

December 4, 2020

David Rectenwald. Source Water & UIC Section Water Division U.S. EPA Region III 40084 Mystic Park Road Titusville, PA 16354

Subject: Application For EPA UIC Class II-D Well (Commercial) Permit Catalyst Energy, Inc. Lot 580-1 Well API# 37-083-46237 McKean County, Pennsylvania

Dear Mr. Rectenwald:

Enclosed please find three (3) copies of the Underground Injection Control (UIC) Class II-D Well (Commercial) permit application for the Catalyst Energy, Inc. (Catalyst) Lot 580-1 well located in McKean County, Pennsylvania. The application was prepared by Tetra Tech, Inc. (Tetra Tech) on behalf of Catalyst. As indicated in "Section 6.0 – Financial Assurance", Catalyst will provide under separate cover documentation that Catalyst has the necessary resources to properly plug and abandon the well. An electronic copy of the application has also been submitted to you by email.

Prompt EPA review of the application would be greatly appreciated. If you have any questions or comments, please feel free to contact Paul Rodgers, Catalyst CEO at (412) 325-4350, prr@catalystenergyinc.com or me at (724) 766-5987, dale.skoff@tetratech.com.

Sincerely, **Tetra Tech, Inc.**

Dale E. Skoff, P.G. Sr. Project Manager

cc: Paul Rodgers, Catalyst Energy, Inc.



UIC CLASS IID WELL PERMIT APPLICATION (COMMERCIAL) CATALYST ENERGY, INC. LOT 580-1 WELL (API# 37-083-46237)

MCKEAN COUNTY, PA

December 2020

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A Second Statement and a second statements			OMB No. 20	40-0042 Approval Expires	s 4/30/2022
		United States Environment	al Protection Agency	For Official Use Only	
SEPA Underground In Permit Application (Collected under the authority)			or a Class II Well	Date Received Permit Number	
	Sections 1421, 1422, a				
		Read Attached Inst	ructions Before Startin	g	
I. Owner Name, Address	Phone Number and	/or Email	II. Operator Name, Add	ress, Phone Number and/or E	imail
Catalyst Energy, Inc. 1112 S Braddock Ave, Pittsburgh, PA 15218 (412) 325-4350	Suite 201		Catalyst Energy, Inc. 1112 S Braddock Ave Pittsburgh, PA 15218 (412) 325-4350	CA SHALL SHOW STREAMS AND SHOW STREAMS	
III. Commercial Facility	IV. Ownership	V. Permit Action Requeste	d	VI. SIC Code(s)	VII. Indian Country
Yes No	Private Federal State/Tribal/ Municipal	New Permit Permit Renewal Modification Add Well to Area Permit Other	it	1311 - Crude Petroleum and Natural Ga	Yes
VIII. Type of Permit (For r	nultiple wells, use a	ditional page(s) to provide th	e information requested for e	ach additional well)	
B. Area 1 IX. Class and Type of W A. Class B. Type (enter II	ell (see reverse)	ALYST ENERGY LOT 58	30-1 WELL		
X. Well Status			XI. Well Information		and the second
A. Operating Date Injection Started	► B. Conversion Date Well Const 05/19/1990		Permit (or EPA ID) Number	37-083-46237 CATALYST ENERGY L	OT 580-1 WELL
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Name and Official Title Paul Ryan Rodgers, C	(Please Type or Pri		al Ryar &	Date Signed	

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

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INTRODUCTION

This UIC Class IID Permit application was prepared by Tetra Tech, Inc. (Tetra Tech) on behalf of Catalyst Energy, Inc. (Catalyst) for conversion of the Catalyst Lot-580-1 Well (API# 37-083-46237) to a commercial brine disposal well. The Lot 580-1 well is located in Keating Township of McKean County, Pennsylvania. The well was drilled by Belden and Blake Corporation in 1990 to a TD of 5420 ft and completed in the Onondaga Reef Formation through perforations from 5170 to 5188 ft. The Lot 580-1 has very high cumulative production for a conventional well totaling approximately 2.6 billion cubic feet of gas with 6,500 barrels of oil. As a result the well is highly depleted with low reservoir pressure indicating substantial potential for brine disposal. An injection volume of 100,000 barrels per month is proposed. This application has been developed to meet all pertinent requirements of EPA Form 7520-6 and 40 CFR Sections 144 and 146.

1.0 ATTACHMENT A – MAPS AND AREA OF REVIEW (AOR)

1.1 Part 1 – Well Location

The surface location of the proposed injection well, Catalyst Energy Lot 580-1 well, is adequately described by the latitude and longitude coordinates on the attached EPA Form 7520-6. The well is a conventional (vertical) well located near Cyclone in Keating Township of McKean County, Pennsylvania.

1.2 Part II - Area Of Review Size Determination (40 CFR § 146.6)

The Area of Review (AOR) utilized in this application is a ¹/₄ mile fixed radius from the proposed injection well per 40 CFR § 146.6(b).

1.3 Part III. Map(s) (40 CFR §§ 144.31 & 146.24)

The mapping presented in this section is based upon the EPA Region 3 "Clarification of Maps required for Class II Permit Application" developed to address requirements of 40 C.F.R. §§ 144.21(e)(7) & 146.24(2). Oil and gas well locations and other well information referenced in this section were obtained from the Pennsylvania Geologic Survey Exploration and Development Well Information Network (EDWIN). In addition, an historic Pennzoil base map was reviewed for locations of historic oil and gas wells drilled in the area. The Pennzoil base map was utilized as a base layer in Figures 1-1 and 1-2, which show oil and gas well locations based on the EDWIN well information. Water well information was obtained from the Pennsylvania Ground Water Information System (PAGWIS) database and from PADEP staff (for the Pithole Water Association municipal water supply well). Table 1-1 provides available information on producing and plugged wells in the referenced mapped areas. Available completion reports and documentation of plugging and abandonment for wells in the AOR are included in Appendices A and B, respectively.

Figure 1-1 - Topographic map showing the AOR and the following items within the AOR:

- Producing oil or gas wells As indicated on Table 1-1, there are two wells identified in the EDWIN database as producing oil or gas wells in the AOR:
 - The Catalyst Lot 580-1 well (API# 083-46237), the proposed injection well, was drilled in 1990 to a Total Depth of 5,420 ft and perforated in the Onondaga Reef Formation at a depth of 5170 to 5188 ft.
 - The Catalyst Energy Amoco-Witco #1 (API# 083-30629) is located approximately 1000 ft southeast of the proposed injection well. The well was drilled in 1974 to a depth of 7015 ft, plugged back to 6448 ft and perforated in the Onondaga Reef Formation from 5184 to 5270 ft. The well was the discovery well for the Onondaga Reef play in McKean County. (As discussed in Section 4.0 of this application, this well is proposed for use as a monitoring well.)

• Abandoned oil or gas wells

Wells to injection interval - There was one plugged and abandoned oil and gas well identified in the AOR which penetrated the injection interval: the Enervest Lot 581-1 well (API# 083-40667) which is located approximately 900 ft to the southwest of the proposed injection well. The well, which was a redrill of an older shallow well, was drilled in 1982 to a Total Depth of 5439 ft as a dry hole. According to information obtained by Catalyst the well was plugged and abandoned.. The completion report for the well is included in Appendix A. As discussed in Section 2.2, 3-D seismic data and production information on wells in the reef area indicates that the Onondaga Formation in this well is not hydraulically connected to the main reef structure where the injection will take place. As such it is expected that there would be little to no migration of brine into this off-reef structure area from injection into the Lot 580-1 well located well within the reef structure.

- Shallow oil and gas wells The EDWIN database included 19 abandoned shallow oil and gas wells in the AOR as shown on Table 1-1. As indicated these wells ranged in depth from 2077 to 2104 ft and were oil wells or enhanced recovery wells in the Bradford Sands. The Certificates of Plugging for these wells are included in Appendix B. In addition there are numerous old oil and gas wells which were plotted on the Pennzoil map (black dots shown on Figure 1-1). In many cases the well numbers are not legible. Research into the EDWIN historical database records for available data on wells which could be identified indicated these wells ranged in depth from 1700 to 2300 ft, which is consistent with the depth of the above-referenced Pennzoil wells. As discussed in Section 2.0 of this application, there is approximately 3000 ft of confining interval between the Bradford Sands (target of the old wells) and the injection interval, the Onondaga Formation; therefore, the shallow oil and gas wells should not be impacted by the brine to be injected at depths greater than 5,000 ft.
- Dry holes There are no dry holes referenced in the EDWIN database (other than the above-referenced plugged and abandoned Enervest Lot 581-1 well).
- Injection wells No UIC Class IID injection wells were identified in the AOR. There were some historic injection wells referenced as part of the Bradford Sands enhanced oil recovery.
- Drinking water wells– No drinking water wells identified within the AOR.
- Springs and surface water bodies No surface water features were identified in the AOR.
- Mines (surface and subsurface), quarries –No mines or quarries were identified within the AOR.
- Residences The surface owners of properties within 1/4 mile of the injection well are shown on Figure 1-4. Table 1-2 lists the owners and addresses for the subject parcels.

- Schools No schools were identified in the AOR.
- Hospitals No hospitals were identified in the AOR.
- Roads Summit Road transects the AOR in a general northeast-southwest direction. Woodard Road also runs through the AOR located northeast of Summit Road.
- Faults There were no faults identified in the AOR based on information available to Tetra Tech including the surface geologic map (included in Section 2..0).

Figure 1-2 - Topographic map that extends ¹/₄-mile beyond the facility property boundary (a radius of ¹/₂ mile from the proposed injection well was reviewed)

- Producing oil or gas wells There were four producing oil wells in the reviewed area in addition to the gas wells identified above in the AOR. The oil wells are shown on Figure 1-2 and listed on Table C-1 in Appendix C.
- Abandoned oil or gas wells In addition to the one plugged and abandoned oil and gas well referenced above (Enervest Lot-580-1 well) to the injection interval and the 19 shallow abandoned Pennzoil wells in the AOR, there were 48 additional plugged oil and gas wells identified in the EDWIN database. The EDWIN database also included 4 abandoned wells on the DEP Abandoned List. The above-referenced wells are shown on Figure 1-2 with a number identifier tied to Table C-1 and well records in Appendix C. A review of available depth information in these records indicates a similar depth as for the shallow wells in the AOR approximately 2100 ft. As for the AOR there were various old Pennzoil oil and gas wells in the reviewed area with no additional information available. It is assumed that these wells are of similar depth to the other shallow wells in the area for which data were available (i.e., approximately 2100 ft TD and former Bradford Sand wells.)
- Dry holes There were no dry holes in the reviewed area other than the abovereferenced plugged and abandoned Enervest Lot 581-1 well.
- Injection wells No UIC Class IID injection wells were identified in the reviewed area. There were some historic injection wells referenced as part of the Bradford Sands enhanced oil recovery.
- Drinking water wells– As summarized in Table 1-3 and presented on Figure 1-2, the following drinking water wells were identified in the reviewed area:
 - Residential water well PA ID# 130920 which is located approximately 1800 ft to the northeast of the proposed injection well. This well was drilled to a Total Depth of 172 ft and produces water from the Pennsylvanian Pottsville Formation.

- The Pithole Water Association Municipal Water Supply Well, which is located approximately 2000 ft to the northeast of the proposed injection well, was drilled in August 2014. The well has a Total Depth of 265 ft and has a permitted flow rate of 30 gpm.
- Springs and surface water bodies There are the upper portions of intermittent streams shown on the USGS topographic map to the west and east of the proposed injection well at distances of approximately 1600 ft in each direction. There is a pond shown in upper portion of the intermittent stream to the west.
- Mines (surface and subsurface), quarries No mines or quarries were identified in the reviewed area.
- Residences The surface owners of properties within 1/4 mile of the injection well are shown on Figure 1-4. Table 1-2 lists the owners and addresses for the subject parcels.
- o Schools- No schools were identified in the reviewed area.
- Hospitals No hospitals were identified in the reviewed area.
- Roads Summit Road transects the reviewed area in a general northeast-southwest direction. Woodard Road also runs through the reviewed area located northeast of Summit Road. Pithole Road is located in the northern portion of the reviewed area.
- Faults There were no faults identified in the reviewed area based on information reviewed by Tetra Tech including the surface geologic map (included in Section 2.0).

Figure 1-3 - Topographic map extending one mile beyond the facility property boundary (a radius of 1.25 miles from the proposed injection well was reviewed)

- Project injection well(s), well pad(s) and/or project area The proposed injection well, Catalyst Lot 580-1 well, is shown on the map.
- Applicable AOR the ¹/₄ mile AOR is shown.
- All outcrops of injection and confining formations Based on the surface geologic map for the reviewed area, there were no outcrops of the injection or confining formations.
- All surface water intake and discharge structures No surface water intake or discharge structures were identified in the reviewed area.
- All hazardous waste treatment, storage, or disposal facilities No such facilities were identified in the reviewed area.

1.4 Part IV. Area of Review Wells and Corrective Action Plans (40 CFR §§ 144.55 & 146.24)

As discussed above, two oil and gas wells (in addition to the proposed injection well) were identified as present within the AOR which had penetrated the Onondaga Formation, the injection interval. The Catalyst Energy Amoco-Witco #1 is located approximately 1000 ft southeast of the proposed injection well, and as indicated on Table 1-1 was drilled to a depth of 7015 ft then plugged back to 6448 ft. The well was the discovery well for the Onondaga Reef play in McKean County. As discussed in Section 4.0, the Amoco-Witco #1 will be a monitoring well for the proposed injection well. The second well in the AOR which penetrated the injection interval is the above-referenced Enervest Lot 581-1 well, which is located approximately 1000 ft southwest of the proposed injection well.

As discussed above, the AOR includes historic oil and gas wells drilled to the shallow Bradford Sands; however, there is approximately 3000 ft of confining interval between the Bradford Sands (typical well depth of 2100 ft) and the injection interval, the Onondaga Formation. Based on this great thicknesses of unimpacted confining interval, no additional remediation of these shallow wells is considered necessary relative to the proposed UIC well permitting project.

Based on the above, no corrective action is deemed necessary for any of the shallow or deep wells in the AOR.

2.0 ATTACHMENT B – GEOLOGICAL AND GEOPHYSICAL INFORMATION

2.1 Part I. Geological Data (40 CFR § 146.24)

2.1.1 USDW Determination

The project site lies within the Deep Valleys Section of the Appalachian Plateaus Physiographic province. As indicated by Figure 2-1, the geologic map for the site area, the Pennsylvanian Pottsville and Mississippian and Devonian Shenango Formation through Oswayo Formation undivided (MDso) are the bedrock units closest to the surface.

The Pennsylvania Geologic Survey "Ground Water Inventory System" (GWIS) database was accessed to determine sources of groundwater in the site area. It is noted that the well reporting requirement, which was established in 1968, is not considered to be a complete record of water wells and other wells which may be present. (Pennsylvania Topographic and Geologic Survey, February 7, 2019). The database contained only one groundwater well within a one-mile radius of the site as follows:

• Residential water well PA ID# 130920 which is located approximately 1800 ft to the northeast of the proposed injection well. This well was drilled to a Total Depth of 172 ft and produces water from the Pennsylvanian Pottsville Formation.

In addition, a local municipal water supply well was identified within a one-mile radius of the site:

• The Pithole Water Association Municipal Water Supply Well, which is located approximately 2000 ft to the northeast of the proposed injection well, was drilled in August 2014. The well has a Total Depth of 265 ft and has a permitted flow rate of 30 gpm. The producing formation was not identified but is interpreted to be the Pennsylvania Pottsville Sandstone or perhaps underlying Shenango Formation.

The location of these wells are shown on Figure 1-2 and data summarized in Table 1-3.

The depth of the deepest well in the vicinity of the Lot 580-1 is 265 ft. To be conservative, 85 ft was added to result in an estimate of the base of the lowestmost USDW of 350 ft.

2.1.2 Structural Geology

Regional Geologic Setting

From a regional perspective, the Lot 580-1 is located in the Appalachian Plateau Geologic Province. As mentioned above, the Pennsylvania Pottsville Formation is shown as being the uppermost bedrock formation in the immediate vicinity of the well. As shown on Figure 2-1, Geologic Map, the well is situated between an anticline to the northwest and a syncline to the southeast. There are no faults indicated on the geologic map suggesting that there are no significant faults extending to the surface.

Figure 2-2 is a structural geologic map on top of the Onondaga Formation for the Lot 580-1 area. As indicated, the Lot 580-1 is positioned on a local structural high. No faults were identified in the mapped area as part of information reviewed by Tetra Tech.

Reef Structure Based on Seismic Profile Data

Attached is a structure map on top of the Onondaga formation based on 3-D seismic profile data. This 3-D image depicts the reef and its boundaries. This is the reef proposed for brine injection via the Lot 580-1 Well (API # 083-46237). A total of two wells were drilled into the productive portion of the reef. The first well, drilled in 1974 was the Amoco Witco #1 well (API #083-30629). Later, during 1982 the Lot 581-ON1 (API #083-40667) was drilled but missed the reef which was present northeast of the well. During 1990, the Lot 580-1 well (proposed injection well) was drilled and was successfully completed.

This 3-D seismic clearly shows that the dry hole, #083-40667, missed the reef and thus is not hydraulically connected to the reef's hydrocarbons. As such it is expected that there would be little to no migration of brine into this off-reef structure area from injection into the Lot 580-1 well located well within the reef structure.

The subject structure contour map was developed by Mr. Jim Morris, who was the Senior Geophysicist for Belden and Blake at the time when the dry hole was drilled. Mr. Morris held several positions as an exploration geophysicist in the northeastern U. S. prior to founding Zero Phase Geophysical Consultant, LLC in 2019. He served as the Director of Geophysics with Range Resources, who pioneered the Marcellus Shale. His publications and presentations primarily focused on seismic structural and/or stratigraphic studies related to northeastern U. S. Mr. Morris performed seismic interpretation, processing and acquisition of over 1,000 miles of 3-D seismic.

When Mr. Morris worked on the subject reef prospects in McKean County he held the position of Chief Geophysicist at Belden and Blake. In addition to the Cyclone Reef prospect, Mr. Morris explored the Oriskany, Trenton, Knox and other Onondaga prospects throughout the Appalachian Basin. Mr. Morris served as a Vice President at Quaker State E&P Company and as District Geophysicist for Pennzoil Exploration and Production Division.

2.1.3 Injection and Confining Interval Characteristics

Injection and Confining Zones

As discussed above, the proposed injection interval for the Lot 580-1 is the Middle Devonian Onondaga Formation. The Onondaga in the Lot 580-1 well is approximately 97 ft thick and occurs at a depth of approximately 5169 to 5266 ft with 18 ft of the upper portion of the formation perforated (5170 to 5188 ft). The gamma ray / borehole compensated sonic log indicates a porosity for the completed interval averaging approximately 15%.

Figure 2-3 is the portion of the log through the Onondaga and adjacent formations. A copy of the entire log is included in Appendix D.

The perforated interval in the Lot 580-1 was acidized with 500 gallons of 15% HCL According to the completion report the well had 0 MCF natural open flow. The after treatment open flow was not gauged; the after treatment rock pressure was 1440 psi. The Lot 580-1 had a very high cumulative production for a conventional well with reported total 2.6 BCF gas with 6500 bbl oil. The reservoir in the well area is highly depleted with recent well head pressures of approximately 90 psi.

Figure 2-4 is a generalized stratigraphic column for the Onondaga and adjacent stratigraphic units in McKean County, PA (Source: Figure 12, Oil and Gas Developments in Pennsylvania in 1975. Commonwealth of Pennsylvania, Department of Environmental Resources, Bureau of Topographic and Geologic Survey, Progress Report 1989, 1976.) As indicated, the Onondaga Formation has four members with the "reef" facies as encountered in the Lot 580-1 developing in the Edgecliff Member.

Figure 2-5 is a generalized stratigraphic column for the area which shows the Onondaga Formation and overlying units. Also shown are the following underlying units identified in the Lot 580-1 and nearby wells: Bois Blanc, Helderberg, Bass Island, Salina, Lockport, Clinton, Tuscarora and Queenston Formations. Injection, oil and gas producing and confining intervals are identified on the stratigraphic column. As indicated on Figure 2-5, there is a thick package of rocks of approximately 3000 feet between the Onondaga Formation and Upper Devonian Bradford Sandstone which include the Marcellus Shale and other Middle and Upper Devonian shales. The Upper Devonian Bradford Sandstone, which occurs at a depth of approximately 2100 to 2300 ft in the site area has produced oil and gas since the 1800s and was subsequently the subject of enhanced recovery efforts. (The locations of identified Bradford Sandstone wells in the Lot 580-1 area are summarized on maps and tables in Section 1.0.) In addition to the thick confining interval between the Onondaga Formation and the Bradford Sandstone, there are Upper Devonian shales between the Bradford and the lowestmost USDW.

In summary, there is a substantial thickness of shale confining intervals between the Onondaga Formation and the lowestmost USDW (estimated at a depth of approximately 350 ft). There are also confining intervals beneath the Onondaga including the Silurian Salina Formation which includes evaporites and dolomite.

Figure 2-6 is a geologic cross-section A-A' which traverses the site area in a general southwest to northeast direction with the line of cross-section shown on Figure 2-7. The cross-section, which is stamped by a Professional Geologist, includes the following:

- Vertical & horizontal scale
- Disposal well & injection formation
- Location of the Salina Group
- Location of Basement rock

- Location of confining layers above and below the injection formation
- Geologic structure

It is noted that the geologic structure depicted on the cross-section is based on publicly available information (e.g., well completion reports and geophysical logs for included wells) and surface geologic information.

2.2 Evaluation of Potential For Induced Seismicity

Faulting is known to occur in the Appalachian Plateau region, particularly associated with anticlinal structures. Many researchers consider the potential for induced seismicity related to injection wells to be greater when injected fluids and pressures interact with faults which extend to Precambrian basement rocks. As discussed in the "Geology of Pennsylvania" (Pennsylvania Geological Survey and Pittsburgh Geological Survey, 1999) in describing the typical faults occurring in the Appalachian Plateau structures, "These faults die out in the overlying Devonian Shales." It is also reported in published literature that in the Appalachian Plateau such faults often "ramp out of" the Salina salt. According to the PA DCNR "Precambrian Basement Map of the Appalachian Piedmont Basin and Province in Pennsvlvania" http://www.dcnr.state.pa.us/cs/groups/public/documents/document/dcnr_016250.pdf) the depth to Precambrian basement in the site vicinity is estimated at approximately 3200 meters (or approximately 10,500 feet) below sea level (Figure 2-8). The base of the Onondaga Formation at the Lot 580-1 well is approximately 3,100 ft. below sea level, or approximately 7,400 ft (roughly 1.4 miles) above the estimated top of Precambrian basement.

According to the PADCNR map viewer website <u>http://www.gis.dcnr.state.pa.us/maps/index.html?geology=true</u>, the closest listed earthquake to the Lot 580-1 well occurred in 1995 near Russel, Pennsylvania approximately 25 miles to the northwest with a 2.4 magnitude.

The PASEIS website, which is operated by Penn State, http://paseis.geosc.psu.edu/events.html, was also reviewed for evidence of earthquakes in the site vicinity. The PSU website lists and presents on a map the 25 most recent seismic events within Pennsylvania. As of May 27, 2020, the nearest event was near Liberty approximately 100 miles to the southeast of the Lot 580-1.

The USGS Seismic Hazards Map for Pennsylvania (Figure 2-9) indicates that the Lot 580-1 well is situated in the lowest seismic risk area.

The potential for induced seismicity to be associated with operation of the Lot 580-1 was evaluated with regard to the USEPA Region 3 "Framework for evaluating seismic potential associated with UIC Class II permits". This document states that, "Seismic activity induced by Class II wells is likely to occur only where all of the following conditions are present: (1) there is a fault in a near-failure state of stress; (2) the fluid injected has a path of communication to the fault; and (3) the pressure exerted by the fluid is high enough and lasts long enough to cause movement along the fault line."

The following evaluates conditions pertaining to the Lot 580-1 well and site area, relative to key statements in the USEPA Region 3 document. The key statements are in italics followed by an overview of operational or site conditions.

"Therefore, limiting the rate and volume of the fluids injected limits the potential for seismicity." The proposed injection rate (100,000 barrels/month) is a relatively low rate (e.g., compared to injection wells in Texas, Oklahoma, etc.).

"Because of the likelihood of greater permeability and the reduction in pore pressure, injecting into formations with a significant history of oil and gas production is unlikely to cause seismicity." The Onondaga Reef wells in the proposed injection well area have very high cumulative production:

- Lot 580-1 (drilled and completed in 1990) 2.6 BCF gas and 6500 bbl oil
- Amoco-Witco #1 (drilled and completed in 1974) Onondaga Reef discovery well, located approximately 1000 feet to the southeast of the proposed injection well 2.9 BCF gas and 11,500 bbl oil

Recent wellhead pressure measurements indicate very depleted conditions at these wells with current wellhead pressures only in the 90 psi range, resulting in highly under-pressured conditions further decreasing the risk of induced seismicity.

"Further, history of past, as well as currently active, injection for disposal and enhanced recovery wells (as opposed to production wells) into a formation without induced seismicity is also supporting evidence that seismicity is unlikely, either because no faults are present or because increases in formation pore pressure due to injection have not caused sufficient pressure changes for movement to occur along the fault." There are no other injection wells to the Onondaga Formation in the site area to enable an evaluation relative to the above criteria.

"Finally, to minimize conduits for fluid to potentially contaminate underground sources of drinking water (USDWs), operating conditions in an injection well permit can expressly limit the injection pressure to prevent fracturing (or cracking of the rock) of the injection zone. Limiting injection pressure provides the secondary benefit of preventing fractures that also could act as conduits through which fluid could flow and act upon an existing fault." The proposed MAIP is below the breakdown pressure of the overlying Marcellus Shale confining interval.

In summary, based on the overall low seismic risk in the region of the Commonwealth where the Lot 580-1 is located and the favorable evaluation relative to the EPA Region 3 framework for evaluating seismic potential for UIC Class II well permits, the potential risk of significant induced seismicity resulting from injection operations at the Lot 580-1 is considered extremely low.

2.3 Part II . Proposed Formation Testing Program (40 CFR § 146.22)

No formation testing program is planned for the Lot 580-1 well at this time

Exhibit 2-A

3-D Seismic Onondaga Structure Map

Exhibit 2-A



3.0 ATTACHMENT C – WELL CONSTRUCTION/CONVERSION INFORMATION

3.1 PART 1 – Well Schematic Diagram (40 CFR § 146.24)

Figures 3-1 and 3-2 are well construction diagrams for the existing and converted well, respectively. The primary difference between the two figures is that the converted well will have tubing and packer installed along with an annular pressure gauge. The completion report for the well is included in Appendix A. The following features are shown on Figure 3-2:

- Underground Source of Drinking Water (USDW) As discussed in Section 2.0 Attachment B – Geological and Geophysical Information, the base of the USDW is estimated at 350 ft based on the depth of drinking water wells in the area and regional hydrogeologic conditions.
- Confining and Injection Zones The injection interval, the Onondaga Reef Formation, is overlain by over 2700 ft of confining interval which is predominantly Middle and Upper Devonian shales. The Onondaga Reef Formation is perforated from 5170 to 5188 ft,
- Casing and Cementing Details. The 11 ³/₄ inch surface casing extends to a depth of 425.9 ft, which is approximately 75 ft below the base of the USDW (a minimum of 50 ft is required by EPA).
- As indicated in the well completion report, there were cement returns to surface during cementing the surface casing. The calculated top of cement for the 4 ½ inch production casing is 3427 ft, which is 1,757 ft above the top of the injection interval (a minimum of 50 ft is required by EPA). The cement top calculation is attached.
- Tubing and Packer The tubing will be 2 3/8 inch diameter, and the packer will be set at approximately 5150 ft, which is approximately 20 ft above the injection interval.
- Pressure Gauges: As indicated there will be a well head pressure gauge as well as an annular pressure gauge continually monitoring the pressure between the tubing and production casing for any pressure changes indicative of mechanical failure in the tubing/packer or casing.

3.2 PART II - Well Construction or Conversion Procedures (40 CFR §§ 144.52, 146.22, & 146.24)

The primary change related to the conversion of the existing well to an injection well will be the placement of tubing and packer system along with an annular pressure and well head pressure gauge as shown on Figure 3-2. Alarm and shut-down systems for the well related to pressures approaching the Maximum Allowable Injection Pressure (MAIP) (Surface) and annular pressure changes indicative of mechanical integrity failure are discussed in Section 4.0 Attachment D – Injection Operation and Monitoring Program. The Borehole Compensated Sonic Log is included in Appendix D.

Exhibit 3-A

Lot 580-1 Well Production Casing Cement Top Calc

Top of Cement Calculation Catalyst Lot 580-1 Well (API #37 -083-46237) 4 1/2 in casing in 7 7/8 in hole

Sacks cmt	385	From Completion Report
Yield - cubic ft./sk*	1.18	
Volume (cu. ft.)	454.3	
Cu. ft./ft.**	0.228	https://www.calculator.net/volume-calculator.html
Cement height (ft)	1993	
TD (ft)	5420	From Completion Report
Top of Cement (ft)	3427	

*Yield estimate based on typical Class A cement

**Annular space between 4 1/2 inch casing and 7 7/8 inch borehole

4.0 ATTACHMENT D – INJECTION OPERATION AND MONITORING PROGRAM (40 CFR §§ 146.23 & 146.24)

Upon obtaining all necessary permits, Catalyst Energy proposes to operate the UIC Class IID well facility as summarized in this section.

4.1 Facility Layout and Operation

Figure 4-1 is the UIC facility layout schematic which shows the following elements:

- Two independent triplex pumps on 3' x 3' skids
- One filtration system
- A pump house surrounding the filtration system and two triplex pumps
- Three unloading terminals
- 62' x 62' x 2.75' (33") Galvanized Steel Containment with Epoxy Liner (raw capacity with 1" of freeboard equals 1,821 barrels which is more than 110% of the required maximum tank capacity which is equivalent to 550 barrels)
- One 500 Barrel wheelie tank for Raw Water
- One 500 Barrel wheelie tank for Filtered Water
- One 50 Barrel waste tank
- One gunbarrel separator
- 343' of fence line and a gate
- One 10' x 15' office building

Produced water will arrive on location via truck and pumped into a gun barrel tank for any oil/water separation, with water then fed to the raw water tank for additional sediment settling. From the settling tanks the water is pumped thru cannister filters and into a filtered water tank, from which the water is then pumped to the Catalyst UIC well and down hole.

4.2 Injection Fluid

Catalyst proposes to inject flowback and produced water generated from its oil and gas related operations as well as approved oil and gas related wastewaters from other conventional and unconventional oil and gas well operators. Other oil and gas related wastewaters associated with the production of oil and natural gas or natural gas storage operations, which are approved by EPA for injection under a UIC Class II D injection well, may also be injected. According to Title 40 Chapter I Sec. 144.6 (b)(1), such fluids include those "Which are brought to the surface in connection with natural gas storage operations, or conventional oil or natural gas production and may be commingled with waste waters from gas plants which are an integral part of production operations, unless those waters are classified as a hazardous waste at the time of injection."

Catalyst anticipates the Specific Gravity of the injected fluid will be approximately 1.16 based on the high end of Specific Gravity testing results for produced water from its Bradford Sand and Marcellus Shale produced water. Attached are laboratory analytical results for produced water

from Catalyst's Bradford Sand and Marcellus Shale produced water. The samples are considered representative of the types of brine which will be injected into the Lot 580-1.

4.3 Injection Rate

The proposed monthly injection rate for the Lot 580-1 is 100,000 bbls/mo, which is considered an achievable rate based on the well's very high cumulative production and depleted conditions. The average and maximum daily injection rate are anticipated to be 3300 bbls and 4000 bbls/d, respectively.

4.4 Maximum Allowable Injection Pressure

Maximum Allowable Injection Pressure (MAIP)(Surface) calculations based on EPA-approved equations are attached. Since the Onondaga Reef wells in the area were not frac'd (only acidized) Instantaneous Shut-In Pressure (ISIP) or breakdown pressure data for the formation from nearby wells to the injection formation was not available. Therefore as agreed by EPA Region 3 UIC staff, the calculations were based on the calculated frac gradient for the Marcellus Shale, the confining interval situated immediately above the Onondaga. This is consistent with the following federal UIC well regulations stating that the maximum injection pressure must not cause fractures in the confining interval:

'§ 146.23 Operating, monitoring, and reporting requirements.

