OMB No. 2040-0042

Approval Expires 4/30/2022

# United States Environmental Protection Agency

For Official Use Only

<b>\$EPA</b>	Underground Injecti Permit Application for (Collected under the authority of the Sections 1421, 1422, and 40	a Class II Well Safe Drinking Water Act.	Date Received Permit Number	
	Read Attached Instru	ctions Before Starting	g	
I. Owner Name, Address, Phone Numb	er and/or Email	II. Operator Name, Addre	ess, Phone Number and/or Ema	ail
Pennhills Res 3055 Rt Z 16735 814	19 Kane, PA	I <b>B</b> 1	Resources, 219 Kane, 814 - 975 -	3.1
III. Commercial Facility IV. Ownersh	ip V. Permit Action Requested		VI. SIC Code(s)	VII, Indian Country
Yes Private Federal State/Tri	* Name and American		131	Yes
VIII. Type of Permit (For multiple wells,	use additional page(s) to provide the i	nformation requested for eac	ch additional well)	
A. Individual Number of Wells	Well Field and/or Project Names	ушин үшүн түшүш ү кишүү үшүшүнүнү түшүнүнү түшүнүнүнү түрү тишин жазуустан түчү үшүүүү	ы ү ү ү метин түминүн ү ү ү метүү түү түү кү ү метинүн ү ү метиний түү ү метиний түүүү ү метүү ү метүү метүү м Э	
B. Area 3	Kane Field	tana ta'ana a sana a		
IX. Class and Type of Well (see revers	e)			
A. Class   B. Type (enter code(s))   C.	If type code is "X," explain.  NA			
X. Well Status	)	(I, Well Information		
A. Operating Date Injection Started Date Well	Constructed	API Number   Permit (or EPA ID) Number   Full Well Name	Area Permit 3	wells
XII. Location of Well or, for Multiple W	/ells, Approximate Center of Field or F	?roject		
Locate well in two directions from nea	rest lines of quarter section and drill	ing unit Latitude	41 41 43.824	6d "
Surface Location 1/4 of 1/4 of Section	on Township Range	Longitude		4900"
ft. from (N/S) ft. from (E/W)	Line of quarter section Line of quarter section.	WE 313	1 #39	-
	XIII. Att	achments		
class) on sej	o this form, complete Attachm parate sheets. Submit complete ments, maps or other figures, by	information, as require		
		rtification		
and that, based on my inquiry of the accurate, and complete. I am aware imprisonment. (Ref. 40 CFR § 144.3	· · · · · · · · · · · · · · · · · · ·	ole for obtaining the informa	ntion, I believe that the information, including the possiblity of	ition is true,
Name and Official Title (Please Type		Si Pare	Date Signed 3.33	0-2020

EPA Form 7520-6 (Rev. 4-19)

President

### **ATTACHMENT A**

### MAPS AND AREA OF REVIEW

Attached are three individual maps for the following Area Permit. The fixed radius method was applied to all three maps (1/4 mile, ½ mile, and 1 ½ mile) for each proposed injection well (1002,1007,39). All springs, surface bodies of water, and pertinent surface structures (none) have been identified on all three maps.

## MAP 1: ¼ Mile from injection wells

The first map shows a ¼ mile buffer around each proposed injection well (yellow dots). All wells within the AOR have been identified in a table which includes the location, well number, date drilled, status, tubulars, cement top, and total depth information. There are several wells within the AOR that were plugged and abandoned (red dots). The Certificate of Plugging is attached for each. In addition to that information their cross sections were analyzed from north to south and east to west. Those wells are labeled with a red dashed line connecting them with the distance between wells noted in red.

### MAP 2: ½ Mile from injection wells

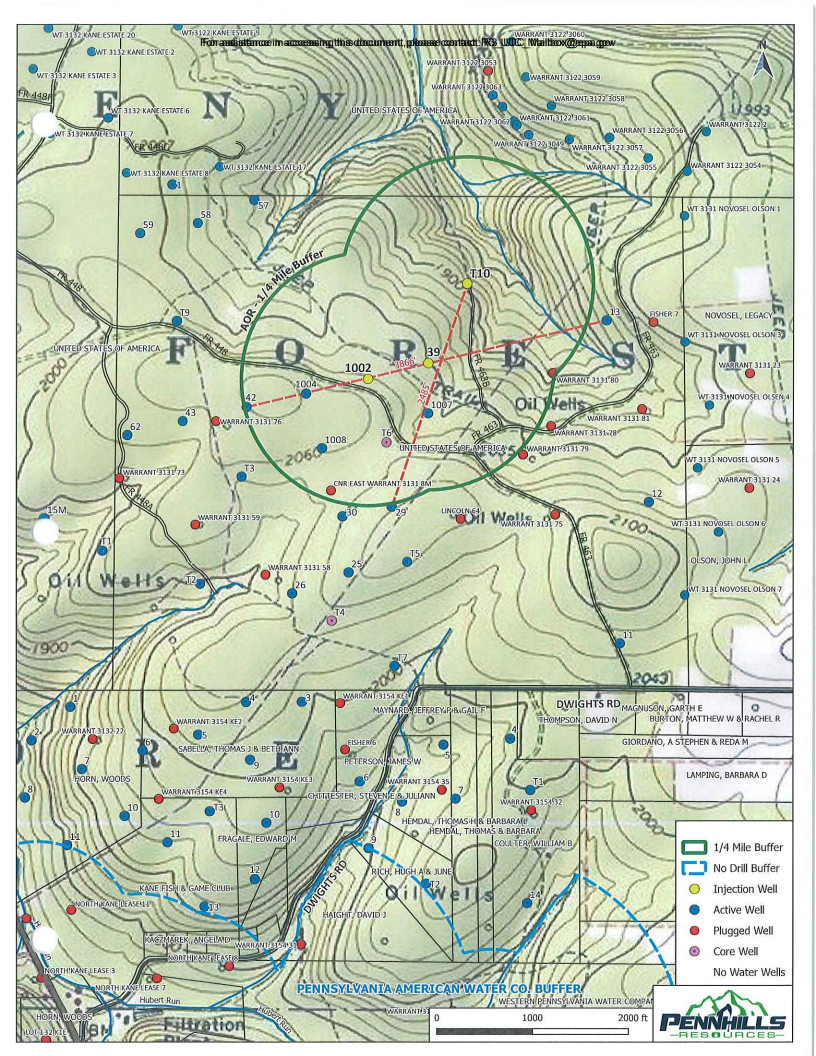
The second map shows the same information as well as another buffer extending ½ mile from the injection wellbores. The surface owners that fall within this buffer are the Allegheny National Forest and Legacy Novosel.

NATIONAL FOREST: US Forest Service. 4 Farm Colony Drive. Warren, PA 16365

NOVOSEL LEGACY REVOCABLE TRUST: 301 West Pine Ave. Kane, PA 16735

### MAP 3: 1 ¼ Mile from injection wells

The third map shows the initial AOR as well as a  $1\,\%$  mile buffer. Within the  $1\,\%$  mile buffer there is no outcropping of the injection or confining zones, no surface water intake or discharge structures, or hazardous waste treatment/storage/disposal facilities. It is important to note that the Kane sewer treatment plant falls just outside of the  $1\,\%$  mile buffer. There is a "No Drill Buffer" labeled with a blue dashed line in the southern section of each map.



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Well Name	API	Well #	Date Drilled	Status	Conductor	Surface Casing	Cement	TOC If No	Œ.	31/2"	
CNR EAST WARRANT 3131	37-083-53196	1-6	5/12/2008	Active	22	486	Yes	1	2,706	2,578	
CNR EAST WARRANT 3131	37-083-53687	T-10	7/28/2009	Active	19	487	Yes	1	2,554	2,025	
CNR EAST WT 3131	37-083-56741	1002	8/24/2015	Active	31	516	ON	120	2,723	2,566	
CNR EAST WT 3131	37-083-56742	1004	8/25/2015	Active	40	516	Yes	ı	2,812	2,612	
CNR EAST WT 3131	37-083-56743	1007	9/1/2015	Active	32	516	Yes	-	2,690	2,542	
CNR EAST WT 3131	37-083-56744	1008	8/31/2015	Active	32	516	Yes	ı	2,737	2,412	
PHR WT 3131	37-083-56945	39	11/10/2017	Active	21	520	ON	226	2,670	2,529	
PHR WT 3131	37-083-56946	42	11/6/2017	Active	24	520	Yes	ı	2,745	2,218	
WARRANT 3131	37-083-07063	80	1/1/1800	paggnId	E	-	ı	-		igg ttir	
CNR EAST WARRANT 3131	37-083-15964	8M	1/1/1800	Plugged	<sup>7</sup> E	Ť	Ī	1	1	issodd '	



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

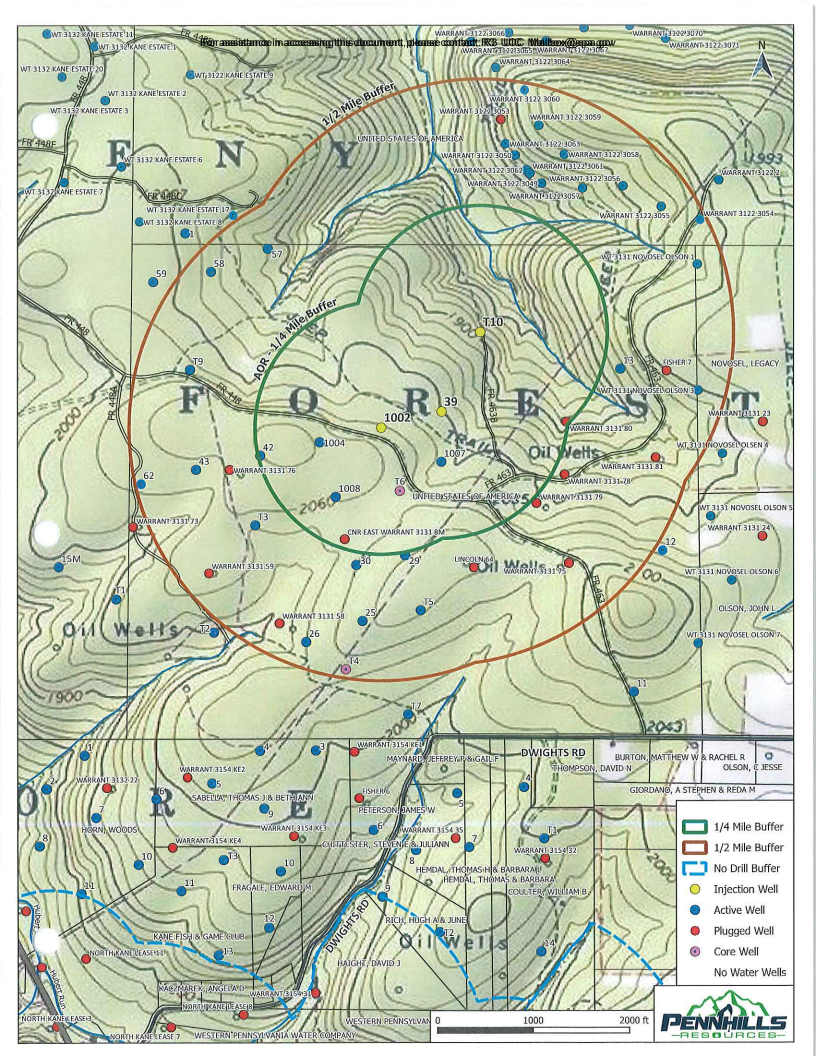
DEP U	SE ONLY
Site ID#	Primary Facility ID#
eFACTS Cllent #	Sub-facility ID#
Bonded Well?	Bond Agreement #

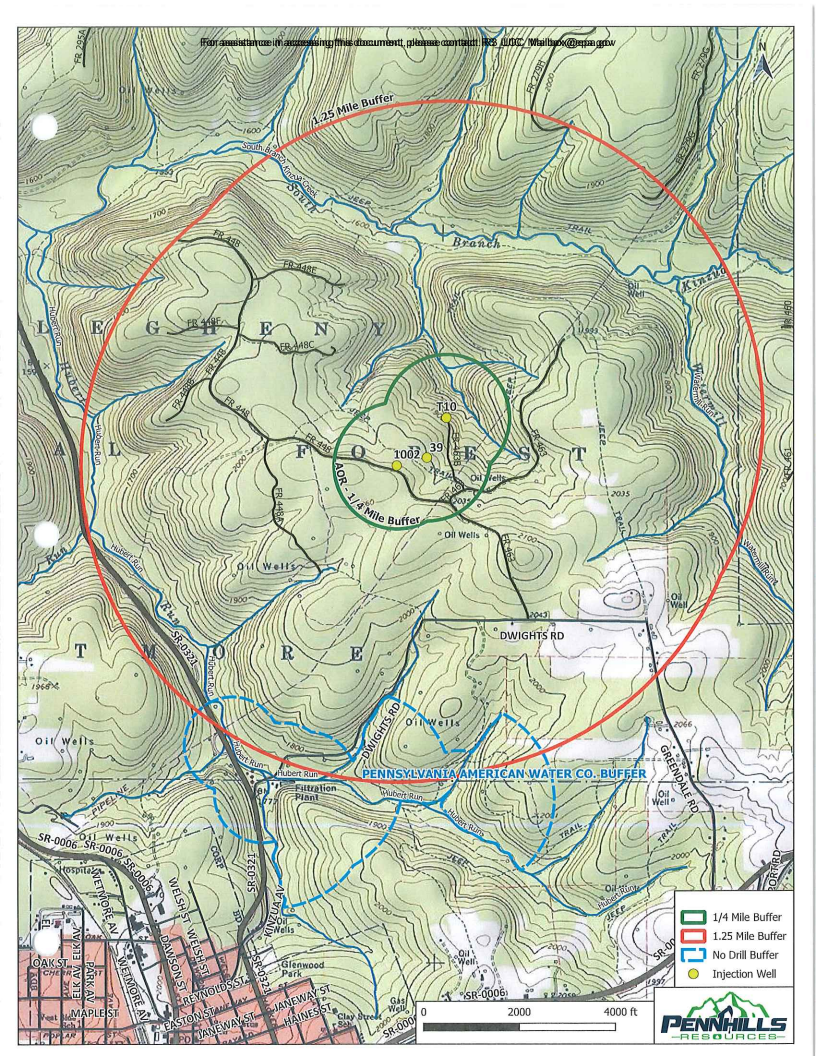
# **Certificate of Well Plugging**

Well Operator East Resources Inc			DEP ID# 28854	Well API# (Perri		Project Numb	er	Type of Well Oil
Address P.O. Box 426	Well Farm Name CRN East	>		Well#	Serial # N/A			
City Mt Jewett	Zip Code 16740	County McKean		Municipality Wetmore	<u></u>			
Phone	Fax	PA	<u> </u>		- 4b - m			annliaahla
814-778-5521	1	1-778-	And the state of t	l	essee	ext section	-	
Coal Deperator Devenor D	Lessee	Coa	Operator	∐ Owner ∐r	essee		RECEIVE	
Address	*****	Add	ress			Address		
City, State, Zip		City,	State, Zip			City, State, Zip	  対状:: (1- <b>ジ</b> =: 大介	1U
						ENVIR Hoote	IMEST DESIGNATION	N DEFICE
The undersigned representatives of on (date) 1-21-2010	f the We	ell Opera	ator certify that withat the	e participated ir plugged as folic	n plugging ows.	this well, and t	hat the work v	was started
		-		De	Depth Casing and Tu			
∮ Filling Materi	al and	Plugs		From	То	Size "	Pulled	Left
10 Sacks Class A Cement				1872	1822			
Gel				1822	1740	-		
10 Sacks Class A Cement				1740	1687	7		
Gel		<b></b>		1687	1570	)		
10 Sacks Class A Cement		per /85 (****)		1570	1520	)		
Gel .	iril		VED	1520	1400	) Depth	to coal sea	ıms, if any
10 Sacks Class A Cement	64	AD 18	<del>- 2010</del>	1400	1350	)		
Gel	TV	AN IL	r Zu Iu	1350	800		<u></u>	
			L PROTECTION	800	750		······································	
Gel	WARRE	N DIST	RICT OFFICE	750	505			
10 Sacks Class A Cement				505	455		scribe Mor	nument
Dirt & Gravel				455	15	2" Monume	erit	
Cement & 2" Monument				15	0			
Signature of Participants								
Signature – Well Operator		Sign	ature – Qualified	Participant		Signature – Q	ualified Partic	pant
< felle & day		3	June Singer de Mon	relie & Co		Print or Type Sig	ner's Name, Title	e, & Co.
Print or Tyles Signer's Name and Title  Jeferson Long,			or Type Signer's Nam Jard Fidurko	ie, ille, a Co.		Fred Damoi		<b>-,</b> ·
Project Manager			t Resources Inc	)		TD Well Se	rvice	
Signers certify that the work of plug	oina thi	s well w	as		DEF	USE ONL	/	Restoration Bond
completed on (date) 2-11-2010	,55			pproved	a C Do	1776 3	specioi iaire i	(WQ5)   <u>Rel.</u> ?
and that the information above is tr	ue and	accurate	DEP Rep:	Cury	3-/	G-10 Date:	Date	yes ⊝: □No
Upon completion of plugging, mail certificate to each coal operator, or any, and one copy to the appropria Oil and Gas Management Program	vner, or te DEP	lessee,	if NW Re	of Environmenta egional Office – nestnut Street ille, PA 16335	Oil & Ga	s SW Re 400 W	of Environme egional Office aterfront Driv irgh, PA 152	re

COMMONWEAUTH OF PENNING MENTAL PROTECTION BUREAU OF OIL AND GAS MANAGEMENT  OIL & Gas Industry  OUT -7 ROR  CERTIFICATE OF WELL PLUGGING  OIL & Gas  Type of Well  COMMONWEAUTH OF ENVIRONMENTAL PROTECTION BUREAU OF OIL AND GAS MANAGEMENT  OUT -7 ROR  OIL & Gas  Type of Well  COMMONWEAUTH OF PLUGGING  OUT -7 ROR  Address				<del>,</del> , ;	
COMMONWEATH OF PENNING MENTAL PROTECTION BUREAU OF OIL AND GAS MANAGEMENT  Out Appared Development of Environmental Protection BUREAU OF OIL AND GAS MANAGEMENT  Out Appared Development of Environmental Protection BUREAU OF OIL AND GAS MANAGEMENT  Out Appared New Port Of The Company of The State Of The Company of T				DEP	Office Use Only
DEPARTMENT OF ENVIRONMENTAL PROTECTION  BUREAU OF OIL AND GAS MANAGEMENT  OPEN OF THE COMPTICATE OF WELL PLUGGING  OIL & Gas  Type of Well  East Recourses, Inc., Operator Overer Leases  Address  OON PLEE ARCHESTORY IS APPLICABLE  West Number  Beat Number  West 13 3 3 Project Number  West Num	FM-OGOODS 4/96	VEALTH OF PENNSYL	VANIA	Code	
BUREAU OF OIL AND GAS MANAGEMENT  Out -7 1808  CERTIFICATE OF WELL PLUGGING  OIL & Gas  Type of Well  Cast Recourses, Inc.,  Operator Name  Compared Owner Leason  Address  Address  COMPLETE AND STATE OF THE Well Operator carrily that we participated in the plugging of the above of set that the work of the set of the carrier of the car	MERAPTRICAT OF	: ENVIRONMENTAL P	KOTECTION	***************************************	Inspective ##
CERTIFICATE OF WELL PLUGGING  WARREN DISTRICT OFFICE  Oil & Gas Type of Well  Coperator   Querner   Lesson  Address  Address  Address  Address  Address  Address  Address  Address  Address  COMPLETE ADDRESS  COM		DIF WAD GWO MIWIYA	A CHAILLIA .	Cate Ace	over 14/1/18
AGRICAL AND PLUCS  FILING MATERIAL AND PLUCS  FI		AE WEIT BI	UCCING	-	
MARREN DISTRICT OFFICE    Operator   Overrer   Lacese	GERTIFICA	IE OF METT L	faama		
Address   Generator   Chemister   Lessee   Fast Resources, Inc.				<b>A</b> 3 5	
Address  Address    Generator   Owner   Lease   Generator   Owner   Owner   Lease   Generator   Owner   Ow	VARREN DISTRICT OFFICE	- Annual Company - Annu			
Address    Complete   Course   Lease		a a	East	Resources,	Inc,
Address    Generator   Gwiner   Lease   All egany NY   14706	Addies III			Property of the second of the second	
Address    Governor   Cowner   Leaner   Methods   Method				\ddress	
Address  COMPLETE ABOVE SECTION IF APPLICABLE  OCT - 5 1938  We the undersigned representatives of the Well Operator certify that we participated in the plugging of the above and that the well was plugged as follows are also as the well of the plugging of the above and that the well was plugged as follows and that the well was plugged as follows are also as the well was plugged as follows and the the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was plugged as follows are also as the well was a follows are also	Doperator Charles Charles	en circulation and the circulation and circulation	Alleg	any NY 14	/\u00f30
Address  COMPLET B-Bove SECTION IF, ARRUPABLE  DOT - 5 19/8  Well Number  We this undersigning representatives of the Well Operator certify that we participated in the plugging of the above and that the well was plugged as followed, and that the well was followed, a	Address	MALLA	Wetmo	re Twp.	2.017.73
COMPLETE ABOVE SECULON IN APPLICABLE  DESCRIPTION IN APPLICABLE  OCT - 5 9/8   Well Number  Well the undersigned representatives of the Well Operator certify that we participated in the plugging of the above and that the well was plugged as followed and that the well was plugged as followed and the plugged as followed and the well was plugged as followed and the plugged as followed and the well was plugged as followed and the plugged as followed and the well was plugged as followed and the well was plugged as followed and the plugged as followed a	College College Lauge				
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Wei the undersiditivity representatives of the Well Operator certify that we participated in the plugging of the above and that the well was plugged as following and that the well was plugged as following and that the well was plugged as following as following and that the well was plugged as following					
We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above and that the well was plugged as followed, and that the well was followed, an		Pennit Regi	roaden Number Wt 3	131	
West the undersigned representatives of the Well Operator certify that we participated in the plugging of the above the work twent started under 19 minutes and that the well was plugged as follows:    Caeling and Tubing				ım Neme	
We, the undersigned representatives of the Weil Operator carries and that the well was plugged as follow:    Casing and Tubing   FROM   TO   SIZE   PULLED   LEFT	OCT - 5 1998 U				Serial Numbe
Casing and Tuking				+ad la tha nlu	coing of the abov
Casing and Tuking	We, the undersigned representatives of the	Vell Uperator Cartiny	and that the	e well was p	lugged as follows
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## PLING MATERIAL AND FLUGS   FROM   Quick   Q					
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1990   1940   1800			Date of the Control o		
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1750   1426   1750   1426   1750   1426   1750   1426   1750   1426   1750   1426   1750   1426   1750   1426   1750				December Ca	al Santilli, II. Any
1/50  1/426    1/37	7 PT 1				
Gal:  (31)  (34)		750	1426		
Gel.  101 2" x A pipe marker:  101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Section 2017 Section 2017 Section 2017		
Cartify that the work of pilipping and filling said well was completed on the LPZ day of July 1998 and that the work of pilipping and accurate.  (Well Operator Date Cartify Care Country Care Care Country Care Care Country Care Care Country Care Care Country Care Care Care Care Care Care Care Care					
Cardify that the work of pilipping and filling said well was completed on the17_ day of _101y		A		" * 4" pip	B BOLKSI.
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(Well Country)  Oate  Oxford	Certify that the work of plugging and illing a	uo well was complet urate.			<i>i</i>
C			14/11/12		
1/ dsu//_		CON CONTRACTOR	(Cu		
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Ote copy of this certificate to be mailed to each coal operator, bessed, or over 1 May, and one to the Bureau of Oil and (See Management, upon completion of plugging). POOR QUALITY ORIGINAL Recycled Pages (1999)





### ATTACHMENT B. GEOLOGICAL AND GEOPHYSICAL INFORMATION

Geological and geophysical information was obtained from each of the wells drillers logs as well as cross reference to the well logs provided by PENN GOLD and SCHLUMBERGER. Fresh water was encountered approximately 200 ft from surface while drilling on air as noted in the table below. In addition to the drillers logs, we identified a nearby water well (3,965' away as noted by red dashed line) which was drilled to a dept of 140'. The Haskell formation is surrounded by a dense, black, organic shale which is the confining zone to the injection zone. More specifically, the interval between the Kane and Haskell Sand is the confining zone to prevent upward movement of fluids. This interval is approximately 170' thick and is comprised of a dense black shale. The Haskell sand body has a gross thickness of 80 ft and a net thickness of approximately 30 ft. Based on permeability and porosity data, we expect to yield most of the additional hydrocarbons from those 30 ft of sandstone

The Haskell Sand, known by old time drillers in this specific area as the Kane Sand, has produced a significant amount of gas over a wide region, including the Guffey Pool. East Resources successfully identified an oil window within the Haskell Sand where it drilled and completely approximately forty wells. East performed core analysis of two wells (T-2 and T-6). The Haskell Sand, commonly referred to as the Elk, was deposited during the early times of the upper Devonian. From the side-wall cores, this formation is light brown in color, appears to be well sorted with fine to medium grain size, and relatively homogenous through the pay zone. TerraTek's core analysis illustrates significant permeability within parts of the pay zone. Perm ranges from 0.248 mD to 19.722 mD. The brown color of the sand could be due to the saturation of oil, akin to the Bradford 3<sup>rd</sup>, or the source rock for this sand happened to have minerals that constituted this hue.

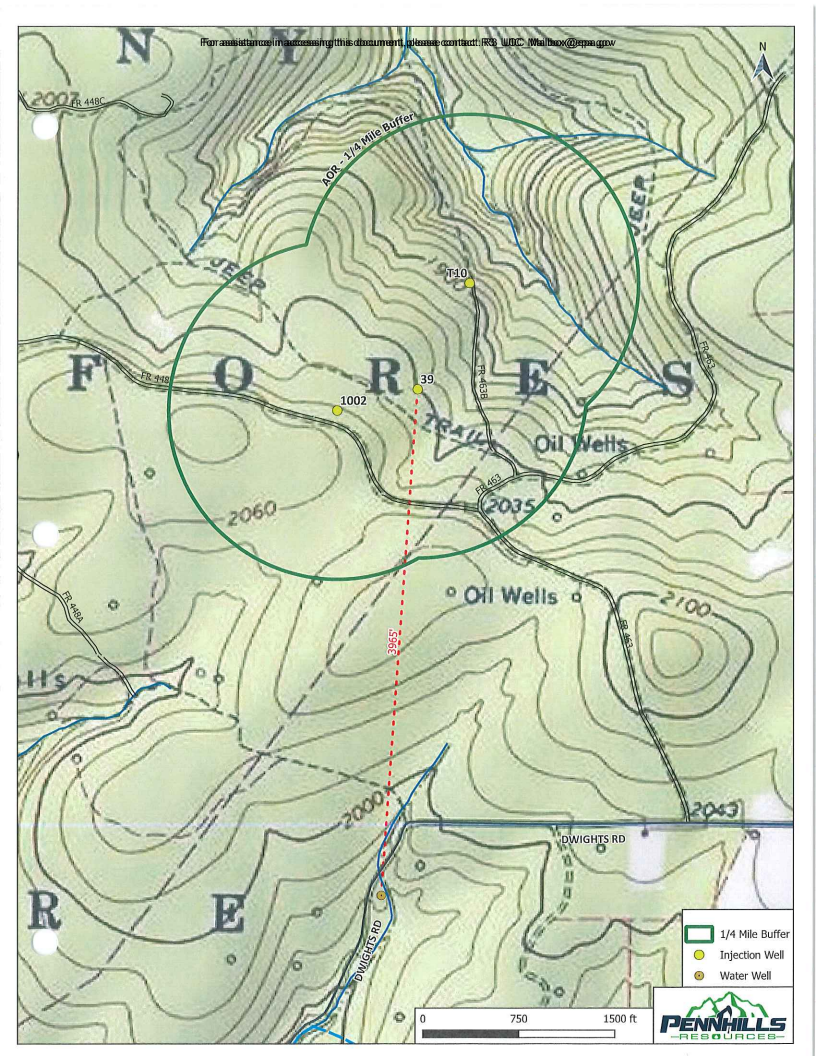
Stratigraphically beneath the Haskell Sand, a marine transgression occurs over a developing barrier bar. The depositional environment for the base of the Haskell appears to be a delta-marine fringe. A small distributary channel appears atop of the fringe at T-6 and decreases in development south in the direction of T-7 and east towards T-1. Moving up the stratigraphic column, the basal channel has been totally abandoned, and successive graded beds, approximately 10'-15' thick and as thick as 25' where the channel is not present, are the major deposition style of the Haskell Sand. Sidewall cores have confirmed.

