <http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=cv8p0302>; *Coll. Vol.* **8**: 302
- ^ Heterogeneous catalytic demercaptization of light hydrocarbon feedstock (<http://en.ahmadullins.com/index.php/articles/18-heterogeneouscatalyticdemercaptization>) . A. G. Akhmadullina, B. V. Kizhaev, G. M. Nurgalieva, I. K. Khrushcheva and A. S. Shabaeva, et al. Chemistry and Technology of Fuels and Oils, 1993, Volume 29, Number 3, Pages 108–109
- ^ R. J. Cremlyn “An Introduction to Organosulfur Chemistry” John Wiley and Sons: Chichester (1996). ISBN 0 471 95512 4.
- ^ Kathrin-Maria Roy “Thiols and Organic sulphides” in Ullmann's Encyclopedia of Industrial Chemistry 2002, Wiley-VCH Verlag, Weinheim. doi:10.1002/14356007.a26\_767 ([http://dx.doi.org/10.1002%2F14356007.a26\\_767](http://dx.doi.org/10.1002%2F14356007.a26_767))
- ^ JoAnne Stubbe, Daniel G. Nocera, Cyril S. Yee, Michelle C. Y. Chang "Radical Initiation in the Class I Ribonucleotide Reductase: Long-Range Proton-Coupled Electron Transfer?" Chem. Rev., 2003, 103 (6), pp 2167–2202. doi:10.1021/cr020421u (<http://dx.doi.org/10.1021%2FCr020421u>)

## External links

- Applications, Properties, and Synthesis of  $\omega$ -Functionalized n-Alkanethiols and Disulfides — the Building Blocks of Self-Assembled Monolayers (<http://dysa.northwestern.edu/CurrOrgChem.pdf>) by D. Witt, R. Klajn, P. Barski, B.A. Grzybowski at Northwestern University.
- Mercaptan (<http://www.factmonster.com/ce6/sci/A0832739.html>) , by The Columbia Electronic Encyclopedia.
- What is Mercaptan? ([http://www.columbiagas.com/community\\_outreach/mercaptan.htm](http://www.columbiagas.com/community_outreach/mercaptan.htm)) , by Columbia Gas of Pennsylvania and Maryland.
- What Is the Worst Smelling Chemical? (<http://chemistry.about.com/od/chemistryfaqs/f/blsmell.htm>) , by About Chemistry.

Retrieved from "<http://en.wikipedia.org/w/index.php?title=Thiol&oldid=464515296>"

Categories:      Thiols    Functional groups    Organic compounds

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Belfry

### Odorization Check Report

Location: Huddy

Date: 5-26-11 Time: 830

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: 1210 Hardy Rd

Date: 5-26-11 Time: 945

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MJTS

Location: Kate Camp

Date: 5-26-11 Time: 1100

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MJTS



BeIFry

### Odorization Check Report

Location: Huddy

Date: 6-7-11 Time: 930

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old HARRY RD.

Date: 6-7-11 Time: 1500

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: KATE CAMP

Date: 6-7-11 Time: 100

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS



gelfry

### Odorization Check Report

Location: Huddy

Date: 6-14-11 Time: 1000

Odor Level: 150

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: KATE LAMP

Date: 6-14-11 Time: 100

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Old Hardy Rd.

Date: 6-14-11 Time: 300

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



Belfry

### Odorization Check Report

Location: Itahey

Date: 6-21-11 Time: 900

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: KATE CAMP

Date: 6-21-11 Time: 100

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Old Navy Rd.

Date: 6-21-11 Time: 1130

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Kentucky Frontier Gas LLC



Belfry

### Odorization Check Report

Location: Huddy

Date: 6-28-11 Time: 9:30

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Kate Camp

Date: 6-28-11 Time: 12:30

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Old Hardy Rd

Date: 6-28-11 Time: 12:00

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



Belfry

### Odorization Check Report

Location: Huddy

Date: 7/5/11 Time: 9:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Kate Camp

Date: 7/5/11 Time: 12:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: old Hardy Rd

Date: 7/5/11 Time: 2:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS





Balfry

**Odorization Check Report**

Location: Huddy

Date: 7-12-11 Time: 9:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Kate Camp

Date: 7-12-11 Time: 12:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Old Hardy Rd

Date: 7-12-11 Time: 2:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS



Belfry

### Odorization Check Report

Location: Huddy

Date: 7-19-11 Time: 9:00

Odor Level: 1.50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Kate Camp

Date: 7-19-11 Time: 12:00

Odor Level: 1.50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Old Hardy Rd

Date: 7-19-11 Time: 1:30

Odor Level: 1.50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



Belfry

Odorization Check Report

Location: Huddy

Date: 7-26-11 Time: 9:00

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 7-26-11 Time: 11:30

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardy Rd

Date: 7-26-11 Time: 1:30

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Bel Fry



### Odorization Check Report

Location: Huddy

Date: 8-2-11 Time: 9-30

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: T.S.M.S

Location: Kate Camp

Date: 8-2-11 Time: 12-00

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: T.S.M.S

Location: Old Hardy Rd

Date: 8-2-11 Time: 2-00

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: T.S.M.S

Bel Fry



**Odorization Check Report**

Location: Huddy

Date: 8-9-11 Time: 9:30

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: T S M S

Location: Kate Camp

Date: 8-9-11 Time: 11:30

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: T S M S

Location: Old Hardy Rd

Date: 8-9-11 Time: 1:30

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: T S M S

Bell Fry



### Odorization Check Report

Location: Huddy

Date: 8-16-11 Time: 9:00

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Kate Camp

Date: 8-16-11 Time: 12:00

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: \_\_\_\_\_

Date: 8-16-11 Time: 1:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Bel Fry



### Odorization Check Report

Location: Huddy

Date: 8-23-11 Time: 9:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 8-23-11 Time: 12:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: old Hardy Rd

Date: 8-23-11 Time: 2:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Belfry



### Odorization Check Report

Location: Huddy

Date: 8-30-11 Time: 9:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 8-30-11 Time: 11:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: old Hardy Rd

Date: 8-30-11 Time: 1:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS





Belfry

Odorization Check Report

Location: Headdy

Date: 9-6-11 Time: 9:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 9-6-11 Time: 11:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardy Rd

