## **EXHIBIT 11**

Mr. John McNerney 2460 Old State Rd Venus, PA 16364

REC'D MAY 1 8 2012

United States Environmental Ptrotection Agency Region III Underground Injection Control Program 1650 Arch Street Philadelphia, PA 19103-2029

May 14, 2012

Enclosed information pertaining to the Latshaw #09 well proposed injection well. Also items pertaining to problems we already have in the area, and information pertaining to the drilling Marcellus Wells in Forrest County, PA.

I hope to attend the June 12, 2012 meeting if my health permits.

John E. McNerney

John & M. Merney

Enc.: (24)

10-207428 2 MUTCHINSON, MEMBER HOUSE BOX 202020 FF SELFRIG FA 171204 020 S STH STREET

ON COTY PA 18301. HONE (814) 977-5368 FAX: (514) 678-1683 1-800-645-0281 Election of the sager of House of Representatives

To: Congress John Peterson

From: John McNerney

Memo: Lead in the fresh water at Powell's Corners and Goodman's Corners.

Number of pages including cover sheet: 232

Fax #: 827-7307

JOE - LET'S GO TO MEADVICLE

AND DISCUSS Teterson Congression to set up with D.E. P. So I went lestify to the \_\_\_\_\_. LEAD is getting with the evalue course. EVER look place much to my dismay.

einpan, Joint Legisiaive Air & Water Pollut

Veterans Affairs & Emergency Proparednoss

mine drawing 2014 2514

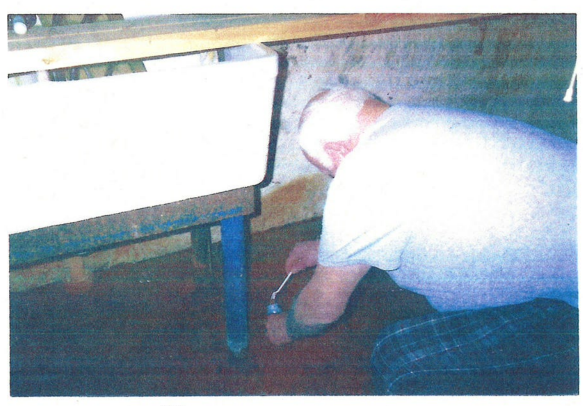


Photos Lahen by: John E. Mc norney 12460 Old Slate Pd Venus, Da 16364-2912



Note - line oneselves with redavour to water supply the line leading to wrater surpely in place #01.

2000 # 2514 #02 March 18, 2010 Barement # 03



Photos John E. Mc nerray 2460 Old State Ed Venus, Pa /6364-2912

Cepaul 2010 Weer # 2514 #04 That shows plumbing arrangment for Kirculating purposes

That Lake in Mc Marriey breement

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL AND GAS MANAGEMENT PROGRAM

DEP	Inspection Record #
USE ONLY	1871719
Complaint Record #	Enforcement Record #

#### INSPECTION REPORT

DEDAME		and Market	ement = 1	hanne gai de son de			Dermit on D	90 4.	7. 12 01610	
A	STERIOR	ias (vialta)		1000-019-502 <del>-</del> 0	oov.		Project # >	T/A	37- 12-01610	
Address	ZOU CHES	DA 100		10 mg			Project #: 1		all #a Day 11 T	State No.2514
										state No.2514
Oper Name Address			& Oil Co. Inc.				County: V			
and the second second second second	Pleasanty		6341		······		Municipalion Latitude: 4			
	ricasantv	ще, FA I	UJTI							
	T poor	L-Bond	Dalage	[] DB 4	LT – Drillin		Longitude:		DSPR - Road	
Inspection [Code: [	CEI-	Complian	Release ce Evaluation plaint Inspection	☐ FUI-	- Follow Up G - Plugging	,	teration	☐ R	DSPR — Road ESTR — Site R TNC - Routing	estoration
			☐ Alt/Meth.	Annulus C					ecommend Bo	nd Release
	T I	osp. V	iolation	Driller's Log I	nformation			De		
Site ID Sign				Fresh Water			Coal			ormation
Well Tag		<u> </u>		Amt / Depth	Amt/Dep	th 1	hickness / I	Depth	Oil / Depth	Gas / Depth
Distance Restr				1						
E/S Plan on Si	ite			<u> </u>						
E/S Controls					10					
Encroachment				<b>_</b>			<u>%</u>			
Site Restoration	on									
				Drillings Plus	emg				1 	
Drilling Pluge	ing			5						& Tubing
Notification	7	ζ		Filling Mater	al & Plugs	From	To	Siz	e Pulled	Left
B.O.P.				1						
Casing						<u></u>	4		l	
Marker		3 7		1						
				<del>}</del>		-		<del> </del>		
Avaste Memi-				1				1		
Top Hole Wat										
Fluids Memt		K		1		1		l		
Impoundment		<u> </u>		1	:					
Pollution Prev				1		1		1		:
Residual Was				Compliance	Code	10	Code	In	spection	Code
				Assistance						Novio
								638103		
encountering	gathered f a bridge. tly circula	from Rob Contrac	(S&T). No car stor currently ha	s 360 feet of 4	inch run in	the w	ell bore an	d he b	elieves it ma	to 360 feet before y be over the 3 p tank. 1-1/2 inch
	10 10 2 10 9 A		Location/D			E 15 (21)	1945		·	<del>                                     </del>
	Consequent House		LOLALIUMEA	ester (berpar				11/	<u> </u>	
Sample No	0i 🦸									
Sample Ni	0.					7	المالكي		-	Date: 3/23/10
z. Sample Ni	0.						Rick Willey		0	Date: 3/23/10 Time: 13:00
									0	Time: 13:00
					0.4					Time: 13:00
			on "Inspect	in Pepart	March 5				The same	Time: 13:00