# PART I. GEOLOGICAL DATA

	DRILLERS LOG	- WELL # T-10		
FORMATION INFORMATION	TOP (FROM SURFACE - FT)	воттом	THICKNESS (FT)	USDWS
UNCONSOLIDATED MATERIAL		42.00	42.00	
SHALE	42.00	549.00	507.00	APPOX 105 FT
SANDSTONE	549.00	610.00	61.00	
SHALE	610.00	631.00	21.00	
SANDSTONE	631.00	680.00	49.00	
SHALE	680.00	1,008.00	328.00	
SILTSTONE	1,008.00	1,264.00	256.00	
WARREN 2ND	1,264.00	1,325.00	61.00	
SHALE	1,325.00	1,410.00	85.00	
BRADFORD 1ST	1,410.00	1,473.00	63.00	
SHALE	1,473.00	1,614.00	141.00	
CHERRY GROVE	1,614.00	1,632.00	18.00	
SHALE	1,632.00	1,760.00	128.00	
COOPER SANDSTONE	1,760.00	1,836.00	76.00	
SHALE	1,836.00	1,975.00	139.00	
BRADFORD 3RD	1,975.00	2,027.00	52.00	
SHALE	2,027.00	2,050.00	23.00	
LEWIS RUN SANDSTONE	2,050.00	2,077.00	27.00	
SHALE	2,077.00	2,227.00	150.00	
KANE SANDSTONE	2,227.00	2,256.00	29.00	
SHALE - DENSE, BLACK, ORGANIC IN NATURE	2,256.00	2,410.00	154.00	
HASKEL SANDSTONE	2,410.00	2,475.00	65.00	
SHALE - DENSE, BLACK, ORGANIC IN NATURE	2,475.00	2,556.00	81.00	Market I'll

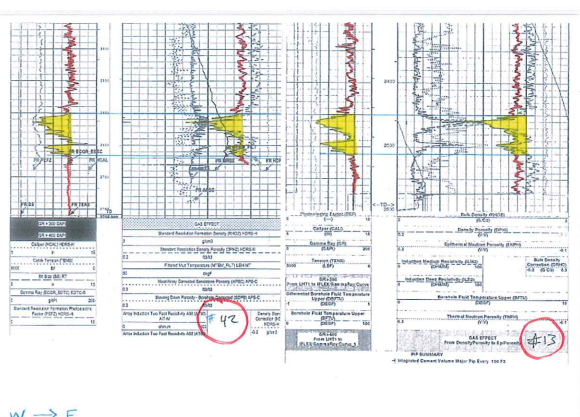
	DRILLERS LOC	6 - WELL # 39		
FORMATION INFORMATION	TOP (FROM SURFACE - FT)	воттом	THICKNESS (FT)	USDWS
UNCONSOLIDATED MATERIAL	-	3,00	3.00	
RED SHALE	3.00	1,550.00	1,547.00	APPROX 235 FT
BRADFORD 1ST SANDSTONE	1,550.00	1,560.00	10.00	
SHALE	1,560.00	1,730.00	170.00	
CHERRY GROVE SANDSTONE	1,730.00	1,745.00	15.00	
SHALE	1,745.00	2,120.00	375.00	
BRADFORD 3RD SANDSTONE	2,120.00	2,135.00	15.00	
SHALE	2,135.00	2,140.00	5.00	
SANDSTONE	2,140.00	2,160.00	20.00	
SHALE	2,160.00	2,345.00	185.00	
KANE SANDSTONE	2,345.00	2,365.00	20.00	
SHALE - DENSE, BLACK, ORGANIC IN NATURE	2,365.00	2,520.00	155.00	
HASKELL SANDSTONE	2,520.00	2,600,00	80.00	
SHALE - DENSE, BLACK, ORGANIC IN NATURE	2,600.00	2,670.00	70.00	

	DRILLERS LOG	- WELL # 1002		
FORMATION INFORMATION	TOP (FROM SURFACE - FT)	воттом	THICKNESS (FT)	USDWS
UNCONSOLIDATED MATERIAL	=	31.00	31.00	
SHALE	31.00	36.00	5.00	
SHALE	36.00	85.00	49.00	
SANDSTONE & SHALE	85.00	135.00	50.00	
SANDSTONE	135,00	305.00	170.00	APPROX 200 FT
SHALE	305.00	308.00	3.00	
BLACK SHALE	308.00	405.00	97.00	
SHALE	405.00	525.00	120.00	
SANDSTONE	525.00	615.00	90.00	s
SHALE	615.00	720.00	105.00	
SANDSTONE	720.00	830.00	110.00	
SHALE	830.00	985.00	155.00	
SANDSTONE	985.00	1,065.00	80.00	
SHALE	1,065.00	1,130.00	65.00	
SAND	1,130.00	1,260.00	130.00	11
SHALE&SANDSTONE	1,260.00	1,355.00	95.00	
BRADFORD 1ST SANDSTONE	1,355.00	1,450.00	95.00	
SHALE	1,450.00	1,600.00	150.00	
SHALE	1,600.00	1,725.00	125.00	
CHERRY GROVE SANDSTONE	1,725.00	1,795.00	70.00	
SHALE	1,795.00	1,855.00	60.00	
SANDSTONE&SHALE	1,855.00	1,950.00	95.00	
COOPER SANDSTONE	1,950.00	2,010.00	60.00	
SHALE	2,010.00	2,170.00	160.00	
BRADFORD 3RD SANDSTONE	2,170.00	2,200.00	30.00	
SANDSTONE & SHALE	2,200.00	2,390.00	190.00	
KANE SANDSTONE	2,390.00	2,420.00	30.00	
SHALE - DENSE, BLACK, ORGANIC IN NATURE	2,420.00	2,560.00	140.00	
HASKEL SANDSTONE	2,560.00	2,640.00	80.00	
SHALE - DENSE, BLACK, ORGANIC IN NATURE	2,640.00	2,723.00	83.00	

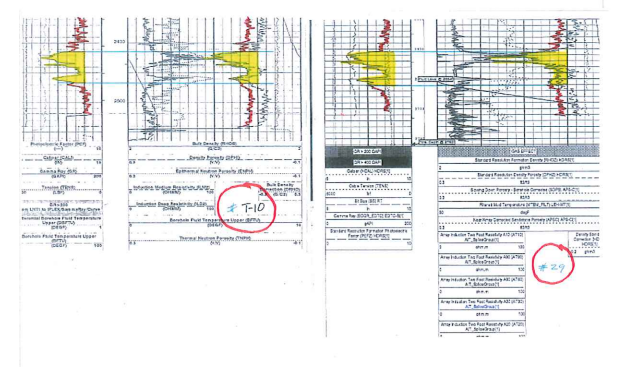


# **CROSS SECTIONS**

Cross sections were obtained from N to S and W to E to display both continuity and homogeneity of the field. This is demonstrated by "mirror" like imaging of the gross thicknesses of each cross section as well as porosity and density curves. The Haskell is highlighted in yellow. The confining zones are illustrated in red and which are shown to be to a dense shale (170' thick) as previously stated. A map which shows the AOR (1/4 mile) with the four wells that were used in the cross sections. Refer to the distances between wells (N to S 2,485' W to E 3,866'). This confirms there is no faulting within the AOR. Continuity is displayed further, encompassing the entire Warrant 3131. Furthermore, no known seismicity has occurred anywhere near the AOR. A report conducted by the Commonwealth of Pennsylvania Department of Conservation and Natural Resources Bureau of Topographic and Geologic Survey, "Earthquake Hazard in Pennsylvania" documented known epicenters found in Pennsylvania (page 8 of the report). A red "x" denotes the location of the AOR. Per the report, there are no documented cases where the epicenter of an earthquake was traced back to McKean County, Pennsylvania. On Page 7 within the report, the author states, "The great majority of earthquakes occur along boundaries between tectonic plates. The reason for this is not completely clear, but it appears that stress levels are higher along plate boundaries, and that strain energy builds up more rapidly in those areas. Eastern North America, including Pennsylvania, today is far from the nearest plate boundary – the Mid-Atlantic Ridge, some 2,000 miles to the east." See attached.

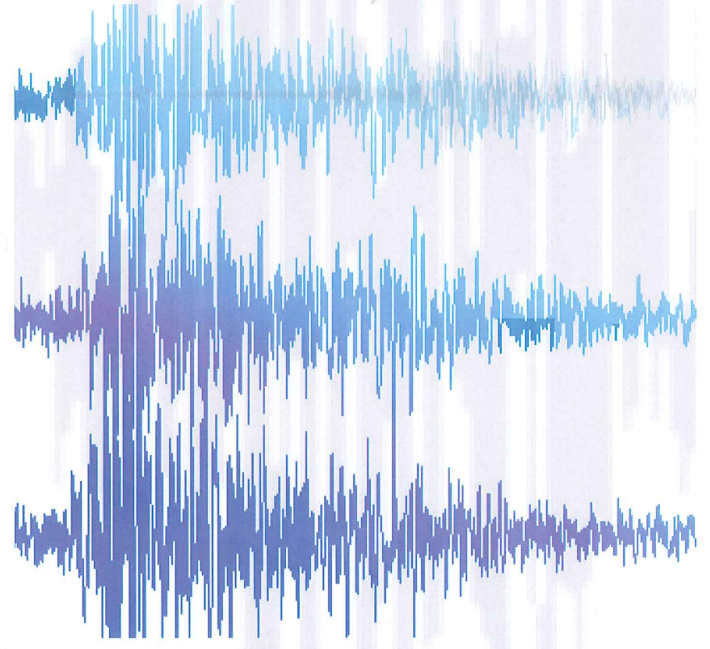






N->S

# Earthquake Hazard in Pennsylvania





COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF
CONSERVATION AND NATURAL RESOURCES
BUREAU OF TOPOGRAPHIC AND GEOLOGIC SURVEY

# **COMMONWEALTH OF PENNSYLVANIA**

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ON THE COVER: A seismograph recording (in purple-blue) of a Richter magnitude 5.3 earthquake that had an epicenter near Au Sable Forks, N. Y. It includes all three components of ground motion: vertical (top), north-south (middle) and east-west (bottom). Recorded at Millersville University, Millersville, Pa., on April 20, 2002.

**Educational Series 10** 

# Earthquake Hazard in Pennsylvania

by Charles K. Scharnberger
Millersville University

PENNSYLVANIA GEOLOGICAL SURVEY

FOURTH SERIES

**HARRISBURG** 

2003

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# **Earthquake Hazard in Pennsylvania**

by Charles K. Scharnberger

# Introduction

ompared to other states, especially California and Alaska, Pennsylvania is relatively free of earthquake activity. Even considering only the eastern half of North America, Pennsylvania has experienced fewer and milder earthquakes than most other states or Canadian provinces. Nevertheless, earthquakes do occur in our commonwealth, and Pennsylvania may be subject to the effects of earthquakes that have epicenters located outside our borders. Therefore, it is worth considering how much hazard earthquakes present to Pennsylvanians.

# What Is an Earthquake?

E arthquakes occur when there is a sudden release of stored energy from a portion of a fault plane within the earth. Faults are fractures in the lithosphere—the rather brittle outer layer of the solid earth. Energy in the form of **strain**, small elastic distortion of the lithosphere, accumulates over a period of time due to **stress** acting on the rock of the lithosphere. The origin of this stress is believed by most geophysicists to be slow convective motion, driven by heat energy, which occurs below the lithosphere in the mantle. One consequence of this convection is the fragmentation of the lithosphere into tectonic plates, and the slow movement of these plates relative to each other. Much of our understanding of earthquakes, as well as other geologic phenomena such as volcanic eruptions and mountain building, is based on this theory of **plate tectonics**.

The rock of the lithosphere can accommodate only so much strain energy. Eventually, the rock must fracture. When this happens, strain is relieved, the stress level drops, some energy is converted into heat, some movement (slip) occurs along the plane of fracture (the fault plane), and some energy is radiated away from the area of fracture in the form of elastic waves—called **seismic waves**—which travel through the earth or along the surface of the earth. The arrival of these seismic waves at a point on the surface causes rapid and complex motions of the ground. This is what we feel as an earthquake. Once a

fault has formed as the result of an initial fracture, earthquakes are likely to recur along the same fault, because this plane is now a zone of weakness in the lithosphere.

Figure 1 shows the relationship of a fault plane to the origin point of the seismic waves (called the *hypocenter* or *focus* of the earthquake) and the *epicenter*, the point on the surface of the earth directly above the hypocenter. Note that, unless the attitude of the fault plane is vertical, the epicenter will be located some distance from the trace of the fault along the surface of the earth.

# Earthquake Magnitude

S eismic waves are detected and measured by seismographs. The energies of earthquakes are compared on the basis of their magnitudes, a concept first defined in the 1930s by Charles Richter of the California Institute of Technology. Richter wished to have a single number to describe an earthquake, independent of the distance from the epicenter at which the earthquake waves were recorded. The system he devised is commonly called the *Richter Scale*, a term that

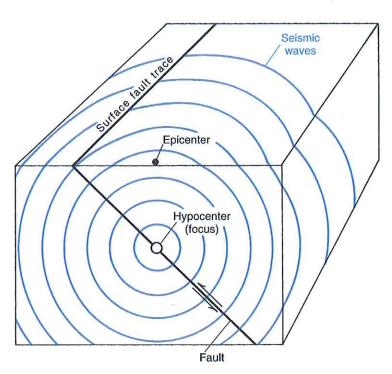


Figure 1. Relationships among the fault plane, the fault trace on the surface of the earth, the earthquake hypocenter (focus), the epicenter, fault slip (arrows), and seismic waves. (Based on Plummer, C. C., and McGeary, David, Physical geology, 4th ed., Wm. C. Brown Publishers, Figure 16.2, p. 345. Copyright © 1988. Reproduced with permission of The McGraw-Hill Companies.)

frequently leads to the mistaken impression that there is a kind of physical instrument—a scale similar to those used to measure weights—to which the term applies. In fact, the Richter Scale—Richter himself preferred to call it the *magnitude scale*—is a scale of numbers that expresses the relative sizes of earthquakes. The numbers of the magnitude scale are logarithms, that is, numbers that express powers of 10. As originally defined by Richter on the basis of California earthquakes recorded locally on a particular type of seismograph, the magnitude represented the maximum amount of ground movement at a distance of 100 kilometers (62 miles) from the epicenter of an earthquake. Each whole number on the scale represented a tenfold difference in this amplitude of ground motion.

As the concept of magnitude came to be used worldwide and had to be calculated from many different types of seismographs, new ways of defining the magnitude were introduced, so that today several different magnitude numbers might be found for the same earthquake. Thus, magnitudes are useful mostly for comparing earthquakes (the purpose Richter had in mind), rather than for finding the actual energy of an earthquake with more than rough precision.

There is no upper or lower limit to the Richter Scale, but as a matter of historical fact, no magnitude greater than about 9.5 has ever been calculated for an earthquake. Earthquakes in eastern North America seldom have magnitudes greater than 5.

# Earthquake Intensity

Before the development of the magnitude scale, earthquakes were compared on the basis of *intensity*. Today, intensity values are an important supplement to the magnitudes because intensity is a semiquantitative expression of the effects caused by an earthquake. These may be effects on people, on man-made structures, or on natural features of the landscape. Intensities are determined after the earthquake on the basis of field observations made by trained personnel, or from survey forms filled out by persons who experienced the earthquake. The U.S. Geological Survey (USGS) uses reports sent in by postmasters and compiles intensity data by postal ZIP code.

Obviously, intensity is not a single number for a particular earthquake, but varies from place to place. Usually, the intensity is greatest in the immediate vicinity of the epicenter and decreases with increasing distance from the epicenter. However, many factors affect intensity; among them are topography, type and thickness of soil, direction from the epicenter relative to regional rock structure, and type of bedrock. The greatest intensities are commonly caused by landslides or other modes of ground failure induced by the seismic waves rather than by the direct effects of seismic shaking.

In the United States, intensities are expressed in terms of the *Modified Mercalli scale*. This scale was first proposed in Italy by Giuseppi Mercalli in the early 1900s and was modified in 1931 by the American seismologists H. O. Wood and F. Neumann (for this reason, it is also called the Wood-Neumann scale). Table 1 is an abridged version of the Modified Mercalli scale; Roman numerals are usually used to avoid confusion with earthquake magnitude.

# Earthquakes Beyond Pennsylvania

H istorically, large earthquakes have occurred in three regions of eastern North America: (1) the Mississippi Valley, especially near the town of New Madrid, Mo.; (2) the St. Lawrence Valley; and (3) Charleston, S. C.

# New Madrid, Missouri

Three great earthquakes struck the vicinity of New Madrid in December 1811, January 1812, and February 1812. Although there were no seismographs to record these events, each earthquake in the series is estimated to have had a magnitude in excess of 7. These earthquakes were felt in western Pennsylvania, but no damage is known to have occurred there (Abdypoor and Bischke, 1982; all other references to the effects of large historic earthquakes in Pennsylvania are from this source). It is unlikely that future New Madrid earthquakes would be any greater than those of 1811–12, so Pennsylvanians probably do not have to worry about a threat from that quarter.

# The St. Lawrence Region

One of the largest earthquakes in eastern North America occurred on February 28, 1925, and had an epicenter in the La Malbaie-Charlevoix region of Quebec. This earthquake had a magnitude near 7. Earthquakes having magnitudes estimated to have exceeded 6.5 occurred in the same region in 1663 and 1870 (Johnston and others, 1994; most magnitudes given in this section are from this source). At least a dozen earthquakes strong enough to be felt in Pennsylvania have originated in the St. Lawrence Seismic Zone since the time of European settlement, the most recent on November 25, 1988. Earthquake activity in Ontario, western New York, northwestern Pennsyl-

### EARTHQUAKES BEYOND PENNSYLVANIA

# Table 1. The Modified Mercalli Scale of 1931 (Abridged Version)

- I. Not felt except by a very few under especially favorable circumstances.
- Felt only by a few persons at rest, especially on the upper floors of buildings. Delicately suspended objects may swing.
- III. Felt quite noticeably indoors, especially on the upper floors of buildings, but many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibration is like the passing of a truck. Duration is estimated.
- IV. During the day felt indoors by many, outdoors by few. At night some are awakened. Dishes, windows, and doors are disturbed; walls make a creaking sound. Sensation is like a heavy truck striking a building. Standing motor cars are rocked noticeably.
- V. Felt by nearly everyone; many are awakened. Some dishes, windows, etc., are broken; a few instances of cracked plaster occur; unstable objects are overturned. Disturbance of trees, poles, and other tall objects is sometimes noticed. Pendulum clocks may stop.
- VI. Felt by all; many are frightened and run outdoors. Some heavy furniture is moved; a few instances of fallen plaster or damaged chimneys occur. Damage is slight.
- VII. Everybody runs outdoors. Damage is negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable in poorly built or badly designed structures. Some chimneys are broken. Noticed by persons driving motor cars.
- VIII. Damage is slight in specially designed structures; considerable in ordinary substantial buildings, with partial collapse; great in poorly built structures. Panel walls are thrown out of frame structures. Chimneys, factory stacks, columns, walls, and monuments fall; heavy furniture is overturned. Sand and mud are ejected from the ground in small amounts. Changes occur in well water. Persons driving motor cars are disturbed.
- IX. Damage is considerable in specially designed structures; well-designed frame structures are thrown out of plumb; damage is great in substantial buildings, with partial collapse. Buildings are shifted off their foundations. Ground is cracked conspicuously. Underground pipes are broken.
- X. Some well-built wooden structures are destroyed; most masonry and frame structures are destroyed along with their foundations. Ground is badly cracked. Rails are bent. Considerable landslides occur on river banks and steep slopes. Sand and mud are shifted. Water is splashed (slopped) over banks.
- XI. Few, if any, masonry structures remain standing. Bridges are destroyed. Broad fissures occur in the ground. Underground pipelines are completely out of service. Earth slumps and land slips occur in soft ground. Rails are bent greatly.
- XII. Damage is total. Waves are seen on the ground surface. Lines of sight and level are distorted. Objects are thrown upward into the air.

vania, and eastern Ohio may represent a westward extension of this zone. An earthquake of unknown magnitude with an epicenter near Attica, N. Y., is reported to have cracked walls in Sayre (Bradford County), Pa., on August 12, 1929. On November 1, 1935, an earthquake with an epicenter near Timiskaming, Ontario (northwest of the St. Lawrence Seismic Zone proper), and an estimated magnitude of 6.4, was felt with intensity IV in northwestern Pennsylvania and, at lower intensities, throughout the commonwealth. The lower St. Lawrence region is too far away for even a large future earthquake to be likely to cause damage in Pennsylvania. If an earthquake having a magnitude of 6 or greater were to occur on the western extension of the St. Lawrence Seismic Zone, however, at least moderate damage might be expected in one or more of the counties of Pennsylvania's "northern tier."

# Charleston, South Carolina

Charleston was the site of the largest historic earthquake to have struck the eastern seaboard of the United States, and one of the 10 largest earthquakes to occur anywhere in the world away from an active tectonic plate margin. The earthquake on August 31, 1886, had a magnitude estimated to have been around 7.5. Intensity reached X on the Modified Mercalli scale, and the city of Charleston was heavily damaged. Although this earthquake was felt in most of Pennsylvania, intensity here did not exceed IV, so a recurrence of the great Charleston earthquake would pose little hazard to Pennsylvanians.

# **Other East Coast Areas**

Eastern Massachusetts experienced strong earthquake shocks in 1658, 1727, 1755, and 1925. The largest of these was the earthquake of November 18, 1755, which had an estimated magnitude of about 6.3. The epicenter is generally thought to have been offshore of Cape Ann, north of Boston, although the exact location is uncertain. This earthquake was felt with intensities of IV and V in eastern Pennsylvania. Intensity as high as VI might be expected from a magnitude 7 earthquake originating in the vicinity of Boston.

Southeastern New York and northern New Jersey have been the sites of moderate earthquakes. Two of these events, in 1737 and 1884, produced intensities as high as VII in New York City and were felt at intensity IV in eastern Pennsylvania. If an earthquake of magnitude 6 or greater were to occur in this area, it is likely that damage would result in the easternmost counties of Pennsylvania.

# Earthquakes in Pennsylvania

igure 2 shows the locations of historic epicenters in Pennsylvania; a list of Pennsylvania earthquakes by county is given in Table 2. Ambiguities always exist in lists of earthquakes, and no two lists for the same region are likely to agree in every detail. Some events identified as earthquakes in some lists may, in fact, have been something else—blasting in the course of mining operations, for example. Table 2 includes only those events that the author considers to be earthquakes with a high degree of certainty. Aftershocks-smaller earthquakes following a larger one in approximately the same location—are listed only if they occurred more than a year after the main shock; otherwise they are mentioned in the "Remarks" column. Earthquakes that can be considered foreshocks of larger events have been listed separately from their main shocks only if they occurred months to years earlier. It is likely that some earthquakes having magnitudes less than 3, other than aftershocks, have occurred in Pennsylvania but were not detected by seismographs or recognized as earthquakes and reported by persons who felt them. It is also possible that evidence for some earthquakes that occurred prior to the mid-twentieth century has not yet been discovered in historical documents. For example, the entire earthquake history of Lancaster County prior to 1885 was unknown to the scientific community until Armbruster and Seeber (1987) published the results of their search of newspapers and other archives.

Earthquakes having magnitudes greater than 5 can occur in Pennsylvania, as demonstrated by the earthquake of September 25, 1998 (Armbruster and others, 1998) (Table 2, Crawford County). Southeastern Pennsylvania, the state's most seismically active region, is not known to have experienced an earthquake with magnitude greater than 4.7, but the historical record goes back only about 200 years. No obvious reason exists to conclude that an earthquake of magnitude between 5 and 6 could not occur there also. An earthquake with magnitude greater than 6 is much less likely, but the fact that such large earthquakes have occurred elsewhere in the East means that this possibility cannot be ruled out entirely for Pennsylvania.

# What is the Level of Earthquake Hazard in Pennsylvania?

# Geologic History and Faults

The great majority of earthquakes occur along boundaries between tectonic plates. The reason for this is not completely clear, but it appears

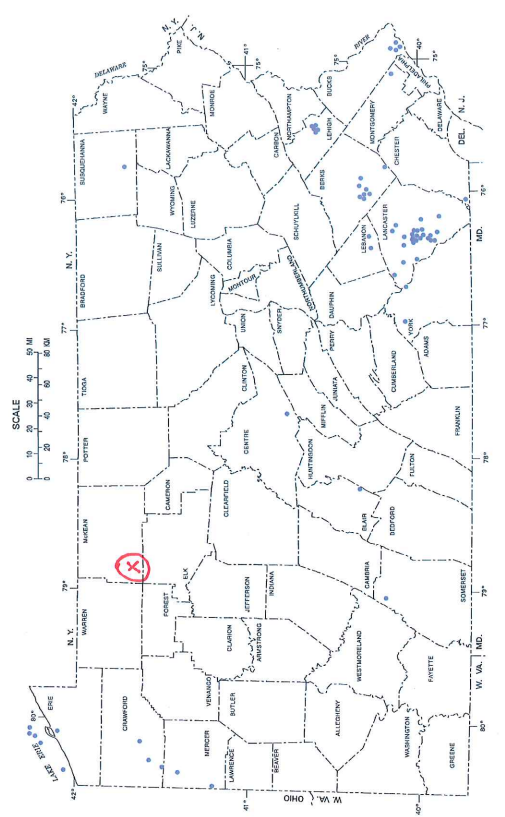


Figure 2. Locations of historic earthquake epicenters in Pennsylvania. Many locations are approximate. Pre-twentiethcentury earthquakes felt in Philadelphia are not shown because their epicenter locations are unknown.

# WHAT IS THE LEVEL OF EARTHQUAKE HAZARD?

Table 2. Selected Earthquakes in Pennsylvania Through March 2006

(local ti	me)	Where strongly felt	Magnitude	Remarks
(io sui ui	,	on only for	ADAMS COU	
May 26,	1994		2.8	
			BERKS COU	NTY
New 21	1777	Unknown	SVE 32	
Nov. 21, May 28,	1906	Geigertown	Unknown	
June 8,	1937	Reading	Unknown	
Jan. 7,	1954	Sinking Spring	3.2 (est.)	Aftershocks for 1 year
June 25,	1972	Wyomissing	Unknown	Start of series of small earthquakes lasting a few days
Aug. 12,	1973	Wyomissing	Unknown	2.01
May 10,	1993	Spring Twp.	2.8	
Jan. 15,	1994	Spring Twp.	4.0, 4.6	Two events about 1 hour apart. Long after shock sequence into the late 1990s
Oct. 28,	1996	Wyomissing	2.5	May be delayed aftershock of Jan. 15, 1994 earthquake
			BLAIR COUN	ITY
July 15,	1938	Clover Creek	3.2 (est.)	
			BUCKS COU	YTY
Dec. 27,	1961	Bristol-Levittown	Unknown	Epicenter may have been in New Jersey
Nov. 14,	1981	Bristol-Levittown	Unknown	Epicenter may have been in New Jersey
Apr. 12,	1982	Bristol-Levittown	2.5	Epicenter may have been in New Jersey
May 12,	1982	Bristol-Levittown	2.5	Epicenter may have been in New Jersey
May 12,	1982		2.4	
May 10,	1984		2.2	
Feb. 2,	1989		Unknown	
			CENTRE COU	NTY
Mar. 25,	1937		Unknown	
Aug. 15,	1991	Centre Hall	3.0	
			HESTER CO	INTY
Dec. 17,	1752		3.6	
Jan. 25,	1821	New London	3.1	
Oct. 17,	1996	Nottingham	2.3	Epicenter may have been in Maryland
		CF	RAWFORD CC	YTNDO
Sept. 15,	1852	Meadville	Unknown	
Apr. 14,	1985	Conneaut Lake	3.2	
Sept. 25,	1998	Jamestown (Mercer Co.)	5.2	Largest known Pennsylvania earthquake; many aftershocks
		(Fidelical dol)	ERIE COUN	
Nov. 1,	1870	Erie	3.5	
Sept. 26,	1921	Erie	2.9	
Feb. 16,	1930	Erie	2.9	
Oct. 29,	1934	Erie	3.2 (est.)	Strongest aftershock felt at Albion on Nov. !
Dec. 17,	1990	Erie	2.5	or on general control of the device of the or
Aug. 30,	1998	Erie	2.1	
Oct. 30,	1999	Erie	2.5	
New Miles		F	AYETTE COU	YTMI
Dec. 8,	1896	Dunbar	3.8	
Oct. 8,	1965	Connellsville	3.3	
		F	RANKLIN CO	YTAL

Table 2. Continued.