Date: 9-6-11 Time: 1:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Belfry



**Odorization Check Report**

Location: Huddly

Date: 9-13-11 Time: 9:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Kamp

Date: 9-13-11 Time: 11:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardy Rd

Date: 9-13-11 Time: 1:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Belfry



Odorization Check Report

Location: Huddy

Date: 9-20-11 Time: 9:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Kate Camp

Date: 9-20-11 Time: 11:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Old Hardy Rd

Date: 9-20-11 Time: 1:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Belfry



Odorization Check Report

Location: Huddy

Date: 9-27-11 Time: 9:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 9-27-11 Time: 11:00

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: old Hardy Rd

Date: 9-27-11 Time: 12:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Belfry



Odorization Check Report

Location: Huddy

Date: 10-4-11 Time: 9:00

Odor Level: SO  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 10-4-11 Time: 11:00

Odor Level: SO  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardey Rd

Date: 10-4-11 Time: 2:00

Odor Level: SO  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS



Belfry

### Odorization Check Report

Location: Huddy

Date: 10-11-11 Time: 9:00

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM

Location: Kate Camp

Date: 10-11-11 Time: 11:30

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM

Location: old Hardy Rd

Date: 10-11-11 Time: 2:30

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM

Belkry



Odorization Check Report

Location: Heidelberg

Date: 10-18-11 Time: 9:30

Odor Level: 1.50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM S

Location: Kate Camp

Date: 10-18-11 Time: 11:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM S

Location: Old Hardy Rd

Date: 10-17-11 Time: 12:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM S

B. Fry



### Odorization Check Report

Location: Hudley

Date: 10/25/11 Time: 9:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kete camp

Date: 10/25/11 Time: 11:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardy Rd

Date: 10/25/11 Time: 1:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS





Belfry

### Odorization Check Report

Location: Hardy

Date: 11-1-11 Time: 9:00

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS 1215

Location: Kate Camp

Date: 11-1-11 Time: 11:00

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS 1215

Location: Old Hardy Rd

Date: 11-1-11 Time: 1:00

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS 1215

Beltm



### Odorization Check Report

Location: Huddy

Date: 11-8-11 Time: 9:30

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSms

Location: Kate Camp

Date: 11-8-11 Time: 12:00

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSms

Location: Old Hardy Rd

Date: 11-8-11 Time: 2:00

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSms



Belfry

Odorization Check Report

Location: Huddy

Date: 11-15-11 Time: 9:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 11-15-11 Time: 11:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hordley Rd

Date: 11-15-11 Time: 2:00

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Belfry



Odorization Check Report

Location: Heddy

Date: 11-22-11 Time: 9:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Kade Camp

Date: 11-22-11 Time: 11:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Old Hardy Rd

Date: 11-22-11 Time: 1:30

Odor Level: .50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS



Belfry

### Odorization Check Report

Location: Huddy

Date: 11-29-11 Time: 9:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 11-29-11 Time: 11:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardy Rd

Date: 11-29-11 Time: 1:00

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Belfry



### Odorization Check Report

Location: Huddy

Date: 12/6/11 Time: 9:30

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Kate Camp

Date: 12/6/11 Time: 12:00

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Old Hardy Rd

Date: 12/6/11 Time: 1:30

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS



Belfry

### Odorization Check Report

Location: Huddy

Date: 12-13-11 Time: 9:30

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: \_\_\_\_\_

Date: 12-13-11 Time: 12:00

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: old Hardy Rd

Date: 12-13-11 Time: 2:00

Odor Level: 1.50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS



Phelps

### Odorization Check Report

Location: VICTOR JUSTICE

Date: 5-26-11 Time: 1230

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM

Location: POST OFFICE

Date: 5-26-11 Time: 200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: EDITH KASER

Date: 5-26-11 Time: 450

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSM





Phelps

### Odorization Check Report

Location: VICTOR JUSTICE

Date: 6-7-11 Time: 1200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: JSM S

Location: POST OFFICE

Date: 6-7-11 Time: 200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: JSM S

Location: KATH KESSE

Date: 6-7-11 Time: 500

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: JSM S



pnelpS

### Odorization Check Report

Location: VICTOR Justice

Date: 6-14-11 Time: 1200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: POST OFFICE

Date: 6-14-11 Time: 200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: WITN KASER

Date: 6-14-11 Time: 430

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST



Phelps

### Odorization Check Report

Location: VICTOR Justice

Date: 6-21-11 Time: 1230

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSTJ

Location: POST OFFICE

Date: 6-21-11 Time: 230

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSTJ

Location: \_\_\_\_\_

Date: 6-21-11 Time: 400

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: EDITH KASER

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSTJ



faelfs

### Odorization Check Report

Location: Victor Justice

Date: 6-28-11 Time: 1200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Post Office

Date: 6-26-11 Time: 200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Edith Kasez