(a) Operating requirements. Operating requirements shall, at a minimum, specify that:

(1) Injection pressure at the wellhead shall not exceed a maximum which shall be calculated so as to assure that the pressure during injection does not initiate new fractures or propagate existing fractures in the confining zone adjacent to the USDWs. In no case shall injection pressure cause the movement of injection or formation fluids into an underground source of drinking water'

The frac gradient was calculated based on shut-in pressure data for the Catalyst Energy MROC Pad B 4H(A) (API# 37-083-55072) horizontal Marcellus Shale well located approximately 5 miles to the north of the Lot 580-1. The well was originally drilled and completed by Triana in 2008. There are 8 frac stages referenced with shut-in pressure data ranging from 3317 to 4180 psi. Applying the lowest shut-in pressure to the frac gradient calculation, results in a frac gradient of 1.061. Applying the FG of 1.061 into the MAIP calc along with the SG of 1.16 results in a MAIP (surface) of 2889 psi. The Bottom Hole Pressure (BHP) associated with the proposed MAIP (surface) is 5486 psi. The MAIP and BHP calculation is attached. The completion report for the Catalyst MROC Pad B 4(H)A well is included in Appendix A.

4.5 Monitoring of Injection Fluid Samples and Well Integrity Monitoring of Injection Fluid Samples and Well

The following identifies the UIC Class II underground injection well regulatory requirements and operational procedures which will be conducted to meet the subject requirements:

- 1. Monitoring of the nature of injected fluids at time intervals sufficiently frequent to yield data representative of their characteristics. An initial sample of fluid will be collected and analyzed from initial loads proposed for disposal from new formations / areas. In addition, samples will be collected for analysis from new types of sources (e.g., from different geologic formations, geographic regions, etc.) which would be expected to differ significantly from brine previously characterized for disposal at the facility. Samples will be analyzed for the following parameters at a minimum: specific gravity, total dissolved solids and pH. In addition, Catalyst will measure the specific gravity of each truckload of fluid delivered to the facility for injection. The sample for specific gravity is consistent with permit conditions and MAIP requirements.
- 2. Observation of injection pressure, flow rate, and cumulative volume at least weekly based on the regulatory requirements for produced fluid disposal operations. Injection pressures, annular pressure, injection rate, and cumulative volume will be continuously monitored and recorded electronically.
- 3. A demonstration of mechanical integrity pursuant to 40 CFR Sec. 146.8 during the life of the injection well. A mechanical integrity test will be performed prior to initiating injection and at least once every five years.
- 4. **Maintenance of the results of all monitoring until the next permit review.** All monitoring records will be maintained throughout the life of the well.

4.6 Plan for Well Failures

General System Design and Monitoring

The system being utilized for monitoring and control will function with the use of pressure switch gauges with adjustable limit switches in the PLC. The gauges provide a sensing device for changes in pressure conditions, and if the limit switches are reached, they will send responses to activate the PLC controller for injection flow and pressure relief. All monitoring data described below will be stored and transmitted via a SCADA system and will be continuously monitored remotely (24/7/365). In addition to the automated portion of the system, the manual operation of all pumping equipment as well as the continual inspections of the pumping and monitoring equipment provide additional safeguards for appropriate actions necessary in case of well failures.

Injection Pressure Limit Monitoring

The primary safeguard to prevent over pressuring is the automated shutdown on the pumping equipment at which the Maximum Allowable Injection Pressure (MAIP) (Surface) will be set as a limit at which all pumping will cease. Additional switch gauges and the PLC will be utilized by reading the gauges at the wellhead to monitor pressure changes that would be caused by tubing or casing failures and the appropriate valve will be activated to cease injection.

Tubing and Packer Monitoring

With the monitoring switch gauge connected to the tubing, there will be a secondary system to prevent over pressuring of the tubing. When the MAIP is sensed, a response is sent to a PLC which will stop additional injection into the tubing.

Tubing to Casing Annulus Monitoring

This annular space will be monitored for both increase and decreases in pressure. The switch gauge will have both a low and high shutdown tab limit. When either of the limits is reached, the sensor will send a response to the PLC for shutting down flow. The lower limit will be used to monitor damage to the casing which allows fluid to leave the casing, and the high limit will sense a pressure increase in the annular space that may be caused by communication with the tubing or flow into the annular space. Both of these limits when reached will send responses shutting down the injection cycle.

Under the monitoring provided above, well failures will either be identified by the automated equipment and switch gauges or by visual inspection during injection operations or at other times. Should any failure occur, all injections will cease and EPA will be verbally notified within 24 hours and notified in writing within 7 days. Analysis of the failure will take place and the necessary repairs to be implemented along with any equipment replacement will be coordinated with the EPA.

4.7 Monitoring Wells

The well head pressure and fluid levels in the Catalyst Energy Amoco-Witco #1 will be measured and recorded semi-annually, at a minimum. The well is located approximately 700 ft southeast of the proposed injection well. Figure 4-2 is the well construction diagram for the Catalyst Energy Amoco-Witco #1. As indicated the well is perforated in the Onondaga Reef Formation from 5184 to 5270 ft. The Gamma Ray – Compensated Neutron Density Log for the well is included as Figure 4-3. The monitoring well location is shown on Figure 1-2 and the well completion report is included in Appendix A.

4.8 **Reporting Requirements**

An annual report will be submitted to EPA summarizing the results of the required monitoring, including monthly records of injected fluids, and any major changes in characteristics or sources of injected fluid.

4.9 Proposed Annulus Fluid

The proposed annulus fluid for the injection well will consist of fresh water mixed with Multi-Chem's MC MX 6-2960 Corrosion Inhibitor at 2% by volume of the annular capacity. The corrosion inhibitor will be mixed in accordance with the manufacturer's recommendations then loaded into the well annulus prior to conducting injection operations. Product information for the above-referenced corrosion inhibitor is attached. A similar type product may be used instead of the example product referenced. Exhibit 4-A

Maximum Allowable Injection Pressure (MAIP) Calc

Exhibit 4-A

Maximum Injection Pressure (MIP) Calculation

Catalyst Energy Lot 580-1 (McKean County, PA) Onondaga Reef

1) Frac Gradient (FG)

Based on FG for Marcellus Shale (confining unit) - Catalyst MROC Pad B Well 4HA (API# 37-083-55072) FG = [ISIP + (0.433 X SG X D)] /D Where: ISIP = 3317 psi - From lowest of shut-in pressure from 8 stage Marcellus frac* SG = 1.0 (frac fluid) D = 5281 ft - Top of Marcellus referenced in the well Completion Report

				Fracture	
	Hydrostatic			Gradient	
ISIP (psi)	Factor (psi/ft)	SG	D (ft)	(psi/ft)	
3317	0.433	1	5281	1.061	

*Based on shut-in pressures for 8 stages per the Catalyst MROC Pad B Well 4HA completion report.

2) Maximum Injection Pressure (MIP) Calculation

MIP = [FG - (0.433XSG)] X D

FG = 1.061 (Frac Gradient for Marcellus Shale confining interval - calculated above)

SG = 1.16 (brine) - Est. for brine for injection (high end of estimated range)

D= 5170 ft top of Onondaga Reef perf interval

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	Fracture				
MIP	Gradient			Hydrostatic	
(Surface)	(psi/ft)	D (ft)	SG	Factor (psi/ft)	
2889	1.061	5170	1.16	0.433	

Bottom Hole Pressure

Hydrostatic Factor (psi/ft)	SG	D (ft)	Hydrostatic Pressure	MIP (Surface)	Bottom Hole Pressure	
0.433	1.16	5170	2597	2889	5486	

Exhibit 4-B

Corrosion Inhibitor Information

Exhibit 4-B



SAFETY DATA SHEET

MC MX 6-2960

Product Trade Name:

Revision Date: 18-Jul-2016

Revision Number: 4

1. Identification

<u>1.1. Product Identifier</u>	
Product Trade Name:	MC MX 6-2960
Synonyms	None
Chemical Family:	Blend
Internal ID Code	MC001977

1.2 Recommended use and restrictions on useApplication:Corrosion InhibitorUses advised againstConsumer use

1.3 Manufacturer's Name and Contact Details

Manufacturer/Supplier Multi-Chem Group LLC 3000 N. Sam Houston Pkwy E., Houston, TX 77032 Phone: 1 281 871 4000

Halliburton Energy Services, Inc. 645 - 7th Ave SW Suite 1800 Calgary, AB T2P 4G8 Canada

Prepared By

Chemical Stewardship Telephone: 1-281-871-6107 e-mail: fdunexchem@halliburton.com

1.4. Emergency telephone number Emergency Telephone Number: 1-86

1-866-519-4752 or 1-760-476-3962 Global Incident Response Access Code: 334305 Contract Number: 14012

2. Hazards Identification

2.1 Classification in accordance with paragraph (d) of §1910.1200

Skin Corrosion / Irritation	Category 1 - H314
Serious Eye Damage/Irritation	Category 1 - H318
Skin Sensitization	Category 1 - H317
Reproductive Toxicity	Category 1B - H360
Specific Target Organ Toxicity - (Repeated Exposure)	Category 1 - H372
Acute Aquatic Toxicity	Category 1 - H400
Chronic Aquatic Toxicity	Category 2 - H411

Category 4 - H227

Hazard Pictograms	
Signal Word:	Danger
Hazard Statements	 H227 - Combustible liquid H314 - Causes severe skin burns and eye damage H317 - May cause an allergic skin reaction H318 - Causes serious eye damage H360 - May damage fertility or the unborn child H372 - Causes damage to organs through prolonged or repeated exposure H400 - Very toxic to aquatic life H411 - Toxic to aquatic life with long lasting effects
Precautionary Statements	
Prevention Response	 P201 - Obtain special instructions before use P202 - Do not handle until all safety precautions have been read and understood P210 - Keep away from heat/sparks/open flames/hot surfaces No smoking P260 - Do not breathe dust/fume/gas/mist/vapors/spray P264 - Wash face, hands and any exposed skin thoroughly after handling P270 - Do not eat, drink or smoke when using this product P272 - Contaminated work clothing should not be allowed out of the workplace P273 - Avoid release to the environment P280 - Wear protective gloves/protective clothing/eye protection/face protection P301 + P330 + P331 - IF SWALLOWED: rinse mouth. Do NOT induce vomiting P302 + P352 - IF ON SKIN: Wash with plenty of soap and water P303 + P361 + P353 - IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower P363 - Wash contaminated clothing before reuse P304 + P340 - IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P310 - Immediately call a POISON CENTER or doctor/physician P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing P370 + P378 - In case of fire: Use CO2, dry chemical, or foam P391 - Collect spillage
Storage	P403 + P235 - Store in a well-ventilated place. Keep cool P405 - Store locked up
Disposal	P501 - Dispose of contents/container in accordance with local/regional/national/international regulations

2.3 Hazards not otherwise classified None known

3. Composition/information on Ingredients

Substances	CAS Number	PERCENT (w/w)	GHS Classification - US
Ethylene glycol	107-21-1	5 - 10%	Acute Tox. 4 (H302)
			STOT RE 1 (H372)
n-Benzyl dimethyl cocoamine, C12-C18	61789-71-7	1 - 5%	Acute Tox. 4 (H302)
quaternary salt			Acute Tox. 3 (H311)
			Skin Corr. 1B (H314)
			Eye Corr. 1 (H318)
			STOT SE 3 (H335)
			Aquatic Acute 1 (H400) Aquatic Chronic 1 (H410)
Pyridinium Salt	Proprietary	1 - 5%	Acute Tox. 4 (H302)
r yndinidin Sait	Proprietary	1 - 5%	Acute Tox. 3 (H311)
			Acute Tox. 3 (H331)
			Skin Irrit. 2 (H315)
			Eye Irrit. 2 (H319)
			Skin Sens. 1 (H317)
			Aquatic Acute 2 (H401)
			Flam. Liq. 4 (H227)
Ammonium bisulfite	10192-30-0	1 - 5%	Eye Irrit. 2A (H319)
			STOT SE 3 (H335)
			Aquatic Acute 3 (H402)
Fatty acids, tall-oil, reaction products with	68153-60-6	1 - 5%	Skin Irrit. 2 (H315)
diethylenetriamine, acetates			Eye Irrit. 2 (H319)
			STOT SE 3 (H335)
			Aquatic Acute 1 (H400)
Complex Phosphate Ester Compounds	Proprietary	1 - 5%	Skin Corr. 1 (H314)
			Eye Corr. 1 (H318)
			STOT SE 3 (H335)
			Aquatic Acute 1 (H400)
			Aquatic Chronic 2 (H411)
Complex Amine Compound	Proprietary	1 - 5%	Acute Tox. 4 (H302)
	07.00.0	4 50(Eye Irrit. 2 (H319)
Isopropanol	67-63-0	1 - 5%	Eye Irrit. 2 (H319)
			STOT SE 3 (H336) Flam. Liq. 2 (H225)
2-Mercaptoethanol	60-24-2	1 - 5%	Acute Tox. 3 (H301)
	00-24-2	1 - 378	Acute Tox. 2 (H310)
			Acute Tox. 2 (H330)
			Skin Irrit. 2 (H315)
			Eye Corr. 1 (H318)
			Skin Sens. 1 (H317)
			STOT SE 3 (H335)
			STOT RE 2 (H373)
			Aquatic Acute 1 (H400)
			Aquatic Chronic 1 (H410)
			Flam. Liq. 4 (H227)
Methanol	67-56-1	0.1 - 1%	Acute Tox. 3 (H301)
			Acute Tox. 3 (H311)
			Acute Tox. 3 (H331)
			Repr. 1B (H360)
			STOT SE 1 (H370)
Diethylenetriamine	111-40-0	0.1 - 1%	Flam. Liq. 2 (H225)
	111-40-0	0.1 - 1%	Acute Tox. 4 (H302) Acute Tox. 4 (H312)
			Acute Tox. 4 (H312) Acute Tox. 2 (H330)
			Skin Corr. 1B (H314)
			Eye Corr. 1 (H318)
			Skin Sens. 1 (H317)
			STOT SE 2 (H371)
			STOT SE 3 (H335)
			Aquatic Acute 3 (H402)
Triethylenetetraamine	112-24-3	0.1 - 1%	Acute Tox. 3 (H311)
	•	1	Skin Corr. 1B (H314)

Eye Corr. 1 (H318) Skin Sens. 1 (H317) STOT SE 3 (H335) Aquatic Acute 2 (H401)
Aquatic Chronic 2 (H411)

The specific chemical identity of the composition has been withheld as proprietary. The exact percentage (concentration) of the composition has been withheld as proprietary.

4. First Aid Measures	
4.1. Description of first aid	measures_
Inhalation	If inhaled, remove from area to fresh air. Get medical attention if respiratory irritation develops or if breathing becomes difficult.
Eyes	In case of contact, immediately flush eyes with plenty of water for at least 30 minutes. Remove contact lenses after the first 5 minutes and continue washing. Seek immediate medical attention/advice. Suitable emergency eye wash facility should be immediately available
Skin	In case of contact, immediately flush skin with plenty of soap and water for at least 30 minutes and remove contaminated clothing, shoes and leather goods immediately. Get medical attention immediately.
Ingestion	Following ingestion, onset of symptoms may be delayed by 12 to 24 hours. Admission to hospital should be the first priority even if symptoms are absent.

4.2 Most important symptoms/effects, acute and delayed

Causes severe skin irritation with tissue destruction. Causes severe eye irritation which may damage tissue. May cause allergic skin reaction. Potential reproductive hazard. May cause birth defects. May cause damage to organs through prolonged or repeated exposure.

4.3. Indication of any immediate medical attention and special treatment needed

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Notes to Physician Gastric la
and is rec
prevent bu
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Gastric lavage or emesis should be performed as soon as possible to minimize absorption, and is recommended within 4 hours of ingestion. Ethanol may be given intravenously to prevent build-up of toxic effects of methanol metabolites. Visual disturbances and metabolic acidosis may occur and dialysis, preferably hemodialysis may be employed to treat these complications.

5. Fire-fighting measures

5.1. Extinguishing media

Suitable Extinguishing Media

Water fog, carbon dioxide, foam, dry chemical.

Extinguishing media which must not be used for safety reasons

Do NOT spray pool fires directly with water. A solid stream of water directed into hot burning liquid can cause splattering.

5.2 Specific hazards arising from the substance or mixture

Special exposure hazards in a fire

Decomposition in fire may produce harmful gases.

5.3 Special protective equipment and precautions for fire-fighters

Special protective equipment for firefighters

Full protective clothing and approved self-contained breathing apparatus required for fire fighting personnel.

6. Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Ensure adequate ventilation. Use appropriate protective equipment. Do not breathe dust/fume/gas/mist/vapors/spray. Remove sources of ignition. Take precautionary measures against static discharges All equipment used when handling the product must be grounded Avoid contact with skin, eyes and clothing. See Section 8 for additional information

6.2. Environmental precautions

Prevent from entering sewers, waterways, or low areas.

6.3. Methods and material for containment and cleaning up

Dike far ahead of liquid spill for later disposal. Soak up with inert absorbent material. Pick up and transfer to properly labeled containers. Remove ignition sources and work with non-sparking tools.

7. Handling and storage

7.1. Precautions for safe handling

Handling Precautions

Do not breathe dust/fume/gas/mist/vapors/spray. Ensure adequate ventilation. Use appropriate protective equipment. Remove sources of ignition. Ground and bond containers when transferring from one container to another. Avoid contact with eyes, skin, or clothing.

Hygiene Measures

Handle in accordance with good industrial hygiene and safety practice.

7.2. Conditions for safe storage, including any incompatibilities

Storage Information

Store in a cool well ventilated area. Keep from heat, sparks, and open flames.

8. Exposure Controls/Personal Protection

8.1 Occupational Exposure Limits

Substances	CAS Number	OSHA PEL-TWA	ACGIH TLV-TWA
Ethylene glycol	107-21-1	Not applicable	Not applicable
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not applicable	Not applicable
Pyridinium Salt	Proprietary	Not applicable	Not applicable
Ammonium bisulfite	10192-30-0	Not applicable	Not applicable
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	Not applicable	Not applicable
Complex Phosphate Ester Compounds	Proprietary	Not applicable	Not applicable
Complex Amine Compound	Proprietary	Not applicable	Not applicable
Isopropanol	67-63-0	TWA: 400 ppm TWA: 980 mg/m ³	TWA: 200 ppm STEL: 400 ppm
2-Mercaptoethanol	60-24-2	Not applicable	Not applicable
Methanol	67-56-1	TWA: 200 ppm TWA: 260 mg/m ³	TWA: 200 ppm STEL: 250 ppm
Diethylenetriamine	111-40-0	Not applicable	TWA: 1 ppm
Triethylenetetraamine	112-24-3	Not applicable	Not applicable

8.2 Appropriate engineering controls

Engineering Controls Ensure adequate ventilation, especially in confined areas

8.3 Individual protection measures, such as personal protective equipment

Personal Protective Equipment If engineering controls and work practices cannot prevent excessive exposures, the selection and proper use of personal protective equipment should be determined by an industrial hygienist or other qualified professional based on the

Respiratory Protection	specific application of this product. If engineering controls and work practices cannot keep exposure below occupational exposure limits or if exposure is unknown, wear a NIOSH certified, European Standard EN 149, AS/NZS 1715:2009, or equivalent respirator when using this product. Selection of and instruction on using all personal protective equipment, including respirators, should be performed by an Industrial Hygienist or other qualified professional.
Hand Protection	Use gloves which are suitable for the chemicals present in this product as well as other environmental factors in the workplace.
Skin Protection	Wear impervious protective clothing, including boots, gloves, lab coat, apron, rain jacket, pants or coverall, as appropriate, to prevent skin contact.
Eye Protection	Safety glasses with side-shields. If splashes are likely to occur, wear: Goggles, Face-shield.
Other Precautions	Eyewash fountains and safety showers must be easily accessible.

9. Physical and Chemical Properties

9.1. Information on basic physical and chemical properties Physical State: Liquid Color

Physical State:	Liquid	Color	Clear to Slightly Hazy , Light Amber to Dark Amber	
Odor:	Pungent	Odor	No information available	
••••	- angoint	Threshold:		
Property		Values		
Remarks/ - Metho	bd	values		
pH:		5.0-7.0 (10% in ²	1:1 IPA:H2O)	
Freezing Point	/ Range	-12.2 °C / 10		
Melting Point /		No data availabl	e	
Boiling Point / I		No data availabl	6	
Flash Point	0	69.4 °C / 156.	9 °F (SFCC)	
Flammability (s	olid, gas)	No data availabl	e	
Upper flamma		No data available		
Lower flamm	-	No data available		
Evaporation rat				
Vapor Pressure	•	No data availabl	-	
Vapor Density		No data available		
Specific Gravity		1.0236-1.0486 (20 °C/68 °F)		
Water Solubility		No data available		
Solubility in oth		No data available		
	cient: n-octanol/water	No data available		
Autoignition Te		No data availabl	-	
Decomposition	Temperature	No data availabl	-	
Viscosity		No data availabl	-	
Explosive Properties		No information available		
Oxidizing Prop	erties	No information a	Ivaliable	
9.2. Other infor	mation			
VOC Content (%	(6)	No data availabl	e	
Liquid Density	-	8.53 - 8.74 lbs/g	al	

10. Stability and Reactivity

10.1. Reactivity

Not expected to be reactive.

10.2. Chemical stability

Stable

10.3. Possibility of hazardous reactions

Will Not Occur

10.4. Conditions to avoid

Keep away from heat, sparks and flame.

10.5. Incompatible materials

Strong oxidizers.

10.6. Hazardous decomposition products

Carbon oxides. Oxides of nitrogen.

11. Toxicological Information

11.1 Information on likely routes of exposure

Principle Route of Exposure Inhalation. Ingestion. Eye contact. Skin contact.

11.2 Symptoms related to the physical, chemical and toxicological characteristics

Acute Toxicity	
Inhalation	May cause central nervous system depression including headache, dizziness, drowsiness, incoordination, slowed reaction time, slurred speech, giddiness and unconsciousness.
Eye Contact	Causes serious eye damage.
Skin Contact	Causes severe burns. May cause an allergic skin reaction.
Ingestion	Ingestion of this product may cause blindness due to the presence of methanol. Causes burns of the mouth, throat and stomach.

Chronic Effects/Carcinogenicity May cause birth defects. Contains known or suspected reproductive toxins. Causes damage to organs through prolonged or repeated exposure.

11.3 Toxicity data

Toxicology data for the components

Substances	CAS Number	LD50 Oral	LD50 Dermal	LC50 Inhalation
Ethylene glycol	107-21-1	4000 mg/kg (Rat) 7712 mg/kg (Rat) > 10000 mg/kg (Rat) 1670 mg/kg (Cat) 1400 – 1600 mg/kg (Human)	9530 μL/kg (Rabbit) > 3500 mg/kg (Mouse)	> 2.5 mg/L (Rat) 6h (saturated concentration)
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	304.5 mg/kg (Rat)	930 mg/kg (rat)	No data available
Pyridinium Salt	Proprietary	1377 mg/kg bw (rat) (similar substance)	1000 mg/kg-bw (rabbit) (similar substance)	2.67 mg/L (rat, 4h, vapor) (similar substance)
Ammonium bisulfite	10192-30-0	11200 mg/kg 2610 mg/kg (Rat) (similar substance)	> 2000 mg/kg (Rat) (similar substance)	> 5.5 mg/L (Rat) 4h (similar substance)
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	No data available	No data available	No data available
Complex Phosphate Ester Compounds	Proprietary	> 2000 mg/kg < 5000 mg/kg (Rat) (similar substance)	No data available	No data available
Complex Amine Compound	Proprietary	1990 mg/kg (Rat) (similar substance)	> 5000 mg/kg (Rabbit) (similar substance)	 > Saturated Vapors (Rat) 8h (similar substace)
Isopropanol	67-63-0	5840 mg/kg-bw (rat)	12870 mg/kg-bw (rabbit)	72.6 mg/L (Rat, 4h, vapor)

2-Mercaptoethanol	60-24-2	98 - 336 mg/kg (Rat)	112-251 mg/kg (Rabbit)	2 mg/L (Rat) 4h
Methanol	67-56-1	300 mg/kg-bw (human)	1000 mg/kg-bw (human)	10 mg/L (human, 4h, vapor)
		< 790 to 13,000 mg/kg (rat)	17,100 mg/kg (rabbit)	
Diethylenetriamine	111-40-0	1553 mg/kg (Rat)	678 mg/kg (Rabbit)	0.07 mg/L (Rat, 4h, aerosol)
Triethylenetetraamine	112-24-3	2500 mg/kg (Rat)	550 mg/kg (Rabbit)	> Saturated concentration (Rat,
				4h, vapour)

Substances	CAS Number	Skin corrosion/irritation
Ethylene glycol	107-21-1	Non-irritating to the skin (Rabbit)
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Causes burns (Rabbit)
Pyridinium Salt		Skin, rabbit: Causes moderate skin irritation. (similar substances) Irritating to skin.
Ammonium bisulfite	10192-30-0	Not irritating to skin in rabbits.
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	May cause moderate skin irritation.
Complex Phosphate Ester Compounds		Causes severe skin irritation with tissue destruction.
Complex Amine Compound		Not irritating to skin in rabbits.
Isopropanol	67-63-0	Non-irritating to the skin (Rabbit)
2-Mercaptoethanol	60-24-2	Skin, rabbit: Causes moderate skin irritation.
Methanol	67-56-1	Non-irritating to the skin (Rabbit)
Diethylenetriamine	111-40-0	Corrosive to skin (Rabbit)
Triethylenetetraamine	112-24-3	Causes severe skin irritation with tissue destruction. (Rabbit)

Substances	CAS Number	Serious eye damage/irritation
Ethylene glycol	107-21-1	Non-irritating to the eye (Rabbit)
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Causes eye burns (Rabbit)
Pyridinium Salt		Causes severe eye irritation (similar substances) Causes moderate eye irritation Eye, rabbit:
Ammonium bisulfite	10192-30-0	Eye, rabbit: Causes mild eye irritation. (similar substances)
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	May cause moderate eye irritation.
Complex Phosphate Ester Compounds		Causes severe eye irritation (Rabbit) (similar substances)
Complex Amine Compound		Eye, rabbit: Causes moderate eye irritation
Isopropanol	67-63-0	Causes moderate eye irritation (Rabbit)
2-Mercaptoethanol	60-24-2	Eye, rabbit: Causes severe eye irritation. Will damage tissue.
Methanol	67-56-1	Non-irritating to the eye (Rabbit)
Diethylenetriamine	111-40-0	Corrosive to eyes (Rabbit)
Triethylenetetraamine	112-24-3	Causes severe eye irritation which may damage tissue. (Rabbit)

Substances	CAS Number	Skin Sensitization	
Ethylene glycol	107-21-1	Did not cause sensitization on laboratory animals (guinea pig) Patch test on human volunteers did not demonstrate sensitization properties	
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Did not cause sensitization on laboratory animals (guinea pig)	
Pyridinium Salt		May cause sensitization by skin contact (mouse) (similar substances)	
Ammonium bisulfite	10192-30-0	Did not cause sensitization on laboratory animals (mouse) (similar substances)	
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates		No information available	
Complex Phosphate Ester Compounds		Did not cause sensitization on laboratory animals (guinea pig) (similar substances)	
Complex Amine Compound		Did not cause sensitization on laboratory animals (guinea pig) (similar substances)	
Isopropanol	67-63-0	Did not cause sensitization on laboratory animals (guinea pig)	
2-Mercaptoethanol	60-24-2	Skin sensitizer in guinea pig.	
Methanol	67-56-1	Did not cause sensitization on laboratory animals (guinea pig)	
Diethylenetriamine	111-40-0	Skin sensitizer in guinea pig.	
Triethylenetetraamine	112-24-3	Skin sensitizer in guinea pig.	
Substances	CAS Number	Respiratory Sensitization	
Ethylene glycol	107-21-1	No information available	
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	61789-71-7	No information available	
cocoamine, C12-C18			
quaternary salt			
Pyridinium Salt		No information available	
Ammonium bisulfite	10192-30-0	No information available	
,,, ,	68153-60-6	No information available	
products with			
diethylenetriamine, acetates			
Complex Phosphate Ester		No information available	
Compounds			
Complex Amine Compound		No information available	
Isopropanol	67-63-0	No information available	
2-Mercaptoethanol	60-24-2	No information available	
Methanol	67-56-1	No information available	
Diethylenetriamine	111-40-0	lo data of sufficient quality are available.	
Triethylenetetraamine	112-24-3	No information available	

Substances	CAS Number	Mutagenic Effects		
Ethylene glycol	107-21-1	In vitro tests did not show mutagenic effects. In vivo tests did not show mutagenic effects.		
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Did not show mutagenic effects in animal experiments		
Pyridinium Salt		While some in vitro tests were positive and/or equivocal, in vivo results were negative. (similar substances)		
Ammonium bisulfite	10192-30-0	Did not show mutagenic effects in animal experiments (similar substances)		
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	No information available		
Complex Phosphate Ester Compounds		In vitro tests did not show mutagenic effects (similar substances)		
Complex Amine Compound		In vitro tests did not show mutagenic effects In vivo tests did not show mutagenic effects. (similar substances)		
Isopropanol	67-63-0	In vitro tests did not show mutagenic effects. In vivo tests did not show mutagenic effects.		
2-Mercaptoethanol	60-24-2	The weight of evidence from available in vitro and in vivo studies indicates that this substance is not expected to be mutagenic.		
Methanol	67-56-1	The weight of evidence from available in vitro and in vivo studies indicates that this substance is not expected to be mutagenic.		
Diethylenetriamine	111-40-0	In vitro tests did not show mutagenic effects In vivo tests did not show mutagenic effects.		
Triethylenetetraamine	112-24-3	While some in vitro tests were positive and/or equivocal, in vivo results were negative.		

Substances	CAS Number	Carcinogenic Effects	
Ethylene glycol	107-21-1	Did not show carcinogenic effects in animal experiments	
cocoamine, C12-C18	61789-71-7	Did not show carcinogenic effects in animal experiments	
quaternary salt			
Pyridinium Salt		No information available	
Ammonium bisulfite	10192-30-0	Did not show carcinogenic or teratogenic effects in animal experiments (similar substances)	
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	No information available	
Complex Phosphate Ester Compounds		Did not show carcinogenic effects in animal experiments (similar substances)	
Complex Amine Compound		No information available	
Isopropanol	67-63-0	Did not show carcinogenic effects in animal experiments	
2-Mercaptoethanol	60-24-2	No information available	
Methanol	67-56-1	No data of sufficient quality are available.	
Diethylenetriamine	111-40-0	Did not show carcinogenic effects in animal experiments	
Triethylenetetraamine	112-24-3	Did not show carcinogenic effects in animal experiments	

Substances	CAS Number	Reproductive toxicity
Ethylene glycol		Fetotoxic and teratogenic effects observed in experimental animals at concentrations that did not produce maternal toxicity.
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not a confirmed teratogen or embryotoxin.
Pyridinium Salt		Animal testing did not show any effects on fertility. Did not show teratogenic effects in animal

		experiments. (similar substances)	
Ammonium bisulfite	10192-30-0	Animal testing did not show any effects on fertility. (similar substances)	
Fatty acids, tall-oil, reaction	68153-60-6	No information available	
products with			
diethylenetriamine, acetates			
Complex Phosphate Ester		Not a confirmed teratogen or embryotoxin. (similar substances)	
Compounds			
Complex Amine Compound		Animal testing did not show any effects on fertility. Did not show teratogenic effects in animal	
		experiments. (similar substances)	
Isopropanol	67-63-0	Animal testing did not show any effects on fertility.	
2-Mercaptoethanol	60-24-2	Animal testing did not show any effects on fertility. Did not show teratogenic effects in animal	
		experiments.	
Methanol	67-56-1	Experiments have shown reproductive toxicity effects on laboratory animals	
Diethylenetriamine	111-40-0	Did not show teratogenic effects in animal experiments.	
Triethylenetetraamine	112-24-3	Animal testing did not show any effects on fertility. Did not show teratogenic effects in animal	
		experiments.	

Substances	CAS Number	STOT - single exposure		
Ethylene glycol	107-21-1	No significant toxicity observed in animal studies at concentration requiring classification.		
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Causes moderate respiratory irritation.		
Pyridinium Salt		No significant toxicity observed in animal studies at concentration requiring classification. (similar substances)		
Ammonium bisulfite	10192-30-0	No significant toxicity observed in animal studies at concentration requiring classification. (similar substances)		
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	May cause respiratory irritation.		
Complex Phosphate Ester Compounds		May cause respiratory irritation. (similar substances)		
Complex Amine Compound		No information available		
Isopropanol	67-63-0	May cause headache, dizziness, and other central nervous system effects.		
2-Mercaptoethanol	60-24-2	May cause respiratory irritation.		
Methanol	67-56-1	May cause disorder and damage to the Central Nervous System (CNS)		
Diethylenetriamine	111-40-0	May cause respiratory irritation. May cause disorder and damage to the (Liver) Kidney Respiratory system.		
Triethylenetetraamine	112-24-3	May cause respiratory irritation.		