Date (local time)		Where strongly felt	Magnitude	Remarks		
		LA	CKAWANNA (	COUNTY		
Sept. 27,	1940	Unknown	Unknown	May be mining-related event		
		La constant de La Con	ANCASTER CO	YTMDC		
Dec. 17,	1752	Lancaster	3.6 (est.)	Epicenter may have been in Chester County		
Jan. 11,	1798	Lancaster	Unknown			
Nov. 20,	1800	Lititz	3.9 (est.)			
Jan. 27,	1801	Lancaster	Unknown			
Mar. 19,	1818	Lancaster	Unknown			
Aug. 21,	1820	Mt. Joy	3.4 (est.)			
May 4,	1822	Lancaster	Unknown	D 10 (110)		
May 1,	1825	Millersville	3.1	Reported from "Millerstown," which was the name of present-day Millersville in 1825		
Sept. 5,	1829	Lancaster	Unknown			
Feb. 5,	1834	Marticville	3.8 (est.)			
Jan. 20,	1861	Lancaster	3.5			
Sept. 17,	1865	Willow Street	Unknown			
Nov. 7,	1866	Lancaster	Unknown			
Mar. 8,	1885	Lancaster	Unknown			
Sept. 26,	1886	Elizabethtown	Unknown			
Mar. 8,	1889	Conestoga	4.1 (est.)			
May 6,	1892	Terre Hill	Unknown			
Dec. 7,	1972	Lititz	3.5 (est.)			
July 16,	1978	Conestoga	3.1			
Oct. 6,	1978	Manheim Twp.	3.0			
Apr. 22,	1984	Marticville	4.1	Magnitude 3 foreshock 4 days earlier; many aftershocks		
Sept. 19,	1984	Lancaster	Unknown	many disciplionis		
May 2,	1986	Conestoga	2.6	May be delayed aftershock of Apr. 22, 1984, earthquake		
Mar. 11,	1995	East Petersburg	2.0, 2.4	Two events about 1 hour apart		
Nov. 14,	1997	Lititz	3.0			
Oct. 5,	2000	Conestoga	2.3	May be delayed aftershock of Apr. 22, 1984, earthquake		
			LEBANON CO			
Jan. 15,	1885	Schaefferstown	2.7 (est.)			
May 12,	1964	Cornwall	3.2 (est.)			
	LIENE		LEHIGH COU	NTY		
May 31,	1884	Allentown	2.9 (est.)			
May 31,	1908	Allentown	3.1 (est.)			
June 22,	1928	Allentown	2.4 (est.)			
Nov. 23,	1951	Allentown	3.3 (est.)			
Sept. 14,	1961	Allentown	Unknown			
			LUZERNE CO	YTNU		
Feb. 24,	2000		2.3			
			MERCER COU	INTY		
Aug. 17,	1873	Sharon	Unknown	Epicenter may have been in Ohio		
Dec. 11,	1890	Greenville	2.9			
Aug. 26,	1936	Greenville	2.9			
dig of the			MONROE CO	YTAL		
Oct. 24,	1942	Stroudsburg	3.4	Epicenter may have been in New Jersey		
		MC	NTGOMERY (	COUNTY		
Mar. 5,	1980	Abington	3.5	Strongest of a series of 6 earthquakes over 9 days felt in Montgomery and lower Bucks Counties		

### WHAT IS THE LEVEL OF EARTHQUAKE HAZARD?

Table 2. Continued.

Date (local time)		Where strongly felt	Magnitude	Rer	Remarks		
			PHILADELPHIA	AREA <sup>1</sup>			
Dec. 18,	1737						
Nov. 27,	1755						
Mar. 23,	1758						
Mar. 22,	1763						
Oct. 13,	1763						
Oct. 30,	1763						
Apr. 25,	1772						
Nov. 22-23,	1777						
Nov. 29,	1780						
Mar. 17, Nov. 29,	1800 1800						
Nov. 12,	1801						
Dec. 8-9,	1811						
Dec. 16,	1811						
Jan. 8,	1817						
Aug. 17,	1840						
Nov. 11 and							
14,	1840						
June 17,	1871						
Mar. 25,	1879						
			SOMERSET CO	YTND			
Feb. 3,	1982	Jennerstown	2.6				
			SULLIVAN CO	INTY			
Oct. 28,	1946	Unknown	Unknown	May be mining-relate	ed event		
nwi Turki I		S	USQUEHANNA (	YTNDO			
Aug. 14,	1982	Hop Bottom	Unknown				
			TIOGA COUIT	ITY			
Dec. 16,	1869	Tioga	3.1				
Dec. 14,	1990	Tioga	3.0				
			WARREN COL	NTY			
July 8,	1995	Warren	2.4				
			YORK COUN	TY			
June 16,	1997	Dillsburg	2.4				

that stress levels are higher along plate boundaries, and that strain energy builds up more rapidly in those areas. Eastern North America, including Pennsylvania, today is far from the nearest plate boundary—the Mid-Atlantic Ridge, some 2,000 miles to the east. Nevertheless, the eastern states and eastern provinces of Canada do experience a moderate level of earthquake activity, including occasional earthquakes with magnitudes greater than 6 that are capable of producing significant damage. Seismicity in the East may be related to what happened here about 200 million years ago. At that time, the supercontinent called Pangaea broke up and the Atlantic Ocean began to form. This event, called *rifting* by geologists, produced many faults, and some of these faults may be experiencing reactivation by the present-day

stress, which is squeezing eastern North America in a roughly eastwest direction. Johnston and others (1994) found that nearly 70 percent of earthquakes with magnitudes of at least 6 in so-called stable continental regions occur in areas that experienced rifting sometime during the past 200 million years.

It might seem, then, that a straightforward approach to earthquake hazard evaluation in the East would be to locate all the faults, or at least those that are 200 million years old or younger. Unfortunately, this approach does not work very well because it is impossible to demonstrate that any particular fault is active, even when earthquake epicenters are located in the vicinity of the fault's surface trace. Actual displacement of the earth's surface along a fault line during an earthquake is extremely rare in the East. Complicating the problem is the fact that the vast majority of mapped faults in our region have no seismicity at all associated with them. Therefore, simply knowing where the faults are tells us little, if anything, about earthquake hazard.

Despite the difficulty of identifying specific faults that are responsible for earthquakes in the East, regions of perisistent earthquake activity have been delineated and named. An example in Pennsylvania is the Lancaster Seismic Zone (Armbruster and Seeber, 1987), which encompasses all seismicity in Lancaster, York, Lebanon, and Berks Counties. As indicated in Table 2, this is the most active seismic zone in Pennsylvania.

# A Probabilistic Approach

It appears that the best guides to seismic hazard in Pennsylvania and elsewhere in the East are the earthquakes themselves. The earthquake history of a region can be the basis for conducting a probabilistic earthquake-hazard analysis.

As part of the National Earthquake Hazard Reduction Program, seismologists working for the USGS have used earthquake history to estimate the probabilities of earthquakes of various magnitudes occurring in various locations over a given period of time. They have produced a series of maps that show the results as ground-motion hazard maps. These maps have been designed to be useful for the determination of building codes. Usually, 50 years is the time frame considered because that is what architects and structural engineers take to be the useful lifetime of a new building. The expected decrease in intensity with distance from the epicenter is also taken into consideration to arrive at an estimate of the probability that certain levels of ground shaking will be experienced at any given location.

The expected level of ground shaking is expressed in terms of some measure of ground acceleration or velocity, such as the peak hori-

### CONCLUSION

zontal ground acceleration (the largest acceleration recorded during an earthquake). These terms are used because building codes are written to indicate how much horizontal force a building should be able to withstand during an earthquake. Table 3 gives the levels of peak acceleration and the *roughly* equivalent values of earthquake intensity on the Modified Mercalli scale. Figure 3 shows contours of peak horizontal ground acceleration having a 2 percent probability of being experienced in any 50-year period, as calculated by USGS seismologists. The contour val-

Table 3. Approximate Correlation of Peak Horizontal Ground Acceleration (PHGA) with Modified Mercalli Intensity (MMI)

PHGA (percent of g, acceleration due to gravity)	MMI
<6	<vi< td=""></vi<>
6-8	VI
8-16	VII
16-32	VIII
>32	IX+

ues are percentages of the acceleration due to gravity (g), which is 9.8 meters/second/second, or 32 feet/second/second. The original map on which Figure 3 is based, as well as other seismic-hazard maps, may be viewed on the USGS web site at http://eqhazmaps.usgs.gov/.

The Pennsylvania Department of Environmental Protection requires that structures built in areas that can expect peak horizontal ground acceleration to exceed 10 percent g with a probability of 10 percent in 250 years (which is equivalent to 2 percent probability in 50 years) incorporate specific seismic safety design features.

# Conclusion

T wo of the areas that have generated the largest historical earth-quakes in eastern North America—New Madrid, Mo., and Charleston, S. C.—are too far away for earthquakes having epicenters there to cause damage in Pennsylvania, although earthquakes occurring in those areas that have magnitudes near 7 would be felt in Pennsylvania. Eastern Massachusetts is closer, and a magnitude 7 earthquake there could produce intensity VI effects in northeastern Pennsylvania.

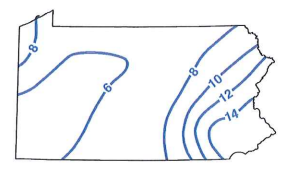


Figure 3. An earthquake-hazard map for Pennsylvania. The contours represent earthquake ground motions that have a 2 percent probability of being experienced in 50 years. The numbers are percentages of g, the acceleration due to gravity. See Table 3 for approximate corresponding values of Modified Mercalli intensity. From Frankel and others (2002).

Similar intensities might be expected in north-central and northwestern Pennsylvania from earthquakes that have epicenters in the western part of the St. Lawrence zone. The possibility that a magnitude 7 earthquake could occur having an epicenter near New York City cannot be completely discounted, and such an earthquake could produce significant damage (intensity VIII) in eastern Pennsylvania.

Pennsylvanians probably will continue to feel small earthquakes generated on local faults, although the exact identity of those faults is likely to remain elusive. A large local earthquake, one with magnitude greater than 6, though unlikely, is not impossible. A probabilistic analysis that takes into consideration the threat from earthquakes both outside and inside Pennsylvania's borders indicates a relatively low level of earthquake hazard in our commonwealth. Nevertheless, some precautions might be in order. These include contingency planning by emergency management agencies and emergency response services; incorporation of at least moderate earthquake resistance into the design of new buildings and other engineered structures, such as bridges and pipelines; and individual preparedness that would include having on hand a flashlight, battery-powered radio, water and food supply, and first-aid kit—as one might prepare for the possibility of a disaster of any sort. Further information about how to prepare for earthquakes and other emergencies may be obtained from the Southeastern Pennsylvania Chapter of the American Red Cross, 23rd and Chestnut Streets, Philadelphia, PA 19103, or from their web site at http://www.redcross-philly.org.

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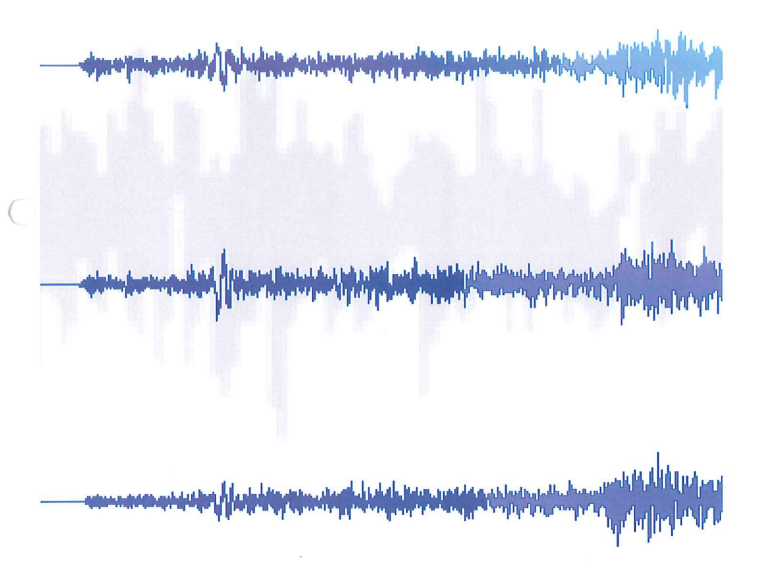
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# **POROSITY & PERMEABILITY CHARACTERISTICS**

As previously mentioned, East Resources conducted core analysis on two wells within the Haskell sand. This information was obtained by TerraTek, a company of Schlumberger. Two wells were cored (T4 & T6) to determine the viability of the Haskell sand. It was determined that due to high above average permeability, ample porosity, and hydrocarbon saturations, the Haskell would be a good candidate to hydraulically fracture. East Resources proceeded to develop the field with positive results. The results are listed below:

East Resources Inc. 3131 T4 Routine Core Analysis Test Results Project No: 502514 August 8, 2008



Sample De	Sample	epth Length	Sample Diameter (in)	Ambient Porosity (%)	Dry Bulk Density (g/cc)	Grain Density (g/cc)	Saturation		Average	Klinkenberg	
							Water (%)	Oil (%)	Permeability (md)	Correction (md)	Lithology
1	2608.50	0.645	0.917	4.42	2.554	2.672	3.24	36.57	0.032		
2	2597.00	1.267	0.914	3.82	2.668	2.774	57.66	35.27	0.139	0.079	
3	2593.00	0.659	0.917	11.50	2.344	2.649	0.98	49.50	0.858	0.5781	
4	2592.50	0.916	0.915	6.76	2.460	2.639	7.49	34.19	0.159	0.0826	
5	2585.50	0.753	0.919	6.80	2.502	2.685	1.62	55.82	0.113	0.0768	
6	2579.00	1.349	0.920	11.31	2.334	2.631	6.02	23.36	0.697	0.5069	
7	2578.50	1.285	0.914	8.67	2.444	2.676	16.70	35.75	0.248	0.0758	
8	2578.00	1.247	0.916	12.06	2.354	2.676	7.39	36.02	0.850	0.4748	
9	2577.50	0.957	0.919	9.83	2.396	2.657	7.82	39.01	0.629	0.4682	
10	2577.00	1.249	0.920	13.23	2.296	2.646	11.11	27.85	2.439	2.0253	
11	2576.50	1.331	0.923	15.24	2.231	2.632	4.50	33.75	8.291		
12	2576.00	1.286	0.920	14.98	2.240	2.635	9.06	26.75	12,686		
13	2575.00	1.323	0.923	9.75	2.411	2.672	26.85	8.81	1.449		
14	2572.50	0.977	0.922	8.37	2.444	2.667	20.13	17.23	0.659	0.5596	
15	2571,00			8.36	2.440	2.662	17.21	27.93	NSA	NSA	
16	2569.00	1.197	0.921	11.05	2.342	2.633	6.93	23.72	4.785		
17	2568.50	0.756	0.921	14.07	2.248	2.616	0.26	34.34	11.470		
18	2568.00	1.390	0.921	9.78	2.403	2.664	13.47	26.31	0.649	0.5111	
19	2567.50	1.291	0.919	5.73	2.609	2.767	49.71	24.71	0.018		
20	2562.00	1.297	0.921	10.05	2.409	2.679	4.22	21.32	0.947	0.7109	

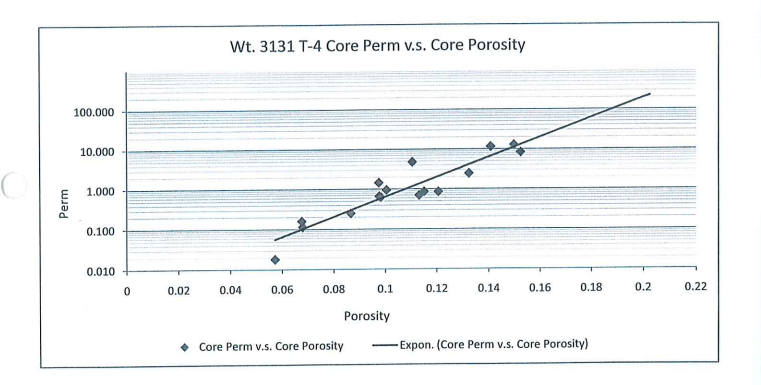
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1935 S Fremont Dr - .ake City , Utah 84104

Telephon I) 584-2400

Fax (601) 584-2432



East Resources Inc. 3131 T6

Routine Core Analysis Test Results Project No: 502514

August 8, 2008

B

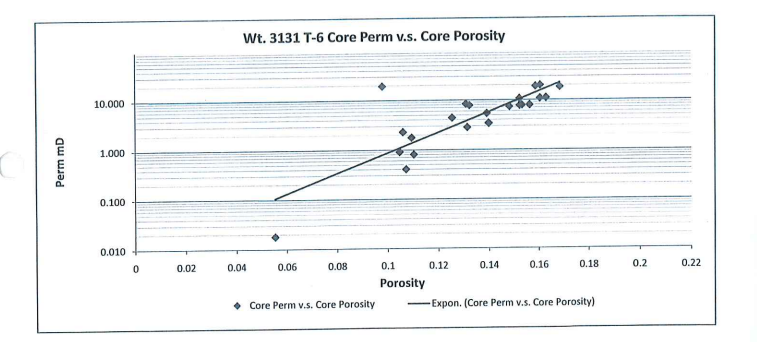


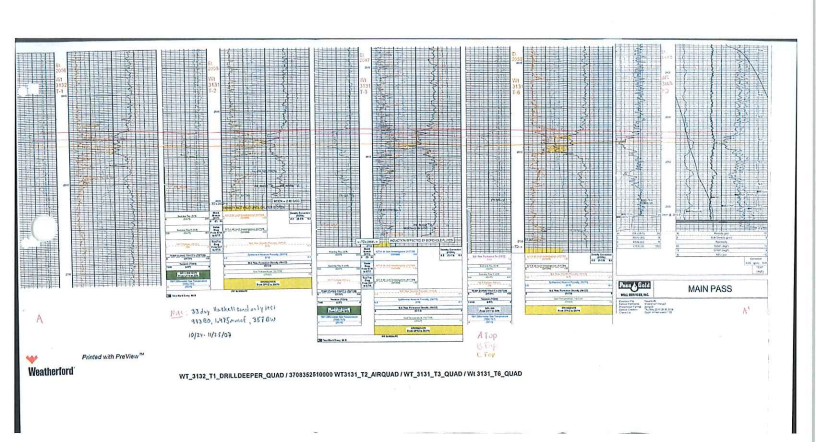
	Campia	Sample	Ambient	Dry Bulk	Grain	Satur	ation	Average	Klinkenberg	170-1
Sample	Sample Length	Diameter	Porosity	Density	Density	Water	Oil	Permeability	Correction	Lithology
(ft)	(in)	(in)	(%)	(g/cc)	The state of the s	the same of the last of the la	The second second		(ma)	
2630.00	1.459	0.918	3.30	2.644	ACTAIN SOUTH	11-10-2000			0.0427	
2623.50	1.504	0.917	3.87	2.581	2.685		1,700,000			
2601.00	0.804	0.917	13.08	2.298	2.643	26.36			6.372	
2598.50	1.255	0.920	16.29	2.223	2.656	34.58				
Charles and the	1.363	0.921	16.05	2.224	2.649	30.15	18.48			
	1.321	0.922	16.85	2.197	2.643	20.53	25.21			
THE REAL PROPERTY.	1.325	0.921	13.91	2.284	2.653	19.88	20.53			
1888		0.920	13.22	2.270	2.616	15.57	31.87			
And a superior of the	1.000	0.915	12.54	2.307	2.638	19.50	25.34	4.389		
			10.72	2.381	2.667	12.12	25.53	0.403	0.2556	
	4.000,000		13.13	2.301	2.649	16.71	23.79	2.836	1,9136	
TO 0.10 C. 10 C. 10 C.			13.98	2.290	2.663	10.53	21.62	3.403	2.0804	
	11.45	550,000,00	15.23	2.238	2.640	13.82	29.38	7.727		
150000000000000000000000000000000000000	100000000		15.63	2.238	2,652	9.98	29.36	7.916		
				2.249	2.640	12.41	26.00	7.319		
	1.0000000		15.22	2.244	2.647	13.59	27.33	10.637		
			12000000	2.385	2.668	28.50	10.69	2.306		
	1.000			2.363	2.653	7.64	21.34	1.771		
STATE OF THE PARTY OF			100000000000000000000000000000000000000	2.401	2.698	11.23	17.17	0.807	0.6754	
		10.000000		2.453	2.719	20.35	21.07	19.283	11.151	
100000000000000000000000000000000000000				2.247	2.653	6.56	26.43	7.864		
	1.54.000.00	10.13.55.50	1,500		2.648	4.32	27.79	19.722		
//emerce/cooks/ak	10000000		60100	2731575.655	2.652	5.10	24.69	18.950		
		120000000			2.696	16.14	12.34	0.911		
A 55 50 5 100 A 100	1.00				1911000000	100.000	12.02	0.018		ì
	2630.00 2623.50	(it) (in) 2630.00 1.459 2623.50 1.504 2601.00 0.804 2598.50 1.255 2598.00 1.363 2597.50 1.321 257.00 1.325 2596.50 0.446 2596.50 0.776 2595.50 1.258 2594.50 1.244 2594.00 1.224 2593.50 1.233 2593.00 1.295 2592.50 0.892 2592.00 1.456 2588.00 0.875 2586.50 0.667 2584.00 0.926 2583.50 1.374 2583.00 1.324 2583.00 1.324 2583.00 1.324	(tt) (in) (in) (in) 2630.00 1.459 0.918 2623.50 1.504 0.917 2601.00 0.804 0.917 2598.50 1.255 0.920 2598.00 1.363 0.921 2597.50 1.321 0.922 257.00 1.325 0.921 2596.50 0.446 0.920 2596.00 0.759 0.915 2595.50 0.776 0.921 2595.00 1.258 0.919 2594.50 1.244 0.921 2594.50 1.244 0.921 2593.50 1.233 0.921 2593.00 1.295 0.921 2592.50 0.892 0.918 2592.00 1.456 0.921 2588.00 0.875 0.922 2586.50 0.667 0.920 2584.00 0.926 0.918 2583.50 1.374 0.919 2583.50 1.324 0.920 2583.50 1.324 0.920 2583.50 1.374 0.919	(it) (in) (in) (%) 2630.00 1.459 0.918 3.30 2623.50 1.504 0.917 3.87 2601.00 0.804 0.917 13.08 2598.50 1.255 0.920 16.29 2598.00 1.363 0.921 16.05 2597.50 1.321 0.922 16.85 257.00 1.325 0.921 13.91 2596.50 0.446 0.920 13.22 2596.00 0.759 0.915 12.54 2595.50 0.776 0.921 10.72 2595.00 1.258 0.919 13.13 2594.50 1.244 0.921 13.98 2594.00 1.224 0.919 15.23 2593.50 1.233 0.921 16.63 2593.00 1.295 0.921 14.82 2592.50 0.892 0.918 15.22 2592.00 1.456 0.921 10.60 2588.00 0.875 0.922 10.94 2586.50 0.926 0.918 9.79 2583.50 1.374 0.919 15.32 2583.00 1.324 0.920 16.06 2582.00 1.324 0.920 16.06 2582.00 1.324 0.920 16.06	(ft)         (in)         (iii)         (iii)         (iii)         (iii)         (iii)         (iiii)         (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Open (II)         (in)         (in)         (%)         (g/ec)         (g/ec)           2630.00         1.459         0.918         3.30         2.644         2.734           2623.50         1.504         0.917         3.87         2.581         2.685           2601.00         0.804         0.917         13.08         2.298         2.643           2598.50         1.255         0.920         16.29         2.223         2.656           2598.00         1.363         0.921         16.05         2.224         2.649           2597.50         1.321         0.922         16.85         2.197         2.643           257.00         1.325         0.921         13.91         2.284         2.653           2596.50         0.446         0.920         13.22         2.270         2.616           2596.50         0.776         0.921         10.72         2.381         2.667           2595.50         0.776         0.921         10.72         2.381         2.667           2594.50         1.244         0.921         13.98         2.290         2.663           2594.00         1.224         0.919         15.23         2.238         2	Depth (II)	Oppin (II)         Length (III)         Colors (IIII)         Colors (IIII)         Colors (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Obepith (II)         Length (III)         Control (IIII)         Control (II	Depth   Congin   Diameter   Color   Color

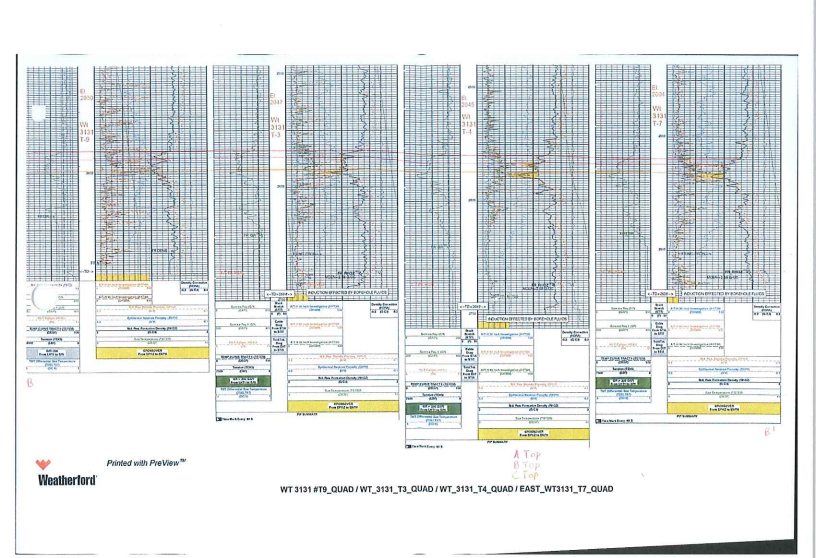
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## PROPOSED FORMATION TESTING PROGRAM

Due to the fact we plan to convert producing wells to injection wells, we have a broad set of data that allows us to reasonably ascertain the technical information requested. The following tables summarize hydrostatic pressure, fracture pressure (demonstrated), as well as the physical and chemical characteristics of the Haskell sand. The information provided was obtained from the PA DEP as well as TightRock Solutions (formation geochemistry). Initially, we plan to gravity feed produced water into the injection well/s until a pump is needed. When the time comes for an injection pump, the maximum injection pressure will not exceed the minimum initial shut in pressure for any stage within the Haskell (1,810 psig in blue – T-10)

	HYDROSTATIC PSIG	FRAC PSIG
WELL#39	1,202.76	3,200.00
WELL #T-10	1,196.21	3,220.00
WELL#1002	1,231.31	2,800.00

\*\*\*LOWEST BDP IN HASKELL
\*\*\*LOWEST BDP IN HASKELL
\*\*\*LOWEST BDP IN HASKELL

		T-10	WELL 39	WELL 1002
AVG	DAILY RATE BBL/HR	8.33	8.33	8.33
AVG	DAILY VOLUME BBL	100.00	100.00	100.00
MAX	DAILY RATE BBL/HR	- 50	50	50
IVIAA	DAILY VOLUME BBL	500	500	500
	ISIP - PSIG	1,810.00	2,075.00	1,820.00
	FG PSI/FT	1.1947	1.2889	1.1897
INJECTION PSIG	AVG PSIG	1,357.50	1,556.25	1,365.00
	MAX PSIG	1,810.00	2,075.00	1,820.00
	SG	1.1120	1.1120	1.1120
	DEPTH	2,538.00	2,570.00	2,570.00



# **Formation Geochemistry**

	Dannhille	Ponnhille CNR 42 Hackell
		CIMIN 42 I IDANGII
Constituent	Weight Composition Weight (%)	Geochemistry
		$(K, H_3O)(AI, Mg, Fe)_2 (Si,AI)_4O_{10}[(OH)_2, (H_2O)]$
		X <sub>2</sub> Y <sub>4-6</sub> Z <sub>8</sub> O <sub>20</sub> (OH,F) <sub>4</sub>
Illite + Mica	1.6	X is K, Na, or Ca or less commonly Ba, Rb, or Cs
		Y is AI, Mg, or Fe or less commonly Mn, Cr, Ti, Li
		Z is chiefly Si or Al, but also may include Fe <sup>3+</sup> or Ti
Chlorite	3.7	(Mg,Fe) <sub>3</sub> (Si,AI) <sub>4</sub> O <sub>10</sub> (OH) <sub>2</sub> ·(Mg,Fe) <sub>3</sub> (OH) <sub>6</sub>
Illite + Smectite	0.0	(AI2 - yMg2+/y)(Si4 - xAlx)O10(OH)2M+/x + y · nH2O (Mg, Fe2+)3(si4 - xAlx)O10(OH)2M+/x · nH20
Plagioclase	10.1	NaAlSi <sub>3</sub> O <sub>8</sub> - CaAl <sub>2</sub> Si <sub>2</sub> O <sub>8</sub>
Silica Quartz	80.2	SiO <sub>2</sub>
Feldspar	0.5	KAISi <sub>3</sub> O <sub>8</sub> – NaAISi <sub>3</sub> O <sub>8</sub> – CaAl <sub>2</sub> Si <sub>2</sub> O <sub>8</sub>
Calcite	0.5	CaCO <sub>3</sub>
Dolomite	1.1	CaMg(CO <sub>3</sub> ) <sub>2</sub>
Pyrite	0.4	FeS <sub>2</sub>
Kaolinitie	1.8	$Al_2Si_2O_5(OH)_4$
Siderite	0	FeCO <sub>3</sub>

#### ATTACHEMENT C.

#### WELLBORE SCHEMATIC

The following wellbore is a good representation of what we will encounter with the existing wells and what we will do to convert the wells to injectors. The existing wells will have 9 5/8" conductor sanded in and set at bedrock (approx. 30 ft). Approximately 500 ft of 7" casing has been run and cemented to to surface using 30% excess. In instances where cement was not returned to surface, a bond log was run in accordance with the PA DEP to prove the top of cement (TOC). From there, the production hole was drilled to a total depth of approximately 2,700 ft. The Haskell formation was hydraulically fractured with sand and fluid. We will pull all production tubulars out of the well in preparation for well conversion. First, we will perform "grouting" operations in wells where cement was not returned to surface on the 7" casing (Wells 1002 and 39). From there, we will run 4.5" casing with a "set down" packer and cement to surface. We will pump cement down the wellbore and force it up the annulus to surface. We will engage the packer once finished cementing to ensure proper hold. We will wait approximately 8 hours for the cement to harden and we will run 2" tubing inside the 4.5" pipe and set the tubing inside that pipe with a tension packer. The tubing will be used to inject fluid to the Haskell. This design will give protection to the USDW's at approximately 200 ft from surface. Fluids to be injected will be approximately 2,300 ft from the nearest USDW's. Two strings of cemented casing will be used to protect the water table as well 2" production tubing. In the event there is mechanical failure, we will see pressure withing the 4.5" and/or 7" casing. At such time we will cease operations and report to the necessary agencies.