Date: 6-26-11 Time: 400

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



paelps

### Odorization Check Report

Location: Juitor Justice

Date: 7-5-11 Time: 1130

Odor Level: .5

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS

Location: Postoffice

Date: 7-5-11 Time: 830

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Edith Kaset

Date: 7-5-11 Time: 345

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



Phelps

Odorization Check Report

Location: Victor Justice

Date: 7-12-11 Time: 1245

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSTJ

Location: Post Office

Date: 7-12-11 Time: 230

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSTJ

Location: Edith Kasee

Date: 7-14-11 Time: 400

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSTJ



Phelps

### Odorization Check Report

Location: Widor Justice

Date: 7-19-11 Time: 1000

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: METS

Location: POST OFFICE

Date: 7-19-11 Time: 200

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: METS

Location: EDITH KASEY

Date: 7-19-11 Time: 530

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: METS



Prep's

### Odorization Check Report

Location: Victor Justice

Date: 7-26-11 Time: 1600

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Post Office

Date: 7-26-11 Time: 230

Odor Level: 50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Edith Kase

Date: 7-26 Time: 415

Odor Level: 150  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST





Phelps

### Odorization Check Report

Location: Victor Justice

Date: 8-2-11 Time: 115

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: M S P S

Location: Post Office

Date: 8-2-11 Time: 300

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: M S P S

Location: Edith Kasee

Date: 8-2-11 Time: 445

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: M S P S



Phelps

### Odorization Check Report

Location Victor Justice

Date 8-9-11 Time: 1200

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS FS

Location: Post Office

Date 8-9-11 Time: 700

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS FS

Location: \_\_\_\_\_

Date: 8-9-11 Time: 400

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS FS

Kentucky Frontier Gas LLC



Odorization Check Report

Location: Vapor Justice

Date: 8-16-11 Time: 1230

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Post Office

Date: 8-16-11 Time: 030

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Edith  Kasey

Date: 8-16-11 Time: 430

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS



Phelps

Odorization Check Report

Location: Post Office

Date: 8-23-11 Time: 1230

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Edith Kasee

Date: 8-23-11 Time: 230

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Water Justice

Date: 8-23-11 Time: 400

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS



AKe1125

### Odorization Check Report

Location: Victor Justice

Date: 8-30-11 Time: 180

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Post Office

Date: 8-30-11 Time: 300

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Edith Kaseo

Date: 8-30-11 Time: 500

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST



pnells

### Odorization Check Report

Location: ELIN KASEL

Date: 9-6-11 Time: 1200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS m/s

Location: VICTOR JUSTICE

Date: 9-6-11 Time: 800

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: POST OFFICE

Date: 9-6-11 Time: 1130

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



Phelps

**Odorization Check Report**

Location: Post Office

Date: 9-13-11 Time: 1200

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Victor Justice

Date: 9-13-11 Time: 200

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Edith Kasee

Date: 9-13-11 Time: 400

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



Phelps

Odorization Check Report

Location: Edith Kase

Date: 9-20-11 Time: 1200

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: Postoffice

Date: 9-20-11 Time: 200

Odor Level: 5  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Victor Justice

Date: 9-20-11 Time: 440

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS





panels

### Odorization Check Report

Location: Post Office

Date: 9-27-11 Time: 1145

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Victor Justice

Date: 9-27-11 Time: 600

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Edith Kasey

Date: 9-27 Time: 445

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: JMS



Phelps

### Odorization Check Report

Location: Edith Kaser

Date: 10-4-11 Time: 1200

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Post Office

Date: 10-4-11 Time: 130

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Victor Justice

Date: 10-4-11 Time: 130

Odor Level: 50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST



paells

### Odorization Check Report

Location: Post Office

Date: 10-11-11 Time: 9:30

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Edith Kaisee

Date: 10-11-11 Time: 1:15

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Victor Justice

Date: 10-11-11 Time: 4:00

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST



*Phelps*

### Odorization Check Report

Location: Post Office

Date: 10-18-11 Time: 1130

Odor Level: 150

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Victor Justice

Date: 10-18-11 Time: 130

Odor Level: 150

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Edith Kasee

Date: 10-18-11 Time: 430

Odor Level: 150

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS PS



PHILIPS

**Odorization Check Report**

Location: Edith Kasey

Date: 10-25-11 Time: 1400

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Post Office

Date: 10-25-11 Time: 230

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS

Location: Victor Justice

Date: 10-25-11 Time: 1445

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



paells

### Odorization Check Report

Location: Vector Justice

Date: 11-1-11 Time: 1230

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Edith Kasey

Date: 11-1-11 Time: 200

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: Post Office

Date: 11-1-11 Time: 400

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

marks: (odorometer reading) \_\_\_\_\_

Observed By: MST



Phelps

### Odorization Check Report

Location: Victor Justice

Date: 11-8-11 Time: 1130

Odor Level: 50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST S

Location: Post Office

Date: 11-8-11 Time: 130

Odor Level: 50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Edith Kasee

Date: 11-8-11 Time: 400

Odor Level: 50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS



*MSIS*

### Odorization Check Report

Location: POST OFFICE

Date: 11-15-11 Time: 2200

Odor Level: 15

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSIS

Location: VICTOR JUSTICE

Date: 11-15-11 Time: 200

Odor Level: 150

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSIS

Location: EDITH KASER

Date: 11-15-11 Time: 445

Odor Level: 150

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MSIS





paelps

### Odorization Check Report

Location: Post Office

Date: 11-22-11 Time: 12:30

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Edith Kase

Date: 11-22-11 Time: 2:30

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TS MS

Location: Victor Justice

Date: 11-22-11 Time: 4:00

Odor Level: .50

Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MS TS



paells

Odorization Check Report

Location: Post Office

Date: 11-29-11 Time: 1200

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: M S T S

Location: Victor Justice

Date: 11-29-11 Time: 230

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: M S T S

Location: Edith Kasek

Date: 11-29-11 Time: 400

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: M S T S



Phelps

### Odorization Check Report

Location: POST office

Date: 12-6-11 Time: 1:20

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: MST

Location: VICTOR Justice

Date: 12-6-11 Time: 2:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: EDITH KASER

Date: 12-6-11 Time: 4:30

Odor Level: .50  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS



Phelps

### Odorization Check Report

Location: POSTOFFICE

Date: 12-13-11 Time: 1230

Odor Level: 50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: VICTOR JUSTICE

Date: 12-13-11 Time: 230

Odor Level: 50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

Location: ELITH KASER

Date: 12-13-11 Time: 400

Odor Level: 50

- Nil
- Barely Detectable
- Readily Detectable
- Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: TSMS

DTEX Test Log

Test #:	00018	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	08-15-11	FLOYD CO.	Notes:	
Test Start Time:	10:33:49	< Blank >	DTEX Model:	DX1000G
DL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.64%	KY	Test Error Code:	**
Test Time (Sec):	19	Altitude (ft): 0	Test Temp (C):	33

DTEX Test Log

Test #:	00019	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	08-15-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:51:13	<Blank>	DTEX Model:	DX1000G
DL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.69%	KY	Test Error Code:	**
Test Time (Sec):	13	Altitude (ft): 0	Test Temp (C):	33

DTEX Test Log

Test #:	00027	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	08-22-11	FLOYD CO.	Notes:	
Test Start Time:	09:28:12	<Blank>	DTEX Model:	DX1000G
DL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	29	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

Test #:	00028	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	08-22-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	09:51:14	<Blank>	DTEX Model:	DX1000G
iDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.70%	KY	Test Error Code:	**
Test Time (Sec):	26	Altitude (ft): 0	Test Temp (C):	28