Substances	CAS Number	STOT - repeated exposure		
Ethylene glycol	107-21-1	Causes damage to organs through prolonged or repeated exposure: Kidney		
	61789-71-7	None under normal use conditions		
cocoamine, C12-C18 quaternary salt				
Pyridinium Salt		No significant toxicity observed in animal studies at concentration requiring classification. (similar substances)		
Ammonium bisulfite	10192-30-0	No significant toxicity observed in animal studies at concentration requiring classification. (similar substances)		
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	No information available		
Complex Phosphate Ester Compounds		No significant toxicity observed in animal studies at concentration requiring classification. (similar substances)		
Complex Amine Compound		No significant toxicity observed in animal studies at concentration requiring classification.		
Isopropanol	67-63-0	No significant toxicity observed in animal studies at concentration requiring classification. (similar substances)		
2-Mercaptoethanol	60-24-2	Causes damage to organs through prolonged or repeated exposure: (Liver) Heart		
Methanol	67-56-1	No data of sufficient quality are available.		
Diethylenetriamine	111-40-0	No significant toxicity observed in animal studies at concentration requiring classification.		
Triethylenetetraamine	112-24-3	No significant toxicity observed in animal studies at concentration requiring classification.		

Substances	CAS Number	spiration hazard	
Ethylene glycol	107-21-1	Not applicable	
	61789-71-7	No information available	
cocoamine, C12-C18			
quaternary salt			
Pyridinium Salt		Not applicable	
Ammonium bisulfite	10192-30-0	Not applicable	

68153-60-6	Not applicable
	Not applicable
	Not applicable
67-63-0	Not applicable
60-24-2	Not applicable
67-56-1	Not applicable
111-40-0	No information available
112-24-3	Not applicable
	67-63-0 60-24-2 67-56-1 111-40-0

12. Ecological Information

12.1. Toxicity

Ecotoxicity effects

Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.

Substance Ecotoxicity Data

Substances	CAS Number	Toxicity to Algae	Toxicity to Fish	Toxicity to Microorganisms	Toxicity to Invertebrates
Ethylene glycol	107-21-1	EC50 6500 - 13000 mg/L (Pseudokirchneriella subcapitata) TGK (8d) > 10000 mg/L (Scenedesmus quadricauda) EC50 (72h) 6500 mg/L (Selenastrum capricornatum)	(Pimephales promelas) LC50 (96h) 8050 mg/L (Selenastrum capricornatum) NOEC (7d) 15380 mg/L (mortality) (Pimephales promelas)	TTC (16h) > 10000 mg/L (Pseudomonas putida) EC20 (30 m) > 1995 mg/L (activated sludge, domestic) (similar substance)	EC50 46300 mg/L (Daphnia magna) EC50 (48 h) 7170 mg/L (Daphnia magna) NOEC (7d) 8590 mg/L (reproduction) (Ceriodaphnia dubia)
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	EC50 (72h) < 0.1 mg/L (Skeletonema costatum)	LC50 (96h) 0.44 mg/L (Scophthalmus maximus)	No information available	LC50 (48h) 0.72 mg/L (Acartia tonsa)
Pyridinium Salt	Proprietary	LC50 (72 h) =61.2 mg/L (Scenedesmus capricornutum)	LC50 (96 h) =2.96 mg/L (Oncorhynchus mykiss)	No information available	EC50 (48 h) =39.6 mg/L (Daphnia magna) NOEC (21 d) =22.2 mg/L (Daphnia magna)
Ammonium bisulfite	10192-30-0	ErC50 (72h) 43.8 mg/L (Desmodesmus subspicatus) (similar substance)	LC50 5000 mg/L (Lepomis macrochirus) LC50 (96h) 681.2 mg/L (Danio rerio) (similar substance) LC50 (96h) 316 mg/L (Leuciscus idus) (similar substance) NOEC (34d) => 316 mg/L (Danio rerio) (similar substance)	EC50 (17h) 410 mg/L (Pseudomonas putida) (similar substance) EC50 (17h) 65 mg/L (Pseudomonas putida) (similar substance)	EC50 (48h) >1000 mg/L (Daphnia magna) EC50 (48 hr) 89 mg/L (Daphnia magna) (similar substance) NOEC (21d) > 10 mg/L (Daphnia magna) (reproduction) (similar substance)
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	No information available	No information available	No information available	No information available
Complex Phosphate Ester Compounds	Proprietary	EC50 (72h) 3 mg/L (Pseudokirchneriella subcapitata)	LC50 (96h) 0.323 mg/L (Pimephales promelas)	EC50 (3h) 104 mg/L (Sludge) (similar substance)	LC50 (48h) 0.148 mg/L (Daphnia magna) NOEC (21d) 0.1 mg/L (Daphnia magna)
Complex Amine Compound	Proprietary	EC50 (72h) 141 mg/L (Skeletonema costatum) NOEC (72h) 6.25 mg/L (Desmodesmus subspicatus) (similar substances)	LC50 (96h) 1466 mg/L (Leuciscus idus) LC50 (96h) > 1000 mg/L (Cyprinodon variegatus) LC50 (96h) 1170 mg/L (Pimephales promelas) (similar substances)	EC50 (17h) 413.8 mg/L (Pseudomonas putida) (similar substance)	EC50 (48h) 230 mg/L (Daphnia magna) (similar substance)
Isopropanol	67-63-0	EC50 (72h) > 1000 mg/L (Desmodesmus subspicatus)	LC50 (96h) 9640 mg/L (Pimephales promelas) LC50 (7d) 7060 mg/L	TT (16h) 1050 mg/L (Pseudomonas putida)	EC50 (48h) 13,299 mg/L (Daphnia magna) EC50 (24h) > 10,000

		EC50 (7d) 1800 mg/L (Scenedesmus quadricauda)	(Poecilia reticulata)		mg/L (Daphnia magna)
2-Mercaptoethanol	60-24-2	EC50 (72h) 12 mg/L (Desmodesmus subspicatus) EC50 (72h) 19 mg/L (Desmodesmus subspicatus)	LC50 (96h) 37 mg/L (Leuciscus idus) LC50 (96h) 46 mg/L (Leuciscus idus) LC50 (96h) 46-100 mg/L (Leuciscus idus) LC50 (96h) 46-100 mg/L (Carassius carassis auratis)	No information available	EC50 (48h) 0.4 mg/L (Daphnia magna) NOEC (21d) 0.0632 mg/L (Daphnia magna)
Methanol	67-56-1	EC50 (96 h) =22000 mg/L (Pseudokirchnerella subcapitata) NOEC (8 d) =8000 mg/L (Scenedesmus quadricauda)	LC50 (96 h) =15400 mg/L (Lepomis macrochirus) EC50 (200 h) =14536 mg/L (Oryzias latipes)	IC50 (3h) > 1000 mg/L (activated sludge)	EC50 (96 h) =18260 mg/L (Dapnia magna) NOEC (21 d) =208 mg/L (Dapnia magna)
Diethylenetriamine	111-40-0	EC50 (72h) 187 mg/L (Pseudokirchnerella subcapitata) (biomass)	LC50 (96h) 430 mg/L (Poecilia reticulata) NOEC (28d) > 10 mg/L (Gasterosteus aculeatus)	ErC50 (3h) 32.7 mg/L (Nitrifying bacteria)	EC50 (48h) 16 mg/L (Daphnia magna) NOEC (21d) 5.6 mg/L (Daphnia magna)
Triethylenetetraamine	112-24-3	EC50 (72h) 2.5 mg/L (Desmodesmus subspicatus) ErC50 (96h) 3.7 mg/L (Selenastrum capriocornutum)	LC50 (96h): 570 mg/L (Poecilia reticulate) LC50(96h): 495 mg/L (Pimephales promelas)	EC6 (25h) 500 mg/L (Pseudomonas fluorescens)	EC50 (48h) 31.1 mg/L (Daphnia magna) NOEC (21d) 1 mg/L (Daphnia magna)

12.2. Persistence and degradability

Substances	CAS Number	Persistence and Degradability
Ethylene glycol	107-21-1	Readily biodegradable (100% @ 10d)
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Biodegradable.
Pyridinium Salt	Proprietary	Not readily biodegradable. (56.6% @ 28d)
Ammonium bisulfite	10192-30-0	The methods for determining biodegradability are not applicable to inorganic substances.
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	Readily biodegradable
Complex Phosphate Ester Compounds	Proprietary	Not readily biodegradable (58.7%% @ 28d) (similar substances)
Complex Amine Compound	Proprietary	Readily biodegradable (96% @ 18d)
Isopropanol	67-63-0	Readily biodegradable (53% @ 5d)
2-Mercaptoethanol	60-24-2	Product is not biodegradable (15-21% @ 28d)
Methanol	67-56-1	Readily biodegradable (95-97% @ 20d)
Diethylenetriamine	111-40-0	Readily biodegradable (> 96% @ 10d)
Triethylenetetraamine	112-24-3	(0% @ 28d)

12.3. Bioaccumulative potential

Substances	CAS Number	Log Pow
Ethylene glycol	107-21-1	-1.36
n-Benzyl dimethyl cocoamine, C12-C18 quaternary	61789-71-7	No information available
salt		
Pyridinium Salt	Proprietary	2.1 - 2.52 (similar substance)
Ammonium bisulfite	10192-30-0	No information available
Fatty acids, tall-oil, reaction products with	68153-60-6	No information available
diethylenetriamine, acetates		
Complex Phosphate Ester Compounds	Proprietary	4.48
Complex Amine Compound	Proprietary	-1.16 (similar substance)
Isopropanol	67-63-0	0.05
2-Mercaptoethanol	60-24-2	-0.056
Methanol	67-56-1	-0.77
		BCF = 1.0 – 4.5 (Cyprinus carpio)

		BCF < 10 (Leuciscus idus melanotus)
Diethylenetriamine	111-40-0	-1.58
Triethylenetetraamine	112-24-3	-1.4

12.4. Mobility in soil

Substances	CAS Number	Mobility
Ethylene glycol	107-21-1	No information available
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	No information available
Pyridinium Salt	Proprietary	No information available
Ammonium bisulfite	10192-30-0	No information available
Fatty acids, tall-oil, reaction products with	68153-60-6	No information available
diethylenetriamine, acetates		
Complex Phosphate Ester Compounds	Proprietary	No information available
Complex Amine Compound	Proprietary	KOC = 0.17
Isopropanol	67-63-0	No information available
2-Mercaptoethanol	60-24-2	KOC = 1.325
Methanol	67-56-1	No information available
Diethylenetriamine	111-40-0	KOC = 2582 - 36,658
Triethylenetetraamine	112-24-3	No information available

12.5 Other adverse effects

No information available

13. Disposal Considerations

13.1. Waste treatment methods

Disposal methods Contaminated Packaging

Disposal should be made in accordance with federal, state, and local regulations. Dispose of container according to national or local regulations.

14. Transport Information

US DOT	UN1760
UN Number	Corrosive Liquid, N.O.S. (Contains Quaternary ammonium compound, Complex
UN proper shipping name:	Phosphate Ester Compounds)
Transport Hazard Class(es):	8
Packing Group:	III
Environmental Hazards:	Marine Pollutant
NAERG:	NAERG 154
<u>Canadian TDG</u>	UN1760
UN Number	Corrosive Liquid, N.O.S. (Contains Quaternary ammonium compound, Complex
UN proper shipping name:	Phosphate Ester Compounds)
Transport Hazard Class(es):	8
Packing Group:	III
Environmental Hazards:	Marine Pollutant
IMDG/IMO	UN1760
UN Number	Corrosive Liquid, N.O.S. (Contains Quaternary ammonium compound, Complex
UN proper shipping name:	Phosphate Ester Compounds)
Transport Hazard Class(es):	8
Packing Group:	III
Environmental Hazards:	Marine Pollutant
EMS:	EmS F-A, S-B

IATA/ICAO	UN1760
UN Number	Corrosive Liquid, N.O.S. (Contains Quaternary ammonium compound, Complex
UN proper shipping name:	Phosphate Ester Compounds)
Transport Hazard Class(es):	8
Packing Group:	III
Environmental Hazards:	Marine Pollutant

<u>Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code</u> Not applicable <u>Special Precautions for User</u> None

15. Regulatory Information

US Regulations

US TSCA Inventory

All components listed on inventory or are exempt.

TSCA Significant New Use Rules - S5A2

Substances	CAS Number	TSCA Significant New Use Rules - S5A2
Ethylene glycol	107-21-1	Not applicable
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not applicable
Pyridinium Salt	Proprietary	Not applicable
Ammonium bisulfite	10192-30-0	Not applicable
Fatty acids, tall-oil, reaction products with	68153-60-6	Not applicable
diethylenetriamine, acetates		
Complex Phosphate Ester Compounds	Proprietary	Not applicable
Complex Amine Compound	Proprietary	Not applicable
Isopropanol	67-63-0	Not applicable
2-Mercaptoethanol	60-24-2	Not applicable
Methanol	67-56-1	Not applicable
Diethylenetriamine	111-40-0	Not applicable
Triethylenetetraamine	112-24-3	Not applicable

EPA SARA Title III Extremely Hazardous Substances

Substances	CAS Number	EPA SARA Title III Extremely Hazardous
		Substances
Ethylene glycol	107-21-1	Not applicable
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not applicable
Pyridinium Salt	Proprietary	Not applicable
Ammonium bisulfite	10192-30-0	Not applicable
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	Not applicable
Complex Phosphate Ester Compounds	Proprietary	Not applicable
Complex Amine Compound	Proprietary	Not applicable
Isopropanol	67-63-0	Not applicable
2-Mercaptoethanol	60-24-2	Not applicable
Methanol	67-56-1	Not applicable
Diethylenetriamine	111-40-0	Not applicable
Triethylenetetraamine	112-24-3	Not applicable

EPA SARA (311,312) Hazard Class

Acute Health Hazard Chronic Health Hazard Fire Hazard

EPA SARA (313) Chemicals

Substances	CAS Number	Toxic Release Inventory (TRI) -	Toxic Release Inventory (TRI) -
		Group I	Group II
Ethylene glycol	107-21-1	1.0%	Not applicable
n-Benzyl dimethyl cocoamine, C12-C18	61789-71-7	Not applicable	Not applicable
quaternary salt			

MC MX 6-2960

Pyridinium Salt	Proprietary	Not applicable	Not applicable
Ammonium bisulfite	10192-30-0	1.0%	Not applicable
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	Not applicable	Not applicable
Complex Phosphate Ester Compounds	Proprietary	Not applicable	Not applicable
Complex Amine Compound	Proprietary	Not applicable	Not applicable
Isopropanol	67-63-0	1.0%	Not applicable
2-Mercaptoethanol	60-24-2	Not applicable	Not applicable
Methanol	67-56-1	1.0%	Not applicable
Diethylenetriamine	111-40-0	Not applicable	Not applicable
Triethylenetetraamine	112-24-3	Not applicable	Not applicable

EPA CERCLA/Superfund Reportable Spill Quantity

Substances	CAS Number	CERCLA RQ
Ethylene glycol	107-21-1	5000 lb
		2270 kg
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not applicable
Pyridinium Salt	Proprietary	Not applicable
Ammonium bisulfite	10192-30-0	5000 lb
		2270 kg
Fatty acids, tall-oil, reaction products with	68153-60-6	Not applicable
diethylenetriamine, acetates		
Complex Phosphate Ester Compounds	Proprietary	Not applicable
Complex Amine Compound	Proprietary	Not applicable
Isopropanol	67-63-0	Not applicable
2-Mercaptoethanol	60-24-2	Not applicable
Methanol	67-56-1	5000 lb
		2270 kg
Diethylenetriamine	111-40-0	Not applicable
Triethylenetetraamine	112-24-3	Not applicable

EPA RCRA Hazardous Waste Classification Corrosivity D002

California Proposition 65

Substances	CAS Number	California Proposition 65
	107-21-1	developmental toxicity
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not applicable
Pyridinium Salt	Proprietary	Not applicable
Ammonium bisulfite	10192-30-0	Not applicable
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	Not applicable
Complex Phosphate Ester Compounds	Proprietary	Not applicable
Complex Amine Compound	Proprietary	Not applicable
Isopropanol	67-63-0	Not applicable
2-Mercaptoethanol	60-24-2	Not applicable
Methanol	67-56-1	developmental toxicity
Diethylenetriamine	111-40-0	Not applicable
Triethylenetetraamine	112-24-3	Not applicable

U.S. State Right-to-Know Regulations

Substances	CAS Number	MA Right-to-Know Law	NJ Right-to-Know Law	PA Right-to-Know Law
Ethylene glycol	107-21-1	Present	0878	Environmental hazard
n-Benzyl dimethyl cocoamine, C12-C18 quaternary salt	61789-71-7	Not applicable	Not applicable	Not applicable
Pyridinium Salt	Proprietary	Not applicable	Not applicable	Not applicable
Ammonium bisulfite	10192-30-0	Present	0090	Environmental hazard
Fatty acids, tall-oil, reaction products with diethylenetriamine, acetates	68153-60-6	Not applicable	Not applicable	Not applicable
Complex Phosphate Ester Compounds	Proprietary	Not applicable	Not applicable	Not applicable
Complex Amine Compound	Proprietary	Not applicable	Not applicable	Not applicable
Isopropanol	67-63-0	Present	1076	Environmental hazard

2-Mercaptoethanol	60-24-2	Present	2821	Present
Methanol	67-56-1	Present	1222	Environmental hazard
Diethylenetriamine	111-40-0	Present	0700	Present
Triethylenetetraamine	112-24-3	Present	1908	Present

NFPA Ratings: HMIS Ratings:

Health 3, Flammability 2, Reactivity 0 Health 3*, Flammability 2, Physical Hazard 0, PPE: X

Canadian Regulations

Canadian Domestic Substances All components listed on inventory or are exempt. List (DSL)

16. Other information

Preparation Information Prepared By	Chemical Stewardship Telephone: 1-281-871-6107 e-mail: fdunexchem@halliburton.com
Revision Date:	18-Jul-2016
Reason for Revision	Initial Release

Additional information

For additional information on the use of this product, contact your local Halliburton representative.

For questions about the Safety Data Sheet for this or other Halliburton products, contact Chemical Stewardship at 1-580-251-4335.

Key or legend to abbreviations and acronyms used in the safety data sheet

bw - body weight CAS - Chemical Abstracts Service d - day EC50 – Effective Concentration 50% ErC50 – Effective Concentration growth rate 50% h - hour LC50 – Lethal Concentration 50% LD50 – Lethal Dose 50% LL50 – Lethal Loading 50% mg/kg - milligram/kilogram mg/L - milligram/liter mg/m³ - milligram/cubic meter mm - millimeter mmHg - millimeter mercury NIOSH - National Institute for Occupational Safety and Health NTP - National Toxicology Program **OEL – Occupational Exposure Limit** PEL – Permissible Exposure Limit ppm – parts per million STEL - Short Term Exposure Limit TWA – Time-Weighted Average UN - United Nations w/w - weight/weight

Key literature references and sources for data www.ChemADVISOR.com/

Disclaimer Statement

This information is furnished without warranty, expressed or implied, as to accuracy or completeness. The information is obtained from various sources including the manufacturer and other third party sources. The information may not be valid under all conditions nor if this material is used in combination with other materials or in any process. Final determination of suitability of any material is the sole responsibility of the user.

End of Safety Data Sheet

Exhibit 4-C

Brine Laboratory Results

Exhibit 4-C



1803 Philadelphia Street Indiana, PA 15701 P: (724) 463-8378 F: (724) 465-4209 PADEP: 32-00382 1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247 435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880 950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

30 April 2020

Catalyst Energy, Inc. Attn: Tyson Ruhlman 112 S. Braddock Ave, Suite 201 Pittsburgh, PA 15203 Work Order: 0041492 Project: Production Water

Comula

Report of Analysis

Client Sample ID	Lab Sample ID	Matrix	Date Sampled	Date Received	Notes
Triana Wells Marcellus	0041492-01	Water	04/21/2020 09:52	4/21/20 12:35	

Report Narrative

The results contained in this report are only representative of the samples received. Environmental Service Laboratories, Inc. is not responsible for use or interpretation of the data included herein.

Definitions

- R Received out of recommended hold time. Sample does not meet hold time requirements of 40 CFR Part 136.
- H Analyzed out of recommended hold time. Sample does not meet hold time requirements of 40 CFR Part 136.
- RL Reporting Limit

Certifications

Analyses performed by Environmental Service Laboratories, Inc., Indiana PA unless otherwise specified.

Environmental Service Laboratories, Inc., Indiana, PA/TNI Certification #32-00382

Z = Environmental Service Laboratories, Inc., Indiana, PA is not accredited for analysis in the specified matrix.

Approved By

in Signi

Sierra Grguric Oil & Gas Field Supervisor/Project Manager



ENVIRONMENTAL
SERVICE LABORATORIES, INC.

Catalyst Energy, Inc.

Pittsburgh, PA 15203

pН

Temp at time of pH, °C

112 S. Braddock Ave, Suite 201

1803 Philadelphia Street Indiana, PA 15701 P: (724) 463-8378 F: (724) 465-4209 PADEP: 32-00382

1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADE2: 62 04047 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-3002 F: (570) 321-1957 PADEP: 41-04880

950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

> Analysis Date/Time

04/27/20 14:44

04/23/20 10:08

04/23/20 14:10

Reported: 04/30/2020 09:42

Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	0041492-01 Water Grab Melissa Armstrong Triana Wells Marcellus				Sample Date: Receipt Date:		020 09:52 020 12:35
Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analy Date/T
General Chemistry	Analytical Method: -				Prep Metho	d: No Prep - Wet(Chem
Specific Gravity	1.16				LMB/Z	04/27/20 14:44	04/27/20 1
General Chemistry	Analytical Method: SM2	510 B-11			Prep Metho	d: No Prep - Wet(Chem
Specific Conductance	211000	umhos/cm		5.00	JKK	04/23/20 10:08	04/23/20
General Chemistry	Analytical Method: SM2	540 C-11			Prep Metho	d: No Prep - Wet(Chem
Total Dissolved Solids	302000	mg/L		2500	LMB	04/23/20 13:08	04/23/20 1
General Chemistry	Analytical Method: SM4	500-H B-11			Prep Metho	d: No Prep - Wet(Chem

S.U.

5.88

20.4

H,R

H,R

WetChem Method: No Prep JKK 04/23/20 10:08 04/23/20 10:08 JKK 04/23/20 10:08 04/23/20 10:08

	ONMEN BORATO			E	SAM	PLE REG	QUEST & C	CHAIN OF CUS	TODY PAGE1 OF1_
HEADQUARTERS 1803 Philadelphia St. Indiana, PA 15701 (724) 463-TEST FAX: (724) 465-4209	Ţ	SOUTHERN 1276 Bentleyn Van Voorhis, (724) 258-TE FAX: (724) 2	ville Road PA 15366 ST 258-8376	ITERNAL LABO	NORTHERN 435 Broad Str Montoursville (570) 321-900 FAX: (570) 3 RATORY USE OF	reet PA 17754 03 21-1957			d TAT: 41492
			Samp	ole Type			Т	-	
Sample Identification	ESL#		posite	G	rab	Matrix	# of Containers	Container Type	Analysis Requested
riana	0041492	Date on/off	Time on/off	Date	Time			Preservative	
Wells Marcellus	01			4121120	952	W	2	Poly 1000mL No Preservative	Specific Gravity, pH, TDS, SC
						1			
			1	1					
					-	1.11			
						1.00	1	11	
C									
				-			-		
UNDERSIGNED PURCHASER HE									
HESE SERVICE CHARGES WILL A HE UNDERSIGNED PURCHASER TTORNEY FOR COLLECTION, RE	ACCRUE AT THE RATE AGREES TO PAY, IN 1	E OF 1 1/2% PER M THE EVENT HIS AC	ONTH (18% PER AN COUNT BECOMES	INUM OR THE MAXIN DELINQUENT AND IS	TURNED OVER TO	A.		Project Notes:	Production Water McKean County, PA
metusta an mpled By: (Signature)	g 4121 Date/	1	2	200				Company/Name:	Catalyst Energy, Inc.
mensia	ug 4/21		20	D)	4	121/20	1235	Address:	112 S. Braddock Ave, Suite 201
inquished By: (Signature)	Date/	Time		Received By: (Si	gnature)	Date	/ Time	Contact Deven	Pittsburgh, PA 15218
linquished By: (Signature)	Date/	Time		Received By: (Si	gnature)	Date/	-	Contact Person: Phone Number:	Tyson Ruhlman 814-331-7589
linguished By: (Signature)	Date/	Time		Received By: (Si	gnature)	Date/	/ Time	Email Address:	truhlman@catalystenergyinc.com

Page 3 of 4



SAMPLE RECEIPT AND REVIEW FORM

PART A: General Information						
Client: Contailyst Energy	Work Order:	0041492				
Received by: Da	nte/Time Received: ५/ २८/	~ 1235	Date Sampled: 4/> /2			
Method of Delivery: FedEx UPS Client D	prop off	Other:				
Sample Receipt Temp: 1.8 IR Gun # Used: 1 2 (3) 4	Samples Received on Ice:	YES	NO			
Samples Removed by Satellite Lab Division: Southern(BV) NorthWest(NW) Northern(WP)	Containers removed by Satellite Lab for analysis of:	TCMPN ECMPN	Fecal Coliform TC/EC			
Sample State of Collection: PA NY OH WV Other:	PWSID COMPLIANCE DRINK	ING WATER SAM	MPLES: YES NO			

Signature

PART B: Receipt Details

Completed (if different from above): ____

Time

Date

Sample Receipt Criteria					Comments/Qualifiers (Required for Non- Conforming Items)		ency Log quired
1	Chain of custody documents included with samples?	Yes	No	N/A	Comments:	YES	NO
2	COC form is properly signed in relinquished/received sections?	Yes	No	N/A	Comments:	YES	NØ
3	Sample containers intact and sealed?	Yes	No	N/A	Circle Applicable: Damaged container Leaking container Custody Seal Broken Other:	YES	NO
4	Number of containers received match number indicated on COC?	Yes	No	N/A	Sample ID's affected:	YES	NO
5	Sample ID's on COC match ID's on bottles?	Yes	No	N/A	Sample ID's and containers affected:	YES	NO
6	Date and time on COC match date and time on bottles?	Yes	No	N/A	Sample ID's affected:	YES	ND
7	Samples received within holding time?	Yes	No	N/A	ID's and tests affected:	YES	NO
8	Samples received at appropriate pH for analysis requested?	Yes	No	N/A	Sample ID's, containers affected and observed pH:	YES	NO
9	Samples requiring thermal preservation within $0 \le 6^{\circ}$ C? Microbiology within $0 \le 10^{\circ}$ C?	Yes	No	N/A	For non-WV samples outside of thermal preservation range sampled same day and received on ice are considered acceptable condition as the cooling process has begun.	YES	NO
11	Adequate sample volume received?	Yes	No	N/A	Analyses Affected:	YES	NO
10	VOA vials free of headspace (defined as < 6mm bubble)?	Yes	No	N/A	Sample ID's and containers affected:	YES	NO
Dth	er Comments:					Print and the second	ated:



1803 Philadelphia Street Indiana, PA 15701 P: (724) 463-8378 F: (724) 465-4209 PADEP: 32-00382 1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247 435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880 950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

30 April 2020

Catalyst Energy, Inc. Attn: Tyson Ruhlman 112 S. Braddock Ave, Suite 201 Pittsburgh, PA 15203 Work Order: 0041491 Project: Production Water

Comula

Report of Analysis

Client Sample ID	Lab Sample ID	Matrix	Date Sampled	Date Received	Notes
Bradford Sands	0041491-01	Water	04/21/2020 09:54	4/21/20 12:35	

Report Narrative

The results contained in this report are only representative of the samples received. Environmental Service Laboratories, Inc. is not responsible for use or interpretation of the data included herein.

Definitions

- R Received out of recommended hold time. Sample does not meet hold time requirements of 40 CFR Part 136.
- H Analyzed out of recommended hold time. Sample does not meet hold time requirements of 40 CFR Part 136.
- RL Reporting Limit

Certifications

Analyses performed by Environmental Service Laboratories, Inc., Indiana PA unless otherwise specified.

Environmental Service Laboratories, Inc., Indiana, PA/TNI Certification #32-00382

Z = Environmental Service Laboratories, Inc., Indiana, PA is not accredited for analysis in the specified matrix.

Approved By

in Signi

Sierra Grguric Oil & Gas Field Supervisor/Project Manager



ENVIRONMENTAL	12 In P.
SERVICE LABORATORIES, INC.	F: P/

803 Philadelphia Street ndiana, PA 15701 P: (724) 463-8378 F: (724) 465-4209 PADEP: 32-00382 1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880 950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Reported: 04/30/2020 09:43

Catalyst Energy, Inc. 112 S. Braddock Ave, Suite 201 Pittsburgh, PA 15203

Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	0041491-01 Water Grab Melissa Armstrong Bradford Sands				Sample Date: Receipt Date:	• = =. =	020 09:54 020 12:35
Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
General Chemistry	Analytical Method: -				Prep Metho	d: No Prep - Wet(Chem
Specific Gravity	1.06				LMB/Z	04/27/20 14:44	04/27/20 14:44
General Chemistry	Analytical Method: SM	2510 B-11			Prep Metho	d: No Prep - Wet(Chem
Specific Conductance	105000	umhos/cm		5.00	JKK	04/23/20 10:04	04/23/20 10:04
General Chemistry	Analytical Method: SM	2540 C-11			Prep Metho	d: No Prep - Wet(Chem
Total Dissolved Solids	79500	mg/L		2500	LMB	04/23/20 13:08	04/23/20 14:10
General Chemistry	Analytical Method: SM	4500-H B-11			Prep Metho	d: No Prep - Wet(Chem
pH	6.31	S.U.	H,R		JKK	04/23/20 10:04	04/23/20 10:04
Temp at time of pH, °C	20.1		H,R		JKK	04/23/20 10:04	04/23/20 10:04

	ONMEN BORAT(E	SAM	PLE REG	DUEST & C	HAIN OF CUS	TODY PAGE1 OF1_
HEADQUARTERS 1803 Philadelphia St. Indiana, PA 15701 (724) 463-TEST FAX: (724) 465-4209	SOUTHERN DIVISION 803 Philadelphia St. N 1276 Bentleyville Road Van Voorhis, PA 15701 724) 463-TEST			NORTHERN DIVISION 435 Broad Street Montoursville, PA 17754 (570) 321-9003 FAX: (570) 321-1957 ATORY USE ONLY			NORTHWEST DIVISIC 950 Main Street Sharpsville, PA 16150 (724) 463-TEST FAX: (724) 465-4209		
			Samp	le Type		1	1		1
Sample Identification	ESL#		posite		rab	Matrix	# of Containers	Container Type	Analysis Requested
Sigler ford Sands	01	Date on/off	Time on/off	Date	Time 954	w	2	Preservative Poly 1000mL No Preservative	Specific Gravity, pH, TDS, SC
		\mathbb{N}	11						
		\mathbb{N}	\mathbb{N}		_				
		1	\mathbb{N}		-		02		
			11	-					
-									
		//	\mathbb{N}					1	
					1 - 1				
E UNDERSIGNED PURCHASER HE	REBY AGREES TO P	AY SERVICE CHAR	GES ON ACCOUNTS	S OVER 31 DAYS OL	D.	1.1		Project Notes:	
THESE SERVICE CHARGES WILL / THE UNDERSIGNED PURCHASER NTTORNEY FOR COLLECTION, RE	AGREES TO PAY, IN	THE EVENT HIS ACC	COUNT BECOMES	DELINQUENT AND IS	TURNED OVER TO				Production Water McKean County, PA
method 0 mpled By: (Signature)	Mg 41: Date/	21 20 95 Time	54	- A	\cap	4/21	120	Company/Name:	Catalyst Energy, Inc.
Inquished By: (Signature)	ang 4/	CU AU L	220	Received By: (Si	gnature)	-4-120/ Date/	2010/ Time 1235	Address:	112 S. Braddock Ave, Suite 201 Pittsburgh, PA 15218
linquished By: (Signature)	Date/	Time		Received By: (Si	gnature)	Date/		Contact Person: Phone Number:	Tyson Ruhlman 814-331-7589
alinquished By: (Signature)	Date/	Time	1	Received By: (Sig	gnature)	Date/	Time	Email Address:	truhlman@catalystenergyinc.com

Page 3 of 4



SAMPLE RECEIPT AND REVIEW FORM

PART A: General Information	
Client: Catalyst Energy	Work Order:
	te/Time Received: 4/21/20 1235 Date Sampled: 4/21/20
Method of Delivery: FedEx UPS Client D	prop off (ESL courier) Other:
Sample Receipt Temp: 1 8 IR Gun # Used: 1 2 (3) 4	Samples Received on Ice: (YES) NO
Samples Removed by Satellite Lab Division: Southern(BV) NorthWest(NW) Northern(WP)	Containers removed by TCMPN Fecal Coliform TC/EC Satellite Lab for analysis of: ECMPN
Sample State of Collection: (PA) NY OH WV Other:	PWSID COMPLIANCE DRINKING WATER SAMPLES: YES NO

PART B: Receipt Details Completed (if different from above):

/ / Date

Time

Signature

Sample Receipt Criteria					Comments/Qualifiers (Required for Non- Conforming Items)		ency Log quired
1	Chain of custody documents included with samples?	Ves	No	N/A	Comments:	YES	NÓ
2	COC form is properly signed in relinquished/received sections?	Yes	No	N/A	Comments:	YES	NO
3	Sample containers intact and sealed?	Yes	No	N/A	Circle Applicable: Damaged container Leaking container Custody Seal Broken Other:	YES	NO
4	Number of containers received match number indicated on COC?	Yes	No	N/A	Sample ID's affected:	YES	NO
5	Sample ID's on COC match ID's on bottles?	Yes	No	N/A	Sample ID's and containers affected:	YES	NO
6	Date and time on COC match date and time on bottles?	Yes	No	N/A	Sample ID's affected:		NO
7	Samples received within holding time?	Yes	No	N/A	ID's and tests affected:		NO
8	Samples received at appropriate pH for analysis requested?	Yes	No	N/A	Sample ID's, containers affected and observed pH:		NO
9	Samples requiring thermal preservation within $0 \le 6^{\circ}$ C? Microbiology within $0 \le 10^{\circ}$ C?	Yes	No	N/A	For non-WV samples outside of thermal preservation range sampled same day and received on ice are considered acceptable condition as the cooling process has begun.		NO
11	Adequate sample volume received?	Yes	No	N/A	Analyses Affected:	YES	NO
10	VOA vials free of headspace (defined as < 6mm bubble)?	Yes	No	N/A	Sample ID's and containers affected:	YES	NO
Oth	er Comments:					1.1. The second seco	ated:

5.0 PLUGGING AND ABANDONMENT PLAN

At the point when the Lot 580-1 Well is no longer used, the well will be abandoned in accordance with EPA and PADEP regulations. With regard to PADEP regulations, this currently includes providing a "Notice of Intent to Plug a Well" no less than 3 days and no more than 30 days prior to abandoning the well, to allow a PADEP inspector to be present during the plugging procedure. The PADEP may waive the notification period. The notification will include well location plat, and available well logs, production logs, injection logs, construction details, and proposed abandonment method. After receiving approval from PADEP to proceed, the well will be abandoned and the abandonment procedures will be documented on a "Certificate of Plugging".