21639 ROUTE 322 • STRATTANVILLE, PENNSYLVANIA 16258 • PHONE (814) 379-3663 • FAX (814) 379-3601

SAMPLE NUMBER: SS-135001 DATE RECEIVED: Mar 19, 2010 DATE REPORTED: May 14, 2010

ID: Basement Floor

John E. McWerney 2460 Old State Rd Venus, PA 16364-2912

SAMPLE DATA

Source: (Not Entered); Type: Grab Sample Container(s): 125 mL Sterilized Plastic

Sampled By: Customer Supplied; Date Sampled: Mar 19, 2010; Time: 0700 Matrix: Water/Wastewater; Preservation: Cool 4 Degrees C, Nitric Acid to pH 2 Sampler Notes: (None)
Analyst Notes: (None)

Report Type: Standard; Extractions: Metals Prep Check

		RILL	ICATE	OF	ANALYSIS	~ AFFT /WT5.55	analyst
AMALYSIS FARAMETER		DETECT	RESULTS	UNITS	METHOD	DATE/TING	114411111111111111111111111111111111111
pH pH pH Temperature Lead	[Lab] (°C) (E)(dE)	0.0010	5.28 23.00 3.4000	Units	SM 4500-H B SM 3113 B	Mar <sub>,</sub> 19 May 07	POB LNS

2 Parameters; 4 Lines Page 1 of 1

DEP Certification: 16-00328

AUTHORIZED

D.E.P. Certified in Microbiology/Inorganic/Organic

21639 ROUTE 322 • STRATTANVILLE, PENNSYLVANIA 16258 • PHONE (814) 379-3663 • FAX (814) 379-3601

SAMPLE WIMPER: SS-186000

DATE RECEIVED: Mar 19, 2010 DATE REFORTED: Apr 05, 2010

John E. Howerney 2460 Old State Ad-Venus, PA 16364-2912

Source: Well; Type: Grab Sample
Container(S): One Quart (32 oz) Plastic
Sampled By: Customer Supplied; Date Sampled: Mar 19, 2010; Time: 0700
Hatrix: Water/Wastewater; Preservation: Cool 4 Degrees C, Witric Acid to pH 2
Sampler Notes: (Mone)
Analyst Notes: (Hone)
Penert Famo: Standard: Extractions: Metals Prep Check

Analyst Notes: (Mone)
Report Type: Standard; Extractions: Metals Prep Check

	_ CERTIF	ICATE	OF A	WALYSIS _	
analysis parameter	Detect	RESULTS	UNITS	NETHOD	DATE/TIME ANALYST
pH pH pH Temperature Lead	(16b) (°C) (2b) [0] 0.0010	5.51 23.00 <b>0.3700</b>	Units	SM 4560-H B SM 3113 B	Mar 19 POB Mar 29 LMS

2 Parameters; 4 Lines Page 1 of 1

DEP Certification: 16-00328

D.E.P. Certified in Microbiology/Inorganic/Organic



21639 ROUTE 322 · STRATTANVILLE, PENNSYLVANIA 16258 · PHONE (814) 379-3663 · FAX (814) 379-3601

SAMPLE NUMBER: SS-173737 DATE RECEIVED: Jan 03, 2009 DATE REFORTSD: Feb 02, 2009

ID: House Water

John H. McMerney 2460 Old State Rd Venus, PA 16364-2912

Pressure Tank

Source: Well; Type: First Draw Sample, Grab Sample
Container(s): One Pint (16 oz) Plastic, One Quart (32 cz) Plastic
Sampled By: John McMerney; Date Sampled: Jan 02, 2008; Time: 1500
Matrix: Water/Wastewater; Preservation: Mitric Acid to pH 2
Sampler Motes: Check for lead
Analyst Notes: (None)
Report Type: Standard; Extractions: Metals Prep Check