DTEX Test Log

Test #:	00049	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	08-28-11	FLOYD CO.	Notes:	
Test Start Time:	09:54:28	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.05%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.70%	KY	Test Error Code:	**
Test Time (Sec):	21	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #:	00051	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	08-28-11	FLOYD CO. HOME BR.	Notes:	
est Start Time:	10:21:51	<Blank>	DTEX Model:	DX1000G
iDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.61%	KY	Test Error Code:	**
Test Time (Sec):	18	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #:	00004	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	09-04-11	FLOYD CO.	Notes:	
Test Start Time:	09:53:55	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.62%	KY	Test Error Code:	**
Test Time (Sec):	16	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00005	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	09-04-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:32:11	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.05%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	29	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00016	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	09-11-11	FLOYD CO.	Notes:	
Test Start Time:	10:16:12	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.06%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.61%	KY	Test Error Code:	**
Test Time (Sec):	33	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

Tran #:	00019	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	09-11-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:40:29	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.66%	KY	Test Error Code:	**
Test Time (Sec):	23	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

Test #:	00040	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	10-01-11	FLOYD CO.	Notes:	
Test Start Time:	09:43:43	<Blank>	DTEX Model:	DX1000G
IDL Result:	0.05%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	17	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #:	00041	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	10-01-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:07:16	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.05%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.59%	KY	Test Error Code:	**
Test Time (Sec):	19	Altitude (ft): 0	Test Temp (C):	25



DTEX Test Log

Test #:	00049	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	10-07-11	FLOYD CO.	Notes:	
Test Start Time:	09:31:48	< Blank >	DTEX Model:	DX1000G
IDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.60%	KY	Test Error Code:	**
Test Time (Sec):	24	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00051	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	10-07-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:13:51	<Blank>	DTEX Model:	DX1000G
IDL Result:	0.06%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.63%	KY- <Blank>	Test Error Code:	**
Test Time (Sec):	13	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00060	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	10-13-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	09:57:12	< Blank >	DTEX Model:	DX1000G
iDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.58%	KY	Test Error Code:	**
Test Time (Sec):	24	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00059	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	10-13-11	FLOYD CO.	Notes:	
Test Start Time:	09:13:56	< Blank >	DTEX Model:	DX1000G
IDL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	13	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00001	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	10-27-11	FLOYD CO.	Notes:	
Test Start Time:	10:14:12	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.02%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.59%	KY	Test Error Code:	**
Test Time (Sec):	14	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test ID:	00003	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	10-27-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:51:40	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.58%	KY	Test Error Code:	**
Test Time (Sec):	11	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

T #:	00016	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	11-03-11	FLOYD CO.	Notes:	
Test Start Time:	05:16:12	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.67%	KY	Test Error Code:	**
Test Time (Sec):	23	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Tran #:	00017	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	11-03-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	05:33:13	<Blank>	DTEX Model:	DX1000G
FDL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.65%	KY	Test Error Code:	**
Test Time (Sec):	18	Altitude (ft): 0	Test Temp (C):	24



DTEX Test Log

Test #	00002	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	06-16-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time	10:41:14	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.61%	KY	Test Error Code:	**
Test Time (Sec)	20	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #	00001	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date	06-16-11	FLOYD CO.	Notes:	
Test Start Time	10:09:12	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.65%	KY	Test Error Code:	**
Test Time (Sec)	26	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #	00025	COW CR. GAS TEST #2	User:	JASON WESLEY
Start Date	06-23-11	FLOYD CO. HOME BR	Notes:	
Start Time	04:38:21	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.64%	KY	Test Error Code:	**
Test Time (Sec)	24	Altitude (ft): 0	Test Temp (C):	34

DTEX Test Log

Test #	00024	COW CR. GAS TEST #1	User:	JASON WESLEY
Start Date	06-23-11	FLOYD CO.	Notes:	
Start Time	04:24:14	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.64%	KY	Test Error Code:	**
Test Time (Sec)	30	Altitude (ft): 0	Test Temp (C):	34

DTEX Test Log

Test #:	00036	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	07-20-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	12:26:15	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.01%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.65%	KY	Test Error Code:	**
Test Time (Sec):	15	Altitude (ft): 0	Test Temp (C):	41

DTEX Test Log

Test #	00026	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date	07-20-11	FLOYD CO.	Notes:	
Test Start Time	00:28:46	<Blank>	DTEX Model:	DX1000G
TDL Result	0.12%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.63%	KY	Test Error Code:	**
Test Time (Sec)	23	Altitude (ft): 0	Test Temp (C):	38

DTEX Test Log

Test #	00070	COW CR GAS TEST #2	User:	JASON WESLEY
Test Start Date:	07-26-11	FLOYD CO HOME BR.	Notes:	
Test Start Time:	11:47:44	<Blank>	DTEX Model:	DX1000G
TDL Result	0.05%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.67%	KY	Test Error Code:	**
Test Time (Sec)	13	Altitude (ft): 0	Test Temp (C):	30

DTEX Test Log

Test #	00068	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	07-26-11	FLOYD CO.	Notes:	
Test Start Time:	11:13:50	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result	0.61%	KY	Test Error Code:	**
Test Time (Sec)	16	Altitude (ft): 0	Test Temp (C):	29



DTEX Test Log

Test #:	00002	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	08-02-11	FLOYD CO.	Notes:	
Test Start Time:	11:37:50	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.70%	KY	Test Error Code:	**
Test Time (Sec):	16	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Test #:	00003	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	08-02-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	12:25:13	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.64%	KY	Test Error Code:	**
Test Time (Sec):	17	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Test #:	00009	COW CR. GAS TEST #1	User:	JASON WESLEY
Test Start Date:	08-08-11	FLOYD CO.	Notes:	
Test Start Time:	09:36:43	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.70%	KY	Test Error Code:	**
Test Time (Sec):	14	Altitude (ft): 0	Test Temp (C):	26

DTEX Test Log

Test #:	00012	COW CR. GAS TEST #2	User:	JASON WESLEY
Test Start Date:	08-08-11	FLOYD CO. HOME BR.	Notes:	
Test Start Time:	10:05:10	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.04%	PRESTONSBURG	Serial Number:	40984
RDL Result:	0.70%	KY	Test Error Code:	**
Test Time (Sec):	12	Altitude (ft): 0	Test Temp (C):	26