The USEPA will be notified of the plugging activity at least 45 days prior to commencing activities. This notification will include USEPA Form No. 7520-19 which is attached.

The well will be completed as detailed in the DEP Chapter 78 78a.91 b), plugging a well in a noncoal area when the surface and production casing is cemented. This well will be plugged using the tubing balanced plug placement method. All plugs will be set through tubing at the desired locations with a gel spacer between each plug. The cement to be used will be class A common cement mixed to 15.6 #/gal with a yield of 1.18 cubic feet per sack. An excess of 10% will be pumped for each plug.

The cement top in the annulus between the 4.5 inch pipe and the 7.875 hole was calculated to be 3,402 feet. The depth of the top of cement may be field adjusted as field data is gathered at the time of plugging. The 4.5" casing will be cut at a depth of 3,000 feet which is 496 feet below the 8.625 casing seat. The following plugs will be placed to cover all required intervals:

- 450 foot cement plug (37 sacks) to cover the injection interval (5,170 5,188 feet) from a depth of 5,420 to 4,970 feet. To be tagged.
- 2,466 foot Gel spacer (38 Bbl) from a depth of 4970 to 2504 feet.
- 1,489 foot cement plug (487 sacks) to cover the 4.5 inch stub at 3,000 feet, 8.625 inch casing seat, and shallow oil / gas production zones (3,000 1,511 feet).
- 986 foot Gel spacer (63 Bbl) from a depth of 1,511 to 525 feet.
- 200 foot cement plug (67 sacks) to cover the 11.75 inch casing seat. Depth of 525 to 325 feet.
- 225 foot Gel spacer (14 Bbl) from a depth of 325 to 100 feet.
- 100 foot cement plug (14 sacks) from 100 feet to surface.

Any remaining equipment will be removed and the location will be restored and seeded.

The information on Form 7520-19 may be modified prior to plugging in order to meet the requirements at the time of the plugging activity. Based on the attached service company estimates, the total contractor estimate to plug and abandon the well according to the above procedures is \$40,100.

Exhibit 5 A

EPA Plugging and Abandonment Form

Exhibit 5-A

MB NO. 2040-0042 Approval Expires 4/30/20	042 Approval Expires	MB No. 2040-0042	4/30/2022

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 Permit or EPA ID Number API Number Full Well Name State County Locate well in two directions from nearest lines of quarter section and drilling unit Latitude Surface Location Longitude 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. Well Class Timing of Action (pick one) Type of Action (pick one) 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. This well will be plugged using the tubing balanced plug placement method. All plugs will be set through tubing at the desired locations with a gel spacer between each plug. The cement to be used will be class A common cement mixed to 15.6 #/gal with a yield of 1.18 cubic feet per sack. An excess of 10% will be pumped for each plug. The cement top in the annulus between the 4.5 inch pipe and the 7.875 hole was calculated to be 3,402 feet. The depth of the top of cement may be field adjusted as field data is gathered at the time of plugging. The 4.5" casing will be cut at a depth of 3,000 feet which is 496 feet below the 8.625 casing seat. The following plugs will be placed to cover all required intervals. 450 foot cement plug (37 sacks) to cover the injection interval (5,170 - 5,188 feet) from a depth of 5,420 to 4,970 feet. To be tagged. 2,466 foot Gel spacer (38 Bbl) from a depth of 4970 to 2504 feet. 1,489 foot cement plug (487 sacks) to cover the 4.5 inch stub at 3,000 feet, 8.625 inch casing seat, and shallow oil / gas production zones (3,000 – 1,511 feet). 986 foot Gel spacer (63 Bbl) from a depth of 1,511 to 525 feet. 200 foot cement plug (67 sacks) to cover the 11.75 inch casing seat. Depth of 525 to 325 feet. 225 foot Gel spacer (14 Bbl) from a depth of 325 to 100 feet. 100 foot cement plug (14 sacks) from 100 feet to surface. Any remaining equipment will be removed and the location will be restored and seeded. 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) Date Signed Signature Paul Ryan Rodgers, CEO

Exhibit 5-B

Service Company Plugging Estimate

Allshouse Excavating

allshouseexc@aol.com



ESTIMATE # 1013

DATE 07/07/2020

Estimate

ADDRESS

Catalyst Energy 108 S. Forest St, Apt 8 PO Box 534 Marienville, PA 16239 United States

DATE	ACTIVITY	QTY	RATE	AMOUNT
07/07/2020	Service Rig plugging bid for 37-083-46237 Pull pipe and set cement plugs where necessary see attachment	1	10,500.00	10,500.00
07/07/2020	Plugging Wells 605 sacs of cement any additional cement will be 20.00 a sac	605	20.00	12,100.00
07/07/2020	Plugzilla circulate wellbore and then use 130 bbl of gel to fill entire well, pull pipe and displacement of cement plugs where necessary cement pump charge includded and gel	1	8,500.00	8,500.00
07/07/2020	Roustabout cut off wellhead and backfill w pea gravel and put monument on well with api numbers	1	2,000.00	2,000.00
07/07/2020	Dozer make rig location and dress location up after plugging well and reclaim and seed/mulch, make pit if neccessary	1	1,800.00	1,800.00
07/07/2020	Vac Truck Haul water for plug job and disposal of waste water	1	3,000.00	3,000.00
07/07/2020	Semi haul pipe to and from locationand water tanks	1	2,200.00	2,200.00
		TOTAL		

6.0 ATTACHMENT F - FINANCIAL ASSURANCE (40 CFR § 144.52)

Catalyst will provide a Letter of Credit to meet financial assurance requirements for properly plugging and abandoning the well per the cost estimate provided in Section 5.0 Attachment E – Plugging and Abandonment Plan. This documentation will be provided under a separate cover at a later date.

7.0 ATTACHMENT G - SITE SECURITY AND MANIFEST REQUIREMENTS (COMMERCIAL WELLS ONLY)

7.1 Site Security

The Catalyst UIC Well facility will be surrounded by an 6 foot high chain link fence with a locking gate as depicted in the facility layout drawing in Section 4.0 Injection Operation and Monitoring Program. In addition security cameras will monitor the facility. Catalyst staff will be onsite during operational hours anticipated to be 7AM to 5 PM Monday through Friday.

7.2 Manifest Requirements

Catalyst will maintain a record of every load of fluid received. The record will include the following:

- Hauler's name
- Producing well operator's name
- Location from which the load was obtained
- Volume of the load
- Whether the load was delivered as a split load
- If the load was a split load, each operator's name and location will be listed and the volumes from each operator documented.
- Specific gravity of the load

8.0 ATTACHMENT I - EXISTING EPA PERMITS (40 CFR § 144.31)

Catalyst is not applying for any other federal permits or construction approvals related to the Lot 580-1 UIC Class IID well and facility. Catalyst is applying for a state UIC permit for the Lot 580-1 well under the Pennsylvania Department of Environmental Protection (PADEP) UIC well program.

9.0 ATTACHMENT J – DESCRIPTION OF BUSINESS (40 CFR § 144.31)

Catalyst Energy, Inc. (Catalyst) plans to construct and operate a commercial UIC Class IID facility in McKean County, Pennsylvania to dispose of wastewater associated with the production of oil and gas. Wastewater from conventional and unconventional wells from Catalyst operations and Third Party's operations will be accepted at this facility. Catalyst produces hydrocarbons from conventional Upper Devonian wells and unconventional wells within the Commonwealth of Pennsylvania in McKean and other various counties in Pennsylvania. It is anticipated that the disposed wastewater will be primarily produced water associated with the extraction of oil and gas conventional and unconventional wells. It is expected that the wastewater will be trucked to this facility by third party trucking companies. TABLES

Table 1-1 Oil and Gas Wells Within the 1/4 Mile Area of Review (AOR) Catalyst Energy Lot 580-1 (API# 37-083-46237) McKean County, PA

Table 1A - Oil and Gas Wells to the Proposed Injection Interval in the $\ensuremath{\mathsf{AOR}}$

Permit No.	Well Name	Operator	Туре	Drilling Completed	Total Depth	Casings and Depths	Perforations (Ft.)	Completed Interval	Approx. Cum. Production
083-46237	Lot 580-1 (Proposed UIC Well)	Catalyst Energy, Inc.	Gas	5/19/90	5420 ft	11 3/4 to 426 ft 8 5/8 to 2504 ft 4 ½ to 5396 ft	5170 – 5188 ft	Onondaga	2.6 BCF gas 6500 bbl oil
083-30629	Amoco – Witco #1	Catalyst Energy, Inc.	Gas	2/18/1974	7015 ft Plugged back to 6448 ft	11 3/4 to 410 ft 8 5/8 to 2540 ft 5 ½ to 7015 ft	5184 – 5270 ft 2520 – 2522 ft* 4386 – 4388 ft* 6868 – 6933 ft*	Onondaga	2.9 BCF gas 11,500 bbl oil
083-40667	Lot 581-ON-1	Enervest	Dry Hole Plugged	Re-Drill	5439 ft	11 3/4 to 530 ft 8 5/8 to 2390 ft	None	None	None

*Perforated interval subsequently squeezed with cement.

Table 1-1B – Plugged Shallow Oil and Gas Wells in the AOR

Permit No.	Well Name	Operator	Type (Injection, Oil, etc.)	Producing Sand Top	TD	Date Plugged
37-083-00865	Bingham Satterfield - #197	Pennzoil Products Company	Oil	Bradford -2026 ft	2088 ft	12/7/1989
37-083-00866	Bingham Satterfield - #198	Pennzoil Products Company	Oil	Bradford -2012 ft	2075 ft	12/13/1989
37-083-00868	Bingham Satterfield - #200	Pennzoil Products Company	Oil	Bradford -2025 ft	2085 ft	12/28/1989
37-083-00870	Bingham Satterfield - #203	Pennzoil Products Company	Oil	Bradford -2033 ft	2090 ft	12/20/1989
37-083-00871	Bingham Satterfield - #204	Pennzoil Products Company	Oil	Bradford -2021 ft	2082 ft	12/29/1989
37-083-00874-P	Bingham Satterfield - #02	Pennzoil Company	Intake	2030 ft	2085 ft	4/2/1987
37-083-00875-P	Bingham Satterfield - #014	Pennzoil Company	Injection	2023 ft	2095 ft	4/28/1987
37-083-00876-P	Bingham Satterfield - #014	Pennzoil Company	Intake	2018 ft	2077 ft	4/16/1987
37-083-00877-P	Bingham Satterfield - #021	Pennzoil Company	Intake	2024 ft	2092 ft	3/3/ 1987
37-083-00880-P	Bingham Satterfield - #024	Pennzoil Company	Injection	2025 ft	2085 ft	4/29/1987
37-083-00882-P	Bingham Satterfield - #026	Pennzoil Company	Intake	2026 ft	2088 ft	4/13/1987
37-083-00885-P	Bingham Satterfield - #030	Pennzoil Company	Intake	2032 ft	2029 ft	6/12/1987
37-083-07868	Bingham Satterfield - #03	Pennzoil Products Company	Injection	Bradford -2025 ft	2078 ft	1/15/1990
37-083-07869	Bingham Satterfield - #013	Pennzoil Products Company	Injection	Bradford -2032 ft	2104 ft	1/19/1990
37-083-07870	Bingham Satterfield - #017	Pennzoil Products Company	Injection	Bradford -2030 ft	2089 ft	1/16/1990
37-083-07871	Bingham Satterfield - #201	Pennzoil Products Company	Oil	Bradford -2018 ft	2079 ft	1/25/1990
37-083-21471	Bingham Satterfield - #207	Pennzoil Products Company	Oil	Bradford -2032 ft	2099 ft	12/5/1989
37-083-23477	Bingham Satterfield - #227	Pennzoil Products Company	Oil	Bradford -2002 ft	2077 ft	1/3/1990
37-083-45560-P	Bingham Satterfield - #016	Pennzoil Company	Intake	2020 ft	2091 ft	6/30/1987

Table 1-2

Landowners within 1/4 mile of Proposed Injection Well Catalyst Energy Lot 580-1 Well (API# 37-083-46237) McKean County, PA

Tax Parcel ID	Township	County	Owners	Acreage	Contact Address
24-022-153	Keating	McKean	Delmar L. and Sharon S. Work	0.73	PO Box 265, Cyclone, PA 16726
24-022-152	Keating	McKean	Warren Capenos	0.61	
24-022-151	Keating	McKean	Hamlin Bank and Trust Co.	0.54	333 West Main Street, Smethport, PA 16749
24-022-150	Keating	McKean	Dustin M. and Jamie L. Sweeley	0.74	PO Box 81, Cyclone, PA 16726
24-022-149	Keating	McKean	Ronald H. and Helen E. Smith	0.74	
24-022-147	Keating	McKean	Timothy R. and Cindy A. Wright	0.55	PO Box 111, Cyclone, PA 16726
24-022-146	Keating	McKean	Robert G. and Janet H. Swick	0.63	PO Box 154, Cyclone, PA 16726
24-022-145	Keating	McKean	Michael R. and Angeline Ackerson	0.53	PO Box 442, Shinglehouse, PA 16748
24-022-144	Keating	McKean	Augustine and Anna Okosun	0.39	4391 Route 646, Cyclone, PA 16726
24-022-113	Keating	McKean	Joseph E. and Laura M. Null, Jr.	0.23	PO Box 359, Cyclone, PA 16726
24-022-143	Keating	McKean	Curtis D. Wackwitz	0.47	449 Woodard Rd., Cyclone, PA 16726
24-022-139	Keating	McKean	Mark and Ronda L. Shontz	0.88	411 Woodard Rd., Cyclone, PA 16726
24-022-139.1	Keating	McKean	Paul J. and Beth A. Lewis	1.64	399 Woodard Rd., Cyclone PA 16726
24-008-400	Keating	McKean	Collins Pine Company	541.05	95 Hardwood Drive, Kane, PA 16735
24-022-135	Keating	McKean	Kevin P. Slocum	1.04	410 Woodard Rd., Cyclone, PA 16726
24-022-133	Keating	McKean	Richard J. and Barbara Anderson	7.54	242 Pithole Road, Cyclone, PA 16726
24-022-134	Keating	McKean	Amy L. Irons	0.44	PO Box 43, Cyclone, PA 16726
24-008-112.1	Keating	McKean	Kevin E. and Anita L. Sluga	0.93	4563 Route 646, Cyclone, PA 16726
24-008-112	Keating	McKean	Seneca Resources Corp	155.3	5601 Rte. 6, Kane, PA 16735
24-022-130	Keating	McKean	Mark E. Amsler	0.53	PO Box 1, Cyclone, PA 16726
24-022-126	Keating	McKean	Charles Jones Jr.	0.29	PO Box 35, Cyclone, PA 16726
24-022-125	Keating	McKean	Gerald K. Kohler	0.36	PO Box 143, Cyclone, PA 16726
24-022-124	Keating	McKean	James R. Fitzsimmons	0.27	PO Box 36, Cyclone, PA 16726
24-022-123	Keating	McKean	Jessica M. Simms		PO Box 268, Cyclone PA 16726
24-022-122	Keating	McKean	Wayne G. Martin, et al		PO Box 161, Cyclone, PA 16726
24-022-121	Keating	McKean	John R. and Pamela J. Anderson	0.54	49 Pithole Road, Cyclone, PA 16726
24-022-120	Keating	McKean	Tyler R. Saulter	0.52	39 Pithole Road, Cyclone, PA 16726
24-022-119	Keating	McKean	Robert and Sandra Schermerhorn	0.36	PO Box 132, Cyclone, PA 16726
24-022-164	Keating	McKean	Laurie H. Smith	0.76	
24-022-163	Keating	McKean	Timothy R. Wright, et al	8.46	PO Box 111, Cyclone, PA 16726
24-022-162	Keating	McKean	Charles E. Hendrickson	0.93	PO Box 263, Cyclone, PA 16726
24-022-158	Keating	McKean	Scott Freer	1.16	4438 Route 646, Cyclone, PA 16726
24-022-157	Keating	McKean	Scott, Dennis and Eunice R. Freer	0.48	4438 Route 646, Cyclone, PA 16726
24-022-156	Keating	McKean	Miranda J. Lanager	0.49	PO Box 97, Cyclone, PA 16726
24-022-155	Keating	McKean	Scott Freer	0.14	4438 Route 646, Cyclone, PA 16726
24-022-154	Keating	McKean	Francis L. Kramer, Jr.	0.55	PO Box 38, Cyclone, PA 16726
24-008-409	Keating	McKean	Chagrin Land, LP		128 Gilfoyle Road, Marienville, PA 16239
24-008-407	Keating	McKean	Scott H. and Lisa M. Rice	3.01	4649 Route 646, Cyclone, PA 16726
24-008-403	Keating	McKean	Lauri A. Bennett	0.4	PO Box 105, Cyclone, PA 16726
24-008-404	Keating	McKean	Jeff E. Bennett		PO Box 266, Cyclone, PA 16726
24-008-402	Keating	McKean	Keith A. and Christon L. Young	0.42	242 Woodard Road, Cyclone, PA 16726
24-008-401	Keating	McKean	Kimberly A. Fox	0.27	PO Box 133, Rew, PA 16744
24-022-104.2	Keating	McKean	Richard E. and Carolyn Sue Brown	11	PO Box 15, Cyclone, PA 16726
24-022-117	Keating	McKean	Lester J. Et Al Lapp	1.13	PO Box 61, Cyclone, PA 16726
24-022-127	Keating	McKean	Jerry L. and Susan A. Gorrell	0.7	PO Box 134, Cyclone, PA 16726
24-022-131	Keating	McKean	Nancy A. Kohler	0.79	PO Box 92, Cyclone, PA 16726
24-022-132	Keating	McKean	Richard J. and Barbara Anderson	0.58	PO Box 52, Cyclone, PA 16726
24-022-141	Keating	McKean	Jonathan Green		437 Woodard Road, Cyclone, PA 16726

Table 1-3 Drinking Water Wells Within ½ Mile of the Proposed Injection Well Catalyst Energy Lot 580-1 Well(API# 37-083-46237) McKean County, PA

Permit No.	Well Owner	Well Type	Date Drilled	Total Depth	Formation	Flow Rate	Casing Depth
PA ID# 130920	Mrs. C. Neyerlin	Residential	Not Reported	172 ft	Pottsville	10 gpm	13 ft
PWSID # 6420031 APS ID # 850193	Pithole Water Association	Municipal Water Supply	2014	265 ft		30 gpm	20ft

FIGURES

PGH Document Path: C:\GIS\CATALYST_ENERGY\MXD\CATALYSTENERGY_WELLS_USGS_FIGURE1.MXD 6/23/2020 TIM.TEAFORD



PGH Document Path: C:\GIS\CATALYST_ENERGY\MXD\CATALYSTENERGY_WELLS_USGS_FIGURE2.MXD 6/23/2020 TIM.TEAFORD



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PGH Document Path: P:\GIS\CATALYST_ENERGY\MXD\CATALYSTENERGY_WELLS_GEOLOGY_FIGURE2-1.MXD 5/28/2020 TIM.TEAFORD



PGH Document Path: P:\GIS\CATALYST_ENERGY\MXD\CATALYSTENERGY_STRUCTURAL_GEOLOGY_FIGURE2-2.MXD 6/24/2020 TIM.TEAFORD



FIGURE 2-3 CATALYST ENERGY, INC. LOT 580-1 GAMMA RAY/BOREHOLE COMPENSATED SONIC LOG



PGH Document Path: P:\GIS\CATALYST_ENERGY\MXD\CATALYSTENERGY_SONICLOG_LOT580-1_FIGURE2-3.MXD 5/28/2020 TIM.TEAFORD



Figure 2-5 Generalized Stratigraphic Column Catalyst Energy Lot 580-1 Well Area McKean County, Pennsylvania

Geologic	Group or Formation	Predominant Lithology	Approximate Total Depth to	Approximate Thickness (Ft)	Zone Type
Age	Includes Pottsville		Base (Ft)		
Missippian /		Sandstone and shale	400	400	Includes USDW
Pennsylvanian	Sandstone				
Upper Devonian		Predominantly Shale	2000	1600	
	Bradford Sandstone	Sandstone	2100	100	Oil/Gas Producing
Middle Devonian	Hamilton Group	Predominantly Shale	5081	2981	
	Marcellus Shale	Shale	5169	88	
	Onondaga	Limestone	5266	97	Proposed Injection
Lower Devonian	Bois Blanc	Limestone	5279	13	
Lower Devonian	Helderberg	Limestone	5338	59	
	Bass Islands	Dolomite	5398	60	
	Salina*	Evaporites/Dolomite	6313	915	
Silurian	Lockport*	Dolomite	6628	315	
	Clinton*	Sandstone	6738	110	
	Tuscarora*	Sandstone	6868	130	
Ordovician	Queenston*	Shale	6943	75	

Notes:

*Formation not penetrated in Lot 580-1 Well; thickness based on nearby Catalyst Amoco Witco #1 Well

Confining interval

Secondary Confining Interval - interpreted overall low porosity and permeability

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APPENDICES

APPENDIX A

COMPLETION REPORTS – WELLS TO INJECTION INTERVAL IN AOR

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5-1/2"	7015'	50)0 Sks	rf				2-11-74
2-7/8"	Tubing Land 4875'	ed	۲. « ۲۰ ۲. « ۲۰	, rt	Baker Model	2-7/8" R 5-1/2"	4875'	2-18-74
2-118	4075	T.D.	D.D. 1		iss C		Lease	1 2 10 74
		7075		a star of a star of the star star and a star of the star of the			Lease	
	Pe	rioratio	n Record	5270 L	St	imulation	Record	j
Date		erval Per		Date	Interva Treated			Injection Rate
······	From		<u> </u>		350 Sks			,
2-14-74	4386!		4388'	2-14-74	Cement 450 Sks	squeezed u	inder 4500#	Pressure
2-14-74	2520'		2522	2-14-74	Cemente	d Back to		
0 10 7/	()()]		6933'	2-26-74 4-1-74	6868-69 6868-69			00# 13.7 BPM ueezed 3400
2-18-74	6868'		0933	4-1-74	5184-51		Cement Sq	deezed 5400
4-4-74	5184'	(OVERALI	.) <u>5270'</u>	4-4-74	5212-52		lemarks	
- 1 *		<u>.</u>		4-22-74	5226-52	11		
· · · ·			,		· · · · · · · · · · · · · · · · · · ·			
				<u>µ</u>	·			hrs.
Natural	Open Flow:	200 MCFE	0 60 psi			ressure: 2	841 psi	, days
	reatment Ope		3,000 MCFD		Freatment Pressure	00/1	79 Hr B i Hole Bu	ottom hrs. <u>ild Up dava</u>
	-							,
REMARKS				ited with 3000				T #
	Retreated	with 10,0	00 Gal 28% HC	CL, 10,000 Gal	15% HCL	, 8.0 BPM,	4-22-74	
•	Plug Back	Depth: 6	448					
				1 1				
	Interval 7 (35 sacks	ulo thru in format	10n, 40 sacks	back accompl in casing)	isned W1	Lu /J Sack	a cement	VED
			- -		1015			
	Producing	Formation	: Onondaga L	imestone	1 - 96. D		JUN10	ISIN CUDVEY
200				and the second s	n or	ç	A. GEOLOG	Division A
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Forn	nation on Reve	rse Side		011280143	A/
$\mathcal{M}$							052814	2 12. 4/24

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# 083-20629

		۲	<u>ORMATION</u>	<u>S</u>	ومراجع و	
			Cas	Cil	WATER AT (Fresh or	
Name	. Top	Bottom	At	At	(Fresh or Sait Water	) Source of Data
Interbedded SS - ltm.	Surface	4200	90 ₁ .	and the second second	- ·	Samples and E-Log.
gry., v.ff.gr., Sh-M.	bullace	7				· · · · · · · · · · · · · · · · · · ·
dk grybrn. & SLTS.			1. T. A.	•		
gry-brn. Sh-Gry-Dk. Gry.	4200	4800				
Tully Limestone	4800	4865	2년 고객 2년	-		
Ls-Lt-Dk Gry, ARG, CRPxL, Sh-Dk Gry - Blk	48.65	5170	•		$\Delta = \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$	
Dnondaga Limestone	5170	5360	51841			and the first first second
Ls-Lt-M. Gry, F,XLN.	5360	5420	Thru			•
Helderberg Limestone Ls-Lt-M. Gry, V.F., XLN	5360	5420	52701			
Bass Island	5430	5470				
Dol. Lt-M. Gry and Tan, V.F., XLN, Sl. suc.		,				
Silurian Salina	5470	5700	a service a			
Dol. Lt. Gry-Brn. F-V.F.					ан алтан алтан Алтан алтан алта	
KLN w/ANYH-Amber, Trans. Salt	5696	6385	•		<i></i>	a the angle <u>a</u> ge an an tao t
Salt-CL w/Dol - Lt. Gry.			1999 - N. 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 19 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			•
M. Brn, F. XLN, Sh Lt. Gry-Grn, Soft, Anhy.			5 - T			And the second second second second
Lockport	6385	6700				
DolDk. Gry-Brn, SLTY in Pt., Interbed ShLt.Gry-						
Brn, Soft		А.				*
Clinton	6700	6810				
Sh. Lt. Brn-Gry, Soft w/Dol. Interbeds, Lt.Brn,						· , · ·
V.F., XLN		6040			9 A.	
<u>Tuscarora</u> SS- WH-Lt. Gry, F-M	6810 .	6940				
Gr w/Sh Interbeds -						
LtM.Gry	6940	701.5				
Queenston Sh - Rd-Lt. Rd., SLTY,		TD				
SDY, HEM.						
	}	Į	]			
TAL S222	· ·			· · ·		
	l					•
						•
		1				
R E ( Lar 28 Denteuro Pittseu						
Pita - Ng tanan 1	1		l	•		

	Date	May 17,	, 19	9_74
Approved_	Amoco	Production Company		Operator
By	<u>PE</u>	Stande -		

Title R. E. Strong, Supervisor In Charge

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## DRILLER'S RECORD FOR WITCO #1 (31-083-40667)

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35 <b>-7</b> 0 70-150	Sand	CSG Reco	rd
150-195	Shale Sand & Shale	40'-16"	Set in
195-220	Shale	530'-11 3/4"	Cemented
220-357	Sand & Shale	2390'-8 5/8"	Cemented
357-753	No Record		
753-785	Shale & Sand		
785-1186	Shale		
1186-1590	Sand & Shale		
1590-1595	Red Rock		
1595-2476	Sand & Shale	(hole wet)	
2476-2920	No Record		
2920-3607	Shale		
3607-4230	Sand & Shale		
4230-5250	No Record		1
5250-5443	Lime		

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Logger's T.D. - 5439

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COMMONWEALTH OF PENNSYLVAN!A DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL AND GAS MANAGEMENT PROGRAM

DEP USE ONLY Site ID Primary Fac ID Client Id Subfacility Id

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TRIANA ENERGY LLC 279489 37-083-55072-00-00	t Number	Acres
		Acres
900 VIRGINIA ST E MROC Pad B	^{/ell #} Seri 4H(A)	al #
CityStateZip CodeCountyMunicipalityCHARLESTONWV25301McKeanBradford	.,,	
Phone         Fax         Email         USGS 7.5 min. qu           304-205-8560         304-205-8560         rking@trianaenergy.com         Derrick City	adrangle map	
Check the appropriate Submission:		<u>, , , , , , , , , , , , , , , , , , , </u>
Well Type 🛛 Gas 🗌 Oil 📄 Combination Oil & Gas 📄 Injection 📄 Storag	ie 🗌 Di	<b>s</b> posal
Well Orientation Uertical Deviated from Vertical (Side view and Deviated Survey must be attached)		
Drilling Method 🛛 Rotary – Air 🖾 Rotary – Mud 🗌 Cable Tool		
	eepest Fresh Grou	ndwater
<u>5/11/11</u> <u>5/31/11</u> <u>2232 ft.</u> <u>8783 ft.</u> <u>n/a ft.</u> <u>230</u>	ft.	
CEMENT		
Cement returned on surface casing? Xes INO		
Cement returned on coal protective casing? Yes No		🖾 N/A
Cement returned on intermediate casing? 🛛 Yes 🗌 No		□ N/A
Casing String Type of Cement Amount of Cement Gas	Block (or equiv	valent) Used
Conductor Sacrete 75 sks		
Surface Type I 844 cf 🗌 Y	′es 🛛 No	□ N/A
	′es 🗌 No	🖾 N/A
Coal Protective     Image: Coal Protective       Intermediate     Lead-65/35 poz, Tail-Type I       Production     AUG 12 2011	′es 🗌 No	□ N/A
Production AUG 12 2003 Production	′es 🗌 No	🖾 N/A
ENVIRONMENTAL PROTECTION OFFICE Y	′es □No	□ N/A
		□ N/A
	′es 🗌 No	□ N/A
CASING AND TUBING		
Hole Thread / Amount in Packer / Hardware / C		Data Dun
Size         Pipe Size         Wt.         Weld         Casing / Tubing Type         Well (ft.)         Type         Size           24"         20"         55         Weld         LS         60'         100'	Depth	Date Run 5/11/11
17.5" 13-3/8" 48 Thread H-40 866'		5/14/11
12.37 5" 9-5/8" 40 Thread K-55 2530'		5/20/11
RECEIVED		
	ECEIVED	
JUL 2 9 2011 JU	N 17 2011	
ENVIRONMENTAL PROTECTION	MENTAL PROTEC	TION
If any casing is welded, provide the name of the welder:		
Litany casing is welded, provide the name of the welder		

#### 5500-FM-OG0004a 2/2011

		LOG OF	FORMA	TIONS	Well API#	: 37- <u>083</u> - <u>55072</u> - <u>00-00</u>
(If you will	need more spa	ce than this pa	ge, please phot	ocopy the blan	k form before filling i	t in.)
Formation Name or Type	Top (feet)	Bottom (feet)	Gas at (feet)	Oil at (feet)	Water at (fresh / brine; ft.)	Source of Data
Subfloor	0	10	<u>\</u>	V9		Drillers Log
Sand and Shale	10	75				
Shale	75	175				
Sand and Shale	175	890			FW @ 230'	
Silty Shale	890	1201			•	
Sand	1201	1208				
Sand and Shale	1208	1396				
Bradford 1st	1396	1462				GR - Pilot Hole on Pad
Shale	1462	1495				
Watsonville	1495	1511	-			
Shale	1511	1525				
Dew Drop	1525	1565				
Shale	1565	1614				
Chipmunk	1614	1660				
Silty Shale	1660	1702				
Bradford 2nd	1702	1754				
Shale	1754	1822				
Harrisburg Run	1822	1909				
Silty Shale	1909	2000				
Bradford 3rd	2000	2084				
Silty Shale	2084	2126		2089		
Lewis Run	2126	2156				
Silt and Shale	2156	3874		2563		
Siltstone	3874	3958				Mudlog/MWD GR
Burket	3958	4695				
Tully	4695	4827				
Shale	4827	5329				
Marcellus	5329	8783				
	DTD	8784				
				RECI	ENED	
				UIN 1	7 2011	
				ENVIRONME	NTAL PROTECTION REGIONAL OFFICE	
				NORTHWEST	1 the part -	
	l					

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.