# For assistance in accessing Wis photograph of the Company of the

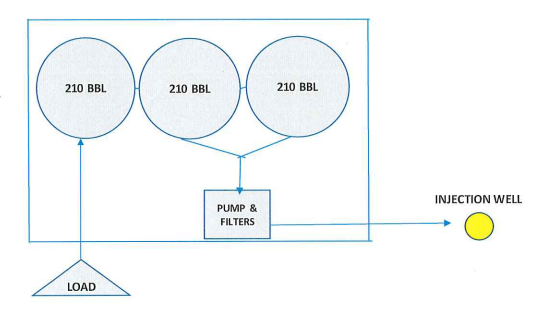
(Measured Dept	hs) - THIS SCHEMATIC REPRESE	ic & Prognosis (no vertical scale) ENTS THE "TYPICAL" WELL. EACH V ALL VALUES ARE APPROXIMATE	WELL WILL			PENHILLS		
Wellbore Schematic	a.	Cen	tralizer Schema	и	ellbor	e Data	Location Data	
	9-5/8" conductor set @ ~30	ft	16	API#			City	KANE
			15	Operator	PE	ENNHILLS RESOURCES	State	PA
	GROUT CEMENT WHEN NECE	SSARY	14	Well Name		WT 3131	Twp	WETMORE
			13	Well #			7,5' Quad	KANE
			12	Ground Elev			Dec. Lat	
			11	Datum Elev		18	Dec. Lng	
		CENTRALIZERS One centralizer to be installed within	10	Measured From			Cement/Float Equipment :	
	USDW's - APPROX 200 ft	50' of 7" casing seat and then one	9	Casing Size/lb. per foot			20% EXCESS WITH GEL	
		centralizer in intervals no greater than every 150' above the first	8	Casing Size/lb. per foot			1 cement shoe, 1 guide shoe	
		centralizer.	7	Casing Size/lb. per foot			4 centralizers	
			6	Casing Depths		See wellbore schematic	Special Logging Instructions: If Hi-	
			5	Fluid in Hole			acquired, designate HiRes curves fro Res curves in LAS file	m standard
			4	Fluid Level			Res curves in LA3 life	
	3		3	Gas Volume				
			2	Oil Show Depths				
	7" surface casing set @ ~51	10 ft	1					
			Shoe	Logging Serv	ices: L	og from rig	Log from mast	
				Service	Logs	Scale(s)	Comments	
	<b>高温度</b>	denotes tubulars		Gamma Ray	Х	5" / 20"	20" high res	
		denotes cement		Caliper (density)	Х	5" / 20"	20" high res	
		denotes TOC WATER S	TRG	Induction	Х	5" / 20"	20" high res	
		denotes GROUT TO SUI	RF	Laterolog	Х	5" / 20"	if needed	
		denotes formation		Neutron Porosity	Х	5" / 20"	20" high res	
		denotes USDW's		Bulk Density	Х	5" / 20"	20" high res	
		denotes 4.5" packer		Lithodensity				
		denotes 2" packer		Density Porosity	Х	5"/20"	optional	
		denotes "open hole" haskel	l sand	Temperature	Х	5"		
		denotes pea gravel		Audio (noise)				
			-	Sidewall Cores				
				Csg Collar Locator				
				Cement Bond				
			Ï					
			Î					
	4.5" long string to surface. Set	using hook wall packer and cemen	t to surface					
	2.0"tubing set with packer at t	he top of the Haskell @ 2570		Hard Copy Logs	5	5" / 20"		
				Other Media	Yes		Tiff & LAS (0.5 ft ste	p)
	HASKELL SAND TOP: 2570,	BOT: 2630		Prepared by			Date:	
		<u>he bottom of the Haskell for cemen</u> 31.00	t control					
	TIOTAL DEPTH 2,73	31.00						

### ATTACHMENT D

#### INJECTION OPERATION AND MONITORING PROGRAM

As previously identified, the following technical data was calculated to determine the applicable rates and pressures to be encountered. Produced water samples were taken across producing fields and are good representations of the fluids to be injected. For calculation purposes we used the highest specific gravity found in the following samples. In addition, the facility design is listed below. An earthen dyke will be constructed around 2-4 210 BBL holding tanks. Trucks will unload the brine water where it will be collected. The tanks will be connected to each other and a pump will be used to draw brine out of the tanks and discharged through piping to the well head. The well head will be equipped with gauges to monitor injection pressures. The 2" tubing will show a gauge as well as the 4.5" long string. If at any point in time the 4.5" shows pressure, we will shut down operations, report the issue to the EPA, and assess why we are seeing pressure migration. Pumping operations will cease until we have written approval from the EPA to proceed.

### PROPOSED FACILITY - CLASS II. EOR PROJECT



		T-10	WELL 39	WELL 1002
AVG	DAILY RATE BBL/HR	8.33	8.33	8.33
AVG	DAILY VOLUME BBL	100.00	100.00	100.00
NAN	DAILY RATE BBL/HR	50	50	50
MAX	DAILY VOLUME BBL	500	500	500
	ISIP - PSIG	1,810.00	2,075.00	1,820.00
INJECTION PSIG	FG PSI/FT	1.1947	1.2889	1.1897
	AVG PSIG	1,357.50	1,556.25	1,365.00
	MAX PSIG	1,810.00	2,075.00	1,820.00
	SG	1.1120	1.1120	1.1120
	DEPTH	2,538.00	2,570.00	2,570.00

## FORMATION WATER CHEMISTRY

Brine water samples have been analyzed across our Pennsylvania field. The sample showing the highest specific gravity was used in the calculations within the data set. The injecting fluid will be conventional brine water sourced from our Pennsylvania operations.



Chemstream, Inc.

511 Railroad Ave Homer City, PA 15748 Phone: 724-915-8388 Fax: 724-915-8374

# Water Quality by ICP-OES and HPIC

		Infield	5573 West	5573 Main	CNR 3131 Project 1
pН	S.U.	5.75	5.41	5.28	5.01
P Alkalinity	mg/L (as CaCO <sub>3</sub> )	0.00	0.00	0.00	0.00
M Alkalinity	mg/L (as CaCO <sub>3</sub> )	16	18	14	8
Conductivity	μS/cm	178,306	123,317	157,130	198,310
Specific Gravity		1.100	1.067	1.087	* 1.112 *
Hardness	mg/L (as CaCO <sub>3</sub> )	48,577	29,944	44,142	60,266
TDS	mg/L	114,116	78,923	100,563	126,918
Aluminum	mg/L (as Al)	BDL	BDL	BDL	BDL
Barium	mg/L (as Ba)	BDL	BDL	BDL	BDL
Boron	mg/L (as B)	BDL	BDL	BDL	BDL
Calcium	mg/L (as Ca)	15,371.06	9,379.66	14,074.37	19,332.04
Iron (Total)	mg/L (as Fe)	BDL	116.30	27.30	63.25
Iron (Ferrous)	mg/L (as Fe <sup>+2</sup> )	N/A	N/A	N/A	N/A
Magnesium	mg/L (as Mg)	2,475.85	1,584.12	2,185.13	2,912.52
Manganese	mg/L (as Mn)	BDL	BDL	BDL	BDL
Potassium	mg/L (as K)	160.13	122.51	160.98	187.27
Sodium	mg/L (as Na)	40,066.55	24,905.90	37,240.39	46,707.26
Strontium	mg/L (as Sr)	74.3	41.1	64.4	104.8
Bromide	mg/L (as Br <sup>-1</sup> )	948	586	847	1,082
Chloride	mg/L (as Cl <sup>-1</sup> )	91,246	56,670	82,487	107,206
Nitrate	mg/L (as NO <sub>3</sub> -1)	BDL	BDL	BDL	BDL
Sulfate	mg/L (as SO <sub>4</sub> -2)	242	BDL	BDL	668

BDL - Below Detection Limits

Well Name Burns Produced Sample ID Sample Location N/A Produced Source

Sample Date



This sample was analyzed as received, the results being as follows:

## Test Wethod

11/20/2017

Physical	Total	
Conductivity at 25 C	164,700	hz
pH at 25 C	5.64	
TDS measured, ppm	M/A	ppm
Oxidation Reduction Potential (ORP)	184	ppm
Color	Brown	
Odor	Mild	
Wensured	PPW	
Specific Gravity	TUBLA	g/an3
Soluble Iron, ppm	O.O	
Total from	11.0	
Handess as COCO3	46,642.1	
Calcium	15,230.4	
Magnesium	2,139.3	
Barium and Strontium	40.0	
Chlorides	91,100.1	
Carbonate	O	
Bicarbonate:	36.6	
Sulfate	180	
Ammonia	60	
TDS (calculated)	146,376.4	
ATP Bacterial Kill Study - Wapplicable		

Testing

Biocide: N/A

Mote: Analyss indicates no prescence of Hydroxide ion (OH').

ATF testing measures all living bacteria present. Best Fractice experience recommends treating completion waters to below 100,000 ME/mi.

Results

mezurement.		ME/ml	% Kin
20	none	752	
O·	N/A	D	1000
0	N/A	Ø	100.0
0	N/A	0	100.0
O	N/A	. <b>Q</b> -	100.0
	mezsurement. 20 0 0 0	messurement. 20 none 0 N/A 0 N/A 0 N/A	mezcurement. ME/ml 20 none 752 0 N/A 0 0 N/A 0 0 N/A 0



Well Name 3408 Main
Sample ID Produced
Sample Location N/A
Source Produced
Sample Date 11/20/2017



This sample was analyzed as received, the results being as follows:

## Test Method

Physical	Total	
Conductivity at 25 C	82,500	μs
pH at 25 C	6.22	
TDS measured, ppm	107000	ppm
Oxidation Reduction Potential (ORP)	102	ppm
Color	Brown	
Odor	Mild	to a wear of the section of the
Measured	PPM	
Specific Gravity	1.0349	g/cm3
Soluble Iron, ppm	15.0	
Total Iron	19.0	
Hardess as COCO3	26,523.9	
Calcium	5,811.6	
Magnesium	2,917.2	
Barium and Strontium	500.0	
Chlorides	51,723.5	5.●1
Carbonate	0	
Bicarbonate	122	
Sulfate	0	
Ammonia	60	
TDS (calculated)	82,315.2	, symmetric in the manufacture of the
ATP Bacterial Kill Study If applicable		

Biocide: N/A

Note: Analyss indicates no prescence of Hydroxide ion (OHT).

ATP testing measures all living bacteria present. Best Practice experience recommends treating completion waters to below 100,000 ME/ml.

	Testing	Results		
	measurement		ME/ml	% Kill
Blank	1901	none	71,450	
100 ppm	0	N/A	O	100.0
200 ppm	0	N/A	0	100.0
300 ppm	0	N/A	O	100.0
400 ppm	0	N/A	0 .	100.0



Heekel Well Name Sample ID Produced Sample Location N/A Produced Source 11/20/2017 Sample Date



This sample was analyzed as received, the results being as follows:

## **Test Method**

Physical	Total	Brany words and
Conductivity at 25 C	80,200	hz
pH at 25 C	6.25	
TDS measured, ppm	108000	ppm
Oxidation Reduction Potential (ORP)	105	ppm
Color	Brown	
Odor	Mild	nerals activated visiting energy specifications.
Measured	PPM	
Specific Gravity	1.0319	g/cm3
Soluble Iron, ppm	0.0	
Total Iron	17.0	
Hardess as COCO3	27,024.3	
Calcium	7,815.6	
Magnesium	1,823.3	
Barium and Strontium	200.0	
Chlorides	83,425.0	
Carbonate	O	
Bicarbonate	140.3	
Sulfate	0	
Ammonia	15	
TDS (calculated)	135,081.2	and the transfer of the second
ATP Bacterial Kill Study If applicable		

Biocide: N/A

**Testing** 

Note: Analyss indicates no prescence of Hydroxide ion (OHT).

ATP testing measures all living bacteria present. Best Practice experience recommends treating completion waters to below 100,000 ME/ml.

Results

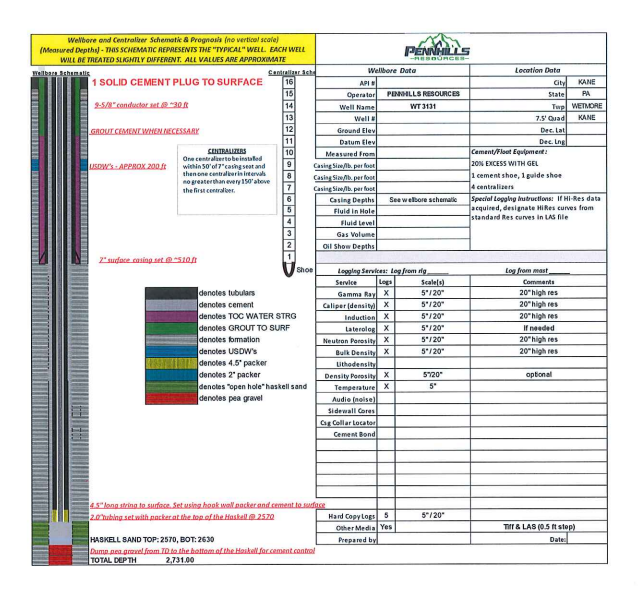
			<b>*</b>	1233
	measurement		ME/ml	% Kill
Blank	1101	none	41,382	
100 ppm	0	N/A	0	100.0
200 ppm	0	N/A	0	100.0
300 ppm	0	N/A	0	100.0
400 ppm	0	N/A	0	100.0



### ATTACHMENT E

## **PLUGGING & ABANDONMENT**

In the event any injection is plugged, 2" tubing will be retrieved, and a solid cement plug will be placed. The well bore at that time will have 7" cemented (and grouted) to surface, 4.5" casing cemented to surface, and a solid cement plug from the Haskell inside the 4.5" to surface. See proposed wellbore schematic for plugging and abandonment. The volume of cement slurry need will be approximately 40 barrels. This will cement off the entire injection zone (Haskell) all the way back to surface. Anticipated plugging expense is \$8,220 (see attached quote).



# **Howard Drilling LLC**

PO BOX N 11 Bridge Street Mount Jewett PA 16740

814-778-5820 Tel

814-778-5826 Fax

2/26/2020

Pennhills PO Box 426 Mt Jewett PA16740

Our plugging rates are as followed:

Cement Truck- \$1,600 a day rate Cement Class A- \$16.00/ per sack Service Rig Time- \$225.00/ Hour Water Truck time- \$90.00/ Hour Tractor Truck time- \$110.00/ Hour

For your plugging job Howard Drilling would estimate your job to be around \$8,220.00. This would include cement truck rate for a day, 200 sacks of class A cement, service rig for 8 hours, water truck time for 8 hours, and moving equipment in and out of location.

Should you have any additional questions, please feel free to call me on my cell phone,

Sincerely,



OMB No. 2040-0042

Approval Expires 4/30/2022

# *<b>ŞEPA*

# United States Environmental Protection Agency WELL REWORK RECORD, PLUGGING AND ABANDONMENT PLAN,

OR PLUGGING AND ABANDONMENT AFFIDAVIT Name and Address, Phone Number and/or Email of Permittee Pennhills Resources, LLC 3055 Rt 219 Kane, PA 16735 tmorris3@pennhillsresources.com (814) 558-1855 **Full Well Name** Permit or EPA ID Number **API Number** CNR EAST WARRANT 3131 1002 37-083-56741 State County PA McKean Locate well in two directions from nearest lines of quarter section and drilling unit Latitude 41,69507 Longitude | -78.79476 1/4 of 1/4 of Section Township Range ft. from (N/S) Line of quarter section ft. from (E/W) Line of quarter section. Timing of Action (pick one) Type of Action (pick one) Well Class **Notice Prior to Work** Class I Well Rework **Date Expected to Commence** ✓ Class II Plugging and Abandonment Class III Report After Work Conversion to a Non-Injection Well Class V Date Work Ended Provide a narrative description of the work planned to be performed, or that was performed. Use additional pages as necessary. See instructions. PLUGGING & ABANDONMENT In the event any injection is plugged, 2" tubing will be retrieved, and a solid cement plug will be placed. The well bore at that time will have 7" cemented (and grouted) to surface, 4.5" casing cemented to surface, and a solid cement plug from the Haskell inside the 4.5" to surface. See proposed well-bore schematic for plugging and abandonment. The volume of cement slurry need will be approximately 40 barrels. This will cement off the entire injection zone (Haskell) all the way back to surface. Anticipated plugging expense is \$8,220 (see attached quote). Certification I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibliity of fine and imprisonment. (Ref. 40 CFR § 144.32) Name and Official Title (Please type or print) 3-2-2020 Tom Morris III

Conde Mound

resident

OMB No. 2040-0042

Approval Expires 4/30/2022

# **\$EPA**

## United States Environmental Protection Agency

# WELL REWORK RECORD, PLUGGING AND ABANDONMENT PLAN, OR PLUGGING AND ABANDONMENT AFFIDAVIT

'Name and Address, F	Phone Number and/or Email of P	ermittee			.,		
Pennhills Resource 3055 Rt 219	es, LLC				AND		
Kane, PA 16735							
tmorris3@pennhil	lsresources.com						
(814) 558-1855	mannan jamajan 1 - 1, 2, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	and the state of the same of the state of th	**				
Permit or EPA ID No	A ID Number API Number Full Well Name						
Content to National Content to		37-083-53687	e special majarika spirja minganganganganganganganganga ng special masa in mesana kesima.	CNR EAST WARRAN	T 3131 T-10		
State			County				
PA	Amente d'un accessor un la compansión de l Compansión accessor un la compansión de la	erre for Articles innotes to believe to be defined to the foreign and the fore	McKean	en terrera en entre terreten del la	N of large at false for many convenience of the second		
Locate well in two	Locate well in two directions from nearest lines of quarter section and drilling unit  Latitude 41.71452						
Surface Location		A	Longitude 7	8.79091			
1/4 of	1/4 of Section	Township R	ange				
The same and the s	m (N/S) Line of quart						
π. fro	m (E/W) Line of quart	er section.					
Well Class	Timing of Action (pick one)			Type of Action	(pick one)		
Class I	Notice Prior to Work		Sentillusaments retriemen 11 pen 2011 per ell	Well Rewo	rk		
✓ Class II	Date Expected to Comme	nce		<b>√</b> Plugging a	nd Abandonment		
Class III	Report After Work			Conversion	to a Non-Injection Well		
Class V	Report After Work  Date Work Ended  Conversion to a Non-Injection Well				to a Non-injection wen		
	To proper particular and second	terim a anga taona a tumo a a sa sauman masa man tumo must samo an teritorin. Itali must 12	······································				
Provide a navrative	description of the work planned	to be performed or the	t was nerformed. Use additiona	I nages as necessary. See i	nstructions.		
PLUGGING & ABAN	Provide a narrative description of the work planned to be performed, or that was performed. Use additional pages as necessary. See instructions.						
			It is a second also will be adeased	The well have at that time with	have 7" semented (and		
grouted) to surface	nt any injection is plugged, 2" tubir 4.5" casing cemented to surface, a	and a solid cement plug f	rom the Haskell inside the 4.5" to	surface. See proposed well-t	ore schematic for		
grouted) to surface, 4.5" casing cemented to surface, and a solid cement plug from the Haskell inside the 4.5" to surface. See proposed well-bore schematic for plugging and abandonment. The volume of cement slurry need will be approximately 40 barrels. This will cement off the entire injection zone (Haskell) all the way back to surface. Anticipated plugging expense is \$8,220 (see attached quote).							
υαυχ το surrace. Anticipated progging expense is φο,220 (see attached quote).							
	•						
	Certification						
I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all							
attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the							
possibliity of	fine and imprisonment. (Ref. 4	0 CFR § 144.32)	· MARINE MARINE				
Name and Official 1	Title (Please type or print)	Signatu	re		Date Signed		
Tom Morris III				\	3-2-2620		
Vieside.	H		Comment Morris	NM			

OMB No. 2040-0042

Approval Expires 4/30/2022

# **\$EPA**

# United States Environmental Protection Agency

WELL REWORK RECORD, PLUGGING AND ABANDONMENT PLAN, OR PLUGGING AND ABANDONMENT AFFIDAVIT

Name and Address, F	Phone Number and/or Email of P	ermittee	IND ADAMBONIAL	,	1 1 1 2 7 1 7 1 7 1	
Pennhills Resource 3055 Rt 219 Kane, PA 16735 tmorris3@pennhill (814) 558-1855	es, LLC					
Permit or EPA ID Nu	ımber	API Number		Full We	ell Name	
37-083-56945 PHR WT 3					VT 3131 #39	Average
State	and the street of the street o	The second secon	County	Las aparata perenanta		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PA			McKean			
Locate well in two directions from nearest lines of quarter section and drilling unit  Latitude 41.69551						
Surface Location						"
1/4 of	1/4 of Section	Township Ra	Longitude  -7	8.79236		
		***************************************	\			
lean communication and the second	m (N/S) Line of quart m (E/W) Line of quart					
Well Class	Timing of Action (pick one)				Type of Action (	pick one)
Class I	Notice Prior to Work				Well Rewor	k
✓ Class II	Date Expected to Comme	nce			faced	
Class III					✓ Plugging ar	id Abandonment
process of	Report After Work				Conversion	to a Non-Injection Well
Class V	Date Work Ended					
	nen manden ein men.	arrangement of the				
PLUGGING & ABAN  In the ever grouted) to surface, plugging and aband	description of the work planned NDONMENT  Int any injection is plugged, 2" tubir 4.5" casing cemented to surface, comment. The volume of cement sliticipated plugging expense is \$8,2	ng will be retrieved, and a and a solid cement plug fr urry need will be approxin	solid cement plug will be placed. rom the Haskell inside the 4.5" to	The well	bore at that time will See proposed well-b	have 7" cemented (and ore schematic for
Certification  I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. (Ref. 40 CFR § 144.32)						
Name and Official	Title (Please type or print)	Signatu	re			Date Signed
Tom Morris III			7	1		3-2-2020
Presiden	nt-		Comp Jenor	W	W	A

# For assistance in accessing this discurrent plans contact R3 WOC Wallbox@epagov Drill Well Schematic - Logging Data Sheet

(Measure	ed Depti	ns) - THIS SCHEMATIC REPRESE	c & Prognosis (no vertical scale) NTS THE "TYPICAL" WELL. EACH ALL VALUES ARE APPROXIMATE	WELL WILL			PENHILLS		
Wellbore Sch	ematic		Cei	ntralizer Schema	W	ellbore	e Data	Location Data	
	1	1 SOLID CEMENT PL		16	API#			City	KANE
				15	Operator	PE	NNHILLS RESOURCES	State	PA
		9-5/8" conductor set @ ~30	<u>ft</u>	14	Well Name		WT 3131	Twp	WETMORE
				13	Well #			7.5' Quad	KANE
		GROUT CEMENT WHEN NECES	SSARY	12	Ground Elev			Dec. Lat	
				11	Datum Elev			Dec. Lng	
			CENTRALIZERS	10	Measured From			Cement/Float Equipment :	
		USDW's - APPROX 200 ft	One centralizer to be installed within 50' of 7" casing seat and then one	9	Casing Size/lb. per foot			20% EXCESS WITH GEL	
			centralizer in intervals no greater	8	Casing Size/lb. per foot			1 cement shoe, 1 guide shoe	
			than every 150' above the first centralizer.	7	Casing Size/lb. per foot			4 centralizers	
	E		Centralizer.	6	Casing Depths	5	See wellbore schematic	Special Logging Instructions: If Hi-l	Res data
				5	Fluid in Hole			acquired, designate HiRes curves fro	om standard
				4	Fluid Level			Res curves in LAS file	
				3	Gas Volume			1	
				2	Oil Show Depths				
		7" surface casing set @ ~51	n ft	1					
		7 Surface cusing set (& 51	<u></u>	Shoe	Logging Serv	ices: Lo	og from rig	Log from mast	
					Service	Logs	Scale(s)	Comments	
		THE STATE OF THE S	denotes tubulars		Gamma Ray	Х	5" / 20"	20" high res	
			denotes cement		Caliper (density)	Х	5" / 20"	20" high res	
_~			denotes TOC WATER S	STRG	Induction	Х	5" / 20"	20" high res	
=(			denotes GROUT TO SU	IRF	Laterolog	Х	5" / 20"	if needed	
			denotes formation		Neutron Porosity	Х	5" / 20"	20" high res	
			denotes USDW's		Bulk Density	Х	5" / 20"	20" high res	
			denotes 4.5" packer	Ì	Lithodensity				
			denotes 2" packer		Density Porosity	Х	5"/20"	optional	
			denotes "open hole" haske	ell sand	Temperature	Х	5"		
			denotes pea gravel		Audio (noise)				
			A separate minimum serves a secular € , a destination of € , section of (3.7 (5))		Sidewall Cores				10
	<u> </u>			Ì	Csg Collar Locator				
					Cement Bond				
				1					
				İ					
		4.5" long string to surface. Set	using hook wall packer and ceme	nt to surface					
		2.0"tubing set with packer at t			Hard Copy Logs	5	5" / 20"		
					Other Media	Yes		Tiff & LAS (0.5 ft ste	p)
		HASKELL SAND TOP: 2570,	BOT: 2630		Prepared by			Date:	
			ne bottom of the Haskell for ceme 31.00	nt control					



March 23, 2020

US EPA Region 3

c/o James Bennett 1650 Arch Street Philadelphia, PA 19103-2029

RE: Trust #867; Pennhills Resources LLC T/U/A

Greetings Mr. Bennett,

Please find enclosed the proper documentation to show that as of March 20, 2020, Pennhills Resources LLC currently holds a Standby Trust Agreement with the Trust Department of Hamlin Bank and Trust Company. This Standby Trust Agreement holds Hamlin Bank Certificate of Deposit #13273010 in the amount of \$8,220.00.