DTEX Test Log

Test #:	00004	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	01-06-11	BLOCK BUILDING	Notes:	
Test Start Time:	14:43:33	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.60%	KY	Test Error Code:	**
Test Time (Sec):	12	Altitude (ft): 0	Test Temp (C):	18

DTEX Test Log

Test #:	00020	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	01-20-11	BLOCK BUILDING	Notes:		
Test Start Time:	02:15:39	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.63%	KY	Test Error Code:	**	
Test Time (Sec):	17	Altitude (ft): 0	41465	Test Temp (C):	24

DTEX Test Log

Test #:	00030	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	01-26-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:18:09	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.68%	KY	Test Error Code:	**
Test Time (Sec):	21	Altitude (ft): 0	Test Temp (C):	17

DTEX Test Log

Test #:	00002	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	02-02-11	BLOCK BUILDING	Notes:	
Test Start Time:	11:30:42	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.59%	KY	Test Error Code:	**
Test Time (Sec):	14	Altitude (ft): 0	Test Temp (C):	21



DTEX Test Log

Test #:	00017	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	02-09-11	BLOCK BUILDING	Notes:		
Test Start Time:	02:16:12	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.63%	KY	Test Error Code:	**	
Test Time (Sec):	8	Altitude (ft): 0	41465	Test Temp (C):	18

DTEX Test Log

Test #	00029	COW CR. GAS MAG CO.	User:	JASON WESLEY	
Test Start Date	02-15-11	BLOCK BUILDING	Notes:		
Test Start Time	12:57:38	<Blank>	DTEX Model:	DX1000G	
TDL Result	0.01%	SALYERSVILLE	Serial Number:	40984	
RDL Result	0.60%	KY	Test Error Code:	**	
Test Time (Sec):	17	Altitude (ft): 0	41465	Test Temp (C):	26

DTEX Test Log

Test #	00038	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date	02-22-11	BLOCK BUILDING	Notes:	
Test Start Time	02:51:12	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result	0.70%	KY	Test Error Code:	**
Test Time (Sec)	11	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

Test #:	00049	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	03-01-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:21:37	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.68%	KY	Test Error Code:	**
Test Time (Sec):	8	Altitude (ft): 0	Test Temp (C):	22

DTEX Test Log

Test #:	00007	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	03-08-11	BLOCK BUILDING	Notes:	
Test Start Time:	12:47:30	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.68%	KY	Test Error Code:	**
Test Time (Sec):	12	Altitude (ft): 0	Test Temp (C):	18

DTEX Test Log

Test #:	00023	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	03-14-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:10:19	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.65%	KY	Test Error Code:	**
Test Time (Sec):	15	Altitude (ft): 0	Test Temp (C):	30

DTEX Test Log

Test #:	00039	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	03-21-11	BLOCK BUILDING	Notes:	
Test Start Time:	01:50:10	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.60%	KY	Test Error Code:	**
Test Time (Sec):	13	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00053	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	03-27-11	BLOCK BUILDING	Notes:		
Test Start Time:	02:28:42	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.63%	KY	Test Error Code:	**	
Test Time (Sec):	141	Altitude (ft): 0	41465	Test Temp (C):	25



DTEX Test Log

Test #	00065	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	04-03-11	BLOCK BUILDING	Notes:	
Test Start Time	02:53:13	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.04%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.66%	KY	Test Error Code:	**
Test Time (Sec):	15	Altitude (ft): 0	Test Temp (C):	30

DTEX Test Log

Test #:	00007	COW CR. GAS MAG. CO	User:	JASON WESLEY
Test Start Date:	04-09-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:51:13	<Blank>	DTEX Model:	DX1000G
TDL Result	0.02%	SALYERSVILLE	Serial Number:	40984
RDL Result	0.68%	KY	Test Error Code:	**
Test Time (Sec):	15	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Test #:	00007	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	04-22-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:28:45	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.64%	KY	Test Error Code:	**
Test Time (Sec):	14	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Test #:	00017	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	04-29-11	BLOCK BUILDING	Notes:	
Test Start Time:	11:35:12	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.70%	KY 41465	Test Error Code:	**
Test Time (Sec):	14	Altitude (ft): 0	Test Temp (C):	30

DTEX Test Log

Test #	00031	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	05-06-11	BLOCK BUILDING	Notes:		
Test Start Time:	12:54:13	<Blank>	DTEX Model:	DX1000G	
TDL Result	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.63%	KY	Test Error Code:	**	
Test Time (Sec):	26	Altitude (ft): 0	41465	Test Temp (C):	30

DTEX Test Log

Test #	00001	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	05-13-11	BLOCK BUILDING	Notes:	
Test Start Time:	10:50:43	<Blank>	DTEX Model:	DX1000G
TDL Result	0.02%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.67%	KY	Test Error Code:	**
Test Time (Sec)	22	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #	00012	COW CR GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	05-20-11	BLOCK BUILDING	Notes:	
Test Start Time:	03:41:41	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.65%	KY	Test Error Code:	**
Test Time (Sec):	19	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Test #	00016	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	05-26-11	BLOCK BUILDING	Notes:	
Test Start Time:	03:07:12	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.68%	KY	Test Error Code:	**
Test Time (Sec):	20	Altitude (ft): 0	Test Temp (C):	26



DTEX Test Log

Test #	00018	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	06-02-11	BLOCK BUILDING	Notes	
Test Start Time:	10:16:09	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	25	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

#:	00027	COW CR. GAS MAG CO.	User:	JASON WESLEY
Test Start Date:	06-09-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:51:12	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.59%	KY	Test Error Code:	**
Test Time (Sec):	15	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

#	00004	COW CR. GAS MAG CO.	User:	JASON WESLEY
Test Start Date:	06-16-11	BLOCK BUILDING	Notes:	
Test Start Time:	11:28:57	<Blank>	DTEX Model:	DX1000G
TDL Result	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.66%	KY	Test Error Code:	**
Test Time (Sec):	25	Altitude (ft): 0	Test Temp (C):	26

DTEX Test Log

Lot #	00021	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	06-23-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:58:32	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.65%	KY	Test Error Code:	**
Test Time (Sec):	24	Altitude (ft): 0	Test Temp (C):	34