	CE	RITE	TCATTE		ANALYSIS		<del></del>
ANALYSIS PARAMETER			RESULTS	UNITS	METHOD	DATE/TIME	ANAT.YST
read	(Pb)[G]	0.0010	0.1910	mg/L	SH 3113 B	Jan 21	LMS



rarameter; 1 Line #8 1 of 1

DEP Certification: 16-20328

D.E.P. Certified in Microbiology/Incompleto

21639 ROUTE 322 · STRATTANVILLE, PENNSYLVANIA 16258 · PHONE (814) 379-3663 · FAX (814) 379-3601

SAMPLE NUMBER: SS-165952 DATE RECEIVED: Apr 16, 2008 DATE REPORTED: May 09, 2008

ID: Pond

John E. McNermey 2460 Old State Rd. Venus, PA 16364-2912

			sampli	E DATA _			
Source: Fond/Reserve Container(s): One On Sampled By: Customer Matrix: Water/Waster Sampler Notes: (None Analyst Notes: (None Report Type: Standar	lart (32 ( r Supplied Water; Pro	d; Date eservati	Sampled: A on: Cool 4		,	pH2	
	CE	RTIE	TCATE	OF	analysis		
ANALYSIS PARAMETER	34	DETECT	RESULTS	UNITS	METHOD	DATE/TIME	AWALYSI
Tead	[D] (dq)	0.0010	0.3500	mg/L	SM 3113 B	May 07	LNS

Dom

1 Parameter; 1 Line Page 1 of 1

DEP Certification: 16-00328

AUTHORIZED SIGNATURE





## Pennsylvania Department of Environmental Protection

#### 230 Chestmut Street Meadville, PA 16335-3481 April 4, 2007

Northwest Regional Office

814-332-6860 Fax: 814-332-6121

Mr. & Mrs. John McNerney 2460 Old State Road Venus, PA 16364

Complaint ID No. 207428 Re: Act 223 Section 208 Determination Pinegrove Township, Venango County

Dear Mr. & Mrs. McNerney:

Our investigation of your area conducted on March 20, 2007, indicates there is 4 ug/l lead in your purged water supply sample. This result is below the action level of 15 ug/l. Based on these recent results, and the previous result of 9 ug/l obtained on August 29, 2006, the DEP will not be continuing to monitor the lead level in your water supply. The analyses are enclosed for your records.

Should you have any questions concerning this matter, please feel free to contact me.

Sincerely,

Christine J. Miner, P.G.

Licensed Professional Geologist

Oil and Gas Management

Enclosures

cc:

Jennifer Mongera

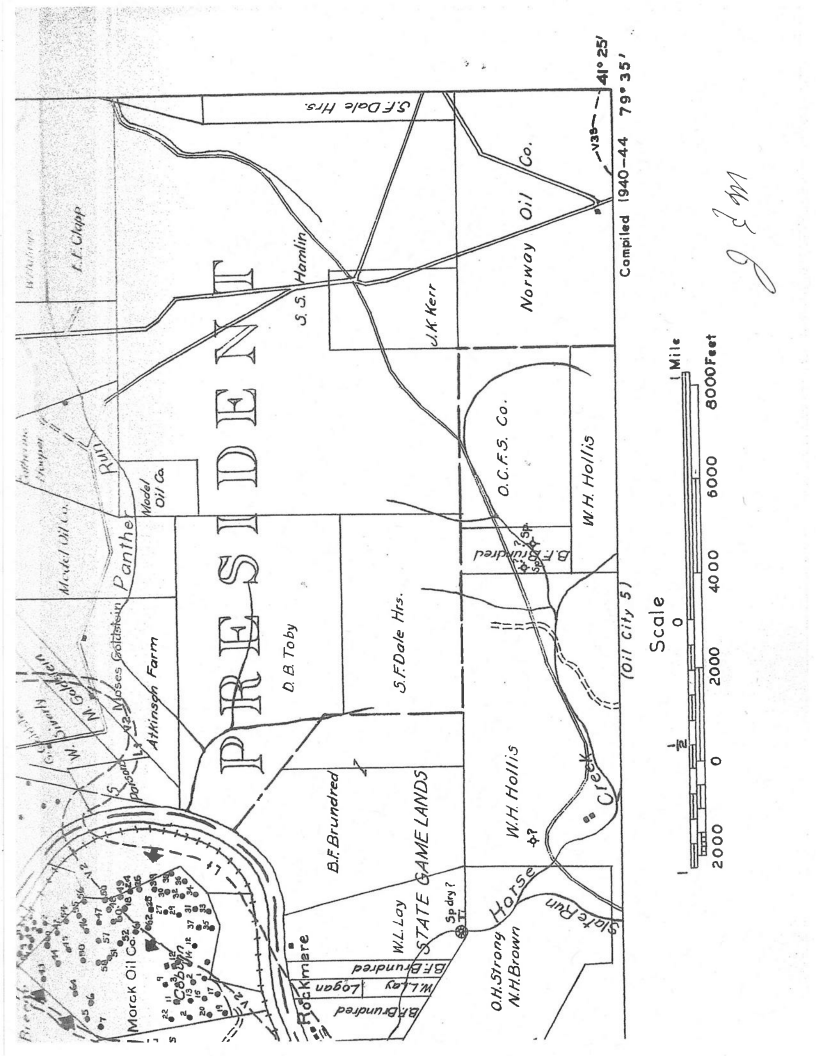
Christine Miner

File

CJM:jc:jb

J. E.M.

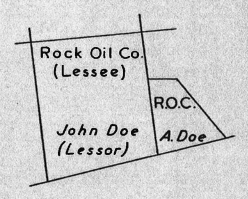
PENNSYLVANIA  TYOUADRANGLE  LING.	Whoreh Gayetty  Whoreh Gayetty  Whophers  School  Scho
W.H. Hollis  ABANDONEP  ABANDONEP	Sadlers Sadler
Standley Standley Standley	Standley William WELurch Cooks William WELurch Cooks William
Alegande School Gean	Black Black Weerry M. Tothorin



1	2	3	1	2	3
4	5	6	4	5	6
7	8	9	7	8	9
FF	ANKL	.IN	oi	L CIT	Y

Relative position of each sketch map comprising the Franklin and Oil City quadrangles

#### FARM LINES



### OIL AND GAS WELLS

- Oil well
- Abandoned oil well
- 券 Gas well
- Abandoned gas well
- · Show of oil
- → Show of gas
- The Dry hole
- -O Well (no information)
- △ Air or gas input well
- D Power

#### SAND SIMBULS

- Cy Corry sand
- My "Berea" sand
- VI Venango First sand
- RV Red Valley sand
- Lt Lytle sand
- V2 Venango Second sand
- V3S Gray sand
- K3 Knox Third sand
- K4 Knox Fourth sand
- K5 Knox Fifth sand
- V3 Venango Third sand
- WI First Warren sand
- W2 Second Warren sand
- GL Queen or "Keverline" sand
- Sp Speechley sand
- Ti "Tiona" sand
- T.D. Total Depth