The schedule to report this holding to the US EPA Region 3 and also to Pennhills Resources LLC is April 1, 2020, then every April thereafter. If there are any questions or concerns, please call our department at (814) 887-5555. We can also receive email at <a href="mailto:trust@hamlinbank.com">trust@hamlinbank.com</a>. Thank you for your time and have a nice day.

Sincerely,

Crystal VanGorder Trust Operations

Cuptal Van Gade

Encl.

## STANDBY TRUST AGREEMENT

U.S. Environmental Protection Agency Underground Injection Control Financial Responsibility Requirement

THIS TRUST AGREEMENT (the "Agr	eement") is entered into as of March 19, 2020
by and between Pennhills Resources, LLC	, owner or operator, a partnership
corporation / partnership / association / proprie	torship (the "Grantor"), and
Hamlin Bank and Trust Company (the "Trustee"),	a Financial corporation/financial
institution.	

Whereas, the United States Environmental Protection Agency ("EPA"), an agency of the United States Government, has established certain regulations applicable to the Grantor, requiring that an owner or operator of an injection well shall provide assurance that funds will be available when needed for plugging and abandonment of the injection well or wells,

Whereas, the Grantor has elected to establish a trust to provide all or part of such financial assurance for the facility or facilities identified herein, and

Whereas, the Grantor, acting through its duly authorized officers, has selected the Trustee to be the trustee under this Agreement, and the Trustee is willing to act as trustee,

NOW THEREFORE, the Grantor and the Trustee agree as follows:

Section 1. Definitions. As used in this Agreement: (a) The term "Grantor" means the owner or operator who enters into this Agreement and any successors or assigns of the Grantor. (b) The term "Trustee" means the Trustee who enters into this Agreement and any successor Trustee. (c) Facility or activity means any "underground injection well" or any other facility or activity that is subject to regulation under the Underground Injection Control Program.

Section 2. Identification of Facilities and Cost Estimates. This Agreement pertains to the facilities and cost estimates identified on attached Schedule A.

Section 3. Establishment of Fund. The Grantor and the Trustee hereby establish a trust fund (the "Fund") for the purpose of assuring compliance with the plugging and abandonment requirements established by EPA for the facilities identified on Schedule A. The Underground Injection Control regulations which govern the authorization to inject include a requirement for such financial assurance that the well or wells shall be plugged and abandoned at the time designated by EPA. The Grantor and the Trustee acknowledge that the Fund and all expenditures from the Fund shall be to fulfill the legal obligations of the Grantor under such regulations, and not any obligation of EPA. The Grantor and the Trustee intend that no third party have access to the Fund except as herein provided. The Fund is established initially as consisting of the property, which is acceptable to the Trustee, described in Schedule B attached hereto. Such property and any other property subsequently transferred to the Trustee is referred

to as the Fund, together with all earnings and profits thereon, less any payments or distributions made by the Trustee pursuant to this Agreement. The Fund shall be held by the Trustee, IN TRUST, as hereinafter provided. The Trustee shall not be responsible, nor shall it undertake any responsibility, for the amount or adequacy of any additional payments necessary to discharge any liabilities of the Grantor established by EPA, nor shall the Trustee have any duty to collect such additional amounts from the Grantor.

- Section 4. Payment for Plugging and Abandonment. The Trustee shall make payments from the Fund only for the costs of plugging and abandonment ("P&A") of the injection wells covered by this Agreement and the associated P&A Plan, only after EPA has advised the Trustee that work has been completed under the P&A Plan that complies with 40 C.F.R. § 144.28 and/or § 144.52. The Trustee shall not refund to the Grantor any amounts from the Fund unless and until EPA has advised the Trustee that the P&A Plan has been successfully completed. The Trustee shall not release any funds to the Grantor that are necessary to cover liability for any injection wells covered by this Agreement that remain unplugged.
- Section 5. Payments Comprising the Fund. Payments made to the Trustee for the Fund shall consist of cash or securities acceptable to the Trustee.
- Section 6. Trustee Management. The Trustee shall invest and reinvest the principal and income of the Fund and keep the Fund invested as a single fund, without distinction between principal and income, in accordance with general investment policies and guidelines which the Grantor may communicate in writing to the Trustee from time to time, subject, however, to the provisions of this Section. In investing, reinvesting, exchanging, selling, and managing the Fund, the Trustee shall discharge his duties with respect to the trust fund solely in the interest of the beneficiary and with the care, skill, prudence, and diligence under the circumstances then prevailing which persons of prudence, acting in a like capacity and familiar with such matters, would use in the conduct of an enterprise of a like character and with like aims; except that:
- (i) Securities or other obligations of the Grantor, or any other owner or operator of the facilities, or any of their affiliates as defined in the Investment Company Act of 1940, as amended, 15 U.S.C. 80a-2.(a), shall not be acquired or held, unless they are securities or other obligations of the Federal or a State government;
- (ii) The Trustee is authorized to invest the Fund in time or demand deposits of the Trustee, to the extent insured by an agency of the Federal or State government; and
- (iii) The Trustee is authorized to hold cash awaiting investment or distribution uninvested for a reasonable time and without liability for the payment of interest thereon.
- Section 7. Commingling and Investment. The Trustee is expressly authorized in its discretion: (a) To transfer from time to time any or all of the assets of the Fund to any common, commingled, or collective trust fund created by the Trustee in which the Fund is eligible to participate, subject to all of the provisions thereof, to be commingled with the assets of other

trusts participating therein; and (b) To purchase shares in any investment company registered under the Investment Company Act of 1940, 15 U. S. C. 80a-1 *et seq.*, including one which may be created, managed, underwritten, or to which investment advice is rendered or the shares of which are sold by the Trustee. The Trustee may vote shares in its discretion.

Section 8. Express Powers of Trustee. Without in any way limiting the powers and discretions conferred upon the Trustee by the other provisions of this Agreement or by law, the Trustee is expressly authorized and empowered: (a) To sell, exchange, convey, transfer, or otherwise dispose of any property held by it, by public or private sale. No person dealing with the Trustee shall be bound to see to the application of the purchase money or to inquire into the validity or expediency of any such sale or other disposition; (b) To make, execute, acknowledge, and deliver any and all documents of transfer and conveyance and any and all other instruments that may be necessary or appropriate to carry out the powers herein granted; (c) To register any securities held in the Fund in its own name or in the name of a nominee and to hold any security in bearer form or in book entry, or to combine certificates representing such securities with certificates of the same issue held by the Trustee in other fiduciary capacities, or to deposit or arrange for the deposit of such securities in a qualified central depository even though, when so deposited, such securities may be merged and held in bulk in the name of the nominee of such depositary with other securities deposited therein by another person, or to deposit or arrange for the deposit of any securities issued by the United States Government, or any agency or instrumentality thereof, with a Federal Reserve bank, but the books and records of the Trustee shall at all times show that all such securities are part of the Fund; (d) To deposit any cash in the Fund in interest-bearing accounts maintained or savings certificates issued by the Trustee, in its separate corporate capacity, or in any other banking institution affiliated with the Trustee, to the extent insured by an agency of the Federal or State government; and (e) To compromise or otherwise adjust all claims in favor of or against the Fund.

Section 9. Taxes and Expenses. All taxes of any kind that may be assessed or levied against or in respect of the Fund and all brokerage commissions incurred by the Fund shall be paid from the Fund. All other expenses incurred by the Trustee in connection with the administration of this Trust, including fees for legal services rendered to the Trustee, the compensation of the Trustee to the extent not paid directly by the Grantor, and all other proper charges and disbursements of the Trustee shall be paid from the Fund.

Section 10. Annual Valuation. The Trustee shall annually, at least 30 days prior to the anniversary date of establishment of the Fund, furnish to the Grantor and to the appropriate EPA Regional Administrator a statement confirming the value of the Trust. Any securities in the Fund shall be valued at market value as of no more than 60 days prior to the anniversary date of establishment of the Fund. The failure of the Grantor to object in writing to the Trustee within 90 days after the statement has been furnished to the Grantor and the EPA Regional Administrator shall constitute a conclusively binding assent by the Grantor, barring the Grantor from asserting any claim or liability against the Trustee with respect to matters disclosed in the statement.

Section 11. Advice of Counsel. The Trustee may from time to time consult with counsel, who may be counsel to the Grantor, with respect to any question arising as to the construction of this

Agreement of any action to be taken hereunder. The Trustee shall be fully protected, to the extent permitted by law, in acting upon the advice of counsel.

Section 12. Trustee Compensation. The Trustee shall be entitled to reasonable compensation for its services as agreed upon in writing from time to time with the Grantor.

Section 13. Successor Trustee. The Trustee may resign or the Grantor may replace the Trustee, but such resignation or replacement shall not be effective until the Grantor has appointed a successor trustee and this successor accepts the appointment. The successor trustee shall have the same powers and duties as those conferred upon the Trustee hereunder. Upon the successor trustee's acceptance of the appointment, the Trustee shall assign, transfer, and pay over to the successor trustee the funds and properties then constituting the Fund. If for any reason the Grantor cannot or does not act in the event of the resignation of the Trustee, the Trustee may apply to a court of competent jurisdiction for the appointment of a successor trustee or for instructions. The successor trustee shall specify the date on which it assumes administration of the trust in a writing sent to the Grantor, the EPA Regional Administrator, and the present Trustee by certified mail 10 days before such change becomes effective. Any expenses incurred by the Trustee as a result of any of the acts contemplated by this Section shall be paid as provided in Section 9.

Section 14. Instructions to the Trustee. All orders, requests, and instructions by the Grantor to the Trustee shall be in writing, signed by such persons as are designated in the attached Exhibit A or such other designees as the Grantor may designate by amendment to Exhibit A. The Trustee shall be fully protected in acting without inquiry in accordance with the Grantor's orders, requests, and instructions. All orders, requests, and instructions by the EPA Regional Administrator to the Trustee shall be in writing, signed by the EPA Regional Administrators of the Regions in which the facilities are located, or their designees, and the Trustee shall act and shall be fully protected in acting in accordance with such orders, requests, and instructions. The Trustee shall have the right to assume, in the absence of written notice to the contrary, that no event constituting a change or a termination of the authority of any person to act on behalf of the Grantor or EPA hereunder has occurred. The Trustee shall have no duty to act in the absence of such orders, requests, and instructions from the Grantor and/or EPA, except as provided for herein.

Section 15. Notice of Nonpayment. The Trustee shall notify the Grantor and the appropriate EPA Regional Administrator, by certified mail within 10 days following the expiration of the 30-day period after the anniversary of the establishment of the Trust, if no payment is received from the Grantor during that period. After the pay-in period is completed, the Trustee shall not be required to send a notice of nonpayment.

Section 16. Amendment of Agreement. This Agreement may be amended by an instrument in writing executed by the Grantor, the Trustee, and the appropriate EPA Regional

Administrator, or by the Trustee and the appropriate EPA Regional Administrator if the Grantor ceases to exist.

Section 17. Irrevocability and Termination. Subject to the right of the parties to amend this Agreement as provided in Section 16, this Trust shall be irrevocable and shall continue until terminated at the written agreement of the Grantor, the Trustee, and the EPA Regional Administrator, or by the Trustee and the EPA Regional Administrator if the Grantor ceases to exist. Upon termination of the Trust, all remaining trust property, less final trust administration expenses, shall be delivered to the Grantor.

Section 18. Immunity and Indemnification. The Trustee shall not incur personal liability of any nature in connection with any act or omission, made in good faith, in the administration of this Trust, or in carrying out any directions by the Grantor or the EPA Regional Administrator issued in accordance with this Agreement. The Trustee shall be indemnified and saved harmless by the Grantor or from the Trust Fund, or both, from and against any personal liability to which the Trustee may be subjected by reason of any act or conduct in its official capacity, including all expenses reasonably incurred in its defense in the event the Grantor fails to provide such defense.

Section 19. Choice of Law. This Agreement shall be administered, construed, and enforced according to the laws of the State of Pennsylvania .

Section 20. Interpretation. As used in this Agreement, words in the singular include the plural and words in the plural include the singular. The descriptive headings for each Section of this Agreement shall not affect the interpretation or the legal efficacy of this Agreement.

IN WITNESS WHEREOF the parties have caused this Agreement to be executed by their respective representatives duly authorized and their seals to be hereunto affixed and attested as of the date first above written.

GRANTOR	TRUSTEE
Pennhills Resources, LLC	Hamlin Bank and Trust Company
By: Stuart J. Morris  [Print name]  Its: CEO  [Title]  Attest: Marrix	By: Dave Seipp  [Print name]  Its: Trust Officer  [Title]  Attest:
Its: CEO [Title] [SEAL]	Its: Trust Officer  [Title]  [SEAL]
Before me came the individual whose identity I confirmed as Stuart J. Morris and whose true signature is set forth above; wherefor have I set my hand and seal this day of March , 2020 .  Notary Public	Before me came the individual whose identity I confirmed as Dave Seipp and whose true signature is set forth above; wherefor have I set my hand and seal this day of March , 20 <sup>20</sup> .  Notary Public
Commonwealth of Pennsylvania - Notery Seal Michelle Eschrich, Notery Public McKean County My commission expires May 17, 2023 Commission number 1262519 Member, Pennsylvania Association of Noteries	Commonwealth of Pennsylvania - Notary Seal Jeanmarie A. McClure, Notary Public Mckean County My commission expires January 12, 2022 Commission number 1220862

# CERTIFICATE OF ACKNOWLEDGMENT FOR

## STANDBY TRUST FUND AGREEMENT

STATE OF Penn	sylvania			
COUNTY OF M	cKean			
On this	19th	day of March	, 20 <u>20</u>	, before me personally came
Stuart J. Morris		to me known, v	who, being by m	ne duly sworn, did depose
(Owner or	Operator)		, ,	
and say that he/sh	ne resides at <u>3</u>	15 Orchard Valley Rd Bradfo	ord PA 16701 (Address)	
That he/she is CEC	o (Titl		Pennhills Resources	LLC (Corporation)
the corporation de	escribed in an	d which executed th	ne above instrum	nent; that he/she knows the seal
of said corporatio	n; that the sea	ıl affixed to such ins	strument in such	a corporate seal; that it was so
affixed by order o	of the Board o	f Directors of said c	orporation, and	that he/she signed his/her
name thereto by l	ike order.			
	Michelli My commi Comm	ith of Pennsylvania - Notary ( e Eschrich, Notary Public McKean County Ission expires May 17, 202 ilesion number 1262519 nsylvania Association of Nota	3 /	(Notary Public)

[Seal]

# SCHEDULE A

## **Identification of Facilities and Cost Estimates**

Schedule A is referenced in the standby trust agree	eement dated March 20 2020 by and
between Pennhills Resources, LLC	
(Name of owner or operator)	
Hamlin Bank and Trust Compa	ny , the Trustee.
(Name of trustee)	
EPA identification number	37-083-53687
Name of facility	CNR 3131 #T-10
Address of facility	41.71452; -78.79091
,	Kane, PA 16735
Current plugging and abandonment cost estimate	\$8,220.00
Date of estimate	2/26/2020
EPA identification number	
Name of facility	
Address of facility	
Current plugging and abandonment cost estimate	
Date of estimate	

# SCHEDULE B

## Description of Property / Financial Instrument

[Surety, Letter of Credit, etc.]

Schedule B is referen	ced in the Standby Trust Agreement (Section 3) date	March 20 2020
by and between Per	nhills Resources, LLC	the "Grantor,"
	(name of owner or operator)	,
<sub>and</sub> Hamlin Ba	nk and Trust Company,	the "Trustee."
(name	of the trustee)	
The fund consists of:	(Check on e and provide identification num	ber)
$\circ$	Irrevocable Letter of Credit No.	
$\circ$	Surety Performance Bond No.	
(e)	Other (Describe) Certificate of Deposit	13273010

## **ATTACHMENT J**

## **DESCRIPTION OF BUSINESS**

Pennhills Resources is a privately held Exploration & Production company established in 2017 and is engaged in developing oil and natural gas resources in the Appalachian region of Northwestern Pennsylvania and Southwest New York. Pennhills acquired its assets from Shell Oil company who was preceded by East Resources and Pennzoil Exploration and Production Company.

## ATTACHMENT K OPTIONAL ADDITIONAL PROJECT INFORMATION

The National Historic Preservation Act of 1966

No historic properties will be affected by issuance of a Class II Well Permit. No new drilling will occur and land disturbance will be minimal as existing production wells are being converted into injection wells.

The Endangered Species Act.

A Pennsylvania Natural Diversity Inventory (PNDI) environmental review was conducted on July 17, 2018. The review screened a project area of 1,521.71 acres, which includes the AOR, for potential impacts to threatened, endangered and special concern species. Pennsylvania Game Commission was the only agency requiring further review; however, it was indicated in the attached letter that no impact was anticipated.

PNDI Receipt: project\_receipt\_cnr\_3131\_east\_west\_escgp\_\_643142\_FINAL\_2.pdf

# 1. PROJECT INFORMATION

Project Name: CNR 3131 East and West ESCGP-2

Date of Review: 7/11/2018 11:24:16 AM

Project Category: Energy Storage, Production, and Transfer, Energy Production (generation), Oil or Gas - new

wells, expansion of well field Project Area: 1,521.71 acres

County(s): McKean

Township/Municipality(s): WETMORE

ZIP Code: 16735

Quadrangle Name(s): KANE

Watersheds HUC 8: Upper Allegheny Watersheds HUC 12: South Branch Decimal Degrees: 41.696969, -78.797647

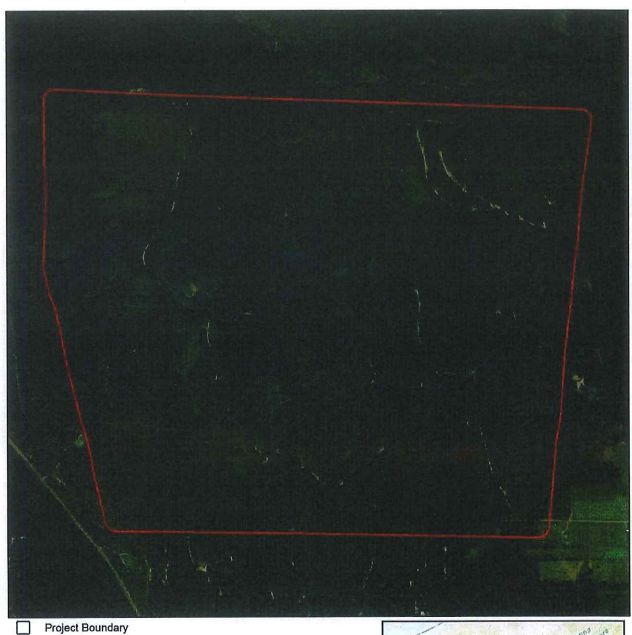
Degrees Minutes Seconds: 41° 41' 49.877" N, 78° 47' 51.5287" W

## 2. SEARCH RESULTS

Agency	Results	Response
PA Game Commission	Potential Impact	FURTHER REVIEW IS REQUIRED, See Agency Response
PA Department of Conservation and Natural Resources	No Known Impact	No Further Review Required
PA Fish and Boat Commission	No Known Impact	No Further Review Required
U.S. Fish and Wildlife Service	No Known Impact	No Further Review Required

As summarized above, Pennsylvania Natural Diversity Inventory (PNDI) records indicate there may be potential impacts to threatened and endangered and/or special concern species and resources within the project area. If the response above indicates "No Further Review Required" no additional communication with the respective agency is required. If the response is "Further Review Required" or "See Agency Response," refer to the appropriate agency comments below. Please see the DEP Information Section of this receipt if a PA Department of Environmental Protection Permit is required.

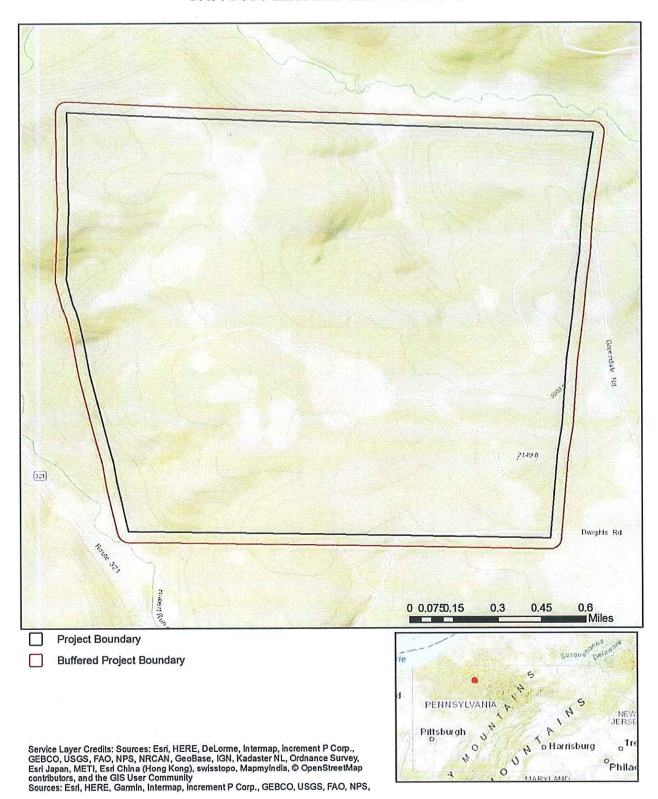
## CNR 3131 East and West ESCGP-2



Buffered Project Boundary

Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

## CNR 3131 East and West ESCGP-2



For assistance in accessing this document, please contact: R3\_UDC\_Mailbox@epagev
Pennsylvania Department of Conservation and Natural Resources Project Search ID: PNDI-643142
PNDI Receipt: project receipt cnr 3131 east west escap 643142 FINAL 2.pdf

#### 3. AGENCY COMMENTS

Regardless of whether a DEP permit is necessary for this proposed project, any potential impacts to threatened and endangered species and/or special concern species and resources must be resolved with the appropriate jurisdictional agency. In some cases, a permit or authorization from the jurisdictional agency may be needed if adverse impacts to these species and habitats cannot be avoided.

These agency determinations and responses are **valid for two years** (from the date of the review), and are based on the project information that was provided, including the exact project location; the project type, description, and features; and any responses to questions that were generated during this search. If any of the following change: 1) project location, 2) project size or configuration, 3) project type, or 4) responses to the questions that were asked during the online review, the results of this review are not valid, and the review must be searched again via the PNDI Environmental Review Tool and resubmitted to the jurisdictional agencies. The PNDI tool is a primary screening tool, and a desktop review may reveal more or fewer impacts than what is listed on this PNDI receipt. The jurisdictional agencies **strongly advise against** conducting surveys for the species listed on the receipt prior to consultation with the agencies.

### PA Game Commission RESPONSE:

Further review of this project is necessary to resolve the potential impact(s). Please send project information to this agency for review (see WHAT TO SEND).

**PGC Species:** (Note: The Pennsylvania Conservation Explorer tool is a primary screening tool, and a desktop review may reveal more or fewer species than what is listed below.)

Scientific Name	Common Name	Current Status
Sensitive Species**		Special Concern Species*

### PA Department of Conservation and Natural Resources RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

#### **PA Fish and Boat Commission**

#### RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

#### U.S. Fish and Wildlife Service

#### RESPONSE:

No impacts to **federally** listed or proposed species are anticipated. Therefore, no further consultation/coordination under the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq. is required. Because no take of federally listed species is anticipated, none is authorized. This response does not reflect potential Fish and Wildlife Service concerns under the Fish and Wildlife Coordination Act or other authorities.

\* Special Concern Species or Resource - Plant or animal species classified as rare, tentatively undetermined or candidate as well as other taxa of conservation concern, significant natural communities, special concern populations (plants or animals) and unique geologic features.

\*\* Sensitive Species - Species identified by the jurisdictional agency as collectible, having economic value, or being susceptible to decline as a result of visitation.

For assistance in accessing this document, plasse contact: R3\_UOC\_Wailbox@apagov
Pennsylvania Department of Conservation and Natural Resources Project Search ID: PNDI-643142
PNDI Receipt: project receipt cnr 3131\_east\_west\_escgp\_\_643142\_FINAL\_2.pdf

#### WHAT TO SEND TO JURISDICTIONAL AGENCIES

If project information was requested by one or more of the agencies above, upload\* or email\* the following information to the agency(s). Instructions for uploading project materials can be found <a href="https://example.com/here">here</a>. This option provides the applicant with the convenience of sending project materials to a single location accessible to all three state agencies. Alternatively, applicants may email or mail their project materials (see AGENCY CONTACT INFORMATION).

\*Note: U.S.Fish and Wildlife Service requires applicants to mail project materials to the USFWS PA field office (see AGENCY CONTACT INFORMATION). USFWS will not accept project materials submitted electronically (by upload or email).

Check-list of Minimum Materials to be submitted: Project narrative with a description of the overall project, the work to be performed, current physical characteristics of the site and acreage to be impacted. A map with the project boundary and/or a basic site plan(particularly showing the relationship of the project to the physical features such as wetlands, streams, ponds, rock outcrops, etc.)  In addition to the materials listed above, USFWS REQUIRES the following SIGNED copy of a Final Project Environmental Review Receipt
The inclusion of the following information may expedite the review process.  Color photos keyed to the basic site plan (i.e. showing on the site plan where and in what direction each photo was taken and the date of the photos)  Information about the presence and location of wetlands in the project area, and how this was determined (e.g., by a qualified wetlands biologist), if wetlands are present in the project area, provide project plans showing the location of all project features, as well as wetlands and streams.

#### 4. DEP INFORMATION

The Pa Department of Environmental Protection (DEP) requires that a signed copy of this receipt, along with any required documentation from jurisdictional agencies concerning resolution of potential impacts, be submitted with applications for permits requiring PNDI review. Two review options are available to permit applicants for handling PNDI coordination in conjunction with DEP's permit review process involving either T&E Species or species of special concern. Under sequential review, the permit applicant performs a PNDI screening and completes all coordination with the appropriate jurisdictional agencies prior to submitting the permit application. The applicant will include with its application, both a PNDI receipt and/or a clearance letter from the jurisdictional agency if the PNDI Receipt shows a Potential Impact to a species or the applicant chooses to obtain letters directly from the jurisdictional agencies. Under concurrent review, DEP, where feasible, will allow technical review of the permit to occur concurrently with the T&E species consultation with the jurisdictional agency. The applicant must still supply a copy of the PNDI Receipt with its permit application. The PNDI Receipt should also be submitted to the appropriate agency according to directions on the PNDI Receipt. The applicant and the jurisdictional agency will work together to resolve the potential impact(s). See the DEP PNDI policy at <a href="https://conservationexplorer.dcnr.pa.gov/content/resources">https://conservationexplorer.dcnr.pa.gov/content/resources</a>.