DTEX Test Log

#:	00015	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	07-13-11	BLOCK BUILDING	Notes:	
Test Start Time:	03:37:21	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.06%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.56%	KY	Test Error Code:	**
Test Time (Sec):	25	Altitude (ft): 0	Test Temp (C):	40

DTEX Test Log

#:	00055	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	07-20-11	BLOCK BUILDING	Notes:		
Test Start Time:	02:10:02	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.59%	KY	Test Error Code:	**	
Test Time (Sec):	15	Altitude (ft): 0	41465	Test Temp (C):	37

DTEX Test Log

#:	00075	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	07-26-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:31:17	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	26	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Jet #:	00007	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	08-02-11	BLOCK BUILDING	Notes:		
Test Start Time:	02:26:36	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.04%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.59%	KY	Test Error Code:	**	
Test Time (Sec):	13	Altitude (ft): 0	41465	Test Temp (C):	34



DTEX Test Log

Test #:	00013	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	08-08-11	BLOCK BUILDING	Notes:		
Test Start Time:	11:21:10	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.68%	KY	Test Error Code:	**	
Test Time (Sec):	13	Altitude (ft): 0	41465	Test Temp (C):	29

DTEX Test Log

Test #:	00020	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	08-15-11	BLOCK BUILDING	Notes:		
Test Start Time:	11:46:13	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.04%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.64%	KY	Test Error Code:	**	
Test Time (Sec):	14	Altitude (ft): 0	41465	Test Temp (C):	34

DTEX Test Log

Test #:	00029	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	08-22-11	BLOCK BUILDING	Notes:		
Test Start Time:	11:16:17	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.68%	KY	Test Error Code:	**	
Test Time (Sec):	72	Altitude (ft): 0	41465	Test Temp (C):	30

DTEX Test Log

Test #:	00053	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	08-28-11	BLOCK BUILDING	Notes:		
Test Start Time:	11:17:43	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.63%	KY	Test Error Code:	**	
Test Time (Sec):	14	Altitude (ft): 0	41465	Test Temp (C):	26

DTEX Test Log

Test #:	00007	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	09-04-11	BLOCK BUILDING	Notes:		
Test Start Time:	11:48:49	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.63%	KY	Test Error Code:	**	
Test Time (Sec):	20	Altitude (ft): 0	41465	Test Temp (C):	25

DTEX Test Log

Test #:	00022	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	09-11-11	BLOCK BUILDING	Notes:		
Test Start Time:	01:03:10	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.66%	KY	Test Error Code:	**	
Test Time (Sec):	21	Altitude (ft): 0	41465	Test Temp (C):	26

DTEX Test Log

Test #:	00027	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	09-17-11	BLOCK BUILDING	Notes:		
Test Start Time:	10:23:13	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.69%	KY	Test Error Code:	**	
Test Time (Sec):	32	Altitude (ft): 0	41465	Test Temp (C):	25

DTEX Test Log

Job #:	00042	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	10-01-11	BLOCK BUILDING	Notes:	
Test Start Time:	11:21:23	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.02%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.63%	KY	Test Error Code:	**
Test Time (Sec):	18	Altitude (ft): 0	Test Temp (C):	28



DTEX Test Log

Test #:	00053	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	10-07-11	BLOCK BUILDING	Notes:		
Test Start Time:	12:50:15	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.06%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.68%	KY	Test Error Code:	**	
Test Time (Sec):	74	Altitude (ft): 0	41465	Test Temp (C):	26

DTEX Test Log

Test #:	00063	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	10-13-11	BLOCK BUILDING	Notes:		
Test Start Time:	10:44:37	< Blank >	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.61%	KY	Test Error Code:	**	
Test Time (Sec):	26	Altitude (ft): 0	41465	Test Temp (C):	29

DTEX Test Log

Lot #:	00004	COW CR. GAS MAG. CO.	User:	JASON WESLEY	
Test Start Date:	10-27-11	BLOCK BUILDING	Notes:		
Test Start Time:	11:47:12	<Blank>	DTEX Model:	DX1000G	
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984	
RDL Result:	0.60%	KY	Test Error Code:	**	
Test Time (Sec):	10	Altitude (ft): 0	41465	Test Temp (C):	24

DTEX Test Log

Test #:	00009	COW CR. GAS MAG. CO.	User:	JASON WESLEY
Test Start Date:	11-03-11	BLOCK BUILDING	Notes:	
Test Start Time:	02:11:13	< Blank >	DTEX Model:	DX1000G
TDL Result:	0.03%	SALYERSVILLE	Serial Number:	40984
RDL Result:	0.70%	KY	Test Error Code:	**
Test Time (Sec):	13	Altitude (ft): 0	Test Temp (C):	26



**Odorization Check Report**

Location: 179 Oaklawn Estates (Auxier Road)

Date: 5-9-11 Time: 9:30 AM

Odor Level: 0.50%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) 0.65%

Observed By: [Signature]

Location: 304 W. Old Middle Creek Rd. (FKU)

Date: 5-9-11 Time: 10:30

Odor Level: 0.05%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) 0.17%

Observed By: [Signature]

Location: May Truck Parts Rt 1428 Allen (FKU)

Date: 5-9-11 Time: 11:30

Odor Level: 0.17%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) 0.23%

Observed By: [Signature]



**Odorization Check Report**

Location: 245 N. May St. Maytown (MLC)

Date: 5-9-11 Time: 12:00

Odor Level: 0.08%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) 0.16%

Observed By: Michael H...

Location: Clyde Conley Webb Branch Lack (LSU)

Date: 5-9-11 Time: 1:00

Odor Level: ~~0.33%~~  
0.33%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) 0.42%

Observed By: Michael H...

Location: Champs 122 minnie (Eku)

Date: 5-9-11 Time: 1:30

Odor Level: 0.25%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) 0.31%

Observed By: Michael H...