DEP USE ONLY
Reviewed by: Date: Date: P-9-11

## 5500-FM-OG0004a 2/2011 pennsylvania

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

## Well Record

	DEP USE O	NLY	an a
Site ID		Prima	ny Fac ID
Client id		Subfe	icility Id

Well Operator					線の自動機的 EP ID#	VFIORMATI Well API # (I	100000000000000000000000000000000000000			Project Nu	mbor	Aaroa
TRIANA ENE	RGY LL	.C			279489	37-083-55					Acres	
Address 900 VIRGINIA	ASTE	ana serin tari tari baran ana kan ana gi taribih	4919 7 7 <u>9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</u>		<u></u>	Well Farm Ne MROC Pad	a ayan da Marinda da Andre Maringa yang sadi sa Makadan ka	Well #	I-A S	erial #		
City CHARLESTO		<del>a_{n t}a an an</del>		State WV	Zip Code 25301	County McKean			Municipality Bradford			
Phone 304-205-8560			Fax 304-2	205-8560		Émail rking@trian	aenergy	y.com	USGS 7.5 n	•	ingle map	
		ate Submission	l:	Ø	Driginal Well F			Annews	Derrick City			
Well Typ	8	🖾 Gas	[] Oil		Combination C	Dil & Gas		Injection	<u> </u>	storage		Disposal
Well Orienta						view and Devi		rvey must be	attached)	- 1980 - 1997 - 199 <del>7 - 1</del>		
Drilling Met Date Drilling Sta		Rotary - Ai			Rotary - Mud	Depth - Driller		Cable Tool Depth Logge	r Dent	h of Deen	est Fresh Gr	oundwatar
5/11/11						664 ft.	TOtal	n/a ft.	230	•	ft.	oundwater
	e Sore				(e) • • • • • • • • • • • • • • • • • • •	EMENT &						
Cement returi	ned on s	surface casing?		Yes 🔲 N	o If No, prov	vide top of cem	ent and n	method used to	determine;			
Cement retur	ned on (	coal protective c	asing? 🔲	Yes 🗌 N	If No, prov	vide top of cem	ent and n	nethod used to	determine:	69444 <b></b>		🖾 N/A
Cement return	ned on i	intermediate cas	sing? 🛛	Yes 🗌 N	If No, prov	vide top of cem	ent and n	nethod used to	determine:	1 <b></b>	1-11-1 <b>-1</b> -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	🗌 N/A
Casing String	1	<del></del>		Amoun	t of Cement		Gas Blo	ock (or eq	uivalent) Use			
Conductor			Sacre	ete			7	′5 sks				
Surface		Туре І					8	344 cf		🗌 Yes	🖾 No	🗌 N/A
Coal Protect	tive			(*) (						🗌 Yes	No	🖾 N/A
ntermediate		Lead-65/35 poz, Tail-Type I					g	953 cf		🗌 Yes	🖾 No	🗆 N/A
Production		Lead	-Varicem, ⁻	Tail-Frace	cem	1111 In 1 and 1	1653 cf 🗌 Yes 🖾					□ N/A
			477 - 777 - 187 - 187 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197	****		14499-14499-1449-1449-1449-1449-1449-14			-	Yes	No 🗌	□ N/A
	į									🗌 Yes	No 🗌	
AP6 DATE: 46X 47544	VARCENTON	And the state of the second	CONTRACTOR OF SAME	7138 A. S. (1984) 3.	Sucally Street In	11.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1000 m		2011 X 7 9175	🗌 Yes	No 🗌 No	<u> </u>
					CASING	ANDAR	INCO			2.5		
Hole			Thread /			Amo	unt in	Packer	/ Hardwai	re / Cent	tralizers	
	e Size	Wt.	Weld	Casi	ng / Tubing T		(ft.)	Туре	RECEN	<del>/ID</del>	Depth	Date Run
24"	20"	55	Weld		LS		60'					5/11/1
1/2	3-3/8"	48	Thread		H-40		366'		OV 16		يتودي والقدية المتعادية	5/14/1
	9-5/8"	40	Thread		K-55		530'	ENVI	ONMENTAL	PROTECT	TION TICE	5/20/1
8-1/2"	5-1/2"	20	Thread		P110	8	585'	+	<u> </u>			6/25/1
					/		an a				REC	EIVED-
	Harman		~	See	LP	le	DN	this a	<b>CERVE</b>	Ø  -		
		<u> </u>	<u> </u>					I NO	<b>₩ 07</b> -2	011 J	NOV 1	L <del>0 2011</del>
				• • • • • • • • • • • • • • • • • • •	lor			~~~~	MENTAL PR	OTECTIO	N	
If any casing	is wel	ded, provide ti	<u>ne name o</u>	r the weic	elete the Log o			<u>EINVIRON</u>				

#### 5500-FM-OG0004a 2/2011

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Sand and Shale         10         75         175           Shale         75         175         175           Sand and Shale         1201         1208         1396           Sand and Shale         1462         1495         Mathematic State           Shale         1462         1495         Mathematic State           Shale         1462         1495         Mathematic State           Shale         1511         1525         1565           Shale         1664         1660         1702           Shale         1664         1660         1702           Shale         1699         2000         2084         2089           Silty Shale         1909         2000         2084         2089           Silty Shale         1202         2166         2089         Mudlog/MWD GR           Silt and Shale         2156         3874         2563         Mudlog/MWD GR           Silt and Shale         2581         6664         NOY 10	(If you with	need more sos	ice than this ne	na nlaasa nhof	oconv the hieri	k form hefore filling it	in 1
Formation Name or Type         (feet)	(17)00 Will						<i>u.,</i>
Subfloor         0         10         75           Shale         10         75         Drillers Log           Sand and Shale         175         890         FW @ 230'           Silty Shale         890         1201         Sand         1201           Sand and Shale         1208         1396         FW @ 230'         GR - Pilot Hole on Pi	Formation Name or Type	(feet)					Source of Data
Sand and Shale         10         75         175           Shale         75         175         175           Sand and Shale         1201         1208         1396           Sand and Shale         1208         1396         1462           Shale         1462         1495         1511           Shale         1462         1495         1511           Shale         1525         1565         1565           Shale         1665         1614         1660           Chipmunk         1614         1660         1702           Shale         1665         1614         1690           Shale         1600         1702         1754           Shale         1609         2000         2084         2089           Silty Shale         1909         2000         2089         2089           Silty Shale         2066         2089         Mudlog/MWD GR           Siltsofne         3874         2563         387		0			<u> </u>	····	
Sand and Shale         175         890         FW @ 230'           Silty Shale         890         1201         1208           Sand and Shale         1208         1396         1462           Shale         1462         1495         1462           Shale         1462         1495         1511           Shale         1462         1495         1511           Shale         1511         1525         1565           Dew Drop         1525         1565         1614           Shale         1660         1702         1754           Shale         1909         2000         1822         1909           Sitty Shale         2084         2126         2089         Mudlog/MWD GR           Sitty Shale         2084         2126         2063         Mudlog/MWD GR           Sitt and Shale         2156         3874         2563         Mudlog/MWD GR           Sittstone         3874         4708         4745         4750           Shale         4765         5281         8664         NOV 19 2011           Marcellus         5281         8664         ENVIRONMENTAL PROTECTAL	Sand and Shale	10	75				v
Silty Shale         890         1201         1208           Sand         1201         1208         1396           Sand and Shale         1208         1396         1462           Shale         1462         1495         1511           Shale         1462         1495         1511           Shale         1651         1525         1565           Shale         1655         1614         1660           Opponnk         1614         1660         1702           Sradford 2nd         1702         1754         1822           shale         1660         1702         3radford 3rd           Shale         1660         1702         3radford 3rd           Shale         1209         2000         2084           Sitty Shale         2084         2126         2089           ewis Run         2126         2166         2563           Sittstone         3874         4708         4745           Shale         4760         5281         4760           Surket         4708         4745         4750           Shale         4750         5281         8664           Marcellus	Shale	75	175				
Silty Shale         890         1201         Image: style	Sand and Shale	175	890			FW @ 230'	
Sand and Shale         1208         1396         1462         GR - Pilot Hole on Pi	Silty Shale	890	1201			-	
Bradford 1st       1396       1462       Ide2       Ide5         Shale       1462       1495       Ide5       Ide3       Ide3 <td>Sand</td> <td>1201</td> <td>1208</td> <td></td> <td></td> <td></td> <td></td>	Sand	1201	1208				
Shale         1462         1495           Watsonville         1495         1511           Shale         1511         1525           Shale         1565         1665           Shale         1665         1614           Chipmunk         1614         1660           Shale         1660         1702           Shale         1600         1702           Shale         1909         2000           Shale         1909         2000           Shale         2084         2126         2089           Jewis Run         2126         2156         2563           Silt sone         3874         4708         3874         2563           Sintane         4760         5281         3664         RECEIVED           NoV 19 2011         ENVIRONMENTAL PROTECTL         NOV 19 2011         ENVIRONMENTAL PROTECTL	Sand and Shale	1208	1396				
Natsonville         1495         1511           Shale         1511         1525           Dew Drop         1525         1565           Shale         1565         1614           Chipmunk         1614         1660           Shale         1660         1702           Shale         1754         1822           Harrisburg Run         1822         1909           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         2084         2126           Lewis Run         2126         2563           Silt and Shale         2156         3874           Siltstone         3874         4708           Burket         4708         4745           'ully         4745         4750           Shale         4750         5281           /Aarcellus         5281         8664           TMD         8664         190 <t< td=""><td>Bradford 1st</td><td>1396</td><td>1462</td><td></td><td></td><td></td><td>GR - Pilot Hole on Pa</td></t<>	Bradford 1st	1396	1462				GR - Pilot Hole on Pa
Natsonville         1495         1511           Shale         1511         1525           Dew Drop         1525         1565           Shale         1565         1614           Chipmunk         1614         1660           Shale         1660         1702           Shale         1754         1822           Harrisburg Run         1822         1909           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         2084         2126           Lewis Run         2126         2563           Silt and Shale         2156         3874           Siltstone         3874         4708           Burket         4708         4745           'ully         4745         4750           Shale         4750         5281           /Aarcellus         5281         8664           TMD         8664         190 <t< td=""><td>Shale</td><td>1462</td><td>1495</td><td></td><td></td><td></td><td></td></t<>	Shale	1462	1495				
Dew Drop         1525         1565           Shale         1565         1614           Chipmunk         1614         1660           Silty Shale         1660         1702           Sradford 2nd         1772         1754           Shale         1764         1822           Harrisburg Run         1822         1909           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         2084         2126         2089           ewis Run         2126         2563         Mudlog/MWD GR           Siltstone         3874         4708         2563           Marcellus         5281         8664         NOV 10 2011           Aarcellus         5281         8664         NOV 10 2011           ENVIRENTAL PROTECTL         ENVIRENTAL PROTECTL         ENVIRENTAL PROTECTL	Vatsonville	1495			:		
Dew Drop         1525         1565           Shale         1565         1614           Chipmunk         1614         1660           Silty Shale         1660         1702           Sradford 2nd         1772         1754           Shale         1764         1822           Harrisburg Run         1822         1909           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         2084         2126         2089           ewis Run         2126         2563         Mudlog/MWD GR           Siltstone         3874         4708         2563           Marcellus         5281         8664         NOV 10 2011           Aarcellus         5281         8664         NOV 10 2011           ENVIRENTAL PROTECTL         ENVIRENTAL PROTECTL         ENVIRENTAL PROTECTL							
Shale         1565         1614           Chipmunk         1614         1660           Shale         1660         1702           Sradford 2nd         1702         1754           Shale         1702         1754           Shale         1909         2000           Sitty Shale         1909         2000           Sitty Shale         1909         2000           Sitty Shale         1909         2000           Sitty Shale         2084         2126         2089           ewis Run         2126         2563         Mudlog/MWD GR           Sittstone         3874         4708         2563           Sittstone         3874         4708         2563           Sittstone         3874         4708         4745           Yuly         4745         4750         5281           Aarcellus         5281         8664         NOV 10 2011           Aarcellus         TMD         8664         NOV 10 2011	Dew Drop	1525	1565				
Chipmunk         1614         1660         1702           Silty Shale         1660         1702         1754           Shale         1754         1822         1909           Harrisburg Run         1822         1909         2000           Bradford 3rd         2000         2084         2089           Bitt Shale         1909         2000         2084           Sitty Shale         2084         2126         2089           ewis Run         2126         2156         3874         2563           Sittstone         3874         4708         3874         2563           Sittstone         3874         4708         4745         4708           Surket         4706         4745         4750         5281           Yully         4745         4750         5281         Marcellus         RECEIVED           NOV 10 2011         FNVIRONMENTAL PROTECTAL         ENVIRONMENTAL PROTECTAL         ENVIRONMENTAL PROTECTAL	•	1565					
Silty Shale         1660         1702           Bradford 2nd         1702         1754           Shale         1754         1822           Harrisburg Run         1822         1909           Silty Shale         1909         2000           Bradford 3rd         2000         2084           Silty Shale         2000         2084           Bradford 3rd         2000         2084           Silty Shale         2089         2089           ewis Run         2126         2156           Siltstone         3874         4708           Burket         4708         4745           'ully         4745         4750           Shale         4750         5281           Marcellus         5281         8664           TMD         8664         NOV 10 2011           ENVIRONMENTAL PROTECTLY         ENVIRONMENTAL PROTECTLY							
Bradford 2nd       1702       1754         Shale       1754       1822         Harrisburg Run       1822       1909         Silty Shale       1909       2000         Bradford 3rd       2000       2084         Silty Shale       2084       2126       2089         Swity Shale       2084       2126       2089         Swity Shale       2084       2126       2089         Swity Shale       2156       3874       2563         Switstone       3874       4708       2563         Switstone       3874       4708       2563         Switstone       3874       4708       2563         Switstone       3874       4750       5281         Shale       4750       5281       8664         TMD       8664       NOV 10 2011         ENVIRONMENTAL PROTECTAL       ENVIRONMENTAL PROTECTAL							
Shale         1754         1822         1909           Harrisburg Run         1822         1909         2000           Bradford 3rd         2000         2084         2089           ewis Run         2126         2156         3874         2563           Siltstone         3874         4708         4745           Surket         4708         4745         4750           Shale         4750         5281         Aarcellus         Arecellus           Marcellus         5281         8664         NOV 10 2011           ENVIRONMENTAL PROTECTLING         ENVIRONMENTAL PROTECTLING         ENVIRONMENTAL PROTECTLING							
Harrisburg Run       1822       1909         Silty Shale       1909       2000         Bradford 3rd       2000       2084         Silty Shale       2084       2126       2089         ewis Run       2126       2156       3874       2563         Silt and Shale       2156       3874       2563       Mudlog/MWD GR         Siltstone       3874       4708       2563       Mudlog/MWD GR         Burket       4708       4745       5281       Mudlog/MWD GR         Shale       4750       5281       8664       Arroellus       RECEIVED         Marcellus       5281       8664       NOV 10 2011       ENVIRONMENTAL PROTECTAL				·			
Silty Shale         1909         2000         2084         2089           Bradford 3rd         2000         2084         2089         2089           Lewis Run         2126         2156         2563         Mudlog/MWD GR           Silt and Shale         2156         3874         2563         Mudlog/MWD GR           Siltstone         3874         4708         2563         Mudlog/MWD GR           Burket         4708         4745         750         5281           Fully         4745         4750         5281         Marcellus           Marcellus         5281         8664         NOV 10 2011           ENVIRONMENTAL PROTECTLY         ENVIRONMENTAL PROTECTLY         ENVIRONMENTAL PROTECTLY							
Bradford 3rd         2000         2084         2089           Silty Shale         2084         2126         2089           Lewis Run         2126         2156         3874         2563           Silt and Shale         2156         3874         2563         Mudlog/MWD GR           Siltstone         3874         4708         2563         Mudlog/MWD GR           Burket         4708         4745         750         Salae         A750         5281           Shale         4750         5281         8664         NoV 10 2011         NOV 10 2011							
Silty Shale         2084         2126         2089           _ewis Run         2126         2156         3874         2563           Silt and Shale         2156         3874         2563         Mudlog/MWD GR           Siltstone         3874         4708         2563         Mudlog/MWD GR           Surket         4708         4745         4750         5281           Shale         4750         5281         8664         Nudlog/MWD GR           Marcellus         5281         8664         NOV 10 2011         NOV 10 2011							
Lewis Run         2126         2156         3874         2563         Mudlog/MWD GR           Siltsone         3874         4708         5000000000000000000000000000000000000					2089		
Silt and Shale         2156         3874         2563         Mudlog/MWD GR           Siltstone         3874         4708         4745         Mudlog/MWD GR           Burket         4708         4745         4750         Mudlog/MWD GR           Fully         4745         4750         5281         Mudlog/MWD GR           Shale         4750         5281         8664         RECEIVED           Marcellus         5281         8664         NOV 10 2011         NOV 10 2011							
Siltstone 3874 4708 Burket 4708 4745 Tully 4745 4750 Shale 4750 5281 Marcellus 5281 8664 TMD 8664 Beceived Nov 10 2011 ENVIRONMENTAL PROTECTION					2563		
Burket 4708 4745 Tully 4745 4750 Shale 4750 5281 Marcellus 5281 8664 TMD 8664 RECEIVED NOV 10 2011 ENVIRONMENTAL PROTECTION							Mudlog/MWD GR
Fully Shale 4745 4750 Shale 4750 5281 Marcellus 5281 8664 TMD 8664 NOV 10 2011 ENVIRONMENTAL PROTECTION							
Shale Marcellus 4750 5281 Marcellus 5281 8664 TMD 8664 NOV 10 2011 ENVIRONMENTAL PROTECTION							
Marcellus 5281 8664 TMD 8664 NOV 10 2011 ENVIRONMENTAL PROTECTION							
TMD 8664 RECEIVED NOV 10 2011 ENVIRONMENTAL PROTECTION							
RECEIVED NOV 10 2011 ENVIRONMENTAL PROTECTION	VIEI CONGS						
NOV 10 2011 ENVIRONMENTAL PROTECTI			0004				
NOV 10 2011 ENVIRONMENTAL PROTECTI							
NOV 10 2011 Environmental protection							RECEIVED
ENVIRONMENTAL PROTECTI							pe n autor vager upper v 12 AUT∳12197
ENVIRONMENTAL PROTECTI							
ENVIRONMENTAL PROTECTI							INUV 1 0 2011
ENVIRONMENTAL PROTECTI							
						ENVIR	INMENTAL PROTECTIC
WARHEN DISTRICT OFFICE						WAR	HEN DISTRICT OFFICE

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.

Wallsopercegal and rules and structure of the	DEPOSIC ONLY AS A STATE
The hale ( d. ding) 11-1-11	Reviewed by: 1 Curry 11-15-11
Title: Dirictor Regulatury Arhairs	Comments:

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5500-FM-OG0004b 3/2011 pennsylvania dematriment of Environmental Protection

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

 DEP USE ONLY

 Site ID
 Primary Fac ID

 Client
 Subfacility Id

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## **Completion Report**

If you are	submitting this Co	mpletion Report a		Wellahoon Vell Record vo		eed to enter the we	all API # in this s	oction	
Well Opera			DEP ID#	Well API # (Per	mit / Reg	)	Project NumpeC	EVED	Acres
Address			279489	37 - 083-55072- Well Farm Nam			Well #	7 28ehal	#
900 Virginia City	a Street East Suite 6	00 State	Zip Code	MROC Pad B County		r	4H MON Municipality	PROTEC	TION
Charleston Phone		WV Fax	25301	McKean Email			Bradford Troning	HEGIONAL C	FFICE
304-205-85		304-205-8560		rking@trianaen			4H (6) V Municipality Bradford TromMa USGS 6 Trom Derrick City Derrick City	adrangle map	
Check the	e appropriate sul	omission:		mpletion Repor			bletion Report		
List W	ater Managemen					Water Man Plan ID	agement	Volum	e (Gallon <b>s)</b>
1. Port A	llegheny Boroug	h; Hydrant		• • •		WMP-279489-6			
2. Village	e of Limestone Ca	attaraugus, NY; F	lydrant			WMP-279489-6			
3. Johns	on Quarry; Interc	onnection				WMP-279489-04			
4. MROC	-1 Groundwater	Well		HM		WMP-279489-6			
	-3 Groundwater	n ale Male Parentes Telefone de sense en any art à Manade de la sense de la company de la company de la company	feriel data al electron de cito ten avec	194 ay washara saratukadan	, Livent (20027)	WMP-279489-6			
6. Total \	/olume Used Fro	m All 5 Sources				Boovala	Motor Lload	3,535,056	Gals
							ed Water Used	0	and the second second second
		Other I	Base Fluid(s)C	omponents Us	sed				
1. NA									
2.									
					Total I	Base Fluid(s)/Com	ponents Used		
	e i i i i i i i i i i i i i i i i i i i		PE	REORATION	<b>NREC</b>	ORD			dan Maria (N/
Stage No.	Perforation Date	Stage Perforated	From Stage	Perforated To	(Verti	Perf. Orientation cal, Horizontal, Radia	<u>n</u>	Formation	1
1	09/16/2011	8572	8245		Vertica	I	Marcellus		
2	09/21/2011	8156	7818		Vertica	<u> </u>	Marcellus		
3	09/22/2011	7740	7401		Vertica	l	Marcellus		
4	09/23/2011	7323	6985		Vertica	<u> </u>	Marcellus		
5	09/24/2011	6907	6569		Vertica	l	Marcellus		<u> </u>
6	09/25/2011	<u>6591</u>	6153		Vertica	l	Marcellus		
7	09/26/2011	6075	5736	·	Vertice	<u>I</u>	Marcellus	<u></u>	
8	09/27/2011	5658	5320		Vertice	l	Marcellus		
				·		<u> </u>	<u> </u>		
				Ę	hec	EIVED-			
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					DEC	0 1 2011		NOV 4 A	

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ENVIRONME-THE PROTECTION WARREN DISTRICT OFFICE

ENVIRONMENTAL PROTECTION WARREN DISTRICT OFFICE

#### 5500-FM-OG0004b 3/2011

## Well API# 37-083-55072-00-00

Note: Trade secret or confid	dential proprietary information should be clearly identified a	as such and should I	be submitted on a se	parate sheet	atiached to f	his report.			
Descriptive Additive Type	Chemical Component(s) listed on Material Safety Data Sheet of the Additive	CAS No. of Chemical Component	Chemical Component % By Volume in Additive		nemical Com	ponent % By	Volume use		ige
	an a			Stage No.	Stage No.				
			Stages	1	2	3	4	5	6
HCI Acid	Hydrocloric Acid 31-37%	7647-01-0	15%	0.3665%	0.3489%	0.3127%	0.3709%	0.3542%	0.3051%
Biocide	Chlorine Dioxide CIO2	10049-04-4	100%	0.000011 %	0.000017 %	0.000008 %	0.000017 %	0.000011 %	0.000006
Scale Inhibitor	Terrascale (TM) TS-30	7789-20-0	30%	0.0099%	0.0098%	0.0096%	0.0098%	0.0094%	0.0096%
Friction Reducer	Unislik ST 50	64742-47-8	30%	0.0481%	0.0470%	0.0430%	0.0485%	0.0450%	0.0542%
	· · · · · · · · · · · · · · · · · · ·		Stages	7	8				 
HCI Acid	Hydrocloric Acid 31-37%	7647-01-0	15%	0.3907%	0.4294%				
Biocide	Chlorine Dioxide CIO2	10049-04-4	100%	0.000009 %	0.000005				
Scale Inhibitor	Terrascale (TM) TS-30	7789-20-0	30%	0.0106%	0.0107%				
Friction Reducer	TerrasUnislik ST 50cale (TM) TS-30	64742-47-8	30%	0.0259%	0.0330%				
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					•	·			
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FELLIN									
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ENVIDONSACATAL P WAEREN DISTAL	2017 2020 2020 2020 1		<u> </u>					·	

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Open Flow Production:	24 Hr. Open Flow Production:	24 Hr. Shut-In Pressure: Flow Back Date:
	ANNE SERVICE AND	REMARTING (NU (STRACEE)
complete a separate record f	or each stimulation stage. (Please insert add	ditional copies of this page for additional stages).
Stage No.: 1	Stimulation Date: 09/21/2011	Pump Rate: 75.3
Pressure (psi): 5323	Shut-In Surface Pressure: 3317	2757
Propping Agent Type: Sand	Propping Agent Amount: 282,500 236,100	Propping Agent Size: 80/100 40/70
Stage No.:	Stimulation Date: 09/22/2011	Pump Rate: 76.7
Pressure (psi): 5626	Shut-In Surface Pressure: 3435	2922
Propping Agent Type: Sand	Propping Agent Amoun 239,500 258,700	t: Propping Agent Size: 80/100 40/70
Stage No.:	Stimulation Date: 09/23/2011	Pump Rate: 75.6
Pressure (psi): 5547	Shut-in Surface Pressure: 3483	5 Minute Shut-In Surface Pressure: 2939
Propping Agent Type: Sand	Propping Agent Amount: 245,800 206,500	Propping Agent Size: 80/100 40/70
Stage No.:	Stimulation Date: 09/24/2011	Pump Rate: 76.2
Pressure (psi): 5587	Shut-in Surface Pressure: 3609	5 Minute Shut-in Surface Pressure: 2968
Propping Agent Type: Sand	Propping Agent Amount: 239,000 214,100	Propping Agent Size: 80/100 40/70
Stage No.:	Stimulation Date: 09/25/2011	Pump Rate: 77.4
Pressure (psi): 5430	Shut-in Surface Pressure: 4118	5 Minute Shut-In Surface Pressure: 3302
Propping Agent Type: Sand	Propping Agent Amount: 235,100 234,400	Propping Agent Size: 80/100 40/70
Stage No.:	Stimulation Date: 09/26/2011	Pump Rate: 76.7
Pressure (psi): 5047	Shut-in Surface Pressure: 4180	3476
Propping Agent Type: Sand	Propping Agent Amount: 230,000 235,400	Propping Agent Size: 30/100 40/70
	NIES (F) VOUIDENING IN FINGE CUTIES IS A FINC	it is a second the second s
lame J-W Wireline	Name Universal Well Services	
Address 376 Hope Station	Address 124 Industrial Dr	Address 395 Route 33 East
City - State- Zip	City - State - Zip	City - State - Zip
Neston, WV 26452	Bradford, PA 16701 Phone	Weston, WV 26452 Phone
304-269-0633	814-368-6175	304-269-0600

• ..

Completion Report is true and correct. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.
Well Operator's Signature

Reviewed by Date: • ive 15-L ach Date: 11-3-11 Title Comments: RECEIVED Director of Regulatory Affairs

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Well API# 37 -<u>083-55072-00</u>-00

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Open Flow Production:	24 Hr. Open Flow Production:	24 Hr. Shut-In Pressure:	Flow Back Date:	
	A STATE OF A			
	ch stimulation stage. (Please insert ad	ditional copies of this par		
Stage No.: 7	Stimulation Date: 09/27/2011		Pump Rate: 75.8	
Pressure (psi): 5090	Shut-in Surface Pressure: 3808		5 Minute Shut-In Surface Pressure: 3294	
Propping Agent Type: Sand	Propping Agent Amount: 218,500 239,000		Propping Agent Size: 80/100 40/70	
Stage No.: 8	Stimulation Date: 09/28/2011	·····	Pump Rate: 75.6	<u></u>
Pressure (psi): 5272	Shut-In Surface Pressure: 3828		5 Minute Shut-in Surface Pressure: 3345	
Propping Agent Type: Sand	Propping Agent Amoui 220,400 249,000	nt:	Propping Agent Size: 80/100 40/70	
Stage No.:	Stimulation Date:		Pump Rate:	
Pressure (psl):	Shut-in Surface Pressure:	· · · · · · · · · · · · · · · · · · ·	5 Minute Shut-In Surface Pressure:	
Propping Agent Type:	Propping Agent Amount:		Propping Agent Size:	
Stage No.:	Stimulation Date:		Pump Rate:	P-C
Pressure (psi);	Shut-In Surface Pressure:		5 Minute Shut-in Surface Pressure:	
Propping Agent Type: Propping Agent Amount:			Propping Agent Size:	
Stage No.:	Stimulation Date:	<u> </u>	Pump Rate:	
Pressure (psi):	Shut-in Surface Pressure:		5 Minute Shut-in Surface Pressure:	
Propping Agent Type:	Propping Agent Amount:		Propping Agent Size:	
Stage No.:	Stimulation Date:		Pump Rate:	
Pressure (psi):	Shut-in Surface Pressure:		5 Minute Shut-in Surface Pressure:	
Propping Agent Type:	Propping Agent Amount:		Propping Agent Size:	
WENT CHENNICE RECOMPANYIES	A CARONICE AUTOMOTION CAROLOGICO SUSTAT	kicli-idaiolateniltajoj-eroj	Sell&v/ell&sellvite=beeringeleitelsbigvolt/eit	
Name Weatherford Wellhead Systems	Name	•	Name	
Address 106 Blose Rd	Address	사스스타이 전 1995 슈 사이 시험에 있어 다양 위기에서 있다 사실을 했다. <u>사실에 있다. 사실에 가</u>	Address	
City – State- Zip Punxsutawney, PA 15767	City - State - Zip	میں میں اور	City - State - Zip	
Phone 814-938-9662	Phone		Phone .	
I do hereby certify to the Completion Report is true ar including the possibility of fir	nd correct. I am aware that the and imprisonment.		that the information contained enalties for submitting false infor	
Well'Operator's Signature	5	Reviewed by:	DEP USE ONLY	
	. K }	1	+ 82	. 11

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5500-FM-OG0004a 2/2011



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

## Well Record

DEP USE ONLY Site ID Primary Fac ID Client Id Subfacility Id

					WELL IN		RMATION					
Well Opera	ator ENERGY L	LC		D	EP ID# 279489	37-0	API # (Permit / R 083-55072-00-(			Project Nur	nber	Acres
Address 900 VIRC	GINIA ST E						Farm Name OC Pad B			Well #	1	rial #
City CHARLE				ate NV	Zip Code 25301	Cour McK	nty		Municipality Bradford			5.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Phone 304-205-	8560		Fax 304-205	-8560		Ema rkin	il g@trianaenergy	r.com	USGS 7.5 n Derrick City	•	ngle map	a 1963 - 1969 - 1969 - 1969 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979
		ate Submission	:	Ø	Driginal Well F	1		Amended W				
Well	Туре	🖾 Gas	🗌 Oil		Combination C	Dil & G	Bas 🗌	Injection	<u> </u>	Storage		isposal
Well Ori	ientation	🔲 Vertical	🖾 Deviated	from V	ertical (Side v	view a	nd Deviated Su	rvey must be	attached)			
Date Drillin	Method ng Started 1/11	Rotary – Ai Date Drilling Com 6/22/11	pleted Surface	Elevati 232 ft		Depth -	- Driller Total	Cable Tool Depth – Logge n/a ft.	er Depl 230	-	st Fresh Gro ft.	undwater
						EME	<u></u>					
Cement	returned on	surface casing?	🛛 Ye	s 🗌 N	o If No, prov	vide top	p of cement and m	ethod used to	determine:			
Cement	returned on	coal protective c	asing? 🔲 Ye	s 🗌 N	o lf No, pro	vide top	p of cement and m	nethod used to	determine:			⊠ N/A
Cement	returned on	intermediate cas	ing? 🛛 Ye	s 🗆 N	o If No, pro	vide top	p of cement and m	nethod used to	determine:			□ N/A
Casing S	string		Type of C	ement			Amoun	t of Cement				ivalent) Used
Conduc	tor	Sacrete					7	5 sks				
Surface			Type I			8	44 cf		🗌 Yes	🖾 No	□ N/A	
Coal Pro	otective									🗌 Yes	□ No	🖾 N/A
Intermed	diate	Lead	l-65/35 poz, 7	ail-Ty	pe I		9	53 cf		🗌 Yes	🖾 No	□ N/A
Producti	on	Lead	-Varicem, Tai	I-Frac	cem	1653 cf 🗌 Yes 🛛						🗆 N/A
										🗌 Yes	🗌 No	🗌 N/A
										🗌 Yes	🗌 No	🗌 N/A
								<b></b>		🗌 Yes	No No	□ N/A
					CASING		D TUBING		· · · ·			
Hole			Thread /				Amount in		/ Hardwai	e / Cent		
Size	Pipe Size		Weld	Cas	ing / Tubing T	уре	Well (ft.)	Туре	Size		Depth	Date Run
24" 17	20"	55	Weld		LS		60'					5/11/11
17- 1/2"	13-3/8'		Thread		H-40		866'	<b>–</b> – – – – – – – – – – – – – – – – – –	ECEN	/ED-		5/14/11
12 <del>-</del> 3/8"	9-5/8"		Thread	K-55			2530'		1	1		5/20/11
8-1/2"	5-1/2"	20	Thread		P110		8585'		dv 05	2011		6/25/11
	· ····											
				l				ENVIRON	MENTAL	PROTEC	TION	
 				l					an whethi	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>		
If any ca	asing is we	elded, provide t	he name of th	ne wel	der:			:	NONIS	TEB 2	White the	
		and a second				of For	rmations on bac	k (page 2)	HIM	WEST NTA	2012	
L		· · · · · · · · · · · · · · · · · · ·				- 1	-			REGIO	ROTEC	
											SE JEFICE	
											. v.	