#### 5. ADDITIONAL INFORMATION

The PNDI environmental review website is a preliminary screening tool. There are often delays in updating species status classifications. Because the proposed status represents the best available information regarding the conservation status of the species, state jurisdictional agency staff give the proposed statuses at least the same consideration as the current legal status. If surveys or further information reveal that a threatened and endangered and/or special concern species and resources exist in your project area, contact the appropriate jurisdictional agency/agencies immediately to identify and resolve any impacts.

For a list of species known to occur in the county where your project is located, please see the species lists by county found on the PA Natural Heritage Program (PNHP) home page (<a href="www.naturalheritage.state.pa.us">www.naturalheritage.state.pa.us</a>). Also note that the PNDI Environmental Review Tool only contains information about species occurrences that have actually been reported to the PNHP.

#### 6. AGENCY CONTACT INFORMATION

### PA Department of Conservation and Natural Resources

Bureau of Forestry, Ecological Services Section 400 Market Street, PO Box 8552
Harrisburg, PA 17105-8552
Email: RA-HeritageReview@pa.gov

#### PA Fish and Boat Commission

Division of Environmental Services 595 E. Rolling Ridge Dr., Bellefonte, PA 16823 Email: RA-FBPACENOTIFY@pa.gov U.S. Fish and Wildlife Service Pennsylvania Field Office Endangered Species Section 110 Radnor Rd; Suite 101 State College, PA 16801

NO Faxes Please

#### **PA Game Commission**

Bureau of Wildlife Habitat Management
Division of Environmental Planning and Habitat
Protection
2001 Elmerton Avenue, Harrisburg, PA 17110-9797
Email: RA-PGC\_PNDI@pa.gov
NO Faxes Please

#### 7. PROJECT CONTACT INFORMATION

Name:	CTUART MORRIS OFO
Company/Business Name:_ Address:	STUART MORRIS - CEO PENNHILLS RESOURCES, LLC PO BOX 426
City, State, Zip:Phone:() Email:	MT. JEWETT, PA 16740 O: 814-975-3009 FX: 814-778-6874 EMAIL: STUART.MORRIS@PENNHILLSRESOURCES.COM

#### 8. CERTIFICATION

I certify that ALL of the project information contained in this receipt (including project location, project size/configuration, project type, answers to questions) is true, accurate and complete. In addition, if the project type, location, size or configuration changes, or if the answers to any questions that were asked during this online review change, I agree to re-do the online environmental review.

applicant/project proponent signature

7/11/2018

PNDI-643142 revision due to change in polygon. Original polygon did not include all well locations on the original ESCGP-1 map. All procedures have remained the same.

#### Warrant 3131, 3132 & 3122 Project Narrative for PNDI-643142

#### INTRODUCTION

Pennhills Resources, LLC is successor in title to this lease that is on the western portion of Warrant 3131, the southern portion of Warrant 3132, and a southern portion of Warrant 3122, in Wetmore Township, McKean County, Commonwealth of Pennsylvania, and is within the Allegheny National Forest. A previous successor in title to this lease was East Resources, Inc., who around May of 2010 had applied for an ESCGP-1 permit for a 75 well program on this same lease. The principles of Pennhills Resources, LLC are experienced in drainage control techniques having developed projects in Pennsylvania involving more than 200 oil wells over the past several decades.

#### NARRATIVE

Pennhills Resources, LLC is proposing to construct 60 new well pads (60' x 80' each) along with new access roads (each 15' wide), all new pipelines will be within the 30 foot width of the new access roads. Stone will be hauled from an existing borrow pit located within the lease (see attached map). All work will follow the requirements required by the Pennsylvania Department of Environmental Protection. All access roads and well pad locations are in upland wooded areas. A full environmental survey will be conducted as part of the ESCGP-2 permit process. The total disturbed area for this project is calculated to be 40.1 acres.

Project Location:

Warrant 3131, 3132 & 3122

Wetmore Township McKean County

Responsible Officials:

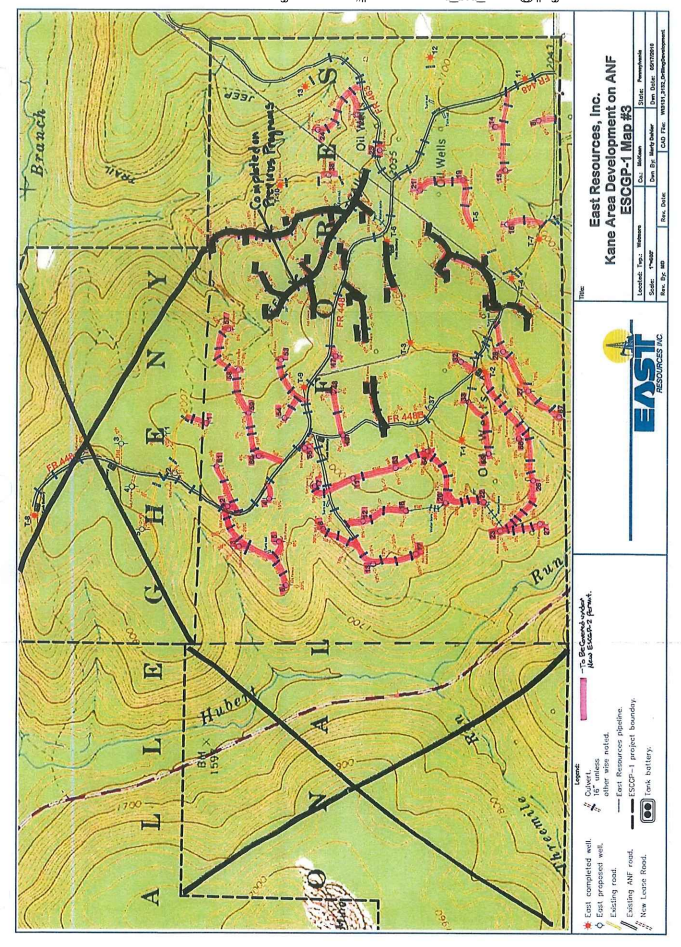
Stuart J. Morris, CEO

Pennhills Resources, LLC

3055 Route 219

Lantz Corners, PA 16735

814-975-3009



August 7, 2018

PGC ID Number: 201711160301

Ms. Michelle Eschrich
Pennhills Resources, LLC
P.O. Box 426
Mt. Jewett, Pennsylvania 16740
Michelle.Eschrich@pennhillsresources.com

Re: *Pennhills Resources, LLC* - CNR 3131 East and West ESCGP-2 PNDI Receipt File: *project\_receipt\_cnr\_3131\_east\_west\_escgp\_\_643142\_FINAL\_2.pdf* Wetmore Township, McKean County, Pennsylvania

Dear Ms. Eschrich,

Thank you for submitting the Pennsylvania Natural Diversity Inventory (PNDI) Environmental Review Receipt File *project\_receipt\_cnr\_3131\_east\_west\_escgp\_\_643142\_FINAL\_2.pdf* for review. The Pennsylvania Game Commission (PGC) screened this project for potential impacts to species and resources of concern under PGC responsibility, which includes birds and mammals only.

#### No Impact Anticipated - PNDI Species

PNDI records indicate species or resources of concern are located within the vicinity of the project. However, based on the information you submitted concerning the nature of the project, the immediate location, and our detailed resource information, the PGC has determined that no impact is likely. Therefore, no further PNDI coordination with the PGC will be necessary for this project at this time.

This response represents the most up-to-date summary of the PNDI data files and is <u>valid for two</u> (2) years from the date of this letter. An absence of recorded information does not necessarily imply actual conditions on site. Should project plans change or additional information on listed or proposed species become available, this determination may be reconsidered.

Should the proposed work continue beyond the period covered by this letter, please resubmit the project to this agency as an "Update" (including an updated PNDI receipt, project narrative and accurate map). If the proposed work has not changed and no additional information concerning listed species is found, the project will be cleared for PNDI requirements under this agency for two additional years.

This finding applies to impacts to birds and mammals only. To complete your review of state and federally-listed threatened and endangered species and species of special concern, please be sure

that the U.S. Fish and Wildlife Service, the PA Department of Conservation and Natural Resources, and/or the PA Fish and Boat Commission have been contacted regarding this project as directed by the online PNDI ER Tool found at <a href="https://www.naturalheritage.state.pa.us">www.naturalheritage.state.pa.us</a>.

Please be sure to include the above-referenced PGC ID Number on any future correspondence with the PGC regarding this project.

Sincerely,

Olivia A. Braun

**Environmental Planner** 

Ulivial Blaun

Division of Environmental Planning & Habitat Protection

Bureau of Wildlife Habitat Management Phone: 717-787-4250, Extension 3128

Fax: 717-787-6957

E-mail: Olbraun@pa.gov

A PNHP Partner



OAB/oab

cc: H:\OIL&GAS PNDI Reviews\Northcentral Region



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

Tom Morris President Pennhills Resources, LLC 3055 Route 219 Kane, PA 16735

Re: Notice of Deficiency; Pennhills Permit Application; PAS2R410BMCK

Underground Injection Control (UIC) Program; Class IIR Proposed Injection Well Nos. T-10,

1002, 39

#### Dear Mr. Morris:

On March 30, 2020, the U.S. Environmental Protection Agency (EPA) received your application for a new area permit for three enhanced recovery injection wells (Class IIR) in the Kane Field, McKean County, Pennsylvania. Your permit application has been assigned the permit identification number PAS2R410BMCK. All future correspondence regarding this permit application should use this identification number.

The technical review for this application began on April 20, 2020 and overall, the application is comprehensive and the required attachments and accompanying information have been submitted to EPA. However, EPA would like for Pennhills to submit some additional information to address certain deficiencies before we can continue processing the application. The deficiencies are as follows:

- 1. Completion reports for the proposed injection wells (Well Nos. T-10, 1002, and 39) were not included in the application submittal. EPA requests these reports to understand how the wells were originally constructed and to verify their total depths.
- 2. EPA obtained the completion report for Well No. 1002 (API: 37-083-56741) from the Pennsylvania Department of Environmental Protection which lists the Haskel formation at a depth of 2,590 feet to 2,633 below ground surface. The information that Pennhills submitted in Attachment B Part I. Geological Data lists the Haskel formation at 2,560 to 2,640 feet below ground surface. Please explain this discrepancy.

Notice of Deficiency Pennhills Resources, LLC PAS2R410BMCK

Please send the requested information to Kevin Rowsey at <u>rowsey.kevin@epa.gov</u>. Once EPA has received the necessary information, we can proceed with processing the draft permit and statement of basis. Thank you for your cooperation on this matter. If you have any questions or concerns, please contact Kevin at 215-814-5463.

Sincerely,

Bennett, James Date: 2020.05.04 07:40:16

James C. Bennett, Jr., Chief Source Water & UIC Section Drinking Water & Source Water Protection Branch

#### From assessistancee in accessising this obscurrent, please contact: FR3 UDC Wailbox@epagpov

 From:
 Tom Morris III

 To:
 Rowsey, Kevin

 Cc:
 Rectenwald, David

Subject: Response - Notice of Deficiency
Date: Wednesday, May 06, 2020 12:40:45 PM

Attachments: <u>image001.png</u>

Hi Kevin,

In response to EPA's Notice of Deficiency issued to Pennhills Resources on May 5, 2020, I've forwarded all completion reports requested by EPA for Wells 1002, T-10 and 39. In regards to the depth of the top of the Haskell formation for Well 1002, I'd like to clarify that it's at a depth of 2,590 feet, which is documented in the completion report for Well 1002. Please let me know if you have any additional questions.

Thanks again,



Tom Morris, M.S.

B:PO Box 426, Mt Jewett, PA 16740 GPS: 3055 Rt 219, Kane, PA 16735 (o) 814.975.3009 (c) 814.558.1855

www.pennhillsresources.com



## COMMONWEALTH OF PENNSYLVANIA From assessing property of the window mentage property of the common mentage property of the c

DEP USE ONLY								
Site Id grow		Primary Facility Id						
Client Id		Sub-facility Id						

### WELL RECORD AND COMPLETION REPORT

Well Operator East Resources, Inc.					DEP ID#		Well API # (P			Pr	Project Number				Acres		
Address	Resources	, Inc.			······	2003	7	Well Farm No	me		L	<del></del>		Well #		Serial #	<b>+</b>
	rush Cree	k Road		,		1 6-		CNR Eas	t Wt 31	31		т	Municip	T1	0		
City War	rendale				State PA	Zip Cod 1508	36	County McKeai		······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Wetm	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Phone <b>724</b> -	772-860	0		Fax 7	24-77	72-8008		USGS 7.5 mir Kane	n. quadro	ingle	map						
Check a	ill that app	y: 🔟 O	riginal We	II Reco	rd 🗵	Original C	omple	tion Report	Am	ende	ed Well	Reco	rd [	Amer	nded Co	ompleti	on Report
				1	MEL	LEE	OR	D Also	omple	te L	.og.of	Forn	nations	on b	ack (p	age 2	<b>L</b> CC
Wel	І Туре	☐ Ga	as 🗵	Oil		Combina	tion (	Oil & Gas		Inje	ection		☐ Sto	rage		] Disp	osal
_	y Method	⊠ Ro	tary - Ai			tary – M			e Tool								]
Date Dril	ling Started 7/27/09		Date Drill	ing Con <b>7/28/</b> (		Surfo	ace Ele <b>18</b>	vation 8 <b>86 ft.</b>	To	otal E	Depth - 1 <b>25</b> 5	Driller 6 f	t.	To	tai Dep 2	in- Log 554	
		ng and	Tubin	g		1		rned on su			•	X Y		] No Yes	□No		N/A
Hole	Pipe Size	Wt.	Thread	Amo	unt in	М	ateric	al Behind P	ipe				lardwa	re / C	entral	izers	Date
Size		771.	/ Weld		II (ft)		Гуре	and Amou	<u>nt</u>		Tyr	oe	<u>S</u>	<u>ize</u>	De	pth	Run
12 1/4"	9 5/8"				9'												7/27/09
8-3/4"	7"	17#			37'	79	sks C	class A cem	ent		1 ce	ent	1 s	hoe		( <del>111)-12-111-1-111</del>	7/27/09
6-1/4"	3-1/2"				25'			<del></del>	· · · · · · · · · · · · · · · · · · ·		***************************************		*	ri 1998 - 1993 (1914   1914   1914   1914   1914   1914   1914   1914   1914   1914   1914   1914   1914   191			8/31/09 9/9/09
6-1/4"	1-1/2"			24	80'							<del></del>		enteralement elleret			9/9/09
									**************************************								
						OMP	Š. S	(6)(5R)	12(0)	<b>?T</b>							
Egrenage, Pr	Perforat	W 1707 P	27.561				P. C. S.	STATE OF THE RESERVE TO STATE OF THE PERSON	Stimu	A STORY TO A STORY	1.0410-0-1-0-1-0	eco	rd		X 27 77 7		
Dat	_	terval Po	<b>erforate</b> c	'	Dat	e In	terval	Treated	Туре	Flu	<b>id</b> Amol	ınt	<b>Propp</b> Type	_	<b>gent</b> lount		verage ection
SEI	≣ ATT	ACHED	SHEE	т _													
													*****************		RI	ECEI	/ED
											<b>100</b>				<u> </u>	09	2009
									***************************************				<del></del>				PROTECTION
													procession in constituent alle	NC	PRTHWE	STREG	IONAL OFFICE
SEI		ACHED	SHEE	т  _				·									
	Open Flow	N/A					Pressu	_	N/A	.a	······································				Hour	S	Days
After Tre	eatment ow	N/A						Treatment Pressure	N/A		<del></del>				Hour	s	Days
	Service C	ompani	es Pro	vide the		address, a	nd pho	ne number o	f all well	serv	vice con	npanie Name		ed.			
I	ne & Sons				- 1	R&RV	enture	S					hlumbe	rger C	ilfield	Servic	es
	cane Lane	)		***************************************	l	15640 T		a Road	······	·····		95	Ruther State – Z		un	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Brac	ate – Zip Iford, PA	16701					ville, l	PA 16341	B-11-11-11-11-11-11-11-11-11-11-11-11-11			Br	adford,	PA 1	3701		
Phone 814-	362-2659					814-589	Phone 814-589-7051					Phone 814-362-7441					

00-FM-OG0004 Rev. 2/2001 For and		LOG OF	<b>FORMA</b>	TIONS	Well AP	PI#: 37-083-53687
Formation Name or Type	Top (feet)	Bottom (feet)	Gas at (feet)	Oil at (feet)	Water at (fresh / brine; ft.)	Source of Data
Over Burden	0	42			Fresh Water @ 105', 25 gpm	
Shale	42	549			100 , 20 gp	
Sand	549	610				
Shale	610	631				
Sand	631	680				
Shale	680	1008				
Siltstone	1008	1264				
Varren 2nd	1264	1325				
Shale	1325	1410				
Bradford 1st	1410	1473				
Shale	1473	1614				
Cherry Grove	1614	1632				
Shale	1632	1760				
Cooper	1760	1836				
Shale .	1836	1975				
Bradford 3 <sup>rd</sup>	1975	2027				
shale	2027	2050				
ewis Run	2050	2077				
Shale	2077	2227				
Kane	2227	2256				
Shale	2256	2410				
laskell	2410	2475				
Shale	2475	TD				
.,						
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			-			
			***************************************			
			***			

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Well Operator's Signature:

| Please delete empty rows if necessary to make all of page 2 fit on one page.

| DEP USE ONLY | Please delete empty rows if necessary to make all of page 2 fit on one page.

| Reviewed by: | Date: | Comments: |

#### WELLCOMPLET ON ANALYSIS

Well Name: CNR East Wt 3131 #T10

Well API #: 37-083-53687

Municipality: Wetmore

Date Drilling Completed: 7/28/2009

County: McKean

	D.S. (F	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Records	Date		Volume
		Proposed			Proposed	Actual
1	8/31/2009	2034.5		8/31/2009	80	80
2	8/31/2009	2054.5	2054.5	8/31/2009	80	80
3	8/31/2009	2060.5	2060.5	8/31/2009	80	80
4	8/31/2009	2238.0	2238.0	8/31/2009	80	80
5	8/31/2009	2242.0	2242.0	8/31/2009	80	80
6	8/31/2009	2417.5	2417.5	8/31/2009	180	180
7	8/31/2009	2421.0		8/31/2009		0
8	8/31/2009	2425.0		8/31/2009		0
9	8/31/2009	2429.0		8/31/2009		0
10	8/31/2009	2436.0		8/31/2009	80	80
11	8/31/2009	2439.5		8/31/2009	80	80
12	8/31/2009	2460.0	2460.0	8/31/2009	80	80
		_				
		4				
		<u> </u>				
		<u></u>				
L		Total I	Notches		Total P	roppant
	•	12			820	

DNN: Did not notch DNF: Did not frac

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ENVIRONMENTAL PROTECTION NORTHWEST REGIONAL OFFICE

	1	ri Fi	RAC RESULTS	<u> </u>			
		CNR	East Wt 3131 #	FT10			<u> </u>
		API	# 37-083-5368	37			
-1			8/31/2009				
			SKS				
STAGE	INTERVAL	GAL.	SAND	BDP	ATP	QBPM	ISIP
1	2025 - 2035.5	5750	80	3650	2610	16	1500
2	2053 - 2055.5	5750	80	3500	2696	16	1550
3	2059.5 - 2061.5	5750	80	3110	2916	16	1650
4	2236 - 2239	5750	80	2250	2520	16	1700
5	2239.5 - 2243	5750	80	2810	3010	16	1720
6	2415.5 - 2418.5	5750	180	3220	2750	16	1810
7	Did not frac						
8	Did not frac						
9	Did not frac						
10	2434 - 2437	5750	80	3450	2860	16	1880
11	2437 - 2440.5	5750	80	3400	2806	16	1920
12	2458.5 - 2461	5750	80	3500	3040	16	1920
······································							<u>-</u> •
	Stage No. 6 @ 2417.5', S	tage No. 7 (	2) 2421', Stage	No. 8 @ 2425	5' and Stage	No. 9 @ 24:	29' -
	frac'd together. Reset on	Stage No. 6	and added an	additional 10	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull	Stage No. 6 ed 3-1/2" up	and added an to 2025'. Set	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		
	frac'd together. Reset on Flush down to 2520'. Pull Ran 2480' of new 1-1/2" to	Stage No. 6 ed 3-1/2" up ubing with se	and added an to 2025'. Set eating nipple pl	additional 10 packer.	0 sks sand.		

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ENVIRONMENTAL PROTECTION NORTHWEST REGIONAL OFFICE



### For assistance in accommon WEALTH OF BENNS LLY AND AUCC Whillbox@epagow DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL AND GAS MANAGEMENT PROGRAM

DEP USE ONLY									
Site Id	Primary Facility Id								
Client Id	Sub-facility Id								

#### **WELL RECORD AND COMPLETION REPORT**

								<del>,</del>							
Well Ope	erator R <mark>esourc</mark> e	es, Inc.				DEP ID		Well API # (I 37-08	Permit / Reg 3-53687		Project	Number		Acres	•
Address 301 E	Brush Cre	ek Road						Well Farm No	ome st Wt 313	1		\	well # T10	Serial	#
City War	rendale	.,			State PA		Code 6086	County McKea	n	***************************************		Municipo			
Phone 724-772-8600 724-77				72-800	8	usgs 7.5 mi Kane	n. quadranç	gle map	J		·				
Check a	all that ap	ply: 🔯	riginal We	II Reco	rd 🛭	Origina	l Comp	letion Report	Amer	nded W	ell Rec	ord _	Amend	ed Comple	tion Report
** *** *******************************				1	NEL	LRE	COF	RD Also	complete	Log	of Forr	nations	on bac	k (page 2	2)
Wel	I Туре	□Ga	as 🗵	] Oil				Oil & Gas		njectio			rage		posal
Drilling	Method	⊠ Ro	otary – A	ir	□R	otary –	Mud	☐ Cab	le Tool	···	***************************************	······································		***************************************	
Date Dril	ling Started 7/27/0	<u> </u>	Date Drill		npleted		urface E	levation 886 ft.			- Driller 556		Total	Depth - Lo 2554	
	Cas	ing and	Tubin	g		1		urned on su urned on co		_			No ′es	] No 🏻	N/A
Hole	Dina Ci-	e Wt.	Thread	Amo	unt in	00117		ial Behind P						ntralizers	Date
Size	Pipe Size	9 771.	/ Weld	We	II (ft)	<del> </del>		and Amou	•		уре	Siz	•	Depth	Run
12 1/4"	9 5/8"			1	9'	ļ		·	<del></del>		<del></del>				7/27/09
8-3/4"	7"	17#		48	B <b>7</b> '	-	79 sks	Clàss A cen	nent	1	cent	1 sh	oe		7/27/09
6-1/4"	3-1/2"	_	<u> </u>	20	25'	<u> </u>		<del></del>	·*************************************		RE	CEIVE	<b>D</b>	**************************************	8/31/09
6-1/4"	1-1/2"			24	80'	<u> </u>			***************************************	-	DEC	0 7 20	109	······································	9/9/09
									***************************************	EN	VIRONM	ENTAL PRO	TECTIO	Y	
	<del>*** *** *** ***</del>			H.		COM	PLE'	TION RI	=POR		7 . Y	, nedion	AL OFFIC	<u> </u>	,
F	Perfora	tion Re	cord			77.			Stimula		Reco	ord			
Dat	_ !	ntervai P		1	 Dat	e T	Intervo	al Treated		luid		Proppi			verage
		-rom	То						Туре	Amo	ount	Туре	Amou	in In	jection
SEE	E AT	TACHED	SHEE	T  _	***************************************										
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			***************************************		***************************************		·····	······································				······································	ENVI	RONMENTAL	PROTECTION
······			antining of the little states		···		***************************************	***************************************					INON	HWEST NEC	IONAL OFFICE
SE	≣AT	TACHED	SHEE	т	-				: N/A:		(, 2 Y	10° 765	e e		
	Open Flow	N/A		Sensetary Manner			Pres		N/A		·		}	lours	Days
After Tre Open Fl	ow	N/A					Roc	r Treatment k Pressure	N/A					lours	Days
L	Service	Compani	es Prov	ide the			and ph	one number o	f all well se	rvice c			d.		
	ne & Son	3				lame R&R	Ventur	es		***************************************		hlumber	ger Oilfi	eld Servic	es
Address 12 K	eane Lar	ie			7	ddress 15640	Tiones	ta Road			Addre 95	ess Rutherfo	ord Run		
City - Sto Brad							– Zip Intville,	PA 16341			City -	State – Zip adford, P	<del></del>	***************************************	
Phone 814-	362-2659	)			F	hone 814-58	9-7051	1			Phone 81	e 4-362-74	141		

Please delete empty rows if necessary	to make all of page 2 fit on one page.
Well Operator's Signature:	DEP USE ONLY
Janes Hall 11/4/00	Reviewed by: Date: 12-3-09
Title / Date:  Gen.Manager/Operations PA/NY	Comments:
Gem. Manager/Operations 1 74141	_L

#### 7

#### SIESYA MAAJAOJU ELIGIN (OD SIJELINA)

Well Name: CNR East Wt 3131 #T10

Municipality: Wetmore

Date Drilling Completed:

Well API #: 37-083-53687 Completed: 7/28/2009

County: McKean

	Date	A sale Notching	Record Young	Dete	s Proposit	Volume
	41.	Propriorse		Dake	Proposed 1	
1	8/31/2009	2034.5		8/31/2009	80	80
2	8/31/2009	2054.5		8/31/2009	80	80
3	8/31/2009	2060.5	2060.5	8/31/2009	80	80
4	8/31/2009	2238.0	2238.0	8/31/2009	80	80
5	8/31/2009	2242.0	2242.0	8/31/2009	80	80
6	8/31/2009	2417.5		8/31/2009	180	180
7	8/31/2009	2421.0		8/31/2009		0
8	8/31/2009	2425.0		8/31/2009		0
9	8/31/2009	2429.0		8/31/2009		0
10	8/31/2009	2436.0		8/31/2009	80	80
11	8/31/2009	2439.5		8/31/2009	80	80
12	8/31/2009	2460.0	2460.0	8/31/2009	80	80
		Total N	Notches			roppant
		12	9		820	820

DNN: Did not notch

DNF: Did not frac

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NOV 09 2009

WARREN DISTRICT OFFICE

ENVIRONMENTAL PROTECTION NORTHWEST REGIONAL OFFICE

	<u> </u>	FR	RAC RESULTS	,		!	
		CNR E	ast Wt 3131 #	T10			
		API	# 37-083-5368	37			
			8/31/2009				
			SKS				
STAGE	INTERVAL	GAL.	SAND	BDP	ATP	QBPM	ISIP
1	2025 - 2035.5	5750	80	3650	2610	16	1500
2	2053 - 2055.5	5750	80	3500	2696	16	1550
3	2059.5 - 2061.5	5750	80	3110	2916	16	1650
4	2236 - 2239	5750	80	2250	2520	16	1700
5	2239.5 - 2243	5750	80	2810	3010	16	1720
6	2415.5 - 2418.5	5750	180	3220	2750	16	1810
7	Did not frac						·
8	Did not frac						
9	Did not frac						
10	2434 - 2437	5750	80	3450	2860	16	1880
11	2437 - 2440.5	5750	80	3400	2806	16	1920
12	2458.5 - 2461	5750	80	3500	3040	16	1920
	Frac'd 9 of 12 stages						
		Stage No. 7 @	2421', Stage	No. 8 @ 2425	' and Stage	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5',					No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of	on Stage No. 6	and added an	additional 100		No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'.	on Stage No. 6 ulled 3-1/2" up	and added an to 2025'. Set	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'.	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -
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	Stage No. 6 @ 2417.5', frac'd together. Reset of Flush down to 2520'. P Ran 2480' of new 1-1/2'	on Stage No. 6 ulled 3-1/2" up " tubing with se	and added an to 2025'. Set pating nipple plu	additional 100 packer.	sks sand.	No. 9 @ 24	29' -