#### OIL AND GAS AREAS

Corry sand

First sand

Red Valley sand

Lytle sand

Second sand

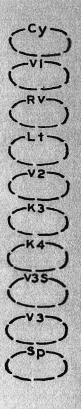
Knox Third sand

Knox Fourth sand

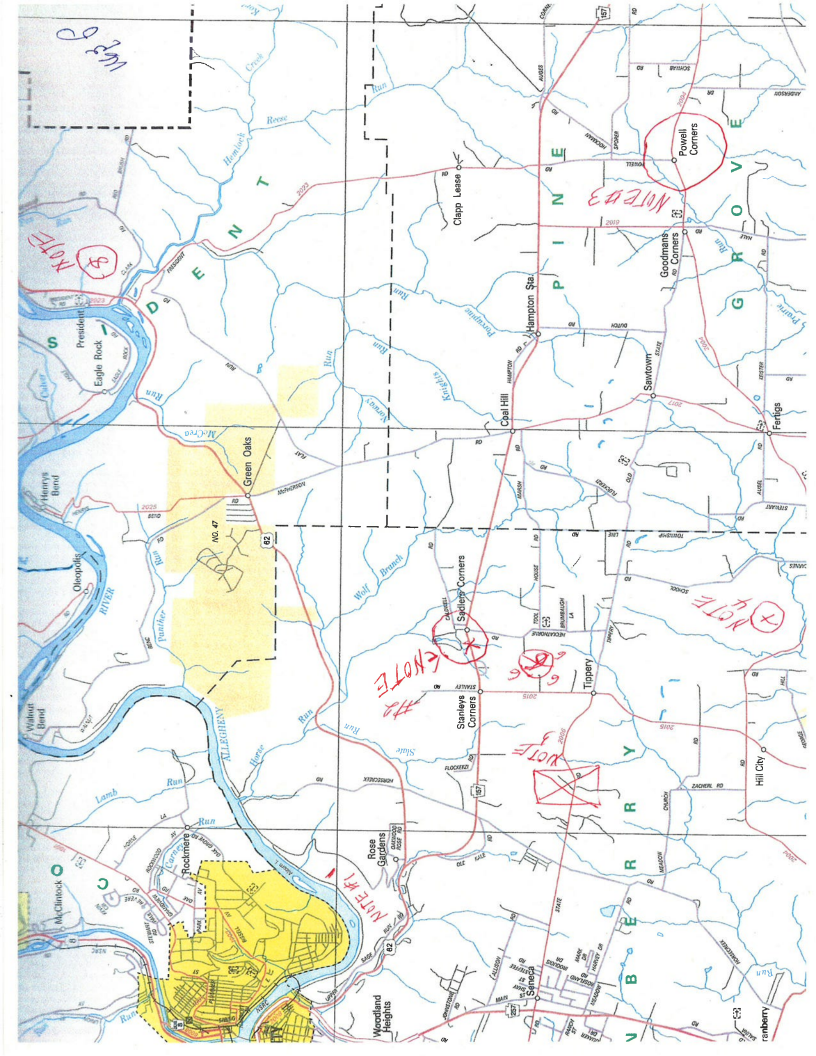
Gray (Third Stray) sand

Third sand

Speechley sand



& for



John E. McNerney 2460 Old State Road Venus, PA 16354 814 354-2459

Re: Latshow injection well #09

around with a row boat.

Edward Vandermark (meat cutter) wrote an article in the Derrick as to why they should not expand the landfill located along East State Road about half way between Horsecreek Road and Tippery in Cranberry Township. His reasons were the area in question is part of the "Cranberry Coal Mines"! Both open pit and drift mines. These mines are flooded with water; and, according to Ed - you could actually enter the drift mines and paddle

He said it would be jeprodizing Oil City's water supply!

And now if I may add to that a water well was drilled at Sadlers Corners located just west of the Heckathorn Church Road. This water well would be located about a mile from the preposed injection well project in the Tippery field in Cranberry Township (water well drilled).

While drilling the above mentioned water well the contractor struck a vein of water under pressure causing an artision type well! This well maintains a flow of clean water for and extneded perior of time. After the extended period of time the water continued to flow; but, turned unsuitable for potable water!

If you look at the map enclosed the location of the water well is in fact situated in the head waters of Horsecreek! Horsecreek emptys into the Allegheny River just a short distance up river from Oil City - the area is known as Rockmere. A short distance down river from Rockmere is a place called Seneca Farms. This is where Oil City gets their water supply! Which comes from dug wells on the south side of the Allegheny River. Which is the same side as Horsecreek emptys into the Allegheny River. The rock formation in that area is verticle. This can be witnessed at what is known as Panther Cave, which is a short distance up river from where Horsecreek enters it. These dug wells are feed by what is referred to as the lower Allegheny Rive This undergroung source of water, I believe, was first discovered when they

built the railroad bridge referred to as the "Why bridge".

#### Note colored map



- Ol. This is where the water well are located that furnish Oil City, PA.

  They are located just opisite Alforn Island.
- 02. Sadlers cornery This is where the water well was defilled a number of of years ago a lot of water unfit for human consumption!
- O3. This where we live: Powell Cirners, Township of Pinegrove, Venango Count Pennsylvania. Water well and groung water CONTAMINATED with LEAD, iron, etc.. This came from an abanconed strip mone approximately one thousand fact east of Powell Corners.

Goodmans Corners west of Powell Corners also shows signs of LEAD in the water well and spring!

Our pond just west of Powells Corners was also highly contaminated! We lost ALL of our fish - see water sample!

04. This is the area referred to as Tark Hill.

Back in the 1970's residents of the area were having water trouble!

It was discovered by D.E.P. (then) that a subject had removed ALL casing tubing, sucker rods from nineteen wells!

Subject was caught and proscituted; and, was fined, made to plug wells, and was sentenced to "Jail ime" with work release. While on work releas he was plugging wells for D.E.P.! These wells were located in the President Oil Company lease! They were NOT affiliated with the wells at Tark Hill! The wells at Tark Hill are owned by Learner and Company out of Philadelphia, PA.

There is a road side spring at the bottom of Tark Hill along the side bottom of the road.

We tested that spring to see if it could be used for potable water.

It contains LEAD! See test results.

The water from Tark Hill flows south.

John E. McNerney Page 03

- 05. This is the location of the landfill we talked about in the beginning of this leter.
- 06. Is the Latshaw site.
- O7. Is the Northwestern Coal and Iron Company. See Oil Lity Luadrangle
  At one time the Granberry Rail Road ran from Oil City, PA to Cranberry,
  PA.

Approximately five years ago I witnessed a newly formed "sink hole" right in Seneca, PA. I do not know if it was caused by coal mineing or what; but, it was of considerable size!

I believe that by puting an injection well on the Latshaw property, Cranberr Township, Venango County, PA would be jepredising the City of Oil City, PA water wells. These wells not only supply all of Oil City, PA; but, parts of Cranberry Township also.