## LOG OF FORMATIONS

Well API#: 37-083-55072-00-00

Formation Name or Type	Тор	Bottom	Gas at	Oil at	Water at	
Formation Name or Type Subfloor	(feet) 0	(feet) 10	(feet)	(feet)	(fresh / brine; ft.)	Source of Data
Sand and Shale	10	75				Drillers Log
Shale	75	175				
Sand and Shale	175	890			FW @ 230'	
Silty Shale	890	1201		•	1 1 1 1 1 2 3 0	
Sand	1201	1208				
Sand and Shale	1208	1396				
Bradford 1st	1396	1462				GR - Pilot Hole on Pad
Shale	1462	1495				
Watsonville	1495	1511		• ب		
Shale	1511	1525				
Dew Drop	1525	1565				
Shale	1565	1614				
Chipmunk	1614	1660				
Silty Shale	1660	1702				
Bradford 2nd	1702	1754				
Shale	1754	1822				
Harrisburg Run	1822	1909				
Silty Shale	1909	2000				
Bradford 3rd	2000	2084				
Silty Shale	2084	2126		2089		
Lewis Run	2126	2156				
Silt and Shale	2156	3874		2563		
Siltstone	3874	4708				Mudlog/MWD GR
Burket	4708	4745				
Tully	4745	4750				
Shale	4750	5281				
Marcellus	5281	8664	and be a set of the se			
	TMD	8664	7			
			***************************************			

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.

Well Operator's Signature	DEP USE ONLY
Tachelee U.ging) 11-1-11 Director Regulatory Athairs	Reviewed by: Cerry 11-15-11 Comments:

5500-FM-OG0004b 3/2011

47

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

Com	oletion	Report

 DEP USE ONLY

 Site ID
 Primary Fac ID

 Client
 Subfacility Id

Well Information If you are submitting this Completion Report attached to the Well Record, you only need to enter the well API # in this section.											
Well Operator TRIANA ENERGY, LLC 279489			Well API # (Permit / Reg) 37 - 083-55072-00-00			Project Number	Acres				
Address			Well Farm Name MROC Pad B			Well # 4H (A)	Serial #				
City Charleston	City State Zip Code			County			Municipality				
Phone 304-205-85	60	Fax 304-205-8560	20001	McKean         Bradford Townshi           Email         USGS 7.5 min. qu           rking@trianaenergy.com         Derrick City							
Check the											
21/2 West 100 100 100 100 100 100 100 100 100 10				IULATION E		FLUID Water Man	agement				
List Wa	ater Managemen	t Plan Approved W	Plan II		Volume (Galions)						
1. Port A	llegheny Boroug	h; Hydrant		WMP-279489-6							
2. Village											
3. Johns	on Quarry; Interc	onnection			WMP-279489-04						
4. MROC	-1 Groundwater	Weli				WMP-279489-6					
5. MROC -3 Groundwater Well WMP-2							Mall IN CONTRACTOR OF THE OWNER OF				
6. Total V	/olume Used Fro	m All 5 Sources					· · · · · · · · · · · · · · · · · · ·	3,535,056 Gals			
	0										
1. NA								<u>an a construction and a same description and a same second and a same se</u>			
2.											
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Stage Stage Perf. Orientation										
Stage No.	Perforation Date	Stage Perforated Fi	rom Stage	Perforated To	(Verti	cal, Horizontal, Radia	ıl)	Formation			
1	09/16/2011	8572	8245		Vertica	al Marcellus					
2	09/21/2011	8156	7818	18 Ver		<u>I</u>	Marcellus	Marcellus			
3	09/22/2011	7740	7401	Vertica		1	Marcellus				
4	09/23/2011	7323	6985		Vertica	1	Marcellus				
5	09/24/2011	6907	6569		Vertica	II	Marcellus				
6	09/25/2011	6591	6153		Vertica	11	Marcellus				
7	09/26/2011	6075	5736		Vertica	ll	Marcellus				
8	09/27/2011	5658	5320		Vertica	H	Marcellus				
								RECENT			
	RECEIV	ED		<u> </u>				AN 10 SAN 10 NOATHWEST AND 2012			
	MAR. AA C	040						ENVIRONMENTAL PHOTECTION			
	MAR 092	012						TEGIONAL CTION			
ENIVIE	CONISSENTAL DO							OFFICE			

#### Well API# 37-083-55072-00-00

5

#### 114 St. 7 No 1994 - No 2 Carl STIMULATION FLUID ADDITVES Note: Trade secret or confidential proprietary information should be clearly identified as such and should be submitted on a separate sheet attached to this report. Descriptive Additive Type Chemical Component(s) listed on Material Safety Data CAS No. of Chemical Chemical Component % By Volume used in Each Stage Component % Sheet of the Additive Chemical Component By Volume in Additive Stage No. Stage No. Stage No. Stage No. Stage No. Stage No. Stages 2 3 4 5 6 1 HCI Acid Hydrocloric Acid 31-37% 7647-01-0 15% 0.3665% 0.3489% 0.3127% 0.3709% 0.3542% 0.3051% 100% 0.000011 0.000017 0.000006 Biocide Chlorine Dioxide ClO2 10049-04-4 0.000017 0.000008 0.000011 % % % % % % Terrascale (TM) TS-30 7789-20-0 30% 0.0099% 0.0098% 0.0096% 0.0098% 0.0094% Scale Inhibitor 0.0096% Unislik ST 50 64742-47-8 30% 0.0481% 0.0470% 0.0430% 0.0485% 0.0450% 0.0542% Friction Reducer 8 Stages 7 7647-01-0 15% 0.3907% 0.4294% HCI Acid Hydrocloric Acid 31-37% Biocide Chlorine Dioxide CIO2 10049-04-4 100% 0.000009 0.000005 % % 0.0107% Scale Inhibitor Terrascale (TM) TS-30 7789-20-0 30% 0.0106% 64742-47-8 30% 0.0259% 0.0330% Friction Reducer TerrasUnislik ST 50cale (TM) TS-30 Please insert additional copies of this page if additional rows/stages are needed.

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## Well API# 37 -083-55072-00-00

STIMULATION IN         stimulation stage. (Please insert         Stimulation Date:         09/21/2011         Shut-in Surface Press         3317         Propping Agent Amou         282,500         236,100         Stimulation Date:         09/22/2011         Shut-in Surface Press         3435         Propping Agent Arr         239,500         258,700         Stimulation Date:         09/23/2011         Shut-in Surface Press         3483         Propping Agent Amou         245,800         206,500         Stimulation Date:         09/24/2011         Shut-in Surface Press         3483         Propping Agent Amou         245,800         206,500         Stimulation Date:         09/24/2011         Shut-in Surface Press         3609         Propping Agent Amou         239,000         214,100         Stimulation Date:         Stimulation Date:         39,000         214,100	t additional copies of this p sure: int: sure: nount: sure: int:	Pump Rate:         75.3         5 Minute Shut-In Surface Pressure:         2757         Propping Agent Size:         80/100         40/70         Pump Rate:         76.7         5 Minute Shut-In Surface Pressure:         2922         Propping Agent Size:         80/100         40/70         Pump Rate:         75.6         5 Minute Shut-in Surface Pressure:         2939         Propping Agent Size:         80/100         40/70         Pump Rate:         76.2         5 Minute Shut-in Surface Pressure:         2939         Propping Agent Size:         80/100         40/70         Pump Rate:         76.2         5 Minute Shut-in Surface Pressure:         2968         Propping Agent Size:         80/100			
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3609 Propping Agent Amou 239,000 214,100		2968 Propping Agent Size: 80/100			
239,000 214,100	ınt:	80/100			
214,100					
Stimulation Date:		40/70			
09/25/2011		Pump Rate: 77.4			
Shut-in Surface Press 4118	Bure:	5 Minute Shut-in Surface Pressure:			
Propping Agent Amou	Int:	3302 Propping Agent Size:			
235,100 234,400		80/100 40/70			
Stimulation Date:		Pump Rate:			
09/26/2011		76.7 5 Minute Shut-in Surface Pressure:			
Shut-in Surface Press 4180	sure:	3476			
Propping Agent Amou	unt:	Propping Agent Size: 80/100			
235,400	<u></u>	40/70			
	and telephone number of	of all well service companies involved.)			
Universal Well Service	vices Inc	Terra Services LLC			
Address 124 Industrial Dr		Address 395 Route 33 East			
City – State – Zip	1	City - State - Zip			
Phone	 	Weston, WV 26452 Phone			
814-368-6175	formation and halist	304-269-0600			
correct. I am aware that	t there are significant	penalties for submitting false information			
$\mathbf{x}$		DEP USE ONLY			
7	Reviewed by:	Date:			
×	<u> </u>	1. Curry 3-21-12			
Date:	Comments:	(]			
	230,000 235,400 Provide the name, address, Name Universal Well Ser Address 124 Industrial Dr City – State – Zip Bradford, PA 1670 Phone 814-368-6175 est of my knowledge, ir correct. I am aware that and imprisonment.	230,000 235,400 Provide the name, address, and telephone number Name Universal Well Services Inc Address 124 Industrial Dr City – State – Zip Bradford, PA 16701 Phone 814-368-6175 est of my knowledge, information and belief I correct. I am aware that there are significant and imprisonment			

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Open Flow Production:	24 Hr. Open	Flow Production:	24 Hr. Shut-in Pressure:	Flow Back Date: 12/10/11		
	<u>.</u> S	TIMULATION INF	ORMATION (STAGE	)		
Complete a separate record for	or each stimulation	stage. (Please insert ac	ditional copies of this pag	e for additional stages).		
Stage No.:		Stimulation Date: 09/27/2011		Pump Rate: 75.8		
Pressure (psi): 5090		Shut-in Surface Pressure 3808	:	5 Minute Shut-in Surface Pressure: 3294		
Propping Agent Type: Sand		Propping Agent Amount: 218,500 239,000		Propping Agent Size: 80/100 40/70		
Stage No.: 8		Stimulation Date: 09/28/2011		Pump Rate: 75.6		
Pressure (psi): 5272		Shut-in Surface Pressure 3828		5 Minute Shut-in Surface Press 3345	ure:	
Propping Agent Type: Sand		Propping Agent Amou 220,400 249,000	nt:	Propping Agent Size: 80/100 40/70		
Stage No.:		Stimulation Date:	<u></u>	Pump Rate:		
Pressure (psi):		Shut-in Surface Pressure		5 Minute Shut-in Surface Press	ure:	
Propping Agent Type:		Propping Agent Amount:		Propping Agent Size:		
Stage No.:		Stimulation Date:		Pump Rate:		
Pressure (psi):		Shut-in Surface Pressure	;	5 Minute Shut-in Surface Pressure:		
Propping Agent Type:		Propping Agent Amount:		Propping Agent Size:		
Stage No.:		Stimulation Date:	i, ende, ende, erden over de seideten o	Pump Rate:		
Pressure (psi):		Shut-in Surface Pressure	:	5 Minute Shut-in Surface Pressure:		
Propping Agent Type:		Propping Agent Amount:	<u></u>	Propping Agent Size:		
Stage No.:		Stimulation Date:		Pump Rate:		
Pressure (psi):		Shut-in Surface Pressure	•	5 Minute Shut-in Surface Pressure:		
Propping Agent Type:		Propping Agent Amount:		Propping Agent Size:		
WELL SERVICE COMPAN	IES (Provide the	e name, address, and Name	telephone number of	all well service companies	involved.)	
Weatherford Wellhead Systems Address		Address	10711111111111111111111111111111111111	Address		
106 Blose Rd			19-17-11-11-11-11-11-11-11-11-11-11-11-11-			
City – State- Zip Punxsutawney, PA 15767		City – State – Zip		City – State – Zip		
Phone 814-938-9662		Phone		Phone		
I do hereby certify to a Completion Report is tru including the possibility of the second s	e and correct.	I am aware that th				
Well Operator's Signat	Conservation Conservation Statements in a second			DEP USE ONLY		
tacheler A.	Ling	<u>needen normeen astered wit die hete die</u>	Reviewed by:		Date:	
Title: Director of Regulatory Affairs	Date:	Valiz	Comments:		Nation and a statement of the second statement of the	

APPENDIX B

PLUGGING AND ABANDONMENT DOCUMENTATION – WELLS IN AOR
AEB

115 ; 41' 50' 22"

12,25" W73"32'30"

(E)

### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

**CERTIFICATE OF WELL PLUGGING** 

DER Office	Use Only
Code PNCP	
Oll & Gas Inspe	ector RBH
Date Approved	1-29-90
Date Approved	EXA

12-20-89

Coal	Derator D Owner Lessee	Type of Well		
		Pennzoil Products Company		
	Address	Operator Name	······································	
		54 Boylston Street		
Cnal	Operator Owner Lessee	Address		
		Bradford, PA 16701		
	Address			
	•	Keating		
Coal	Departor Owner Lessee	Municipality		
		McKean		
	Address	County		
	COMPLETE ABOVE SECTION IF APPLICABLE	37-083-00865	SPO-29	
		Permit/Registration Number	Project Number	
		Bingham Satterfield		
		Farm Name		
		197		
		Well Number	Serial Number	

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started ______ December 1, 1989_____, and that the well was plugged as follows:

		Ce	sing and Tu	Ibing
FROM	то	SIZE	PULLED	LEFT
		8"		21'
2080 '	1825'	6-5/8"		366'
1825'	491'	2"	2075'	
		5/8"Rod	s 2050'	
491'	476'			
476'	356'		7.11	FITTED.
······		Depth		Isl, II Any Din
356'	30'	1	THE THE	
30'	0	1	11 100	0.1.1000
			JAN	<del> 3 J 1990 </del> ∭
4501	AN NOW THE		r	
		(j)	description of I	Monumentilageme
11/10/	1		Environm	ental Resources
In in a	5513			
1 1 3		Pipe	Marker	
	Justice O'TH	:		
	In Stratt	Total De	epth 2088	8'
	2080' 1825' 491' 476' 356' 30' ()))))) ())))))	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FROM         TO         SIZE           2080'         1825'         6-5/8"           1825'         491'         2"           5/8"Rods         491'         476'           476'         356'         0           356'         30'         0           1000000000000000000000000000000000000	8"        2080'     1825'     6-5/8"        1825'     491'     2"     2075'       5/8"Rods     2050'       491'     476'       476'     356'       356'     30'       30'     0       11     Depth of Coal Search       11     Depth of Coal Search   <

I certify that the work of plugging and filling said well was completed on the 7th day of December , 1989 and that the above information is true and accurate.

12-20-89 secoll. (Well Operator) Date

Jim Jackson (Contractor) Box 32

Bradford, PA 16701

One copy of this certificate to be mailed to each coal operator, lessee, or owner, if any, and one to the Bureau of Oil and Gas Management, upon completion of plugging.

Qualified Participant) Qualified Participant) AEB

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

4-5 <b>.7</b>	5	41	50	00	<i>, י</i>

9,300 ~ 73:30' 30"

(E)

BUREAU OF OIL AND GAS MANAGEMENT

DER Office	Use Only
Code PNCP	
Oll & Gas Inspe	ctor RBA
Date Approved	1-29-90
INV	ΕΧΛ

**CERTIFICATE OF WELL PLUGGING** 

12-20-89

		0i1	
Coal	Operator D Owner Lessee	Type of Well	
		Pennzoil Products Company	
	Address	Operator Name	
		54 Boylston Street	
Coal	Derator D Owner D Lessee	Address	<u></u>
		Bradford, PA 16701	
	Address		
_		Keating	
Coal	Operator     Owner     Lessee	Municipality	·····
		McKean	
	Address	County	
	COMPLETE ABOVE SECTION IF APPLICABLE	37-083-00866	SPO-29
		Permit/Registration Number	Project Number
		Bingham Satterfield	
		Farm Name	

198 Well Number

Seriel Number

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started _____ December 7, 1989 19 ____, and that the well was plugged as follows:

			Casing and Tubing		
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
			8"		20'
40sks cmt.	2070'	1800'	6-5/8"		400'
Aquage1	1800'	525'	2"	2050'	
			5/8"Rods	2025'	
Casing bridge w/gravel	525'	510'			
20sks cmt.	510'	390'	1	14.41	I The
			( Pepth	of Coal Search	al/ It Any
Mud & gravel	390'	30 '	142	<u>The</u>	
5sks cmt.	30'	0		JAN 31	1990
	A State	I LARSE	2212		
		DAT HALL	II	Oil & Cas	Management
	1.700人		il Dung	escription of M	Management Ionument Resources
	1941. (A)	- 1, 11/41 11	j) Ln	monmentar	Nesources
		THE MELTER	Pipe	Marker	
		A DISMINO	3		
Producing Sand (Top) Bfd. 3rd - 2012	- NVILORMAN	1121 2010 1000	Total D	epth 20	)75'

I certify that the work of plugging and filling said well was completed on the 13th day of December , 1989 and that the above information is true and accurate.

12-20-89 12asAL (Qualified Participant) Date (Well Operator) (Contractor) Jim Jackson Box 32 Bradford, PA 16701 Qualified Participant)

ER-QG-6: Rev. 8/88

AEB

10353 41350'0 103056 78°32'38

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

## **CERTIFICATE OF WELL PLUGGING**

DER Office	Use Only
Code PNCP	
Oil & Gas Inspe	ector RBN
Date Approved	1-22.90
NV	EXA

1 - 05 - 90

		0i1		
Coal	Operator Owner Lessee		Type of Well	
		Pennzoil Products	Company	
•••••••••••••••	Address	0	perator Name	<u> </u>
		54 Boylston Street		
Coal	Operator Owner Lessee		Address	
		Bradford, PA 1670	1	
	Address			
		Keating		
Coal	Operator Owner Lessee		Municipality	
		McKean		
	Address		County	
C	OMPLETE ABOVE SECTION IF APPLICABLE	37-083-00868	1500	SPO-29
-		Permit/Registration Number	All distant	Project Number
		Bingham_Satterfiel	d A	
			Farm Name	C IN
		200		
		Well Number	Spilly Spill	Serial Number

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>December 20, 1989</u> 19 _____, and that the well was plugged as follows:

			Cas	sing and Tub	ing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
			8"	:	20'
40sks cmt.	1990'	1750'	6-5/8"		238'
Aquagel	1750'	510'	44"	385'	
			2"	1965'	
Casing bridge w/gravel	510	495'	5/8"Rods	1925'	
20sks cmt.	495'	375'			
			Depth	of Coal Spannie	If Any
Mud & Gravel	375'	30 '			10:5-
5sks cmt.	30'	0	STUD	6252 W	25 m
			In		
				IAN 1 2 195	<b>JU</b>
			D	escription of Mo	nument
			Bureau	Uil & Gas Mar	28r icill
			Fnvir	onmental Res	UNIDES
			Pipe	Marker	
			<u>F</u>		
Producing Sand (Top) Bfd. 3rd - 2025'			Total De	epth 2085	f

I certify that the work of plugging and filling said well was completed on the <u>_28th</u> day of <u>_December_</u>, 19 <u>89</u> and that the above information is true and accurate.

Date

1-05-90 READAL (Well Operator) (Contractor) John Stark 498 Summit Road Bradford, PA 16701

(Qualified Particip JAN 2 4 1990 (Qualified Participant)

ER-OG-8: Rov. 6/86

16265 41 500 AEB 10315 28 200

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

## **CERTIFICATE OF WELL PLUGGING**

DER Of	lice Use Only
Code PNC	P
Oil & Gas In	spector RBA
	ed 1-22-90
NV	ΕΧΑ

1-05-90

		<b>0i1</b>				
Coal	Operator Owner Lessee			Type of Well		
	·	Pennzoi	il Product	the second s		
	Address			Operator Nam	e	
		<u>54 Boy</u>	lston Stre			
Coal	🗋 Operator 🗌 Owner 🔲 Lessee			Address		
	Address	Bradfor	rd, PA 16	701		
	Address	17	_			
		Keating	<u> </u>	Municipality		
Coal	Operator  Owner  L Lessee	M 77		manapanty		
	Address	<u>McKean</u>		County		······································
cr	OMPLETE ABOVE SECTION IF APPLICABLE	37-083-	00870	<u> </u>	· S	PO-29
			istration Numbe	1 10	Tis. PI	oject Number
		Bincha	m <u>Satterfi</u>	eld		
			<u> </u>	Farm Name	in the in	
		203	77	· · · · · · · · · · · · · · · · · · ·		
		Well Numb	ner.		7	Serial Number
				Cas	ing and Tub	jina
	FULLING MATERIAL AND DULICO	5DOM	TO			
	FILLING MATERIAL AND PLUGS	FROM	то	SIZE 8"	PULLED	LEFT
	s cmt.	2051'	1811'	6-5/8"		270'
Aqua	gel	1811'	395'	2"	2080'	
				5/8"Rods	2025'	
Casi	ng bridge w/gravel	395'	380			
20sk	s cmt.	380'	260 '		15 11 11 11	
				Depth .	of Goal Seam(s)	
					T WIT WIT II /	In the Any
	& gravel	260 '	30 '	(D)F		
<u>5sks</u>	& gravel cmt.	260 ' 30 '	<u> </u>	RE		
<u>5sks</u>			_	RE	「山山」  AN 1 2 19:	En
<u>5sks</u>			_		AN 1 2 19	30
<u>5sks</u>			_	Bureau	IAN 1 2 19 escription of Me Office 1 3 5 1	30 .)
5sks			_	Bureau Enviro	AN 1 2 19	30 · · ·

Producing Sand (Top) Bfd. 3rd - 2033' | Total Depth 2090' I certify that the work of plugging and filling said well was completed on the <u>20th</u> day of <u>December</u>, 19 89 and that the above information is true and accurate.

RECOLU (Well Operator)

1-05-90 Date

John Stark (Contractor) 498 Summit Road Bradford, PA 16701

**(Qualified Participa** JAN 24 199 (Qualified Participant)

		•
EA	-00-8; Rev. (	8/88
	(	(5) ·
•	16285	41 500"
AEB	97280	72532'90"

#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

## **CERTIFICATE OF WELL PLUGGING**

0i1

DER Office Use Only				
·····				
Oil & Gas Inspector ABN				
Data Approved 1-12-80				
EXA				