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

DEP US	DEP USE ONLY					
Site tD	Client Id					
Client (d	Sub Facilit	y Id				

#### Well Record

					WELL IN	IFOF	<b>RMA</b>	TION						
Well Operato	OF .			DEP		۰-		ell API#		Well Farm i		14	Vell #	
SWEPI LP				2843				56741-00-00		CNR East Project Nun				
Address 2100 <b>G</b> eorg	antown D	rivo			LAT			1 <sup>,</sup> 42.2500" 7 <sup>,</sup> 41.1400"	NAD 83	Project Nun	noei	٦	senai #	1
City	getown D	1146	,	State Zip			10 4	, 41,1400		County		i_		
Sewickley				PA 15	143 Wetmore	e Twp	)			McKean				
Phone			Fax	704	Email	haam	مادمه	@shell.com		USGS 7.5 r Kane	min. quad	rangle mag	р	Section 5
724-933-53		iate Submiss	724-933-6	7 <u>61</u> ∐Original We		noem		Amended Weli	Record	irane				1
						. $\Box$				·*	Mollba	ro Conditi	ioning	
Well Type								tion Dispos				re Conditi ttached	ioning;	
Well Orier	ntation							viation Survey m		ittached)	-			
Drill Metho			ry – Air 2,723'		Mud		able		Other					
Drilling Start				lev. 2045 ft.	22.4			Depth ft. h of DFGW 490 ft.			-			
Drilling Com Date Well C				ical Depth 2,7: asured Depth 2			<u> </u>	W decided by: 5			-			1
Date Well C	ompleteo c	3/2//13	TO(al INIC	ssured Depth 2		EME	-	or occioca by: o			J	<del></del>		
	<del></del>										. 4014	- TOO		
L - '		surface casi	_	Yes ⊠ No				of cement and me				8 100	57 NA	
			ve casing?					of cement and me					⊠ NA	
Cement re	turned or	intermediate	casing? [_]	Yes 🗌 No	If No, provide	depth	to top	of cement and me			ne:		□ NA	
Casing	String		ss of Cement	Slurry Temp F°	Amount of	Ceme	nt (si	s) (Lead/Tail/Total)	Woc	Wi PPG	Yld #13 /sk		as Migra ontrols U	
		(Le	ead/Tail)	<del>                                     </del>				<del></del>	+	-   51	<u> </u>	What contr	rols were	used if any
Conducto	or	N/A	1	•		1		/				(additives/ h depth applic		ecify type and
Curfoso		1 / A + 50	lbs CaCl2, 50											
Surface		lbs Ben	tonite, 40lbs	67°		/		/ 95	8	15.6	1.19			ŀ
			LCM					***************************************			ļ			
Coal Pro	tective	N/A	.1	•		1		1		<u> </u>				
			r:E.C	JEWE .	<u> </u>						1	1		į
Intermed	iate		1 200		,	1		1						
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Production	on		7 100		;	1		1		1/0	1	1/2/2	3	
i			, , , , , ,			•		,	$/\varepsilon_{5}$	100	10-	1		
			EMVISIONME		SCHON	/		1	100	zin duent	92	Dir	$\mathscr{D}_{/}$	
16 a deliki a nad	1 -+		WARFEN		Aller Carry					NOV	1	1/3		
If additional attach form	_	<u> </u>					Tota	95		Elizabeth Reg	~ ~	1		
·			CAS	NG AND	TUBING						0.	Exicon/	7	
				Thread /			-	Hardware -	Basket	s / Packer	/ Centr	alizers		
Hole	Pipe	Wt.	Grade Casing	Weld -	Amount in		_	_	(Tot	tal/String)				. m
Size	Size	#/ft.	/ Tubing Type		Well (ft.)	CO	R	Type	<del></del>	Size	L	Depth		ate Run
12.25"	9.625"	78.6	J55	T-N	31'	US	Υ						3	3/26/15
8.75"	7"	29	J55	T-N	516'	UŞ	Υ	Bowspring		7"	E	very 90'	8	3/26/15
6.25"	3.5"	9.53	A500	T-N	2575'	us	Υ	Packer V-4		3.5"		2575'	6	9/17/15
ļ	1.9"	2.72		T-N	2710'	us	Y			1.9"		2710'	(	9/17/15
				_	- Lucio - Company									
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				-										

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			FFORMAT			.Pl#: 37-083-56741-00-00
(If you	will need more sp	ace than this pa	age, please pho	tocopy the bla	nk form before filling	it in.)
Formation Name or Lithology	Top (feet)	Bottom (feet)	Gas at (feet)	Oil at (feet)	Water at(fresh / brine; ft.)	Source of Data
Shale	0,	31'	. ,	, , , , ,		Driller Log
Shale	31'	36'				Driller Log
Shale	36'	85'			F 85'	Driller Log
Sand/Shale	85'	135'				Driller Log
Sandstone	135'	305'				Driller Log
Sand	305'	308'				Driller Log
Black Shale	308'	405'				Driller Log
Shale	405'	525'				Driller Log
Sand	525	615'				Driller Log
Shale	615'	720'		]		Driller Log
Sand	720'	830'				Driller Log
Shale	830,	985'				Driller Log
Sand	985'	1065'				Driller Log
Shale	1065'	1130'				Driller Log
Sand	1130'	1260'				Driller Log
Shale / Sand	1260'	1355'				Driller Log
Sand	1355'	1450'				Driller Log
Shale	1450'	1600'				Driller Log
Shale	1600'	1725'		ĺ		Driller Log
Sand	1725'	1795'				Driller Log
Shale	1795'	1855'		1		Driller Log
Sand / Shale	1855'	1990'	:			Driller Log
Cooper	1990'	2015'				Mudlog
Shale	2015'	2190'				Mudlog
Bradford 3rd	2190'	2230'				Mudlog
Sand / Shale	2230'	2410'				Mudlog
Kane Sand	2410'	2450'				Mudlog
Sand / Shale	2450'	2590'				Driller Log
Haskel	2590'	2633'				Mudlog
Sand/ Shale	2633'	2723				Driller Log
					,	
show of oil, gas or water	r, explain why:					

WELL SERVICE COMPANIES (Provide the name, address, and telephone number of all well service companies involved.)

Casing Source	Cementing Company	Hardware Supplier	Logging Company
Name	Name	Name	Name
McJunkin Redman Corp.	See Attached	McJunkin Redman Corp.	Schlumberger Wireline
Address	Address	Address	Address
291 Branstetter Street		291 Branstetter Street	Two Robinson Plaza, Suite 200
City - State - Zip	City – State – Zip	City – State – Zip	City – State – Zip
Wooster OH 44691		Wooster OH 44691	Pittsburgh PA 15205
Phone	Phone	Phone	Phone
330-264-0077		330-264-0077	724-317-7126

I do hereby certify to the best of my knowledge, information and belief that the well identified on this Well Record has been properly cased and cemented in accordance with the requirements of 25 Pa. Code Chapter 78 and any conditions contained in the permit for this well. In addition, I do hereby certify that any casing which is attached to a blow-out preventer with a pressure rating greater than 3,000 psi has passed a pressure test in accordance with 25 Pa. Code §78.84(f). I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

#### From assessistantonce in accordance in accor

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Driller		Well Operator's Signature	DEP USE ONLY
Name See Attached	Rig		C.B. Lessey
Address		Janus & Strake	
City - State- Zip		Printed Name / Title: Date: Jason K. Shoemaker / Regulatory Asset Lead 11/4/15	Comments:
Phone			, 2000

Well Bore Conditioning:

Conductor: Sanded in. Mist drilled for hole cleaning

Surface Casing: Pump 20 bbl water @ 3.0 bpm abd 20 bbl Gel (9ppg) @ 3.0 bpm.

#### Well Service Companies (continued)

Company	Phone Number	Address	Casing Size
R&R Ventures	814-589 <b>-</b> 7951	15640 Tionesta Rd.	9.625"
		Pleasantville, PA 16341	7"
Ipsco	281-949-1023	10120 Houston Oaks Drive	3.5"
·		Houston, TX 77064	
C&R Industries	303-296-6612	791 Southpark Drive- Unit #200	1.9"
İ		Littleton, CO 80120	

#### Driller:

Company	Rig	Phone Number	Address	Depth Start	Depth End
Dallas Morris Drilling	Conductor	814-362-0331	103 S. Kendall Ave	0	2723'
			Bradford PA 16701		

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DEPARTMENT OF ENVIRONMENTAL SEP 17 DEPARTMENT OF ENVIRONMENTAL PROTECTION PROTECTION COMMONWEALTH OF PENVIS VENIA 2015

DEPARTMENT OF ENVIRONMENTAL SEP 17 DOFFICE OF OIL AND GAS MANAGEMENT

ENVIRONMENTAL PROTECTION

COMMONWEALTH OF PENVIS VENIA 2015

DEP USE ONLY
ON Site ID Client Id
OTECTION Client Id Sub Facility Id

ENVIRONMENTAL PROTECTION CHICAL WELL RECORD DISTRICT OF ICE Environmental Protection Northwest Regional Office WELL INFORMATION Well Operator DEP ID# Well API# Well Farm Name Well# SWEPI LP 37-083-56741-00-00 1002 284309 CNR East WT 3131 Address 41°41' 42.2500" LAT Project Number Serial # **NAD 83** 2100 Georgetown Drive LONG -78°47' 41.1400" Zip Municipality 15143 Wetmore Twp City State County Sewickley PA McKean Phone USGS 7.5 min. quadrangle map Fax Section 724-933-5300 724-933-6781 Jason.Shoemaker@shell.com 5 Check the appropriate Submission: ⊠Original Well Record ☐ Amended Well Record Well Type ☐ Gas ☐ Oil ☐ Combination Oil & Gas ☐ CBM ☐ Injection ☐ Disposal ☐ Storage Wellbore Conditioning: Well Orientation See Attached Deviated from Vertical (Top & Side views & Deviation Survey must be attached) ☑ Vertical Drill Method(s) ☐ Rotary - Mud ☐Cable Tool Other Drilling Started 8/26/15 Surface Elev. 2045 ft. GW Depth ft. Drilling Complete 8/27/15 True Vertical Depth 2,723 ft. Depth of DFGW 490 ft. Date Well Completed 8/27/15 Total Measured Depth 2,723 ft. DFGW decided by: 5 CEMENT Cement returned on surface casing? ☐Yes ⊠ No If No, provide depth to top of cement and method used to determine: 40" to TOC Cement returned on coal protective casing? 🔲 Yes 🔲 No If No, provide depth to top of cement and method used to determine: ☑ NA Cement returned on intermediate casing? ☐ Yes ☐ No If No, provide depth to top of cement and method used to determine: □ NA Slurry YId /ff3 /sk **Gas Migration** Type/Class of Cement δĘ Casing String Amount of Cement (sks) (Lead/Tall/Total) Temp F (Lead/Tail) ₹ Controls Used What controls were used if any (additives/ hardware, Specify type and N/A/ Conductor / septh applicable). 1 / A + 50 lbs CaCl2, 50 Surface lbs Bentonite, 40lbs 67° 1 /95 8 15.6 1.19 LCM N/A / ٥ 1 Coal Protective 1 Intermediate 1 1 Production 1 1 1 1 0 1 If additional strings Total 95 attach form(s) **CASING AND TUBING** Thread / Hardware - Baskets / Packer / Centralizers **Grade Casing** Hole Pipe Wt. Weld -Amount in (Total/String) #/ft. Size Size Tubing Type New/ Used Well (ft.) CO R Type Size Depth Date Run 12.25 9.625" 78.6 J55 T-N US Y 31' 8/26/15 8.75" 29 J55 T-N 516 US Y Bowspring 7" Every 90' 8/26/15 \_

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If any casing is welded, provide the name(s) of the welder(s):

PLUG-BACK/WELLBORE ALTERATION

Fill Material & Plugs

Depth
Date
Size
Pulled
Left

				ank form before filling		
Formation Name or Lithology	Top (feet)	Bottom (feet)	Gas at	Oil at (feet)	Water at (fresh / brine; ft.)	Source of Data
Shale	0,	31,	` ' '	V		Driller Log
Shale	31'	36,				Driller Log
Shale	36'	85'				Driller Log
Sand/Shale	85'	135'				Driller Log
Sandstone	135'	305'				Driller Log
Sand	305'	308'				Driller Log
Black Shale	.308'	405'				Driller Log
Shale	405'	525'				Driller Log
Sand	525'	615'				Driller Log
Shale	615'	720'				Driller Log
Sand	720'	830'				Driller Log
Shale	830,	985'				Driller Log
Sand	985'	1065'				Driller Log
Shale	1065'	1130'				Driller Log
Sand	1130'	1260'				Driller Log
Shale / Sand	1260'	1355'	İ			Driller Log
Sand	1355'	1450'				Driller Log
Shale	1450'	1600'				Driller Log
Shale	1600'	1725'				Driller Log
Sand	1725'	1795'				Driller Log
Shale	1795'	1855'				Driller Log
Sand / Shale	1855'	1990'				Driller Log
Cooper	1990'	2015'				Mudlog
Shale	2015'	2190'				Mudlog
Bradford 3rd	2190'	2230'				Mudlog
Sand / Shale	2230'	2410'				Mudlog
Kane Sand	2410'	2450'				Mudlog
Sand / Shale	2450'	2590'				Driller Log
Haskel	2590'	2633'				Mudlog
Sand/ Shale	2633'	2723				Driller Log

If no show of oil, gas or water, explain why:

WELL SERVICE COMPANIES (Provide the name, address, and telephone number of all well service companies involved.)

Casing Source	Cementing Company	Hardware Supplier	Logging Company
<sub>Name</sub>	Name	Name	Name
McJunkin Redman Corp.	See Attached	McJunkin Redman Corp.	Schlumberger Wireline
Address	Address	Address	Address
291 Branstetter Street		291 Branstetter Street	Two Robinson Plaza, Suite 200
City – State – Zip	City – State – Zip	City - State - Zip	City – State – Zip
Wooster OH 44691		Wooster OH 44691	Pittsburgh PA 15205
Phone	Phone	Phone	Phone
330-264-0077		330-264-0077	724-317-7126

I do hereby certify to the best of my knowledge, information and belief that the well identified on this Well Record has been properly cased and cemented in accordance with the requirements of 25 Pa. Code Chapter 78 and any conditions contained in the permit for this well. In addition, I do hereby certify that any casing which is attached to a blow-out preventer with a pressure rating greater than 3,000 psi has passed a pressure test in accordance with 25 Pa. Code \$78.84(f). I am aware that there are significant penalties for submitting false information, including the pressure that there are significant penalties for submitting false information, including the pressure that there are significant penalties for submitting false information, including the pressure that there are significant penalties for submitting false information, including the pressure that there are significant penalties for submitting false information, including the pressure that there are significant penalties for submitting false information.

SEP 21 2015

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Driller		Well Operator's Signature	DEP USE ONLY
Name See Attached	Rig		Reviewed by:
Address		County Thompson.	CB WOUTH
City - State- Zip		Printed Name / Title: Date: Jason K. Shoemaker / Regulatory Asset Lead 9/15/15	Comments:
Phone			

Well Bore Conditioning:

Conductor: Sanded in. Mist drilled for hole cleaning

Surface Casing: Pump 20 bbl water @ 3.0 bpm abd 20 bbl Gel (9ppg) @ 3.0 bpm.

#### Well Service Companies (continued)

Company	Phone Number	Address	Casing Size
R&R Ventures	814-589-7951	15640 Tionesta Rd.	9.625"
		Pleasantville, PA 16341	7"

#### Driller:

Company	Rig	Phone Number	Address	Depth Start	Depth End
Dallas Morris Drilling	Conductor	814-362-0331	103 S. Kendall Ave	0	31'
			Bradford PA 16701		
Dallas Morris Drilling	15 814-362-0331		103 S. Kendall Ave	31'	2,723'
	<u> </u>		Bradford PA 16701		

From assessistant roce in accommending this obscurrent, please content: FR3\_WDC\_Wailbox@epa.gov



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

001-										
	DEP USE ONLY									
Site ID		Primary Facility ID								
Client ID	)	Sub Facility	ld							

#### **Completion Report**

			• •		Well Info	rmatio	on			-,		
Well Operator SWEPI LP			DEP ID# 284309	<b>#</b>	Well API # 37-083-5674	14			Well Farm Name CNR East WT 313	,	Well#	
Address 2100 Georgetown Drive			7 20-1008	•	LAT - 41°42 LONG - 78°	42.25		NAD 83	Project Number	1	1002 Serial #	
City Sewickley		State PA	Zip C 1514		Municipality Wetmore Tv				County McKean		/	
Phone 724-933-5300	Fa 72	x 4-933-678	<del></del>		Email Jason.Shoer	naker@s	heli.com		USGS 7.5 min. quad Kane	drangle map	Section	
Check the appropri	ate submissi	on:	⊠ Origi	nal Co	ompletion Rep	ort	Amend	ed Con	pletion Report		5	
					<b>JULATION</b>	BASE						
List	Water Mana	gement P	lan Sourc	e(s)			Water Mai	nagem	ent Plan ID	Volume	(Gallons)	
***************************************												
	REC			7								
	NEC											
	001	0.7.20	15	<u> </u>	**************************************		reprostrujútionio Habbero III anno III anno III anno III anno III anno III anno III anno III anno III anno III			<u></u>		
	F	neni Des										
	Northwest Regional Office Review						Total Gallo	ons of	Water Used	Water 69,200	Recycled	
	Other Base Fluid(s) Used									Quantity	and /UOM	
1.				······						1		
2.										1		
									tity all Fluid(s)	69,200		
<del></del>					RODUCTION		ORMATIC	N) NC	/ELL)			
Radioactive tracers Specify Tracer	s used?[_	. 24	Hr. Open-	Flow (N NA	/ICF/Day) / Date		24 Hr.		Pressure:/ Date NA		etion Date: /17/15	
Well Products: 🔲 0	Gas Btu		Oil API	G	□ Co	ondensate API G			Other	□GOR		
					L SERVICI	CON	IPANIES					
Perforation Comp	oany				npany			P	lug Drill Out/Flo	w Back Co	ompany	
Name S.W. Neilly Corporat	ion (Nothing C	Company)	Nan Dall:		rris Drilling, I	Name			lame			
Address 350 Minard Run Road			Add	lress		Address				,		
City - State- Zip				íorris L 7 — Sta	ate – Zip	City – State – Zip			- Name			
Bradford - PA - 16701			Brad	ford -	PA - 16701							
Phone 814-362-4443			Pho 814-	ne 362-64	193			P	hone			
I do hereby certi tion Report is tru ing the possibility	ie and corr	ect. I am	knowle aware	dge,	information	n and i	belief that ant penalti	the in	formation conta submitting fals	ined on the	is Comple- tion, includ-	
Well Operator's	Signature		·····					DEP	USE ONLY			
Printed Name / Title: Jason K. Shoemake	K A	AEOE	ha IVED	·	Date:		ved by: ② 、 づ ents:	J.	ie –	10/	oate: 15/15	
Jason N. Shoemake	/ Regulatory	WEEGT TOO	<i>اسا</i> سا ∀ و	,	10/5/15		-					

#### Well AP!# 37-083-56741

PERFORATION RECORD											
Stage	Perforation	Stage Perforated From	Stage Perforated To TMD Ft.								
No. 1	Date 9/17/15	TMD Ft. 2,576'	TMD Ft.	# of Perforations/Stage	Formation(s)						
					Notched, not perforated						
3	9/17/15	2,579'			Notched, not perforated						
	9/17/15	2,583.5			Notched, not perforated						
4	9/17/15	2,588'			Notched, not perforated						
5	9/17/15	2,591'			Notched, not perforated						
6	9/17/15	2,595.5'			Notched, not perforated						
7	9/17/15	2,600'			Notched, not perforated						
8	9/17/15	2,616'			Notched, not perforated						
9	9/17/15	2,619'			Notched, not perforated						
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-	1	Please insert	additional cosice of the	vic page if additional re-	ws/stages are needed.						
		ricase iliseit	additional copies of the	no page ii additional fo	waratayea are needed.						

#### Well API# 37-083-56741

#### STIMULATION FLUID ADDITIVES

Note: Information designated as Trade Secret or Confidential proprietary information must be clearly identified as such and should be submitted on the "Confidential Stimulation Fluid Additives" form.

Trade Name	Supplier	Purpose	Ingredients	CAS # of Chemical Component	Max. Compo- nent % Mass in Additive	Chemical Component % Mass used in Total Base Fluid (Pg 1)	Comment
MB-7531	One AquaSource, Inc.	Biocide	Dazomet	533.74-4	20	.00001156	
HP-2220	One AquaSource, Inc.	Scale Inhibitor		NA			
Sand	One AquaSource, Inc.	Proppant		NA			1,050 sks
Gel	One AquaSource, Inc.	Friction Reducer		NA			
Clay	One AquaSource, Inc.	Friction Reducer		NA			
			·				
				·			
			<u> </u>				
·			Please insert addit	ional copies of this	page if additional	rows are needed.	

#### Well API# 37-083-56741 STIMULATION INFORMATION / STAGE Complete a separate record for each stimulation stage. (Please insert additional lines for additional stages or additional pages as applicable). Ave Treatment Stimulation Ave Pump Rate Max Breakdown Proppant Mesh Date (BPM) Pressure (PSI) Pressure (PSI) ISIP (PSI) Proppant Type Size(s) 2,950 1820 Sand 20-40 9/17/15 16 3,100 9/17/15 16 2,550 2,950 1890 Sand 20-40 3 9/17/15 16 2,700 1890 Sand 3,800 20-40 4 9/17/15 16 2,650 2.850 1890 Sand 20-40 5 9/17/15 0 (Broke vertical) 0 Sand 20-40 0 (Flushed to 6) 0 9/17/15 16 2,800 1900 Sand 6 3,200 20-40 9/17/15 16 2,950 2,800 1960 Sand 20-40 16 8 9/17/15 2,900 2,900 1930 Sand 20-40 16 3,050 9/17/15 3,050 1950 Sand 20-40 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 33 34 35 36 37 38

39 40 From assessistance in accessing this obscurrent, please contact: R3\_UOC\_Mailbox@epa.gov



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

	001-										
	DEP US	E ONLY									
Site ID		Primary Facility ID									
Client ID		Sub Facility	ld								

#### **Completion Report**

			• •		Well Info	rmatic	n			-,	
Well Operator SWEPI LP		<u> </u>		P ID# 4309	Well API # 37-083-5674	14			Well Farm Name	4	Well#
Address			20-	4308	LAT - 41°42	'42.25 "		NAD	CNR East WT 313 Project Number	1	1002 Serial #
2100 Georgetown Drive	; 	State		Zip Code	LONG - 78° Municipality	47 41.	1400 "	83	County		
Sewickley		PA		15143	Wetmore Tv	/p			McKean		
Phone 724-933-5300	Fa: 72	x :4-933-67	81		Email Jason.Shoer	naker@sł	neli.com		USGS 7.5 min. quad	irangie map	Section
Check the appropri				Original Co	mpletion Rep	_		ed Con	Kane npletion Report		5
				STIN	ULATION		FLUID			·	
Lis	t Water Mana	gement l	Plan S	ource(s)			Water Mai	nagem	ent Plan ID	Volume	(Gallons)
								·			
	REC	الال	//IC								
			/ <u></u>								
	ΩΩΤ	A = 2	01E						-		
		072	UID		**************************************						
	Environme				DEP Biologi	c+	Total Calle	na of	Water Used	186-6	Dl-d
	Review						rotal Gand	ons or	vvater Used	Water 69,200	Recycled
Other Base Fluid(s) Used										Quantity	and /UOM
1.										1	
2.										1	
									tity all Fluid(s)	69,200	
Radioactive tracer					RODUCTION		ORMATIC	N) NC	/ELL)		
Specify Tracer	s used /		24 Hr. C	pen-Flow (N NA	ICF/Day) / Date	<del></del>	24 Hr.		Pressure:/ Date NA		letion Date: /17/15
Well Products: 🔲 (	Gas Btu		□ Oil	API G	□ Co	ondensate API G			□GOR		
				WELI	L SERVICI	COM	PANIES				<u> </u>
Perforation Comp	oany			Frac Con	npany			$\overline{}$	lug Drill Out/Flo	w Back Co	ompany
Name S.W. Neilly Corporat	ion (Nothing C	'ompany)	1	Name	ris Drilling, I	Name					
Address	ion (rouning C	Jupany		Address	115 Diming, 1	Address					
350 Minard Run Road				29 Morris L					,		
City - State- Zip Bradford - PA - 16701	I			City - Sta Bradford -				C	City – State – Zip		
Phone		***		Phone				P	hone		
814-362-4443				814-362-64	93					···	
I do hereby certi tion Report is tru ing the possibilit	ie and corre	ect. I ai	n aw	are that t	information there are s	n and L ignifica	elief that and penalti	the in es for	formation conta submitting fals	ined on the informa	nis Comple- tion, includ-
Well Operator's	Signature	) 	<u> </u>					DEP	USE ONLY		
Born of	I A		ha	_		Review	red by:	[] []	KE TO	[   (u)	Date:
Printed Name / Title: Jason K. Shoemake		<b>JEO</b> E	V	ED '	Date: 10/5/15	Comm		<u> </u>			/

#### Well AP!# 37-083-56741

No. 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Perforation Date 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15	Stage Perforated From TMD Ft.  2,576'  2,579'  2,583.5  2,588'  2,591'  2,595.5'  2,600'	Stage Perforated To TMD Ft.	# of Perforations/Stage	Formation(s)  Notched, not perforated  Notched, not perforated  Notched, not perforated  Notched, not perforated
2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15	2,579' 2,583.5 2,588' 2,591' 2,595.5'			Notched, not perforated  Notched, not perforated
3 9 4 9 5 9 6 9 7 9 8 9	9/17/15 9/17/15 9/17/15 9/17/15 9/17/15 9/17/15	2,583.5 2,588' 2,591' 2,595.5'			Notched, not perforated
4 9 5 9 6 9 7 9 8 9	9/17/15 9/17/15 9/17/15 9/17/15 9/17/15	2,583.5 2,588' 2,591' 2,595.5'			Notched, not perforated
4 9 5 9 6 9 7 9 8 9	9/17/15 9/17/15 9/17/15 9/17/15 9/17/15	2,588' 2,591' 2,595.5'			Notched not perforated
5 9 6 9 7 9 8 9	9/17/15 9/17/15 9/17/15 9/17/15	2,591' 2,595.5'			A NOLUTEU, TIOL PELLOTALEU
6 9 7 9 8 9	9/17/15 9/17/15 9/17/15	2,595.5'			Notched, not perforated
7 9	9/17/15 9/17/15	2 600'			Notched, not perforated
8 9	9/17/15	1 / 000			Notched, not perforated
	9/17/15	2,616'			Notched, not perforated
	3/1///3	2,619'	20.000.00		Notched, not perforated
		2,019			Notched, not periorated
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#### Well API# 37-083-56741

#### STIMULATION FLUID ADDITIVES

Note: Information designated as Trade Secret or Confidential proprietary information must be clearly identified as such and should be submitted on the "Confidential

Trade Name	Supplier	Purpose	Ingredients	CAS # of Chemical Component	Max. Compo- nent % Mass in Additive	Chemical Component % Mass used in Total Base Fluid (Pg 1)	
MB-7531	One AquaSource, Inc.	Biocide	Dazomet	533.74-4	20	.00001156	
HP-2220	One AquaSource, Inc.	Scale Inhibitor	0.00	NA		4	•
Sand	One AquaSource, Inc.	Proppant		NA			1,050
Gel	One AquaSource, Inc.	Friction Reducer		NA		s. ***	
Clay	One AquaSource, Inc.	Friction Reducer		NA		>	
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#### Well API# 37-083-56741

#### STIMULATION INFORMATION / STAGE Complete a separate record for each stimulation stage. (Please insert additional lines for additional stages or additional pages as applicable). Ave Pump Rate Ave Treatment Max Breakdown Proppant Mesh Stimulation # Date (BPM) Pressure (PSI) Pressure (PSI) ISIP (PSI) Proppant Type Size(s) 2,950 16 1820 20-40 9/17/15 3,100 Sand 9/17/15 16 2,550 2,950 1890 Sand 20-40 16 Sand 9/17/15 2,700 3,800 1890 20-40 9/17/15 16 2,650 2,850 1890 Sand 20-40 5 9/17/15 0 (Broke vertical) Sand 0 20-40 0 (Flushed to 6) 0 9/17/15 16 2,800 3,200 1900 Sand 6 20-40 9/17/15 16 2,950 2,800 1960 Sand 20-40 8 9/17/15 16 2,900 2,900 1930 Sand 20-40 9/17/15 16 3,050 3,050 1950 Sand 20-40 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 33 34 35 36 37 38