John & Menry



NICHOLAS A. BODNAR District Superintendent

## CRANBERRY AREA SCHOOL DISTRICT

3 Education Drive • Seneca, PA 16346 Telephone: 814-676-5628 Fax: 814-677-5728 www.cranberrysd.org

NANNE M. KUSHNER
Supervisor of Curriculum and Instruction

HENRY J. KARG
Business Manager/Board Secretary

September 22, 2006

Mr. & Mrs. John E. McNemey 2460 Old State Rd. Venus, PA 16364

Dear Mr. and Mrs. McNerney:

Thank you very much for your recent correspondence on the water quality in the Pinegrove Township Area.

I carefully reviewed the information you left for me and shared it with Dennis Ruhlman, Supervisor of Buildings and Grounds. Like you, we want to be assured of good water quality in all of our schools.

Mr. Ruhlman has reviewed the most recent water quality test which indicates that the water is safe for consumption.

However, in light of your recent water quality results, we will be in contact with DEP and other agencies to again check the water quality at Pinegrove Elementary in the very near future.

We thank you for sharing your concern as well as your information. Whenever you have any new information we would be glad to review it also.

Sincerely,

nicholas a. Bodan

Dr. Nicholas A. Bodnar Superintendent of Schools

sej

of Em



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES P.O. Box 669 Knox, PA 16232-0669 January 31, 1995-9

(814) 797-1191

Knox District Office

Mr. John McNerney R.D. 1, Box 772 Yenus, PA 16364

RE: Oil on Water Well S.R. 609261009 Pinegrove Township Venango County

Dear Mr. McNerney:

This letter is in response to your telephone call of January 30, 1995 and to confirm that on March 10, 1992 oil was present on top of the water column in your water well. My field notes indicate that yellow-brown oil was present at a depth of 88 feet from the surface.

If you have any questions please contact me.

Sincerely

Douglas J. Neely

Water Quality Specialist Oil and Gas Management

Mr. John McNerney 2460 Old State Rd Venus, PA 16364

They 15, 2009 2460 Old State Rd Venus, PA 16364

Le: Other proflems in our arias.

JEM.

I would like to talk briefly about the Marcellus Shale Wells that have been drilled and are being drilled in Forrest County, PA.

These wells could also jeopardize the City of Oil City, PA water supply!

If the source of water that flows beneath the Allegheny River, referred to as the Lower Allegheny, if also present at Eagle Rock or President it is close to the new Marcelius Shale Wells! Note#08 as the location.

Also, I might add, if an accident does occur offecting the ground water, being there are more than one contractor or company drilling these wells -how will you tell who is to blame?

Being that there is verticle rock formation, wells that were drilled for discovery ever a mile deep, wells the were plugged by a prisoner while on work release - in other words there are many questions that need to be answered!

Both my wife and I grew up in Oil City, PA area. We both enjoyed the benefit of clear pure water - such as Oil City, PA has. We also enjoyed the benefit of good water where we live until the early eightys - when our water well, ground water spring, pend ALL became contaminated due to the NON maintenance of gas wells east of our house. These wells act like a conduit carrying mine drainage into the bore of the well, because caseing was either eaten away OR removed; and, NOT property plugged!

The mine drainage has entered ALL levels of ground water between the strip mine to our house and beyond!

Any geologist that I have talked to - may that if the source of contamination is shut off, corrected the damage already done to the ground water can NOT be fixed by man! Only nature can do this! Estamate of time perhaps 200 years!

PROBLEMS

After the LEAD was discovered by me, John E. McNerney, I informed D.E.P. Meadville, PA - they took two samples. The second sample was lowest and it passed! They informed me by letter that they would NOT be back totest! After their last test the test results for LEAD were higher! See test results. I also informed both D.E.P., Knox, PA and D.E.P., Meadville, PA of the test results. Neither D.E.P. office informed the contractor, S & T Service & Suppl who plugged Gas Well #2514 - that there was / is a problem with LEAD! The source of LEAD was from a strip mine east of our house; and, also up grade. S & T Service used the "strip mine drainage" as a recirculating fluid to remove whatever Thompson used to fill the bore of the said well. This in turn flooded our basement. This material came up thru a hole that had the same kin of material that appeared earlier when we first started having water well trouble!

J. Egm.

D.E.P., Meadville, PA at that time REFUSED to test the material. This is when they (D.E.P.) took the first water sample from our pressure tank. The date being August 29, 2006.