1	-	1	1		9	0
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Coal	Derator D Owner Lessee	Type of Well	
		Pennzoil Products Company	
~~~~~	Address	Operator Name	
		54 Boylston Street	
Coal	Operator Owner D Lessee	Address	
		Bradford, PA 16701	
	Address		
		Keating	
Conl	Operator Owner Lesse	Municipality	
		McKean	
	Addinss	County	
	COMPLETE ABOVE SECTION IF APPLICABLE	37-083-00871	SPO-29
		Permit/Registration Number	Project Number
		Blugham Satterfield	
		Farm Name	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		204	

Well Number

Serial Number

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>December 19, 1989</u> 19 _____, and that the well was plugged as follows:

			Cas	sing and Tub	ing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
			8"		22'
40sks cmt.	2060 '	1820'	6-5/8"		380'
Aquagel	1820'	525'	512"	5501	1548'
			2"	2034 '	~-
Casing bridge w/gravel	525'	510'	5/8"Rods	2025'	
20sks cmt.	510'	390'			
				of Coal Seam(s)	, If Any
Mud & gravel	390'	30	一百姓中国门	11/1mm	
5sks cmt.	30'	0			\mathcal{N}
· · · · · · · · · · · · · · · · · · ·			UNNI.	< 1990 H	
			D	escription of Mt	Snument
		1 1	INNEN ENGLE	UGT OFFICE	
	1			Marker Marker	
			Pipe	Marker	
Producing Sand (Top) Bfd. 3rd - 2021'			Total De	pth 2082)
I certify that the work of plugging and filling said well	was complete	d on the 2	9th day of	December	1989
and that the above information is true and accurate.		tin de		DAC	EIVE
		10 Balan	ualified Particip	JA	N 2 4 1990
		10	ualified Particip	ant)	.46

R-OG-6; Rev. 3.85	DER Office	Use Unly
COMMONWEALTH	OF PENNSYLVANIA Code P	NCP
44'S 41° of OIL A	ND GAS REGULATION	actor
10 (all Decad "	Date Approved	
CERTIFICATE OI	F PLUGGING WELL ayer	ANE 14-P
	Type of Well InTake	14-1
Coal Operator L. Owner L Lessee	Name of Well Operator Pennzoil Com	pany
Address	54 Boylston Street, Bradford,	
Coal Operator D Owner D Lessee	April 13 April 13	19 87
Address	. Date	
Coal Operator D Owner D Lessee	Keating Township	
Address	Political Subdivision, Borough, City or Township McKean	County
COMPLETE ABOVE SECTION IF APPLICABLE	Farm Bingham Satterfield	
•	Well (Farm) No. <u>02</u> Serial No.	

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started 27 March 19 87, and that the well was plugged as follows:

				Casing and T	Tubing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
5 Sacks cmt in 2" tubing	2027'	1932 '		1	
15 Sks cmt on Elood Packer	2028'	1775'	6 ¹ á''		342'
30 sks cmt	1775'	1545	2"	1700'	325'
Aqua Gel	1545'	407	1"	1900'	
Casing Bridge	407				
Gravel	407	387'	Depth of Coal Seam, If Any		
20 sks cement	387'	280			
Aqua Gel	280'	15'			
5 sks cmt.	15'	01			
				Description of M	onument
			2" Pir	e Marker	·····
Producing Sand (Top) 2030'			Total	Depth 2085	

day of ______, 19_87 I certify that the work of plugging and filling said well was completed on the and that the above information is true and accurate.

laco

Tom Andreassi (Eng Dept.) PERMIT/REGISTRATION NO. 37-083-00874-P

SP0-29 PROJECT NO. .

IQualitied Participant) MAA Participant) (Contractor)

Pennzoil Company (Qualified Participant) Tr. #62-21712

Street	54 Boylston Street	City	Bradford	State	PA	Zip	16701
Remarks:		(Addres	s of Plugging (Contractor)		· · · · · · · · · · · · · · · · · · ·	
••••••••••••••••••••••••••••••••••••••		The areas of the second se	TIM	an a constant and a constant a const	(Cor		
				lyla	APR15	1987	t
		HIL BUILT	187 (1)	v	APR A	I. A aimann	.41
		FRANCHINE OF CIVE	MANNACE MENT	H PAR	WEAT IN THE AND A	\$7	Ŧ
Farm No.	10-04202	£ 14 ¥ 1		. Foreman	G. M.	Swanson	/

Image: Contractor in Conterning Lesses N Address Image: Contractor in Owner in Lesses Address Image: Contractor in Owner in Contractor in Owner in Contractor in Owner in Contractor in Owner in Contractor in Contr	AS REGU UGGII vpe of W ome of V 54 Boy1 May 26 Keating May 26 May 26	ABOUACION NG WEL Yell Operate Iston St. , 1987 G Twp. Jerision, Borou Bingham (c) No hat we parti	Cipated in the well well well well well well well we	eld Serial No." he plugging of vas plugged Casing and PULLED None_in W 363' 471'	19 19 f the abo as follow Tubing LEFT
CERTIFICATE OF PI None CERTIFICATE OF PI None CERTIFICATE OF PI None CERTIFICATE OF PI None CERTIFICATE OF PI None Cell Cost Operator Conner Center None None None Cost Operator Conner Center None None Cost Operator Conner Center None None None Cost Operator Conner Center None None None None None None None None	UGGII pe of W pme of W 54 Boy1 May 26, Keating McKean arm fell (Fax) certify th 19 2000' 2022' 1861' 1390' 500' 500'	NG VEL In Vell Operator 1ston St. , 1987 g Twp. Jurision, Borow Bingham c) No. hat we parting , and that TO 1363' 1861' 1390' 500' 475'	L njection pr <u>Pennz</u> Bradforc Agaress Date 014 S cipated in the the well w SIZE 6-1/4" 4-1/4" 1"	CycCu <u>0017</u> <u>2011 Compan</u> <u>1, Pa. 1670</u> <u>1, Pa. 1670</u> <u>21d</u> <u>21d</u> <u>5erial No."</u> <u>21d</u> <u>5erial No."</u> <u>5erial No."</u>	19 19 Count f the abo as follow Tubing LEF'I
None T Image: Control Contro Control Contect Contecontect Control Contecontect Contrecontect C	Certify th 19 Certify th 19 Certify th 19 Certify th 19 2000' 10 2000' 1390' 1390' 1 500' 1 500' 1 500' 1 500' 1 500' 1	TO 1363' 1363' 1363' 1363' 1363' 1363' 1363' 1363' 1361' 1390' 500' 475'	Date Date Date Date Date Cipated in the the well well SIZE 6-1/4" 4-1/4" 1"	2011 Compan 1. Pa. 1670 Writing eld Serial No." eld Casing and PULLED None in W 363' 471'	19 19 Count f the abo as follow Tubing LEF'I
None T Acdress N Acdress N Address N Not, the undersigned representatives of the Well Operator Its and that the work of plugaing and	Certify th 19 Certify th 19 Certify th 19 Certify th 19 2000' 10 2000' 1390' 1390' 1 500' 1 500' 1 500' 1 500' 1 500' 1	TO 1363' 1363' 1363' 1363' 1363' 1363' 1363' 1363' 1361' 1390' 500' 475'	Date Date Date Date Date Cipated in the the well well SIZE 6-1/4" 4-1/4" 1"	2011 Compan 1. Pa. 1670 Writing eld Serial No." eld Casing and PULLED None in W 363' 471'	19 19 Count f the abo as follow Tubing LEF'I
Image: Control of Control in the second operator is the second operator in the second operator in the second operator is the seco	54 Boy1 54 Boy1 May 26, Keating McKean McKean mm 'ell 'ell Certify th 19 ROM 2000' 2000' 1861' 1390' 500' 500'	Vell Operator <u>1ston St.</u> <u>1987</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>9 Twp.</u> <u>1987</u> <u>8 1987</u> <u>8 1997</u> <u>500'</u> <u>8 1997</u> <u>500'</u>	Bradford Address Date Date Contents Satterfie Old S Cipated in the well well SIZE 6-1/4" 4-1/4" 2"	2011 Compan 1. Pa. 1670 Writing eld Serial No." eld Casing and PULLED None in W 363' 471'	19 19 Count f the abo as follow Tubing LEFT
Address Address Address Address Address COMPLETE ABOVE SECTION IF APPLICABLE FILLING MATERIAL AND PLUGS FOSKS Cement in 2" tubing Tosks Cement Aqua Ge1 Casing Bridge Grave1 935ks Cement Producing Sand (Top) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Yer Orgenator Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO.	54 Boy1 May 26, Keating McKean McKean end Cell (ExxX certify th 19 2020' 2022' 1861' 1390' 1 500' 1 500' 1	1ston St. , 1987 g Twp. Jerision, Borow Bingham c) No hat we parti _, and that TO 1363' 1861' 1390' 500' 475'	Bradford Address Date Date Contents Satterfie Old S Cipated in the well well SIZE 6-1/4" 4-1/4" 2"	A Pa. 1670	19 Count f the abo as follow Tubing LEFT
Address Address Address COMPLETE ADOME SECTION IF APPLICABLE W JUL 0 7 1987 BIRFAILOF OF ARS Machine Conflict ENVIRONMENTAL RESOLUCES We, the undersigned representatives of the Well Operator eill, and that the work was started _April 21, 1987 FILLING MATERIAL AND PLUGS F IOsks Cement in 2" tubing IOsks Cement Aqua Ge1 Casing Bridge Grave1 93sks Cement Producing Sand (Iop) 2023' centify that the work of plugging and filling said well was nd that the above information is true and accurate. Multicast Tom Andréassi (Krej Operator) ERIATION NO. 37-083-00875-P	May 26, Keating McKean McKean 'ell (ExxX certify th 19 	, 1987 g Twp. Jivision, Borow Bingham c) No hat we parti _, and that TO 1363' 1861' 1390' 500' 475'	Date Date Date City or To Satterfie Old S cipated in the the well w SIZE 6-1/4" 4-1/4" 2"	eld Serial No." he plugging of vas plugged Casing and PULLED None_in W 363' 471'	19 Count f the abc as follow Tubing LEFT
Coal Operator Owner Lesson Address - COMPLETE ADOVE RECTION IF APPLICABLE F WIRDER ADOVE RECTION IF APPLICABLE F We, the undersigned representatives of the Well Operator F EILING MATERIAL AND PLUGS F IOSKS Cement in 2" tubing 103 Tosks Cement on Flood Packer 60 603ks Cement 60 Aqua Gel 10 Producing Sand (Ion) 2023' certify that the work of plugging and filling said well was not that the above information is true and accurate. Multicaact Tom Andréassi (Keng Dept.) ERIAIT/REGISTRATION NO. 37-083-00875-P	Keating McKean McKean fell (Fax) certify th 19 2000' 2022' 1861' 1390' 500'	g Twp. Jivision, Borow Bingham (a) No hat we parting , and that TO 1363' 1861' 1390' 500' 475'	Satterfie Satterfie Old S cipated in the well w SIZE 6-1/4" 4-1/4" 1"	eld Serial No." he plugging of vas plugged Casing and PULLED None_in W 363' 471'	_ Count f the abc as follow Tubing LEFT
Coal Operator Owner Lesson Address - COMPLETE ADOVE RECTION IF APPLICABLE F WIRDER ADOVE RECTION IF APPLICABLE F We, the undersigned representatives of the Well Operator F EILING MATERIAL AND PLUGS F IOSKS Cement in 2" tubing 103 Tosks Cement on Flood Packer 60 603ks Cement 60 Aqua Gel 10 Producing Sand (Ion) 2023' certify that the work of plugging and filling said well was not that the above information is true and accurate. Multicaact Tom Andréassi (Keng Dept.) ERIAIT/REGISTRATION NO. 37-083-00875-P	rm McKean arm fell (Farm certify th 19 ROM 2000' 2022' 1861' 1390' 500' 500'	Bingham Bingham c) No hat we parti _, and that TO 1363' 1861' 1390' 500' 475'	Satterfie 014 s cipated in the the well w SIZE 6-1/4" 4-1/4" 2"	eld Serial No." he plugging of vas plugged Casing and PULLED None_in W 363' 471'	f the abc as follow <i>Tubing</i> LEFT
Address COMPLETE ABOVE SECTION IF APPLICABLE UL 0 7 1987 BIDE ALLING MATERIAL AND PLUGS FILLING MATERIAL AND PLUGS FILLING MATERIAL AND PLUGS FILLING MATERIAL AND PLUGS IOsks Cement in 2" tubing IOsks Cement and that the work was startedAPril_21. 1987 Casing Bridge GraveI 935ks Cement Producing Sand (Ion)2023' certify that the work of plugging and filling said well was and that the above information is true and accurate. Producing Sand (Ion)2023' Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO37-083-00875-P	rm McKean arm fell (Farm certify th 19 ROM 2000' 2022' 1861' 1390' 500' 500'	Bingham Bingham c) No hat we parti _, and that TO 1363' 1861' 1390' 500' 475'	Satterfie 014 s cipated in the the well w SIZE 6-1/4" 4-1/4" 2"	eld Serial No." he plugging of vas plugged Casing and PULLED None_in W 363' 471'	f the abc as follow <i>Tubing</i> LEFT
Filler Filler ANDERATION ON A RAS More cheffic ENVIRONMENTAL RECOMMENT FILLING MATERIAL AND PLUGS FILLING MATERIAL AND PLUGS FILLING MATERIAL AND PLUGS IOSKS Cement in 2" tubing IOSKS Cement on Flood Packer 60sks Cement Aqua Gel Casing Bridge Gravel 935ks Cement 935ks Cement Producing Sand (Top) 2023' certify that the work of plugging and filling said well was Mathematical	certify th 19 2000' 2022' 1861' 1390' 500'	r) No hat we partigon and that TO 1363' 1361' 1390' 500' 475'	014 s cipated in the well w SIZE 6-1/4" 4-1/4" 2"	eld Serial No." The plugging of vas plugged a Casing and PULLED None_in W 363' 471'	f the abc as follow <i>Tubing</i> LEFT
Still JUL 0.7 1987 AU RUREAL OF ONE & RAS MARKET AND ENVIRONMENTAL RESOLUTION ENVIRONMENTAL RESOLUTION We, the undersigned representatives of the Well Operator ell, and that the work was startedApril 21, 1987 FILLING MATERIAL AND PLUGS F JOSKS Cement in 2" tubing IOSKS Cement on Flood Packer F Gosks Cement Aqua Gel Casing Bridge Gravel Image: Colspan="2">Gravel 935ks Cement Image: Colspan="2">Gravel Producing Sand (Top) 2023' Certify that the work of plugging and filling said well was not that the above information is true and accurate. Image: Colspan="2">Method Sand (Eng. Dept.) ENVIOLED Tom Andreassi (Eng. Dept.) ENVIOLED 37-083-00875-P	Certify th 19 ROM 2000' 2022' 1861' 1390' 500'	hat we parti _, and that TO 1363' 1861' 1390' 500' 475'	cipated in the well w size <u>6-1/4"</u> <u>4-1/4"</u> 1"	ne plugging of vas plugged i Casing and PULLED None_in W 363' 471'	as follov Tubing LEFT
ENVIRONMENTAL RECORDECT We, the undersigned representatives of the Well Operator ell, and that the work was startedApril_2], 1987 * FILLING MATERIAL AND PLUGS * Flood Packer 605ks Cement 605ks Cement Aqua Get Image: Comparison of the Comparis	19 ROM 2000' 2022' 1861' 1390' 500' 500'	TO 1363' 1861' 1390' 500' 475'	the well w SIZE 6-1/4" 4-1/4" 2"	Casing and PULLED None_in W 363'	as follov Tubing LEFT
We, the undersigned representatives of the Well Operator ell, and that the work was startedApril_21, 1987 * FILLING MATERIAL AND PLUGS * Fill Disks Cement in 2" tubing * Osks Cement on Flood Packer * Gosks Cement * Aqua Ge1 * Casing Bridge Gravel 935ks Cement * 935ks Cement * 935ks Cement * 2023' * Certify that the work of plugging and filling said well was and that the above information is true and accurate. * * * * * * * * * * * * * * * * * * * * * * * *<	19 ROM 2000' 2022' 1861' 1390' 500' 500'	TO 1363' 1861' 1390' 500' 475'	the well w SIZE 6-1/4" 4-1/4" 2"	Casing and PULLED None_in W 363'	as follov Tubing LEFT
FILLING MATERIAL AND PLUGS F 10sks Cement in 2"_tubing 10sks Cement on Flood Packer 60sks Cement 4qua Ge1 Casing Bridge Gravel 93sks Cement 93sks Cement 93sks Cement 93sks Cement Producing Sand (Top) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Imategrate 1000 (Sand Cop) Tom Andreassi (Eng. Dept.) 27-083-00875-P ERMIT/REGISTRATION NO. 37-083-00875-P	ROM 2000' 2022' 1861' 1390' 500' 500'	TO 1363' 1861' 1390' 500' 475'	SIZE 6-1/4" 4-1/4" 2" 1"	Casing and PULLED None in W 363' 471'	Tubing LEFT
JOsks Cement in 2" tubing JOsks Cement on Flood Packer 60sks Cement Aqua Gel Casing Bridge Gravel 93sks Cement 93sks Cement Producing Sand (Top) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Structure Structure Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO.	2000' 2022' 1861' 1390' 500' 500'	1363' 1861' 1390' 500' 475'	6-1/4" 4-1/4" 2" 1 1"	PULLED None in W 363' 471'	I.EFT
JOsks Cement in 2" tubing JOsks Cement on Flood Packer 60sks Cement Aqua Gel Casing Bridge Gravel 93sks Cement 93sks Cement Producing Sand (Top) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Structure Structure Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO.	2000' 2022' 1861' 1390' 500' 500'	1363' 1861' 1390' 500' 475'	6-1/4" 4-1/4" 2" 1 1"	None_in W 363' 471'	-
10sks Cement on Flood Packer 60sks Cement Aqua Gel Casing Bridge Gravel 93sks Cement 93sks Cement Producing Sand (Iop) 2023' certify that the work of plugging and filling said well was add that the above information is true and accurate. Image: Operatori Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO. 37-083-00875-P	2022' 1861' 1390' 500' 500'	1861' 1390' 500' 475'	4-1/4" 2" 1"	<u>363'</u> <u>471'</u>	1
60sks Cement Aqua Ge1 Casing Bridge Gravel 93sks Cement 93sks Cement Producing Sand (Iop) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Image: Sand (Eng. Dept.) ERMIT/REGISTRATION NO. 37-083-00875-P	1861' 1390' 500' 500'	1390' 500' 475'	4-1/4" 2" 1"	<u>363'</u> <u>471'</u>	1 4 4
Aqua Gel Casing Bridge Gravel 935ks Cement Producing Sand (Iop) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Managan Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO	1390' 500' 500'	500' 475'	2" 1" 	471'	<u>ell</u> .
Gravel 93sks Cement 93sks Cement Producing Sand (Iop) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. Management (Vell Operator) Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO	500'1			20001	1 1549
Gravel 93sks Cement 93sks Cement <u>Producing Sand (Iop)</u> 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate. <u>Manageon</u> Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO. <u>37-083-00875-P</u>	500'1		. De	2000'	
Producting Sand (Top) 2023' certify that the work of plugging and filling said well was nd that the above information is true and accurate.	475'	0'	1	oth of <u>Coal</u> Sear	H. If Ariv
certify that the work of plugging and filling said well was not that the above information is true and accurate. Tom Andreassi (Eng. Dept.) EPIMIT/REGISTRATION NO			<u> </u>		
certify that the work of plugging and filling said well was not that the above information is true and accurate. <u>(Ivell Operator)</u> Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO37-083-00875-P		······································			
certify that the work of plugging and filling said well was not that the above information is true and accurate. <u>Analeass</u> Tom Andreassi (Evell Operator) Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO. <u>37-083-00875-P</u>				Descriction of N	ionument
certify that the work of plugging and filling said well was not that the above information is true and accurate. <u>Analeass</u> Tom Andreassi (Evell Operator) Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO. <u>37-083-00875-P</u>				· · · · · · · · · · · · · · · · · · ·	
certify that the work of plugging and filling said well was not that the above information is true and accurate. <u>Analeass</u> Tom Andreassi (Evell Operator) Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO. <u>37-083-00875-P</u>			<u>2" P</u>	ipe Marker	
certify that the work of plugging and filling said well was not that the above information is true and accurate. <u>Analeass</u> Tom Andreassi (Evell Operator) Tom Andreassi (Eng. Dept.) ERIMIT/REGISTRATION NO. <u>37-083-00875-P</u>	<u>. </u>				
Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO	complet	ed on the _		of April	
Tom Andreassi (Eng. Dept.) ERMIT/REGISTRATION NO. <u>37-083-00875</u> -P	oi.	S YON	8		
ERMIT/REGISTRATION NO	119	<u> </u>	ualified Partici	pant)	
	L	1BN.	•		•••
ROJECT NO	Ø	10	ualified Partici	pant)	
		1 Company		.(Con	itracto
	Tr. #62	2-21734 10	ualified Partici	pant)	
ne copy of this certificate to be mailed to each coal operation of gas Management, upon completion of plugging.	ır, lessee	e,or owner,	if any, and	one to the Bu	ireau of
treet54 Boylston St. City Bradf	ord		State	PA 7	ip](
emarks: (Address of				L	۰ P
•					
10-04202	,		<u>(1</u> 01-7-	1-87	

	NH 27 FEMNO			<u> (</u> N	Ö
945's 41'50'0" EUREAU OF OIL				& Gus Inspector	,
TORESCO TELESCO		JULANON	. Da	te Approved	
CERTIFICATE C		INC MELL	7	geton	TE
	r rlugg	ING WELL	-		
None	_ Type of \	Nell <u>Ir</u>	itake	0087	<u>6 7</u>
LI Call Oberator LI Owner Lessee	5 Name of	Well Operato	• Pennz	oil Company	
Address	Name of	wen operato		orr company	
	<u>54 Boyl</u>	ston St., E		<u>Pa. 16701</u>	·····
La Coal Operator La Owner La Lessee	April 2	8 1087	Address		10
Address			Date		19
; ;	Keating	Township			
Coal Operator L Owner L Lesson		Ddivision, Boroug	n City of Toy		
Address	McKean		in, City of To		_ Count
COMPLETE ABOVE SECTION IF APPLICABLE					
	Farm	Bingham S	atterfiel	d	·
•			15 -		
	Well XXX	M116) No	S	erial No.	- <u></u>
		· .			
i i				、	
We, the undersigned representatives of the Well Opvell, and that the work was started <u>April 13, 1</u>	perator certify 987 19	that we partie	cipated in the	ne plugging of	the abo
		· · · · · · · · · · · · · · · · · · ·			
			•	Casing and	Tuhina
				- ,	-
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
lOsks Cement in 2" Tubing	2060'	1550'			
10sks Cement on Flood Packer	2018	1675'	No Cas	ing in Well	
30sks Cement Aqua Gel	1675'	1324'	2"	1485'	531
nyuu uei	1324	300	<u> </u>	1	231
Casing Bridge	365'		1"	2014	
	365'	340	. De	oth of Coal Sear	n, lí Any
126 Sks Cement	340'	0'	}	. • 	
			2" Pi	pe Marker	······································
				3	
				Description of M	lonument
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		•	[]		·····
				Anton	
Producing Sand (Top) 2018'				lepth_ 2077'	
I certify that the work of plugging and filling said we	ell was compl	eted on the _	<u>16</u> day (of <u>April</u>	, 1987
and that the above information is true and accurate.	_ ·	\sim	- '		
S.G. andreasso	$ \underline{\gamma} $	1 thirt)		
Tom Andreassi (Eng. Dept.)		10	ualified Partic	ipant)	_
PERMIT/REGISTRATION NO. 37-083-00876-P		BADA		•	•••
	7_9	10	ualified Partic	ipant)	**************************************
PROJECT NO. SPO-29	Ponnzoi	l Company		100	tracto
	GIIIZUT		ualified Partic		
	Tr. #62-	-21712		. .	
One copy of this certificate to be mailed to each coal and Gas Management, upon completion of plugging.	operator, less	ee,or owner,	if any, and	one to the Bu	ureau of
Street 54 Boylston StCity	Bradford		State	Pa. Z	ip16
Remarks:		ing Contrac	tor)		
	的操作目的				
III MARKED					
MAY 1	1 1987				
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	a was MARKER HT		1311.5-7-	87	X
			(2)1-1-5-1-	01	\sim
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Forenan G.M. Swanson

COMMONWEALTH DEPARTMENT OF ENVI BUREAU OF OIL AI	RONMENTAL	RESOURCES	Oil	& Gas inspector	
BUREAU OF OIL AN BUREAU OF OIL AN CERTIFICATE OF	= PLUGGI	NG WELL	L	Cy Cla	NE
	Type of W	/ell	InTake	. 001	11-1
Coal Operator D Owner L Lessee	Name of N	Nell Operato	Pennzo	il Company	_
Address				radford, PA	16701
Coal Operator L Owner L Lessee		April	Address		19 <u>87</u>
Address			Date		
Coal Operator D Owner D Lesson		ating Towns division, Boroug		wnshin	
Address	-				County
COMPLETE ABOVE SECTION IF APPLICABLE	Farm <u>Bi</u>	ngham Satte	erfield		
•	Well (Far	m) No02	21	Serial No	
				· ~	
We, the undersigned representatives of the Well Operation of the W	erator certify <u>y </u>	hat we partic , and that	ipated in t the well v	he plugging of was plugged a	the above s follows
	·		•	Casing and	Tubing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
10 sacks cement on Flood packer	2010'	1827'	8"		201

Grave1	450'	395 '	
105 sacks cement 395' 0'		Depth of Coal Seam, If Any	
			2" Pipe Marker
		, 	Description of Monument
·			
Producing Sand (Top) 2024'			Total Depth 2092'
certify that the work of plugging and filling sa	id well was comple	ited on the	3 day of March 19 87

1827'

1827'

1560'

450

450

1560'

440'

395

I certify that the work of plugging and filling said well was completed and that the above information is true and accurate. •* ſ. Ith ani

lassi

(Well Operator) Tom Andreassi (Eng. Dept.)

SP0-29 PROJECT NO.

Bottom bridge

Casing bridge

<u>Aqua Gel</u>

30 sacks cement

_	Marits	· · ·
-	(Qualified Participant)	
	HI That	
	(Qualified Participant)	
	Pennzoil Company	(Contractor)
	Tr. #62-21819 (Qualified Participant)	, ,

No csg in well

1800'

219

2"

Street	54 Boylston Street	City	Bradford	S	tate	PA	Zip <u>16701</u>
Remarks:		(Addres	ss of Plugging Co	ntractor	·)	-	
			CINTER				INTER
		Spilling	1 1 1987				C 1007
		•	THAT THE PARNE			Marti a	. 6 1987)
Farm No.	10-04219	EUAIHO	OIL & GAS MADDALLS NMENTAL RESOLITES	Foreman	By 5 G.M. 5	::::::::::::::::::::::::::::::::::::::	e oas lijenadement X

$= 0 \mathcal{E} (5) = 15 \text{ Mindisk}$	THE EX	•••••	:.	· PNC	P
DEPARTMENT OF EN DEPARTMENT OF EN 1950 - 41° 50'- BUREAU OF DIL				5 Jus inspecto	71
-550 = 41°50	, AUD 043 123	JEANDA	 C a :	In Approved	
CERTIFICATE	OF PLUGG	NG WEI	_L	cyCton	K
None			Injection	cyClon 00Y8	0-1
L Cast Operator L Conner Lesse					
Address	Name of '	Mell Operat	tor <u>Pennzo</u>	il Company	,
	54 Boy	1ston St.	, Bradford	, Pa. 1670)]
🖵 Coal Operator 🖵 Owner 🖵 Lessee	May 26	, 1987	Address		19 _
Address		•	Date		15 .
Coal Operator Cowner C Lessue	Keatin	g Twp.			
			ugn, City or Tav	vnship	
Address COMPLETE ABOVE SECTION IF APPLICABLE	McKean			<u>`</u>	_ Cour
GOMPLETE ABOVE SECTION IF APPLICABLE	Farm	Bingham S	atterfield	,	
•	Well (Fau	w) No.	<u>024</u> s	erial No. ⁹	
		χ,,			
				Ň	١
We, the undersigned representatives of the Well C II, and that the work was started April 16	Derator certify t	hat we part	icipated in th	e plugging of	f the ab
and that the work was started		, and the			
		-	•	Casing and	Tubing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	l.EF
10sks Cement in 2" Tubing	2045'	1430'	8"		- 25
	2045				
lOsks Cement on Flood Pkr.	2000'	<u> 1735 ' </u>	6-1/4"	<u>None i</u>	<u>ri wei</u>
10sks Cement on Flood Pkr. 30sks Cement	<u>2000'</u> 1735'	1235'	4-1/2"		1 -r
lOsks Cement on Flood Pkr.	2000'			<u>360'</u> 1420'	1 -r
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge	2000' 1735' 1235' 1 400'	1235' 400'	4-1/2" 2" 1"		580
lOsks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel	2000' 1735' 1235' 400' 400'	1235' 400' 375'	4-1/2" 2" 1"	<u>360'</u> 1420'	580
IOsks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge	2000' 1735' 1235' 1 400'	1235' 400'	4-1/2" 2" 1"		580
IOsks Cement on Flood Pkr. 30sks Cement Aqua GeT Casing Bridge Gravel	2000' 1735' 1235' 400' 400'	1235' 400' 375'	4-1/2" 2" 1"		580
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel	2000' 1735' 1235' 400' 400'	1235' 400' 375'	4-1/2" 2" 1" Det	360' 1420' 1995' oth of Coal Sea	 580 m. If An
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel	2000' 1735' 1235' 400' 400'	1235' 400' 375'	4-1/2" 2" 1" Det		 580
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel	2000' 1735' 1235' 400' 400'	1235' 400' 375'	4-1/2" 2" 1" Der	360' 1420' 1995' oth of Coal Sear	 580 m. II An
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement	2000' 1735' 1235' 400' 400'	1235' 400' 375'	4-1/2" 2" 1"	1420' 1995' oth of Coal Sear Description of M	1 1 580 1 1 m. If An
losks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement Producing and (Icp) 2025'	2000' 1735' 1235' 400' 400' 375' 	1235' 400' 375' 0'	4-1/2" 2" 1"	1420' 1995' oth of Coal Sear Description of N ipe Marker	1 1 580 1 m. II An 1 1 1 1 1 1 1 1 1 1 1 1 1
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement Producing Cand (Trp) 2025' ertify that the work of plugging and filling, said w	2000' 1735' 1235' 400' 400' 375' 1 	1235' 400' 375' 0'	4-1/2" 2" 1"	1420' 1995' oth of Coal Sear Description of N ipe Marker	1 1 580 1 m. II An 1 1 1 1 1 1 1 1 1 1 1 1 1
10sks Cement on Flood Pkr. 30sks Cement Aqua GeT Casing Bridge Gravel 126 Sks Cement Producing and (Trp) 2025' mertify that the work of plugging and filling, said wild that the above information is true and accurate.	2000' 1735' 1235' 400' 400' 375' 	1235' 400' 375' 0' ed on the	4-1/2" 2" 1"	1420' 1995' oth of Coal Sear Description of N ipe Marker	1 1 580 1 m. II An 1 1 1 1 1 1 1 1 1 1 1 1 1
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement Producing and (Trp) 2025' mertify that the work of plugging and filling, said wild that the above information is true and accurate.	2000' 1735' 1235' 400' 400' 375' 	1235' 400' 375' 0' ed on the	4-1/2" 2" 1"	360' 1420' 1995' oth of Coal Sear Description of M ipe Marker esth f April	1 1 580 1 1 m. II An 1 1 1 1 1 1 1 2085 !
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement Producing and (Icp) 2025' certify that the work of plugging and filling, said w d that the above information is true and accurate. Manual Manual Constants Tom Andreassi (Eng. Dept.)	2000' 1735' 1235' 400' 400' 375' 	1235' 400' 375' 0' ted on the	4-1/2" 2" 1"	360' 1420' 1995' oth of Coal Sear Description of M ipe Marker esth f April	1 1 580 1 1 m. If An 1 1 1 1 1 1 1 2085 !
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement Producing and (Trp) 2025' certify that the work of plugging and filling, said widd that the above information is true and accurate. Sector Contraction Casing Bridge Gravel 126 Sks Cement	2000' 1735' 1235' 400' 400' 375' 	1235' 400' 375' 0' 1235'' 1235' 1235' 1235' 1235' 12	4-1/2" 2" 1"	1420' 1995' oth of Coal Sear Description of M jpe Marker epth April	1
10sks Cement on Flood Pkr. 30sks Cement Aqua GeT Casing Bridge Gravel 126 Sks Cement Producing and (Trp) 2025' certify that the work of plugging and filling, said weld that the above information is true and accurate. Image: Constraint of the constrain	2000' 1735' 1235' 400' 400' 375' 1 2 2 2 2 2 2 2 2 2 2 2 2 2	$1235' 400' \\ 375' 0' \\ 0' \\ 10' \\ $	4-1/2" 2" 1" Den 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"	250' 1420' 1995' pith of Cpal Sear Description of M performance performance panti	1 1 580 1 1 m. II An 1 1 1 1 1 1 1 2085 !
10sks Cement on Flood Pkr. 30sks Cement Aqua Gel Casing Bridge Gravel 126 Sks Cement Producing and (Icp) 2025' certify that the work of plugging and filling, said w d that the above information is true and accurate. Manual Manual Constants Tom Andreassi (Eng. Dept.)	2000' 1735' 1235' 400' 400' 375' 	$1235' 400' \\ 375' 0' \\ ced on the control of the $	4-1/2" 2" 1" Den 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"	250' 1420' 1995' pith of Coal Sear Description of M Description of M ipe Marker epith f April pant) (Con	1 1 580 1 1 m. II An 1 1 1 1 1 1 1 2085 !
10sks Cement on Flood Pkr. 30sks Cement Aqua Ge1 Casing Bridge Grave1 126 Sks Cement Producing and (Trp) 20251 ertify that the work of plugging and filling, said weld that the above information is true and accurate. Image: Comparison of the second secon	2000' 1735' 1235' 400' 400' 375' vell was complet Pennzo Tr. #66 1 operator, lessed	1235' 400' 400' 375' 0' 11 Compan $2-21712$	4-1/2" 2" 1" Den 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"	ant)	1 1 580 1 m. II An 1 1 1 1 1 1 1 1 1 2 0 8 5 1 2 1 9 2 1 9 2 1 9 2 1 9 2 1 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1
10sks Cement 30sks Cement Aqua Ge1 Casing Bridge Grave1 126 Sks Cement 20251 ertify that the work of plugging and filling, said weld that the above information is true and accurate. Image: State Structure Andreassi (Engl. Dept.) RMIT/REGISTRATION NO. 37-083-00880-P OJECT NO. SP0-29 Decopy of this certificate to be mailed to each coal d Gas Management, upon completion of plugging.	2000' 1735' 1235' 400' 400' 375' vell was complet Pennzo Tr. #66 1 operator, lessed	1235' 400' 400' 400' 400' 100' 100' 100' 100	4-1/2" 2" 1" Den 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"	ant)	1 1 580 1 m. II An 1 1 1 1 1 1 1 1 1 2 0 8 5 1 2 1 9 2 1 9 2 1 9 2 1 9 2 1 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1

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Hereing

RX.7-1.87 Foreman G.M. Swanson

Farm No. 10-04202

115015 41 500 78 32'30 10100 (5)

. . . . DEPARTMENT OF ENVIRONMENTAL RESOURCES EUREAU OF OIL AND GAS REGULATION

None

L Coal Operator L OwnerL Lessee

LI Coal Operator LI Owner LI Lessee

Address

Address

Coal Operator COwner CL Lesson

Address

COMPLETE ABOVE SECTION IF APPLICABLE

r Ludding 11	الـ. الـ. الـه		
Type of Well	Intake	0081	2-1
Name of Well Opi		ennzoil Comp	any
54 Boylston St	., Bradfor	d, Pa. 16701	
April 29, 1987	Address		19
	Date		[3
Keating Townsh	ip		
Political Subdivision, B McKean County			County
FarmBingh	am Satterf	ield '	
Well (Fxx xx) No.	026	Serial No." _	

Oil & Gas Inspec

nul

Date An

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>April 3, 1987</u> 19 _____, and that the well was plugged as follows.

				Casing and 1	rubing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PÜLLED	LEFT
10sks Cement in 2" Tubing	2078'	1850'	8"		21'
10sks Cement on Flood Packer	2021 '	1700'	6-1/4"	I None in	
30sks Cement	1700'	1050'	4-1/2"	3.65'	,
Aqua Gel	1050'	395'	2"	1700'	321 '
			1"	2020'	
Casing Bridge	395'				
Gravel	395'	380'	. De	oth of Coal Sean	n, if Any
120sks Cement	380'	0'		. •	
	·		ļ.	t.	
				Description of Mi	onument
			···	• • • • • • • • • • • • • • • • • • • •	
			2"	<u>Pipe Marker</u>	
Producing Sand (Top) 2026'	<u> </u>	L	<u> lotal [</u>	lepth 208	8.

I certify that the work of plugging and filling said well was completed on the 13th day of April , 19 87. and that the above information is true and accurate.

ease

Tom Andreassi (Eng. Dept.)

ticipant Qualified Participant)

(Contractor)

SP0-29 PROJECT NO. .

(Qualified Participant) Tr. #62-21712