**Odorization Check Report**

Location: Hin Pin Rd. (MLG)

Date: 5-9-11 Time: 3:00

Odor Level: 0.33%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) .42%

Observed By: Michael Hens

Location: Coble Roberts (MLG)

Date: 5-9-11 Time: 4:30

Odor Level: 0.40%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) .52%

Observed By: Michael Hens

Location: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Odor Level: \_\_\_\_\_  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: \_\_\_\_\_



### Odorization Check Report

Location: 27 Creekside Abbott

Date: 5-16-11 Time: 3:10pm

Odor Level: 0.33%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) .45%

Observed By: [Signature]

Location: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Odor Level:  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: \_\_\_\_\_

Location: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Odor Level:  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: \_\_\_\_\_





Odorization Check Report

Location: Champs R 122 Minnie (EKU)

Date: 5-16-11 Time: 11:50 AM

Odor Level: 0.17%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) .25%

Observed By: MLH

Location: Clyde Conley Webb Branch Larkey (EKU)

Date: 5-16-11 Time: 12:25 AM

Odor Level: 0.17%  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) .24%

Observed By: MLH

Location: May Truck Parts 1428 Allen (EKU)

Date: 5-16-11 Time: 1:00

Odor Level:  
 Nil  
 Barely Detectable  
 Readily Detectable  
 Strong

List other odors present: \_\_\_\_\_

Remarks: (odorometer reading) \_\_\_\_\_

Observed By: \_\_\_\_\_



Odorization Check Report

Location: 304 West Old Middle Creek Rd. (K-150)

Date: 5-16-11 Time: 2:20

Odor Level: 0.17%
Nil
Barely Detectable
Readily Detectable
Strong

List other odors present:

Remarks: (odorometer reading) .18%

Observed By: [Signature]

Location:

Date: Time:

Odor Level:
Nil
Barely Detectable
Readily Detectable
Strong

List other odors present:

Remarks: (odorometer reading)

Observed By:

Location:

Date: Time:

Odor Level:
Nil
Barely Detectable
Readily Detectable
Strong

List other odors present:

Remarks: (odorometer reading)

Observed By:



Odorization Check Report

Location: Rutliff + Sanders Cemetery Wecksbury (MLG)

Date: 5-16-11 Time: 10:50 am

Odor Level: 0.33%

- Nil
Barely Detectable
Readily Detectable
Strong

List other odors present:

Remarks: (odorometer reading) .42%

Observed By: [Signature]

Location: May St. Maytown (MLG)

Date: 5-16-11 Time: 12:40

Odor Level: 0.17%

- Nil
Barely Detectable
Readily Detectable
Strong

List other odors present:

Remarks: (odorometer reading) .0.16%

Observed By: [Signature]

Location: 90 Roberts Dr Gable Roberts (MLG)

Date: 3-16-11 Time: 1:45

Odor Level: 0.25%

- Nil
Barely Detectable
Readily Detectable
Strong

List other odors present:

Remarks: (odorometer reading) .32%

Observed By: [Signature]

DTEX Test Log

#	00009	CHAMPS COUNTRY COOK	User:	MICHAEL HARRIIS	
Test Start Date:	06-21-11	MINNIE RT 122	Notes:		
Test Start Time:	00:26:59	<Blank>	DTEX Model:	DX1000G	
TDL Result	0.06%	MINNIE	Serial Number:	40984	
RDL Result	0.25%	KY	Test Error Code:	**	
Test Time (Sec)	256	Altitude (ft): 0	41465	Test Temp (C):	30

DTEX Test Log

Test #	00018	EKU SITE# 4	User:	MICHAEL HARRIIS
Start Date	06-21-11	304 W MIDDLE CREEK	Notes:	
Test Start Time	02:58:48	RD	DTEX Model:	DX1000G
TDL Result	0.11%	MIDDLE CREEK	Serial Number:	40984
RDL Result	0.17%	KY	Test Error Code:	**
Test Time (Sec)	67	Altitude (ft): 0	Test Temp (C):	32

DTEX Test Log

Test #	00014	EKU SITE# 3	User:	MICHAEL HARRIIS
Start Date	06-21-11	MAY TRUCK PARTS 1428	Notes:	
Test Start Time	02:10:03	ALLEN	DTEX Model	DX1000G
TDL Result	0.05%	ALLEN	Serial Number:	40984
RDL Result	0.12%	KY	Test Error Code	**
Test Time (Sec)	162	Altitude (ft): 0	Test Temp (C):	32

DTEX Test Log

Test #	00010	EKU SITE# 2	User:	MICHAEL HARRIIS
Start Date	06-21-11	CLYDE CONLEY METER W	Notes:	
Test Start Time	01:16:07	EBB BR LACKKEY	DTEX Model:	DX1000G
TDL Result	0.37%	LACKEY	Serial Number:	40984
RDL Result	0.44%	KY	Test Error Code:	**
Test Time (Sec)	172	Altitude (ft) 0	Test Temp (C):	30

DTEX Test Log

Test #	00028	EKU SITE# 1	User:	MICHAEL HARRIS
Test Start Date:	06-26-11	MINNIE RT 122	Notes	
Test Start Time:	12:10:01	<Blank>	DTEX Model:	DX1000G
TDL Result	0.10%	MINNIE	Serial Number:	40984
RDL Result	0.24%	KY	Test Error Code:	**
Test Time (Sec)	72	Altitude (ft) 0	Test Temp (C):	26



DTEX Test Log

Test ID:	00029	EKU SITE# 2	User:	MICHAEL HARRIS
Test Start Date:	06-26-11	CLYDE CONLEY METER W	Notes:	
Test Start Time:	12:52:29	EBB BR LACKKEY	DTEX Model:	DX1000G
TDL Result	0.24%	LACKEY	Serial Number:	40984
RDL Result	0.62%	KY	Test Error Code:	**
Test Time (Sec)	73	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

Tr #	00033	EKU SITE# 4	User:	MICHAEL HARRIIS
Start Date	06-28-11	304 W MIDDLE CREEK	Notes:	
Test Start Time	11:13:14	RD	DTEX Model:	DX1000G
TDL Result	0.11%	MIDDLE CREEK	Serial Number:	40984
RDL Result	0.32%	KY	Test Error Code:	**
Test Time (Sec)	44	Altitude (ft) 0	Test Temp (C):	29