After cleaning the floor many times this materialwould again make a showing. At one point in time I cemented the hole shut with hydraulic cement. Only to have it appear in a different location NOT more than a foot from the original hole! This was usually in a small amount; but, not until S & T was plugging Gas Well #2514 - at that time it appeared in a much larger volumn. Sample was taken March 19, 2010 with a LEAD result of 3.4000. At the same time water from our pressure tank was also tested, with a result of 0.3700. The previou test from the pressure tank on July 10, 2009 result was 0.007. This test was done by Groundwater Resources. They also did a test at the same time at the "strip mine" with a result of 0.004. This test was done by taking a sample bottle and cutting it in half at about a 45 degree angle. He used the top of this sample bottle and by pressing it into the earth surrounding a small pool of water in order to just skim surface water off of that pool. Approximate time to fill one quart sample bottle was approximately ten minutes. I asked Gregory Rademacher of "Groundwater Resources" what this test was for, as we were looking for information to confirm the source of LEAD. One test that Gregory took from our oressure tank - he threw away - stating that the Lab could not test it due to iron, etc. or whatever made it cloudy! He also refus to test mine drainage that passes exactly thirty feet east of Gas Well # 2514 The tests that Groundwater Resources were fupposed to do were to prove the source of LEAD and find a location where we might obtain sotable water. We have had three geologists so far! The first was Jerry McClosky of Geology Services - who came to our property on January 09, 2009. After reviewing the property and talking with Jerry - he stated "it would be the easyist case tha he had ever worked on to solve! And, at that time, he even stated that the ga wells were like a conduit to the water course. Meaning that is how the mine drainage entered the water course!

Received a letter from Jerry dated April 13, 2009 stating almost the opposite of what he verbably stated while at our house!

The third researcher "J. Hockenberry Environmental Services, Inc." of Johnstown, PA along with "Mountain Research, LLC" of Altoona, PA after writin up a contract - Jason Floyd of Mountain Research, LLC, Altoona, PA was here and stated they could NOT prove where the LEAD was/is coming from. I informed Jason that S & T was now in the process of plugging Well #2514; and, he could perhaps visit the site and view the area and take a water sample. This could all have been done in a very short while as the well is NOT 1000 feet away.

John E. McNerney Page 03

We did have another telephone call, July 26, 2011, from John R.Lendrum, also a geologist. He said he would like to help being that he is a neighbor. I talked to John two times. The second time at his office. He asked for information pertaining to the case so he could research it! He has yet to sho This is just some of the problems we, have had trying to get this case into court! Case filed 1995 Venango County, Pennsylvania!

John & Minternes



21639 ROUTE 322 • STRATTANVILLE, PENNSYLVANIA 16258 • PHONE (814) 379-3663 • FAX (814) 379-3601

SAMPLE NUMBER: SS-176924 DATE RECEIVED: May 07, 2009 DATE REPORTED: Jun 01, 2009

John E. McMerney 2460 Old State Rd Venus, PA 16364-2912 ID: East of House Strip Mine

Source: Spring; Type: Grab Sample Container(s): One Pint (16 oz) Plastic, One Quart (32 oz) Plastic Sampled By: McNerney; Date Sampled: Hay 07, 2009; Time: 1100 Matrix: Water/Wastewater; Preservation: Cool 4 Degrees C, Nitric Acid to pH 2

Sampler Notes: (None) Analyst Notes: (None)

Report Type: Standard; Extractions: Metals Prep Check

	==	RTIE	"ICATE	OF	ANALYSIS _	1	
ANALYSIS PARAMETER	Ř	DETECT	RESULTS	UNITS	METHOD	DATE/TIME	analyst
pH pH pH Temperature	[Lab]		4.44 24.00	Units	SM 4500-H.B	May 08	MIW
Lead	(Pb)[G]	0.0010	0.0292	mg/L	SM 3113 B	Jun 01	LNS

2 Parameters: 4 Lines Page 1 of 1

DEP Certification: 16-00328

AUTHORIZED SIGNATURE



#### FREE-COL LABORATORIES

11619 COTTON ROAD

MEADVILLE, PENNSYLVANIA 16335

PHONE: (814) 724-6242 FAX: (814) 333-1466

FIVIAIL: service@free-col.com

**Certificate Of Analysis** 

Delivery Group ID: 2009:0007062

2 Sample(s) are included in this Delivery Group.

Company Name:

Groundwater Resources, LLC

Date Received

7/10/2009

Accredited Lab ID# Free-Col: 20-00073

Modern Erie: 25-03459

Time Received:

15:30

Contact Name:

Mr. Greg Rademacher

Delivered By:

Customer

23074 State Hwy. 198 Saegertown, PA 16433

Project Name:

J. McNemey

Printed on 07/27/2009 at 12:46PM

Date Sampled: 7/10/2009		STATE OF THE PERSON NAMED IN	Mine Seep #1  Date Received: 7/10/2009				
	Result		Date Analyzed	Start Time	Analyst	Method Source	EPA MCL
					· (4		
		Prep Gr		60-00	Almond	CDV VA6 2005 A	
Prep: 3005A Met Total Rec							
Prep: 3020A Met Total			07/17/09	08:00	Alward	SW-846 3020A	
		Meta	is				
Iron ( Fe )	12.5	mg/L	07/22/09	01:46	Alward	SW-846 6010B	0.3
Contraction (Section)	0.004	mg/L	07/23/09	11:38	Pstuka	SW-846 7421	0.015
Manganese (Mn)	0.18			01:46	Alward	SW-846 6010B	0.05
	Ge	neral Ch	emistry				
Acidity (as CaCO3)	2			09:00	Bleicher	SM 2310 B	
	<i>=</i> 9		07/10/09	16:45	Zink	SW-846 9040B	6.5 to 8.5
pH, past 15 min. hold time		20				-	
Temperature		_					500
Solids, Total Dissolved	85	mg/L	07/15/09	14:00	Groce	SM 2540 C	300
	Date Sampled: 7/10/2009  Analyte  Prep: 3005A Mct Total Rec Prep: 3020A Mct Total  Iron (Fc) Lead (Pb) Manganese (Mn)  Acidity (as CaCO3)  pH, past 15 min. hold time Temperature	Date Sampled: 7/10/2009 Time Sampled: 12:04  Analyte Result  Prep: 3005A Mct Total Rec Prep: 3020A Mct Total  Iron (Fc) Lead (Pb) Manganese (Mn)  Acidity (as CaCO3)  pH, past 15 min. hold time Temperature  5.8  21.5	Date Sampled: 7/10/2009   Time Sampled: 12:00	Date Sampled: 7/10/2009   Time Sampled: 12:00   Date Record	Date Sampled: 7/10/2009   Time Sampled: 12:00   Date Received:	Date Sampled: 7/10/2009   Time Sampled: 12:00   Date Received: 7/10/2009	Date Sampled: 7/10/2009   Time Sampled: 12:00   Date Received: 7/10/2009

Zone Albough



21639 ROUTE 322 · STRATTANVILLE, PENNSYLVANIA 16258 · PHONE (814) 379-3663 · FAX (814) 379-3601

SAMPLE NUMBER: SS-146637 DATE RECEIVED: Jun 19, 2006 DATE REPORTED: Jul 24, 2005

ID: House Water

John E. Honerney 0460 Old State Rd. Venus, PA 16364-1912

Pressure Tank

SAMPLE DATA

ource: (Not Entered); Type: Grab Sample urged: I Minutes; Container(s); Half Pint (8 oz) Plastic ampled By: Customer Supplied; Date Sampled: Jun 19, 2006 atrix: Water/Wastewater; Preservation: Cool 4 Degrees C, Nitric Acid to pH 2 ampler Notes: Sample taken in basement from pressure tank

malyst Notes: (None) eport Type: Standard; Extractions: Metals Prep Check

	CERTIF	ICATE	OF A	NALYSIS		
NALYSIS PARAMETER	DETECT	RESULTS	UNITS	:ETHOD	DATE/THE	analyst
						The state of the s

eac

0.3960 mg/L (Ph)[G] 0.0010

SN-3113 B

Jul 08

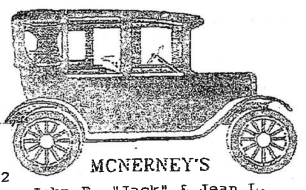
LNS

Parameter: 1 1.50

TER Certification: 16-00878

ALTHORIZED STGNATURE

## FAX TRANSMISSION



2460 Old State Rd Venus, PA 16364-2912

John E. "Jack" & Jean L.

OUR FAX/PHONE

814 354-2459

DATE: May 24, 2012
U.S. Convironmental Distriction agency Region III  10: Underground Systelian Control Program Fax MUMBER: 215 814-2318
FRUM: John E. MCNERNEY
FAX NUMBER: 814 354-2459
RE: My letter of may 14, 2012 Stonehaven Cnergy Management
After reviewing permit rule and regulations page 07 and 08 of 13 the permittee shall cample, analyze, etc. page 08 facts to list LEAD. My paperwise to you on the 14th of the month tille of the
Craften we are haven with LtAD. Map included moise
location and the Latalow location. Also meinded on my privious information and the Latalow location. Also meadwith Da signed by sent to your office were a letter from D.E.P. meadwith Da signed by
Charter J. Miner, PG - letter states that U.E.P. will NOT be continuing to monter the LEAD level in our water supply!
Jest for LE171) June 19 2006 our Pressure tank 0.396 this sample was

Jean did Not Love alegheimen and her condition could be caused by LEAN!