39 40 8000-FM-OOGM0004a Rev 12/2015



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

DEP U	SE ONLY
Site ID	Client Id
Client Id	Sub Facility Id

#### **Well Record**

					WELL	INFO	RMAT	TION					
Well Opera	tor			DE	P ID#			I API#		Well Farm		,w	fell #
	LS RESC	DURCES LL	<u> </u>	68	3600			6945-00-00		PHR Wt 3		39	
Address 3055 Rt 2	19				L	AT .ONG -		43 8200" 32 4900"	NAD 83	Project Nur	nber	56	enal#
City Kane			00 00 00 00 00 00 00 00 00 00 00 00 00		Zip Municip 16735 Wetmo		/p			County McKean			
Phone			Fax	2074	Email	-200				USGS 7 5 i Kane	mın qua	drangle map	Section 5
814-975-3		riate Submi	814-778-6	□Original V		is3@P		resources com Amended Well		Name			
_			☑ Oil ☐ Com			DM F				torage	Mallh	ore Conditio	ning
Well Type Well One	1	☐ Gas						ation Survey m			36 BE	BL water, 30	00# Bentimate gel
Drill Meth	nod(s)	⊠Ro	tary - Air 2670'	☐ Rotary	– Mud	, D	Cable T	ool ' [	Other	2			eal, was run at a to the cement
Drilling Star		7	'Surface	Elev 1999 ft			GW De	pth 235 ft			slurry	**	
Drilling Cor				rtical Depth 26			Depth o	of DFGW235 ft					
Date Well (	Completed	12-14-17	,Total Me	asured Depth	2670 ft		DFGW	decided by 0			<u> </u>		
		,	13/-	7 7 2	(	CEMI	ENT						
		n surface ca		Yes 🛛 No	If No, provid	de depti	h to top o	f cement and me	thod used	to determine	ne Bor	nd Log T O	C 226'
Cement re	eturned o	n coal proted		Yes 🗌 No	If No, provid	de depti	h to top o	f cement and me	thod used	to determin	ie		⊠ NA
Cement re	eturned o	n intermedia	te casing?	Yes No	If No, provid	de depti	n to top o	f cement and me	thod used			]	⊠ NA
Casıng	g String		ass of Cement	Slurry Temp F°	Amount of	Amount of Cement (sks) (Lead/Tail/Total)			YId /ft3 /sk		Migration trols Used		
Conduct	or	N/	A /	0		1	1					What controls were used if a (additives/ hardware Specify type a depth applicable)	
Surface		Type 1 Cement / 68 ° 115		5 /	1		12	15 6	1 18	GUIDE SH	OES		
Coal Pro	tective		1	۰			1			10,70	CENTRALIZERS 4		
Intermed	liate			0				ا الما ا	100		30	=======================================	
Production	on			•				1	NON 3	2018	- 1 - 1		1 -1 - 1 - 1
lf additional	Laterna			•			- 1	Enrup	713UL.11-6	1 Proce	ction	<b>!</b>	
If additional attach form						To	otal	North	West Re	glone: 01	fice		ZU,S 1
:512			CAS	ING AND	TUBING			= 10			-		1
Hole	Pipe	Wt	Grade Casing	Thread / Weld -	Amount in			Hardware -		/ Packer /	Centr	alizers	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sıze	Size	#/ft	/ Tubing Type	New/ Used	Well (ft )	co	R	Type	,	Size	, [	Depth	Date Run
12 25	9 625	26	J55	T - N	21	US							11-7-17
8 75	7	17	J55	T-N	520	US		Guid Shoe		7"		520	11-7-17
		ļ						Centrailzer	1	3 75"	10	04'-416	11-7-17
6 25"	3 5"	95	J55	T-U	2529	US		Packer	1 .	5 25"		2529	10-12-18
6 25"	1 5"	2 90	J55	T-N	2574	US			1	(r (r) (r)	Arenya III		
If any ca	sing is w	elded, prov	ude the name(s			FLLB	ORF	ALTERATIO	N.				
				1 200	-DACIUIII	Dep					Ca	sing & Tub	ing
		Fill Mate	erial & Plugs		From		То	ne de	-	Pro Bare		Pulled	Left
		100					*	MEU		ED	-	W. F	
								NOV	1 5 20	18		5.02 MMVA.n-2.	
						i	1	l not	. 0 20	10			
								Er vironaler Warren D					

#### 8000-FM-OOGM0004a Rev 12/2015

	LOG OF FORMATIONS Well API# 37-083-56945-00-00											
(If you w	Il need more sp	ace than this pa	age, please pho	tocopy the blar	nk form before filling	t ın )						
Formation Name or Lithology	Top (feet)	Bottom (feet)	Gas at	Oil at (feet)	Water at (fresh / brine, ft )	Source of Data						
Dirt & Rocks Red Shale Bradford 1st Shale Cherry Grove Shale Bradford 3rd Shale Sand Shale Kane Shale Haskell Shale	3 1550 1560 1730 1745 2120 2135 2140 2345 2365 2520 2600	3 1550 1560 1730 1745 2120 2135 2140 2160 2345 2365 2520 2600 2670	1737 2127 2355 2560	(leet)	F 235							

If no show of oil, gas or water, explain why

WELL SERVICE COMPANIES (Provide the name, address, and telephone number of all well service companies involved)

Casing Source	Cementing Company	Hardware Supplier	Logging Company
Name	Name	Name	Name
Bradford Pipe	Curtis Well Service	Bradford Pipe	SCHLUMBERGER TECHNOLOGY
Address	Address	Address	Address
140 Chestnut Street	PO Box 367	140 Chestnut Street	1200 ENCLAVE PARKWAY MD323
City – State – Zip	City – State – Zip	City – State – Zip	City - State - Zip
BRADFORD PA 16701	SUGAR GROVE PA 16350	BRADFORD PA 16701	HOUSTON TX 77077
Phone	Phone	Phone	Phone
814-362-6501	814-489-7858	814-362-6501	724-416-9700

I do hereby certify to the best of my knowledge, information and belief that the well identified on this Well Record has been properly cased and cemented in accordance with the requirements of 25 Pa. Code Chapter 78 and any conditions contained in the permit for this well. In addition, I do hereby certify that any casing which is attached to a blow-out preventer with a pressure rating greater than 3,000 psi has passed a pressure test in accordance with 25 Pa. Code §78.84(f). I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Driller	Well Operator's Signature	DEP USE ONLY
Name Rig Olson Drilling Co LLC 7 Address 711 Greendale Road	Thomas monsul	Reviewed by  Authority Date 11/27/18
City – State- Zip KANE PA 16735	Printed Name / Title 'Tom Morris III / President	Date Comments
Phone 8143661125	11/	7/18

8000-FM-OOGM0004a Rev. 12/2015

pennsylvania

DEPARTMENT OF ENVIRONMENTAL PROTECTION

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

DEP U					
Site ID	Client Id				
Client Id	Sub Facilit	y ld			

#### Well Record

					WELL	NFO	RMATIC	ON	:					
Well Operat		~		1	P ID#		Well A			Well Farm			Well#	
	LS RESO	URCES LLC		68	600			45-00-00		PHR Wt 3			39 Serial #	
Address 3055 Rt 2	19				LC		41°41′43 78°47′33		NAD 83	Project Nur	nber		Seriai #	
City Kane					ip Municip 6735 Wetmo		/p			County McKean				
Phone	.000		Fax	074	Email	ം 2 ക്ര	lonnhillere	nourage aom		USGS 7.5 i Kane	min. qua	drangle ma	p	Section 5
814-975-3		riate Submis	814-778-6	<u>o74</u> ∏Original W		sswp		sources.com nended Well	Record	Italie	····			
			☑ Oil ☐ Comb			RM F				Storage	Wellho	ore Condi	ionina:	
Well Type Well Orie		☐ Gas  ☐ Vertical					······································				36 BE	BL water,	300# Bent	_
Drill Meth			ary – Air 2670'	Rotary			Cable Too		Other	,			Seal, was r to the ce	
Drilling Star	<u></u>		<del></del>	lev. 1999 ft.			GW Depth				slurry	_, p.,,		
Drilling Con	nplete		True Vert	tical Depth 26	70 ft.		<u> </u>	DFGW235 ft.			_			
Date Well C	Completed		Total Mea	asured Depth	2670 ft.		DFGW de	cided by: 0			<u> </u>	<u>.                                    </u>		
				1 - a		CEMI	ENT	<u> </u>						• .
		n surface cas	-	Yes 🛛 No	If No, provid	e depti	h to top of c	ement and me	thod used	to determin	ne: Bon	d Log T.		)1
		-	ive casing?		If No, provid	e depti	h to top of c	ement and me	thod used	to determine	ne:		⊠ NA	
Cement re	eturned or	n intermediate	e casing?	Yes ☐ No	If No, provid	e depti	h to top of c	ement and me				г	⊠ NA	
Casing	g String		ss of Cement	Slurry Temp F°	Amount of	Ceme	ent (sks) (L	ead/Tail/Total)	Woc	WtPPG	Yld /ft3 /sk		as Migrati ontrols Us	
Conduct	or	N/A	N.I	۰		1	1					What cont (additives/ h depth applic	rols were u ardware.Spe able).	used if any ecify type and
Surface	Surface Type 1 Cement /		ement /	68°	115 / /					1.18	GUIDE	SHOES		
Coal Pro	oal Protective /		1	•	/ /				CENTRALIZERS 4					
Intermed	liate			•				MAY		MAY 1	<b>0</b> 2018	VVIPER	LUG	
Production	on			٥						omenta lwest Res		action office		
				·					Nort	hwest Reg	lonar			
If additional attach form						Тс	otal			,				
			CASI	NG AND	TUBING									
Hole	Pipe	Wt.	Grade Casing	Thread / Weld	Amount in			Hardware -		s / Packer al/String)	/ Centr	alizers		
Size	Size	#/ft.	/ Tubing Type	New/ Used	Well (ft.)	CO	R	Туре	1	Size		Depth	Dat	e Run
12.25	9.625	26	J55	T - N	21	US							11.	-7-17
8.75	7	17	J55	T - N	520	US		Guid Shoe		7"	_	520	11-	-7-17
				-		<u> </u>		Centrailzer		8.75"	10	04'-416	11	-7-17
6.25"	3.5"	9.5	J55	T-U	2146	us		Packer		6.25"		2146	12-	15-17
6.25"	1.5"	2.90	J55	T - N	2574	US								
If any ca	sing is w	elded, prov	ide the name(s	-/										
			A CANADA CALL DATE	PLUG	-BACK/WI			LTERATIO	DN :					
		Fill Mate	rial & Plugs	W # 5000	Froi	Dep m	oth To	Date	-	Size		sing & T Pulle		Left
		H	EUE	VED						J126		. 4110		-211
										<del></del>				
			MAY 1 4	2018										·
L		Er	ivironmental Pi	rotection				1						
			Warren District	Office										

			F FORMAT			NPI#: <b>37-<u>083-56945-00-00</u></b>
	ill need more sp	ace than this p	age, please pho	tocopy the bla	nk form before filling	it in.)
Formation Name	Тор	Bottom	Gas at	Oil at	Water at	
or Lithology	(feet)	(feet)	(feet)	(feet)	(fresh / brine; ft.)	Source of Data
Dirt & Rocks	0	3				
Red Shale	3	1550			F 235	
Bradford 1st	1550	1560				
Shale	1560	1730				
Cherry Grove	1730	1745	1737			
Shale	1745	2120				
Bradford 3rd	2120	2135	2127			
Shale Sand	2135	2140				
Shale	2140 2160	2160 2345				
Kane	2345	2365	2355			
Shale	2365	2520	2000			
Haskell	2520	2600	2560			
Shale	2600	2670	2000			
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If no show of oil, gas or water, explain why:

WELL SERVICE COMPANIES (Provide the name, address, and telephone number of all well service companies involved.)

Casing Source	Cementing Company	Hardware Supplier	Logging Company
Name	Name	Name	Name
Bradford Pipe	Curtis Well Service	Bradford Pipe	SCHLUMBERGER TECHNOLOGY
Address	Address	Address	Address
140 Chestnut Street	PO Box 367	140 Chestnut Street	1200 ENCLAVE PARKWAY MD323
City State Zip	City - State - Zip	City - State - Zip	City – State – Zip
BRADFORD PA 16701	SUGAR GROVE PA 16350	BRADFORD PA 16701	HOUSTON TX 77077
Phone	Phone	Phone	Phone
814-362-6501	814-489-7858	814-362-6501	724-416-9700

I do hereby certify to the best of my knowledge, information and belief that the well identified on this Well Record has been properly cased and cemented in accordance with the requirements of 25 Pa. Code Chapter 78 and any conditions contained in the permit for this well. In addition, I do hereby certify that any casing which is attached to a blow-out preventer with a pressure rating greater than 3,000 psi has passed a pressure test in accordance with 25 Pa. Code \$78.84(f). I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Driller	Well Operator's Signature	DEP USE ONLY
Name Rig Olson Drilling Co. LLC 7	+ 0 :-	Reviewed by:
Address 711 Greendale Road	Monus 7mm 14 5/8/18	Lift 111/11 Date: 5/17/18
City – State- Zip KANE PA 16735	Printed Name / Title: Date: Tom Morris III / President	Comments:
Phone 8143661125		Problem a cross

8000-FM-OOGM0004b Rev. 12/2016



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

DEP USE ONLY							
Site ID	Primary Facility ID						
Client ID	Sub Facility Id						

Environmental Protection Warren District Office

#### **Completion Report**

	Well Information  Well Operator   DEP ID#   Well API#   Well Farm Name   Well #												
	Operator nills Resource	roe II.C			EP ID# 3600	Well API # 37 - 083-569	45_00.00	 1		Well Farm Name PHR Wt 3131			
Addre		ces, LLC			5000	LAT - 41°			NAD	Project Number		39 Serial #	
	Rt 219					LONG - 78°			83				
City KANI	Ε		State Zip Code Municipality County PA 16735 Wetmore Twp. County McKean						-,				
	est and and an including the contract of the c								USGS 7.5 min. qua Kane	adrangle map	8	Section 5	
		ropriate submi	ssion:	$\boxtimes$	Original C	ompletion Rep	ort	☐ Amend	ed Con	pletion Report			
					STII	MULATION	BASI						
		List Water Ma	anagemei	nt Plan S	Source(s)			Water Ma	nagem	ent Plan ID	Volume	(Gallor	is)
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6.		FEB 0 5	2018							NOTENWEST	Septonal Of	fice	
0.											Water		
	E	nvironmental i Warren Distri	rotection t Office	1		DEP Biologi Review/Dat		tal Gallons	of Wate	er Used 79,800	Water 79,800	Recy	/ciea
				Ofh	er Base Fl	luid(s) Used	l				Quantity	and /U	МС
1.		· <u>· ·</u>	•								1		
2.											1		
					<del></del>			Total	Quant	ity all Fluid(s)	1	-	
			S	rimul./	ATION/P	RODUCTIO	ON IN						
	dioactive to	racers used?∐ N/A		24 Hr. (	Open-Flow (i N/A /	MCF/Day) / Date	9	24 Hr.	Shut-in	Pressure:/ Date /	Compi	etion Dat	e:
	Products:	☐ Gas Btu		□ Oil	API G	- □ Co	ndensa	te API G		Other	□GOR	•	
				<del>'</del>	WEL	L SERVICE	CON	IPANIES	-				
Perf	oration C	Company			Frac Cor					lug Drill Out/Flo	w Back Co	mpan	/
Name		RVICE, LLC			Name	VELL SERVIC	E		N	ame			
Addre	ess				Address	VELL OLIVIO	<u> </u>		Ad	ddress			
	ILLIAMS S State- Zîp	SIREEI			BOX 367 City – State	e – Zip			C	ty – State – Zip			
	DFORD, P	A 16701			SUGAR G	ROVE, PA 1	6350		PI	none			
Phone 814-3	331-7409				814-489-7	858							
I do	hereby	certify to the	best of	my kno	wledge,	information	and I	belief that	the in	formation conta	ained on th	is Con	nple-
tion	Report i	is true and co	orrect. I	am aw	are that	there are s.	ignifica	ant penalti	es for	submitting fals	se informat	ion, in	ciua-
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Environmental Protection Forthwest Regional Office

#### Well API# 37-<u>083-56945-00-00</u>

PERFORATION RECORD										
Stage No.	Perforation Date	Stage Perforated From TMD Ft.	Stage Perforated To TMD Ft.	# of Perforations/Stage	Formation(s)					
1	12-13-17	2,169.00	2,169.00	1	Bradford 3rd					
2	12-13-17	2,186.50	2,186.50	1	Bradford 3rd					
3	12-13-17	2,220.50	2,220.50	1	Bradford 3rd					
4	12-13-17	2,350.00	2,350.00	1	Kane					
5	12-13-17	2,354.50	2,354.50	1	Kane					
6	12-13-17	2,530.00	2,530.00	1	Haskell					
7	12-13-17	2,539.00	2,539.00	1	Haskell					
8	12-13-17	2,546.50	2,546.50	1	Haskell					
9	12-13-17	2,570.00	2,570.00	1	Lower Haskell					
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#### Well API# 37-<u>083-56945-00-00</u>

#### STIMULATION FLUID ADDITVES

Note: Information designated as Trade Secret or Confidential proprietary information must be clearly identified as such and should be submitted on the "Confidential Stimulation Fluid Additives" form.

Trade Name	Supplier	Purpose	Ingredients	CAS # of Chemical Component	Max. Compo- nent % Mass in Additive	Chemical Component % Mass used In Total Base Fluid (Pg 1)	Comment
Water	Pennhills Resources LLC	Carrier/Base fluid	Water	7732-18-5	100%	86.32872%	
Sand (proppant)	Curtis Well Service Company, Inc.	Proppant	Silica	14808-60-7	99.9%	13.58589%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Petroleum Distillates, Hydrotreated Light	64742-47-8	30%	0.01647%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Substituted Alkylamine	TightROCK Solutions LLC - Substituted Alkyl- amine - 00006	1%	0.00055%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	înorganic Sait	TightROCK Solutions LLC - Inorganic Salt - 00003	10%	0.00549%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Oxyalkylated alcohol	TightROCK Solutions LLC - Oxyalkylated Alcohol - 00004	5%	0.00274%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Glutaraldehyde	111-30-8	30%	0.00507%	
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#### Well API# 37-083-56945-00-00

			CTIMAL	LATION INFORM	ATION / STAGE		
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					nes for additional stages of	or additional pages as ap	
Stg #	Stimulation Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Proppant Type	Proppant Mesh Size(s)
1	12-14-17	21	2,550	3,200	2,025	Sand	20/40
2	12-14-17	21	2,750	3,150	2,125	Sand	20/40
3	12-14-17	21	2,350	2,500	1,975	Sand	20/40
4	12-14-17	21	2,250	2,675	1,950	Sand	20/40
5	12-14-17	21	2,650	2,550	2,150	Sand	20/40
6	12-14-17	21	2,850	3,200	2,275	Sand	20/40
7	12-14-17	18	2,650	3,200	2,200	Sand	20/40
8	12-14-17	Did not frac					
9	12-14-17	21	2,500	3,200	2,075	Sand	20/40
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8000-FM-OOGM0004b Rev. 12/2016



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

	DEP USE ONLY				
Site ID		Primary Fa	cility ID		
Client ID		Sub Facility	ld		

#### **Completion Report**

Well Information													
Well Operator Pennhills Resourc	res IIC		DEF 686	P ID# 600	Well AP	ા # <b>3-56945-0</b>	0-00		Well Farm Name PHR Wt. 3131		We 39	ell#	
Address	es, LLO		000	300			41° 41′ 43.8200″ NAD Proje					Serial #	
3055 Rt 219		State		7:- Codo	LONG - Municipa	- 78° 47	32.4900"	83	County				
City KANE		State PA		Zip Code 16735	Wetmor				County McKean				
Phone 814-975-3009	i	= <sub>ax</sub> 814-778-6	207/		Email tmorris3	 ⊋@Dennhi	Ilsresources.com		USGS 7.5 min. qua	adrangle n	nap	Section	
	ropriate submiss			Original Co				ded Co	Kane Empletion Report			5	
Oneon the app.	STIMULATION BASE FLUID												
	List Water Man	agement	Plan Sc					anagei	nent Plan ID	Vol	ume (Ga	allons)	
1. N/A						_							
2.													
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4.													
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6.													
				DEP Bio Review	_	I I OTAL GALLONS OF WATER LISED A 74 XIIII			Wate 79,80		Recycled		
			Othe	er Base Flo	uid(s) Us	sed	Q				Quantity and /UOM		
1.										1			
2.									1				
									ntity all Fluid(s)	1			
		STI					INFORMAT						
Radioactive tr Specify Tracer N	racers used?□ N/A	<u> </u>	24 Hr. Op	pen-Flow (M N/A /	/ICF/Day) /	CF/Day) / Date 24 Hr. Shut-in Pressure:/ Date /			in Pressure:/ Date /	C	ompletion 12-15		
Well Products:	☐ Gas Btu		☐ Oil A	API G		Conde	ondensate API G			□G	OR		
						/ICE C	OMPANIES						
Perforation C	ompany			Frac Con	npany				Plug Drill Out/Flo	w Bac	k Comp	oany	
Name <b>D&amp;F WELL SEI</b>	RVICE, LLC			<sup>Name</sup> CURTIS W	VELL SEF	RVICE			Name				
Address			Α	Address					Address				
44 WILLIAMS S City – State- Zip			C	BOX 367 City – State		– Zip			City – State – Zip				
BRADFORD, PA	A 16701			SÚGAR GI	ROVE, P	'A 16350	)						
Phone 814-331-7409				Phone 814-489-78	858				Phone				
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Well Operate	tor's Signatur	'e							DEP USE ONL	Y			
						Re	viewed by:				Date:	:	
Printed Name /	Title				Date	e. Co	mments:						
Tom Morris / Pro					2								

#### Well API# 37-083-56945-00-00

Stage   Perforation Date   Perforation Date   2-13-17   2,169.00   2,169.00   1   Bradford 3rd     1   2-13-17   2,186.50   2,186.50   1   Bradford 3rd     3   12-13-17   2,205.50   2,205.50   1   Bradford 3rd     4   12-13-17   2,350.00   2,350.00   1   Bradford 3rd     5   12-13-17   2,350.00   2,350.00   1   Bradford 3rd     6   12-13-17   2,350.00   2,350.00   1   Bradford 3rd     7   12-13-17   2,350.00   2,350.00   1   Bradford 3rd     8   12-13-17   2,350.00   2,350.00   1   Bradford 3rd     9   12-13-17   2,546.50   2,539.00   1   Bradford 3rd     12-13-17   2,590.00   2,539.00   1   Bradford 3rd     12-13-17   2,546.50   2,546.50   1   Bradford 3rd     12-13-17   2,546.50   2,						
1 12-13-17	Stage		Stage Perforated From	Stage Perforated To		
2 12-13-17	No.	Perforation Date	TMD Ft.	TMD Ft.		Formation(s)
3 12-13-17					·	
4 12-13-17 2,360.00 2,360.00 1 Kane 5 12-13-17 2,354.50 2,354.50 1 Kane 6 12-13-17 2,539.00 2,539.00 1 Haskell 7 12-13-17 2,539.00 2,539.00 1 Haskell 8 12-13-17 2,545.50 2,545.50 1 Haskell 9 12-13-17 2,570.00 2,570.00 1 Lower Haskell 9 12-13-17 2,570.00 2,570.00 1 Lower Haskell 1	2					
5         12-13-17         2,364.50         2,354.50         1         Kane           6         12-13-17         2,530.00         2,330.00         1         Haskell           7         12-13-17         2,530.00         2,539.00         1         Haskell           8         12-13-17         2,546.50         2,546.50         1         Haskell           9         12-13-17         2,570.00         2,570.00         1         Lower Haskell           1         12-13-17         2,570.00         2,570.00         1         Lower Haskell           1         12-13-17         1         Lower Haskell           1         12-13-17         1         Lower Haskell           1         12-13-17         1         Lower Haskell           1	3					
6 12-13-17 2,530.00 2,530.00 1 Haskell 7 12-13-17 2,530.00 2,530.00 1 Haskell 8 12-13-17 2,546.50 2,546.50 1 Haskell 9 12-13-17 2,570.00 2,570.00 1 Lower Haskell	4					
7 12-13-17 2,539.00 2,539.00 1 Haskell 8 12-13-17 2,546.50 2,546.50 1 Haskell 9 12-13-17 2,570.00 2,570.00 1 Lower Haskell	5					
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#### Well API# 37-<u>083-56945</u>-<u>00-00</u>

#### STIMULATION FLUID ADDITVES

Note: Information designated as Trade Secret or Confidential proprietary information must be clearly identified as such and should be submitted on the "Confidential Stimulation Fluid Additives" form.

Trade Name	Supplier	Purpose	Ingredients	CAS # of Chemical Component	Max. Compo- nent % Mass in Additive	Chemical Component % Mass used in Total Base Fluid (Pg 1)	Comment
Water	Pennhills Resources LLC	Carrier/Base fluid	Water	7732-18-5	100%	86.32872%	
Sand (proppant)	Curtis Well Service Company, Inc.	Proppant	Silica	14808-60-7	99.9%	13.58589%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Petroleum Distillates, Hydrotreated Light	64742-47-8	30%	0.01647%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Substituted Alkylamine	TightROCK Solutions LLC - Substituted Alkyl- amine - 00006	1%	0.00055%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Inorganic Salt	TightROCK Solutions LLC - Inorganic Salt - 00003	10%	0.00549%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Oxyalkylated alcohol	TightROCK Solutions LLC - Oxyalkylated Alcohol - 00004	5%	0.00274%	
Frac Fluid Package	TightROCK Solutions LLC	Frac Fluid Additives	Glutaraldehyde	111-30-8	30%	0.00507%	
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#### Well API# 37-<u>083</u>-<u>56945</u>-<u>00</u>-<u>00</u>

	STIMULATION INFORMATION / STAGE						
Con	Complete a separate record for each stimulation stage. (Please insert additional lines for additional stages or additional pages as applicable).						
Stg	Stimulation	Ave Pump Rate	Ave Treatment	Max Breakdown			Proppant Mesh
#	Date	(BPM)	Pressure (PSI)	Pressure (PSI)	ISIP (PSI)	Proppant Type	Size(s)
1	12-14-17	21	2,550	3,200	2,025	Sand	20/40
2	12-14-17	21	2,750	3,150	2,125	Sand	20/40
3	12-14-17	21	2,350	2,500	1,975	Sand	20/40
4	12-14-17	21	2,250	2,675	1,950	Sand	20/40
5	12-14-17	21	2,650	2,550	2,150	Sand	20/40
6	12-14-17	21	2,850	3,200	2,275	Sand	20/40
7	12-14-17	18	2,650	3,200	2,200	Sand	20/40
8	12-14-17	Did not frac					
9	12-14-17	21	2,500	3,200	2,075	Sand	20/40
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Well	API# 37	 -	-	-

		CONF	FIDENTIAL STI	MULATION FLU	ID ADDITVES CONFID	ENTIAL	
	designated on the " as confidential to th		litives" as Trade Secret or (	Confidential proprieta	ry information must be clearly ident	ified as such and should be submitte	d on this or similarly
Trade Name	Supplier	Purpose	Ingredients	CAS No. of Chemical Component	Maximum Component % by Mass in Additive	Chemical Component % Mass used in Total Base Fluid (Pg. 1)	Comment
	The Departmer	nt will prevent disclosu		dential information to		nt-to-know Law (65 P.S.§67.101-67.3	103.

C	Contact information for person requesting confidentiality of above listed information:						
	Name/Title						
	Address						
	City – State- Zip						
	Phone	Signature					