DTEX Test Log

Test ID	00031	EKU SITE# 3	User:	MICHAEL HARRIS
Start Date	06-28-11	MAY TRUCK PARTS 1428	Notes:	
Test Start Time	09:41:59	ALLEN	DTEX Model:	DX1000G
TDL Result	0.14%	ALLEN	Serial Number:	40984
RDL Result	0.31%	KY	Test Error Code:	**
Test Time (Sec)	99	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #:	00065	EKU SITE# 4	User:	MICHAEL HARRIS
Start Date:	07-26-11	304 W MIDDLE CREEK	Notes:	
Test Start Time:	01:26:45	RD	DTEX Model:	DX1000G
TDL Result	0.15%	MIDDLE CREEK	Serial Number:	40984
RDL Result	0.22%	KY	Test Error Code:	**
Test Time (Sec)	15	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

Test #	00062	EKU SITE# 3	User:	MICHAEL HARRIIS
Start Date:	07-26-11	MAY TRUCK PARTS 1428	Notes:	
Start Time	00:13:36	ALLEN	DTEX Model:	DX1000G
TDL Result	0.19%	ALLEN	Serial Number:	40984
RDL Result	0.42%	KY	Test Error Code:	**
Test Time (Sec)	19	Altitude (ft) 0	Test Temp (C):	28

DTEX Test Log

Test #:	00060	EKU SITE# 2	User:	MICHAEL HARRIIS
Start Date:	07-25-11	CLYDE CONLEY METER W	Notes:	
Test Start Time:	23:32:42	EBB BR LACKKEY	DTEX Model:	DX1000G
TDL Result:	0.12%	LACKKEY	Serial Number:	40984
RDL Result:	0.42%	KY	Test Error Code:	**
Test Time (Sec):	29	Altitude (ft) 0	Test Temp (C):	28

DTEX Test Log

Tr #:	00058	CHAMPS COUNTRY COOK	User:	MICHAEL HARRIIS
Start Date:	07-25-11	MINNIE RT 122	Notes:	
Test Start Time:	23:05:58	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.12%	MINNIE	Serial Number:	40984
RDL Result:	0.37%	KY	Test Error Code:	**
Test Time (Sec):	64	Altitude (ft): 0	Test Temp (C):	28

DTEX Test Log

Truck #:	00040	CHAMPS COUNTRY COOK	User:	MICHAEL HARRIS
Start Date:	08-27-11	MINNIE RT 122	Notes:	
Test Start Time:	00:13:20	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.18%	MINNIE	Serial Number:	40984
RDL Result:	0.36%	KY	Test Error Code:	**
Test Time (Sec):	64	Altitude (ft): 0	Test Temp (C):	22



DTEX Test Log

T- #:	00041	EKU SITE# 2	User:	MICHAEL HARRIIS	
Start Date:	08-27-11	CLYDE CONLEY METER W	Notes:		
Test Start Time:	00:40:46	EBB BR LACKKEY	DTEX Model:	DX1000G	
TDL Result:	0.47%	LACKEY	Serial Number:	40984	
RDL Result:	0.61%	KY	Test Error Code:	**	
Test Time (Sec):	14	Altitude (ft): 0	41465	Test Temp (C):	22

DTEX Test Log

#:	00043	EKU SITE# 3	User:	MICHAEL HARRIS
Test Start Date:	08-27-11	MAY TRUCK PARTS 1428	Notes:	
Test Start Time:	02:31:09	ALLEN	DTEX Model:	DX1000G
TDL Result:	0.34%	ALLEN	Serial Number:	40984
RDL Result:	0.47%	KY 41465	Test Error Code:	**
Test Time (Sec):	12	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

Test #:	00045	EKU SITE# 4	User:	MICHAEL HARRIS
Start Date:	08-27-11	304 W MIDDLE CREEK	Notes:	
Test Start Time:	03:35:57	RD	DTEX Model:	DX1000G
TDL Result:	0.15%	MIDDLE CREEK	Serial Number:	40984
RDL Result:	0.14%	KY 41465	Test Error Code:	**
Test Time (Sec):	9	Altitude (ft): 0	Test Temp (C):	24

DTEX Test Log

#:	00029	CHAMPS COUNTRY COOK	User:	MICHAEL HARRIS
Test Start Date:	09-22-11	MINNIE RT 122	Notes:	
Test Start Time:	11:03:07	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.11%	MINNIE	Serial Number:	40984
RDL Result:	0.17%	KY	Test Error Code:	**
Test Time (Sec):	27	Altitude (ft): 0	Test Temp (C):	25

DTEX Test Log

Test #:	00030	EKU SITE# 2	User:	MICHAEL HARRIIS
Start Date:	09-22-11	CLYDE CONLEY METER W	Notes:	
Test Start Time:	11:55:14	EBB BR LACKKEY	DTEX Model:	DX1000G
TDL Result:	0.31%	LACKEY	Serial Number:	40984
RDL Result:	0.46%	KY	Test Error Code:	**
Test Time (Sec):	17	Altitude (ft): 0	Test Temp (C):	26

DTEX Test Log

#:	00031	MLG SITE# 2	User:	MICHAEL HARRIS
Start Date:	09-22-11	245 N MAY ST MAYTOWN	Notes:	
Test Start Time:	12:22:23	<Blank>	DTEX Model:	DX1000G
TDL Result:	0.16%	MAYTOWN	Serial Number:	40984
RDL Result:	0.34%	KY 41465	Test Error Code:	**
Test Time (Sec):	23	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

#:	00032	EKU SITE# 3	User:	MICHAEL HARRIS
Test Start Date:	09-22-11	MAY TRUCK PARTS 1428	Notes:	
Test Start Time:	13:38:28	ALLEN	DTEX Model:	DX1000G
TDL Result:	0.23%	ALLEN	Serial Number:	40984
RDL Result:	0.34%	KY 41465	Test Error Code:	**
Test Time (Sec):	32	Altitude (ft): 0	Test Temp (C):	29

DTEX Test Log

00036	EKU SITE# 4	User: MICHAEL HARRIS
Test Start Date: 09-22-11	304 W MIDDLE CREEK	Notes:
Test Start Time: 14:46:31	RD	DTEX Model: DX1000G
TDL Result: 0.11%	MIDDLE CREEK	Serial Number: 40984
RDL Result: 0.17%	KY 41465	Test Error Code: **
Test Time (Sec): 14	Altitude (ft): 0	Test Temp (C): 29