Pennzoil Company

One copy of this certificate to be mailed to each coal operator, lessee, or owner, if any, and one to the Bureau of Oil and Gas Management, upon completion of plugging.

Street	54 Boylston St.	City_Bradford	State	Pa.	Zip	16701
<u>Remarks</u> :		(Address of Pluggin	ng Contractor)			
		MINE & & 1983				
		Bline & RAS MURICIMENT	K611.5-7	.87 /	X	
Farm No	10-04202		Foren.	G.M. Swa	• anson	

CDMMDNVEALTH OF PENNSYLVANIA WIGON CHAITENT OF DENNSYLVANIA BUREAU OF OL AND GAS REGULATION ULL CAN INCLUSE BUREAU OF OL AND GAS REGULATION ULL CAN INCLUSE CERTIFICATE OF PLUGGING WELL None CERTIFICATE OF PLUGGING WELL None of Well Dentation Address Add	-0G-6; Rev. 3.85			0	ER Office Use	Only
CERTIFICATE OF PLUGGING WELL Upt Guil Could and the set of the	COMMONWER	ALTH OF PENNSYL		Code	BPN	CP
CERTIFICATE OF PLUGGING WELL Upt of Well Nome Certoweard Og PPS-P Address 54 Boylston St., Bradford, Pa. 16701 Address 54 Boylston St., Bradford, Pa. 16701 Address Dawnel Lessee Address Dawnel Lessee Address Dawnel Lessee Address Maines Address Maines Address Keating Twp. Complete Above Section IF APPLICABLE Keating Twp. Form Binghan Satterfield Weil, and that the work was started EBPLIGY 2.1987 19 , end that the plugging of the showed, and that the woll was started EBPLIGY 2.1987 PilLLING MATERIAL AND PLUGS FROM TO SiZE PILLING MATERIAL AND PLUGS FROM TO SiZE PULLED LFFT 2016 ¹ B ² 6.00 Casing Bridge 350 ¹ 202 ¹ 140 ¹ Soge Prove fin AT tubing 2016 ¹ B ³ 50 ¹ 1200 ¹ Casing Bridge 350 ¹ 21 140 ¹ Soge 132 ¹ Casing Bridge 350 ¹ 220 ¹	16/150'S 41 500 " DEPARTMENT OF E	INVIRONMENTAL F		Q.1 &	Gas Inspector	, ļ
CERTIFICATE OF PLUGGING WELL Upt of Well Nome Certoweard Og PPS-P Address 54 Boylston St., Bradford, Pa. 16701 Address 54 Boylston St., Bradford, Pa. 16701 Address Dawnel Lessee Address Dawnel Lessee Address Dawnel Lessee Address Maines Address Maines Address Keating Twp. Complete Above Section IF APPLICABLE Keating Twp. Form Binghan Satterfield Weil, and that the work was started EBPLIGY 2.1987 19 , end that the plugging of the showed, and that the woll was started EBPLIGY 2.1987 PilLLING MATERIAL AND PLUGS FROM TO SiZE PILLING MATERIAL AND PLUGS FROM TO SiZE PULLED LFFT 2016 ¹ B ² 6.00 Casing Bridge 350 ¹ 202 ¹ 140 ¹ Soge Prove fin AT tubing 2016 ¹ B ³ 50 ¹ 1200 ¹ Casing Bridge 350 ¹ 21 140 ¹ Soge 132 ¹ Casing Bridge 350 ¹ 220 ¹	TOROW 78022 30" BUREAU OF UN	CAL-2-	LATION	Date	Anninyad	1
Image: Construct Information Informatinget Information Information Information Info				L		
Image: Construct Information Informatinget Information Information Information Info	CERTIFICATE				yeune	, ,
Address Name of Well Operator Pent2011 C00041V Gastoperator Downer Lesse July 16,1986 19 Address Datess July 16,1986 19 Coat Operator Downer Lesse Velt Operator Downer Address Downer Lesse Velt Starts Downer County Coat Operator Downer Lesse Keating Twp. Pentodal Suderschen, Berogen, City or Townerse Address McKean Bingham Satterfield County COMPLETE ABOVE SECTION IF APPLICABLE Farm Bingham Satterfield County Filling Material And PLUGS FROM O30 Serial No. 350 Velt Skaconal on Flood packer 2026' 1940' 6/1/4'' Nome In Kell Address Casing and Tubin; Size PULED LFF Plug packer in 2" tubing 2016' 8'' Size 7'' Nome In Kell Address Casing and Tubin; Size PULED LFF Nome In Kell 350' 12'' 2''' 12''' 1400'' 6.'''''' 350'''''''''''''''''''''''''''''''''		Type of We	Intake		00885	- 10
56 BoyIston St., Bradford, Pa. 16701 Address Address Address July 16,1986 Date Address Coal Option I Downer Liesses Address Coal Option I Downer Liesses Address ComPLETE ABOVE SECTION IF APPLICABLE We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above reference in the well was plugged as follows Wei, and that the work was started Eebruary 2,1987 19 Plud packer in 2° tubing 2016' FILLING MATERIAL AND PLUGS FROM FROM TO Size PULED Lessen 1840' Address 2016' Regent on Fload packer 1240' Address 1840' Address 350' Casing Bridge 350' Gravel 350' Address Contractor Casing Bridge 350' Gravel 350' Casing Bridge 350' Gravel 350' Descreletion of Monument		Name of W	ell Operator	Pennzo	il Company	/
Addrest July 16,1986 19 Addrest Keating Twp. Addrest Pedical Statement, Borough, City of Tewnship Addrest McKean County COMPLETE ABOVE SECTION IF APPLICABLE Farm Bingham Satterfield We, the undersigned representatives of the Weil Operator certify that we participated in the plugging of the Elow Weil & Kean County Filling MATERIAL AND PLUGS FROM TO Size PULLED LEFF Plug Dacker in 2 th Lubing 2016 Pri 350 12 1420 606 Maus Cenent 1640 1539 22 1420 606 Maus Cenent 1640 1539 21 1420 606 Maus Cenent 1640 1539 21 1420 606 Gravel 1339 320 11 2000 12 1420 606 Gravel 1339 325 Depth of Ceal Sean, if Am 122 1420 606 Gravel 1359 325 Depth of Ceal Sean, if Am 122 1420 606 Prow Class Cenent 1240 606 1400 1400 1400 L22 Sk5 Cement 1240 1400 1400 1400 1400 </td <td></td> <td>54 Boyls</td> <td>ton St., E</td> <td>Bradford, I</td> <td>Pa. 16701</td> <td></td>		54 Boyls	ton St., E	Bradford, I	Pa. 16701	
Address Date I Coal Operator II Owner II Lessee Reating Two. Address Patient Stadeware, Berough, City of Termine Address Mickean COMPLETE ABOVE SECTION IF APPLICABLE Firm Binghan Satterfield We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above started February 2,1987 19 We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above started February 2,1987 19 FILLING MATERIAL AND PLUGS FROM TO Size PULLED LFFr Plug packer 1004 (144) 1539 Adde Call 1539 2016 Adde Call 1539 2016 Agua Gel 1539 350' Agua Gel 1539' 325' Agua Gel 325' 0 Casting Bridge 325' 0 Gravel 20' 16 Adv Prov. Cind Sand (Ton) 2032' 10 Adv Conducted for plugging and filling said well was completed on the Lifth day of June 1802' Prov. Cind Sand (Ton) 2032' 10 Adv Prov. Cind Sand (Ton) 2032' 10 Adv Prov. Cind Sand (Ton) 2032' 0 Prov. Cind Sand (Ton)	Coal Operator Downer Lessee	July 16	,1986	Address		19
Address Policial Standardon, Boreugh, City of Township COMPLETE ABOVE SECTION IF APPLICABLE McKean County Pairs Bingham Satterfield County We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above representatives of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the plugging of the above reference of the Well Operator certify that we participated in the Well Well Operator certify that we participated in the the well was plugged as follows PILLING MATERIAL AND PLUGS FROM TO Size PULLED LEFF Plug packer 1266' 1840' 653' 14''''''''''''''''''''''''''''''''''''	Address		• •	Date		
COMPLETE ABOVE SECTION IF APPLICABLE Farm	Coal Operator Downer Dessee	• • • • • •			nship	
Farm	Address					_ County
We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the sluw. FILLING MATERIAL AND PLUGS FROM TO SIZE PULLED LEFT Plug packer in 2" tubing 2016! 8"	COMPLETE ABOVE SECTION IF APPLICABLE	•	Bingham Sa	atterfield		+ .
We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the slow. Vell, and that the work was startedEDPUBLY_2.198719		Wall JEssa	No 030	0 5	arial No	
well, and that the work was started February 2.1987_19	· · · · · ·	VVEI XKRIAJ	q) NO	Ot	-1101 140.	
well, and that the work was started February 2.1987_19			•		•	
well, and that the work was started February 2.1987_19		. .			-	
FILLING MATERIAL AND PLUGS FROM TO Size PULLED LFF Plug packer in 2" tubing 2016' 8"	We, the undersigned representatives of the We	Il Operator certify th	hat we partic	cipated in the	e plugging o	of the above
FILLING MATERIAL AND PLUGS FROM TO SIZE PULLED LFF1 Plug packer in 2" tubing 2016' B40' 6-1/4" None in Weil Neil All 1539' 2026' 1840' 6-1/4" None in Weil Neil None in Weil Neil None in Weil	vell, and that the work was started <u>February 2</u>	<u> </u>	_, and that	the well wa	as plugged	as tollows
FILLING MATERIAL AND PLUGS FROM TO SIZE PULLED LFF1 Plug packer in 2" tubing 2016' 8"		•		•	Casing and	Tubin
Plug packer in 2" tubing 2016' B"					-	
10sks Cement 2026' 1840' 6-1/4" None In kell 40sks Cement 1840' 1539' 2" 1420' 606' Aqua Gel 1539' 350' 1" 2000' Casing Bridge 350' 350' 1" 2000' Casing Bridge 350' 325' Depth of Ceal Seam, II Anv. 122 sks Cement 325' 0' 22 sks Cement 325' 0' 325' 0' 20 sks Cement 325' 0' </td <td>FILLING MATERIAL AND PLUGS</td> <td>FROM</td> <td>то</td> <td>SIZE</td> <td>PULLED</td> <td>LEFT</td>	FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
10sks Cement 2026' 1840' 6-1/4" None In kell 40sks Cement 1840' 1539' 2" 1420' 606' Aqua Gel 1539' 350' 1" 2000' - Casing Bridge 350' 350' 1" 2000' - Gravel 350' 325' Depth of Ceal Seam, II Anv. 122 sks Cement 325' 0' - - 122 sks Cement 325' 0' - - 122 sks Cement 325' 0' - - 122 sks Cement 325' 0' - <td< td=""><td>Plug packer in 2" tubing</td><td>2016'</td><td></td><td>g"</td><td></td><td>251</td></td<>	Plug packer in 2" tubing	2016'		g"		251
40sks Cement 1840! 1539' 2" 1420' 606' Aqua Gel 1539' 350' 1" 2000'			1840'		None	
Aqua Gel 1539' 350' 1" 2000' Casing Bridge 350' 325' Depth of Ceal Seam, If Any, 122 sks Cement 325' 0' 122 sks Cement 20' 2'' Cament 122 sks Cement 2'' Cament 2'' Cament 122 sks Cement 2'' Cament 2'' Cament 122 sks Cement 2'' Cament 1'' Cament 123 stringent 2'' Cament 1'' Cament 124 stringent <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Gravel 350' 325' Depth of Ceal Seam. If Anv. 122 sks Cement 325' 0' 124 sks Cement 2'' Pipe Marker 12 10tal Depth 2099' 1 certift' that the work of plugging and filling said well was completed on the L2th day of June	Aqua Gel]"		
Gravel 350' 325' Depth of Ceal Seam. If Anv 122 sks Cement 325' 0' 122 sks Cement 2'' Pipe Marker 1 2'' Pipe Marker 1 2'' Pipe Marker 1 121 stal bepth 2099' 1 certif' that the work of plugging and filling said well was completed on the ll2th day of _lune						
122 sks Cement 325' 0' 122 sks Cement 122' 0' 122 sks Cement 122' 0' 122 sks Cement 12' 10' 122 sks Cement 2'' Pipe Marker 123 state 10 statified Participanti 124 state 10 statified Participanti 125 state 10 statified Participanti 125 state 10 statified Participanti 126 state 10 statified Participanti 127 state 10 statified Participanti 1282 state 10 state 1283 state 10 state 1290 state 10 state 1290 state 10 state 1291 state 10 state 1292 state 10 state 1293 state 10 state 1293 s					l	
Procing Sand (Top) 2032' Total Depth 2099' I certif: that the work of plugging and filling said well was completed on the _l2th day of _lune, 1982, and that the above information is true and accurate. Itotal Depth 2099' Marker Marker (Qualified Participant) Tot Andreassi · (Eng. Dept.) Itotal Company (Qualified Participant) PROJECT NOSPO-29 Pennzoil Company (Contractor Gourd on the Bureau of Gaussified Participant) One copy of this certificate to be mailed to each coal operator, tessee or owner, the ange and one to the Bureau of and Gas Management, upon completion of plugging. Street54 Boylston StCity_BradfordStatePAZip _1670 Remarks: (Address of Plugging Contractor)				Dep	oth of Coal Se	am, If Any
Pro_ cing Sand (Top) 2032' Total Depth 2099' I certif: that the work of plugging and filling said well was completed on the _12th day of _lune		325	<u>0'</u>			
Pro_ cing Sand (Top) 2032' Total Depth 2099' I certif: that the work of plugging and filling said well was completed on the _12th day of _lune					·····	
Pro_ cing Sand (Top) 2032' Total Depth 2099' I certif: that the work of plugging and filling said well was completed on the _12th day of _lune				1		
Pro_ cing Sand (Top) 2032' Total Depth 2099' I certif: that the work of plugging and filling said well was completed on the _12th day of _lune				· · · · · · · · · · · · · · · · · · ·	Description of	Monument
Pro_ cing Sand (Top) 2032' Total Depth 2099' I certify that the work of plugging and filling said well was completed on the 12th day of 10ne						
I certify that the work of plugging and filling said well was completed on the 12th day of june, 1987_ and that the above information is true and accurate. (Well Operator) Tom Andreassi (Eng. Dept.) PERMIT/REGISTRATION NO. <u>37-083-00885-P</u> PROJECT NO. <u>SP0-29</u> PROJECT NO. <u>SP0-29</u> Pennzoil Company (Contractor) 6-01-87 - 6-12-87 Rig #62-21830 One copy of this certificate to be mailed to each coal operator, fessee, or owner, iPany? and one to the Bureau of and Gas Management, upon completion of plugging. Street <u>54 Boylston St.</u> City Bradford State PA Zip 1670 Remarks: (Address of Plugging Contractor)				2" Pi	pe Marker	•
I certify that the work of plugging and filling said well was completed on the _12th day of _June, 1987_ and that the above information is true and accurate. (Well Operator) Tom Andreassi (Eng. Dept.) PERMIT/REGISTRATION NO37-083-00885-P PROJECT NO	· · · · · · · · · · · · · · · · · · ·					
I certify that the work of plugging and filling said well was completed on the _12th day of _June, 1987_ and that the above information is true and accurate. (Well Operator) Tom Andreassi · (Eng. Dept.) PERMIT/REGISTRATION NO37-083-00885-P PROJECT NO	Procing Sand (Top) 2032'			Total D	enth 209)9 ¹
Image: Contractor Image: Contractor Tom Andreassi · (Eng. Dept.) PERMIT/REGISTRATION NO		d well was comple	ted on the _			
(Well Operator) (Qualified Participant) PERMIT/REGISTRATION NO	and that the above information is true and accura	ate.	•	۲.		
(Well Operator) (Qualified Participant) Tom Andreassi (Eng. Dept.) (Qualified Participant) PERMIT/REGISTRATION NO	C C C C C C C C C C C C C C C C C C C	L	sta.	• .		,
Tom Andreassi (Eng. Dept.) PERMIT/REGISTRATION NO. 37-083-00885-P PROJECT NO. SPO-29 PROJECT NO. SPO-29 Pennzoil Company (Contractor 6-01-87 - 6-12-87 Rig #62-21830 One copy of this certificate to be mailed to each coal operator, essee or owner, if any, and one to the Bureau of Canadidation of plugging. Street 54 Boylston St. City Bradford Remarks: (Address of Plugging Contractor)	(Well Operator)		n mus	Qualified Partici	pant)	
PROJECT NO. SP0-29 Pennzoil Company (Contractor) 0ne copy of this certificate to be mailed to each coal operator, fessee, or owner, if any, and one to the Bureau of 0 and Gas Management, upon completion of plugging. 6-01-87 - 6-12-87 Rig #62-21830 96-22-21830 Street 54 Boylston St. City_Bradford State_PA Zip_1670 Remarks: (Address of Plugging Contractor)	Tom Andreassi (Eng. Dept.)		ent à	\sim .	· . ·	
PROJECT NO. SP0-29 Pennzoil Company (Contractor) 6-01-87 - 6-12-87 Rig #62-21830 6-01-87 - 6-12-87 Rig #62-21830 6-01-87 - 6-12-87 Rig #62-21830 One copy of this certificate to be mailed to each coal operator, tessee, or owner, if any, and one to the Bureau of Coal data and Gas Management, upon completion of plugging. Street 54 Boylston St. City_Bradford State PA Zip_1670 Remarks: (Address of Plugging Contractor) Contractor)	PERMIT/REGISTRATION NO. 37-083-00885-P	XAY	Z Xlal	do		
6-01-87 - 6-12-87 Rig #62-21830 One copy of this certificate to be mailed to each coal operator, lessee or owner, leanly and one to the Bureau of (and Gas Management, upon completion of plugging. Street 54 Boylston St. City Bradford State PA Zip 1670 Remarks: (Address of Plugging Contractor)		·	•	Juanned Partici		
6-01-87 - 6-12-87 Rig #62-21830 One copy of this certificate to be mailed to each coal operator, lessee or owner, leanly and one to the Bureau of (and Gas Management, upon completion of plugging. Street 54 Boylston St. City Bradford State PA Zip 1670 Remarks: (Address of Plugging Contractor)	PROJECT NO	Pennzoi		· ·		ontractor
and Gas Management, upon completion of plugging. Street 54 Boylston St. City Bradford State PA Zip 1670 (Address of Plugging Contractor) Remarks: AUG 2 7 1987		· 6-01-87 -	6-12-97 D	Qualified Partic	ipant) 020	
and Gas Management, upon completion of plugging. Street 54 Boylston St. City Bradford State PA Zip 1670 (Address of Plugging Contractor) Remarks: AUG 2 3 1987	One many of this sertificate to be mailed to each.		2-12-87	kig_#62=318	819	Buranu of (
Street 54 Boylston St. City_Bradford State PA Zip_1670 Remarks: (Address of Plugging Contractor) Remarks: Image: Contractor Image: Contractor	and Gas Management, upon completion of plugg	ing.	e, or owner,	n-any, and		
Remarks: (Address of Plugging Contractor)				.	D A	- 1676
REAL 1987		•			<u> </u>	Zip_16/0
	Remarks: (Ac	uress of Pluggi	ing Lontra	ctor)		
AUG 2 IV 1987	•				GITTIT	-
BUREAU OF ON & GOS AN HAVE MENT				a Fr	相關因素	三方
BUREAU OF ON & GOS MENANCEMENT)UM		(四]]]
BUREAU OF OUR & GAS AM BADEMENT	e			. יוחן	110 0 11 10	07 JUI
BUREAU OF OH & GOS MENDEMENE AND HER AND HER COUNCES				231 5 /	(1)년 국가 1월	01
A BALLAN ROUNCES				RURFAIL	OF OH & 6054	
		•			Ben State And	ZOURCES 🔨

Farm No

10-04219

Foreman G.M. Swa

ER-0G-6:	Rev. 6/86		DER C	office Use Only
		TH OF PENNSYLVANIA /IRONMENTAL RESOURCES	Code PN	CP
		ND GAS MANAGEMENT	Oii & Gas	Inspector AG14
B 1,9	$5(7 + 5 + 1^{2} + 50^{2})$		Date Appro	wed 2-12-40
10, 73	(E)	F WELL PLUGGING	INV	EXA
	•		1-24-	-90
<u></u>		Injection		
Coal	Dperator Downer Lessee	· · ·	of Well	
	Address	Pennzoil Products Com	tor Name	
		54 Boylston Street		
Coal	Operator Owner Lessee		Idress	
		Bradford, PA 16701		
	Address			· · · · · · · · · · · · · · · · · · ·
	······································	Keating		
Cont	Departor Downer D Lessee	Mun	icipality	
	Address	<u>McKean</u>	ounty	
			Junty	SP0-29
CO	MPLETE ABOVE SECTION IF APPLICABLE	37-083-07868 Permit/Registration Number		Project Number
		_		i rojoot Number
		<u>Bingham Satterfield</u> Farm	n Name	<u>-</u>
		03		
		Well Number		Serial Number

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>January 8, 1990</u> 19 _____, and that the well was plugged as follows:

FROM 2052 ' 2002 '	то 1427 ' 1672 '	SIZE 6 ¹ 4" 2"	PULLED 140 '	
		6 ¹ 4"	140'	
		<u>6'4''</u> 2''	140'	
2002	1072			203'
	1	<u> </u>	1427 '	575'
1672'	1350'			+
1350	468 '		1.1.1.1.1.1.1	
		Dept	h of Coal Seam(s)	, If Any
468 '	453'		, i	1 1 1 1
453'	273'			
		;		61 TJ
273'	140'			
140 '	0	:		
			mund Re	HILLIS
	11			
		Pi	pe <u>Marker</u>	
1		Total	Depth 207	81
	1350' 468' 453' 273' 140'	1350' 468' 468' 453' 453' 273' 273' 140' 140' 0	1350' 468' 468' 453' 453' 273' 273' 140' 140' 0 140' 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1350' 468' Depth of Coal Seam(s). 468' 453' 453' 1 453' 11 273' 140' 140' 0 Description of Mo 140' 1 Pipe Marker Total Depth 2078

I certify that the work of plugging and filling said well was completed on the <u>15th</u> day of <u>January</u>, 19 <u>90</u> and that the above information is true and accurate the second part of t

\$1,171,54 1-24-90 1 20 (Well Operator) (Contractor) Date (Qualified Participant) John Stark 498 Summit Road الما مريمة ترقي . -16701 Bradford, PA (Qualified Participant)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

AEB	
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CERTIFICATE OF WELL PLUGGING

DER Office Use Only				
Code PNCP				
Oil & Gas Inspe	ector RBA			
Date Approved 2-20-90				
INV EXA				

2-02-90

		Injection	
Coal	Operator Owner Lessee	Type of Well	
		Pennzoil Products Company	
	Address	Operator Name	
		54 Boylston Street	
Coal	Operator Owner C Lessee	Address	
		Bradford, PA 16701	
	Address		
		Keating	
Coal	Operator Owner Lessee	Municipality	
	1777	McKean	
		County	
CC	DMPLETE ABOVE SECTION IF APPLICABLE	37-083-07869	SP0-29
	JMPLETE ABOVE SECTION IF APPLICABLE	Permit/Registration Number	Project Number
	The 13 is suffered	<u>Bingham Satterfield</u>	
	W. FED TOFFICESA	Farm Name	
	1615 OISTRINGESOUND	013	
	12 - COLEN COMAL IN	Well Number	Serial Number
	11 N		

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started ______ December 22, 1989___ 19 ____, and that the well was plugged as follows:

			0	Casing and Tu	bing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
Flood pkr. w/15sks cmt.	2030'	1558'			
2" plug pkr. w/2sks cmt.	1954 '	1854 '	6 ¹ / _a "	347 '	
			2"	940'	1085'
Aquage]	1558'	940 '			
20sks cmt.	940'	820'	1		
Aquage1	820 '	472'	Dep	oth of Coal Seam(s), If Any
Casing bridge w/gravel	472'	457 '			
			1		
30sks cmt.	457'	277'		<u> </u>	
Mud & gravel	277 '	30'			
JUL FEB 2 1 1290			1	Description of N	lonument
5sks cmt.	30'	0			
			Pipe	Marker	
Producing Sand (Top) Bfd. 3rd - 2032'			Total D	Depth 210	4'

_, 19 _90 I certify that the work of plugging and filling said well was completed on the 19th day of January and that the above information is true and accurate.

Date

2-02-90 elans (Well Operator)

Pennzoil Products Company TR# 852042006

articipant) (Qualified Participant)

ER - 00	- 6:	Rev.	6/86
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AEB

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

13,347 SHP 50' 20" CERTIFICATE OF WELL PLUGGING

DEN ONICO	Use Unity
Code PNCP	
Oil & Gas inspe	ctor RBA
Date Approved	2-20-90
INV	EXA

DED Office Line Only

2-	02-	90
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		Injection	
Coal	Operator Owner Lessee	Type of Well	· · · · · · · · · · · · · · · · · · ·
		Pennzoil Products Company	
	Address	Operator Name	····
		54 Boylston Street	
Coal	Operator Owner D Lessee	Address	
		Bradford, PA 16701	
	Address		<u> </u>
		Keating	
Coal	Operator Owner Lessee	Municipality	
	15150	<u>McKean</u>	
	Address / // n	County	
	COMPLETE ABOVE SECTION IF APPLICABLE	37-083-07870	SPO-29
	1000 ES(1)	Permit/Registration Number	Project Number
	a 3 b aller	Bingham Satterfield	
	ALL STORNAGENES	Farm Name	
	Child I. P. Stellor 200	017	
	COMPLETE ABOVE SECTION IF APPLICABLE	Well Number	Serial Number

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>January 16, 1990</u> 19 _____, and that the well was plugged as follows:

			0	Casing and Tul	bing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
FILLING MATERIAL AND PLUGS 2sks cmt. in 2" tubing	2016'	1872'	64"	350'	
Flood pkr. w/15sks cmt.	2028'	1702'	2"	403'	1622'
Aquagel	1702'	403'			
Casing bridge w/gravel	403'	388'			
59sks cmt.	388'	0	Dep	th of Coal Seam(s), if Any
DECENT					
Kink and Str	\square				
256 FEB 2 1 1990	<u> </u>			Description of N	lonument
Bi			Pi	pe Marker	
				· · · · · · · · · · · · · · · · · · ·	

Producing Sand (Top) Bfd. 3rd - 2030' Total Depth 2089' I certify that the work of plugging and filling said well was completed on the <u>22nd</u> day of <u>January</u>, 19 90 and that the above information is true and accurate.

J.a. Andrassi	2-02-90	
(Well Operator) John Stark (Contractor) 498 Summit Road	Date	×
Bradford, PA 16701		

MALL (Qualified Participant) (Qualified Participant)

AEB

1,000 5 41° 40' 00" 9,730 W 78° 32' 30"

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

CERTIFICATE OF WELL PLUGGING

DER Office Use Only				
Code PNCP				
Oil & Gas Inspector AGH				
Date Approved 2.28-90				
INV.	EXA			

2-12-90

		Oil	
Coal	Operator Owner Lessee	Type of Well	
		Pennzoil Products Company	
	Address	Operator Name	
		54 Boylston Street	
Coal	Operator Owner Lessee	Address	
		Bradford, PA 16701	
	Address		
		Keating	
Coal	Operator Owner Lessee	Municipality	
		McKean	
	Address	County	
cc	DMPLETE ABOVE SECTION IF APPLICABLE	37-083-07871	SP0-29
	1000	Permit/Registration Number	Project Number
	all 22 miles	Bingham Satterfield	
	S FED STORES	Farm Name	
	I'll', "We want	201	
	PULL FEB 2 2 1991 FEB 1	Well Number	Serial Number
	المعط وأورج والمراجع		

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>January 16, 1990</u> 19 _____, and that the well was plugged as follows:

			1		
			Cas	sing and Tub	ing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
			8 ¹¹		30'
80sks cmt.	2079'	1660'	6-5/8"	10'	360'
Aquagel	1660'	515'	5 ¹ 2"	680'	1392'
			3 ¹ 2"	1997'	
Casing bridge w/gravel	515'	500'	3/4"Rods	1997 '	
20sks cmt.	500'	380'			
			Depth	of Coal Seam(s)	, If Any
Mud & gravel	380'	30'			The second second
5sks cmt.	30'	0		······, ·	
					<u>, , , , , , , , , , , , , , , , , , , </u>
			D	escription of Mo	onument
			l		ĩ
			L.11 -	hunmoniot n	
			Pipe M		
Producing Sand (Top) Bfd. 3rd - 2018'			Total De	pth 2079	9'

I certify that the work of plugging and filling said well was completed on the <u>25th</u> day of <u>January</u>, <u>19</u> 90 and that the above information is true and accurate.

Date

(/ rel const) (Well Operator)

Pennzoil Products Company TR# 852042078

<u>2-12-90</u>

Lishlan (Qualified Participant)

	ЕΠ	00	B :	Леч	8/86
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₹B

15,000 5 +1° 52'30

10,325 W78°32'30"

 $\langle P \rangle$

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

CERTIFICATE OF WELL PLUGGING

DER Office	DER Office Use Only			
Code PNCP				
Oil & Gas Inspe	ctor RB11			
Date Approved p-12-90				
INV	EXA			

Serial Number

12-20-89

		011	
Coal	Departor Downer Lessee	Type of Well	
		Pennzoil Products Company	
	Addross	Operator Name	······
		54 Boylston Street	
Coał	Deniator D Owner D Lessee	Address	in in intervention and in an and a second second
		Bradford, PA 16701	
	Address		
-		Keating	
Coal	Operator Owner Lessee	Municipality	·
		McKean	
	Address	County	
	COMPLETE ABOVE SECTION IF APPLICABLE	37-083-21471	SPO-29
		Permit/Registration Number	Project Number
		Bingham_Satterfield	
		Farm Name	

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>November 16, 198919</u>, and that the well was plugged as follows:

207 Well Number

· · · · · · · · · · · · · · · · · · ·		· ····			
			Cas	sing and Tub	oing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
			8 ¹¹		17'
40sks cmt.	2047 '	1751'	$\frac{6_4^{1}}{2^{"}}$		385'
Aquage]	1751'	510'		2089'	
			5/8"Rods	2039'	
Casing bridge w/gravel	510'	495'			
20sks cmt.	495'	375'			
			Depth	of Coal Seam(s), If Any
Mud & gravel	375'	30'		·····	······································
5sks cmt.	30'	0			·.
			i de la compañía de la		· 11))
	1			escription of M	onument
			1 C S (101-0-103	
			Runna		
	· · · · ·		r. Pipe	Marker ¹¹	9 cmeut
			1.11541.71	menter Ret	UNCES
Producing Sand (Top) Bfd. 3rd - 2032'	LAND AND A		Total De	epth 209	9'

Licertify that the work of plugging and filling said well was completed on the <u>5th</u> day of <u>December</u>, <u>19 89</u> and that the above information is true and accurate.

12-20-89 (Well Operator) Date Pennzoil Products Company TR# 852042004

(Qualified Participant) (Qualified Participant)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF OIL AND GAS MANAGEMENT

AEB

CERTIFICATE OF WELL PLUGGING

DER Office Use Only				
Code PNCP				
Dil & Gas Inspector ABA				
Date Approved /. 21-90				
NV EXA				

1-	·1	2	-	9	0
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		011	
Coal	Operator Downer Lessee	Type of Weil	
		Pennzoil Products Company	
	Address	Operator Name	
		54 Boylston Street	
Coal	Operator Owner Lessee	Address	
		Bradford, PA 16701	×
	Address		
		Keating	
Coal	Operator Owner Lessee	Municipality	
		McKean	
	Address	County	
C	OMPLETE ABOVE SECTION IF APPLICABLE	37-083-23477	5F0-29
		Permit/Registration Number	Project Number
		Bingham Satterfield	
		Farm Name	
		227	
		Well Number	Serial Number

We, the undersigned representatives of the Well Operator certify that we participated in the plugging of the above well, and that the work was started <u>December 27, 1989</u> 19 _____, and that the well was plugged as follows:

			0	Casing and Tub	ing
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	LEFT
			8"		37'
40sks cmt.	2015'	1800'	7"	75'	294'
Aquage1	1800 '	494'	2"	2015'	
Casing bridge w/gravel	494'	479'			
20sks cmt.	479'	359'			
nin an			Dep	th of Coal Seam(s), If Any
Mud & gravel	359	30'	Moin	· · · · ·	
5sks cmt.	30'	0/2		nii. Yr	<u>\</u>
		1	九月一日		1]
		1	1 1.7.01	n 17 1000 1	
		1	1 - 12 - 19 1 13	Description of M	dnument
		ļ		aðin 1957. Brús Jandan blömn y vigstræð 19 Lanssingstamm	
		L.14	<u>na Pipe</u>	Markermult	\$
Producing Sand (Top) Bfd. 3rd - 2002'		ł	Total	Depth 2077	1

I certify that the work of plugging and filling said well was completed on the <u>3rd</u> day of <u>January</u>, 19 <u>90</u> and that the above information is true and accurate.

1 JASSI -12-90 6 (Well Operator) Date

Jim Jackson (Contractor) Box 32 Bradford, PA 16701

(Qualified Particing JAN 24 1990 (Qualified Participant)

				· PNC	<u>()</u>
DEPARTMENT OF ENVI EUREAU OF OIL AT				5 Gas Inspecto	
	10-29	•		·* ACDIG**4	
CERTIFICATE OF			1 ("ycha	R
			- Intake	Cyclan 455BO	à,
L Coal Operator L Owner Lessen		V (1)			
Address	Name of	Well Operate	or <u>Penn</u> z	oil Compan	<u>iy</u>
	54 Bc	ylston St	., Bradfo	ord, Pa. 1	6701
La Coal Operator La Owner La Lessee	July	17, 1987	Address		10
Address		•	Date		19
Coal Operator Downer D Lessee		ng Twp.			
- Address	McKea		gn, chy or to		_ Cou
COMPLETE ABOVE SECTION IF APPLICABLE	Farm	Bingham	Satterfie		
•	Well Kar	RN No.	<u>016</u> s	ierial No ⁴ _	
				、 、	`
We, the undersigned representatives of the Well Ope	rator certify 1	hat we parti	cipated in th	ne plugging of	` f the a'
well, and that the work was started <u>June 18, 1987</u> .					
		······································	•		
				Casing and	-
FILLING MATERIAL AND PLUGS	FROM	то	SIZE	PULLED	L.EF
10sks Cement in 2" tubing	2000'	1620'	C 1/0"		
15sks Cement on Flood Packer 15sks Cement	2018' 1615'	<u> </u>	<u>6-1/4"</u> 2"	903'	1 35
and the second			<u></u>		ļ
<u>Casing Bridge</u> Gravel	<u>500'</u> 500'	475'			<u> </u>
20sks Cement	475'	<u>475</u> 350'	De	nth of Coal Sca	m, lf An
Mud & Gravel	350'	25'			
4sks Cement	25'	0'	·		
			- 1	Description of M	lohumer
				Description of N	
· · · · · · · · · · · · · · · · · · ·		······································	2" 01	pe Mar ke r	• •
		······			
Producing Sand (Top) 2020'	· · · · · · · · · · · · · · · · · · ·	• • • • • •		epth 209	
I certify that the work of plugging and filling said well and that the aboye informatjon is true and accurate.					., 198
Man	Ý	Stans	-		
(Well Operator)		10	ualified Partici	pant) -	
Tom Andreassi (Eng. Dept.) PERMIT/REGISTRATION NO. <u>37-083-45560</u> -P	X / <i>X</i>	& In. Date	÷.		•••
······································		10	ualified Partici	pant)	
	Pennzoi	Company		water a second sec	tract
PROJECT NOSPO-29		•	ualified Partici	pant)	
PROJECT NO	Tr #62.		tany and	one to the Bu	ureau o
One copy of this certificate to be mailed to each coal op	Tr. #62- perator, lesse	e,or owner, i	ir any, anu i		
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging.	erator, lesse			1 7.	in 167
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging. Street 54 Boylston St. City Br	erator, lesse radford	~	State/	<u> </u>	ip_167
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging. Street 54 Boylston St. City Br	erator, lesse	~	State/	<u> </u>	ip_167
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging. Street54 Boylston StCityBr	erator, lesse radford	~	State/	<u> </u>	ip_167
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging. Street 54 Boylston St. City Br Remarks: (Address	radford of Pluggi	ng Contrac	State/	<u> </u>	ip_167
SDE	erator, lesse radford	ng Contrac	State/	<u> </u>	ip_167
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging. Street 54 Boylston St. City Br Remarks: Couldn't pull 6-1/4"	radford of Pluggi	ng Contrac	State/	<u>1</u> Z	ip <u>16</u> 7
One copy of this certificate to be mailed to each coal op and Gas Management, upon completion of plugging. Street 54 Boylston St City Br (Address (Address Couldn't pull 6-1/4" Couldn't pull 6-1/4"	radford of Pluggi	ng Contrac	State/		ip_167

APPENDIX C

WELL RECORDS INCLUDING PLUGGING AND ABANDONMENT DOCUMENTATION WELLS BETWEEN 0.25 AND 0.5 MILES FROM PROPOSED INJECTION WELL

Table C-1 Summary of Oil and Gas Wells in the PA Geologic Survey EDWIN Database - Between 0.25 and 0.5 Miles From Proposed Injection Well Catalyst Energy Lot 580-1 (API# 37-083-46237) McKean County, PA

PERMIT_NUM	Map_ID	WELL_NAME	OPERATOR	WELL_TYPE	WELL_STATUS	LATITUDE	LONGITUDE	DATE_PLUGGED	SITE_ID
083-38967	1	BINGHAM SATTERFIELD 253	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83768200000	-78.58066600000	4/28/1988	161634
083-38969	2	BINGHAM SATTERFIELD 255	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83672200000	-78.58066600000	4/21/1988	161636
083-07873	3	BINGHAM SATTERFIELD 012	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83521200000	-78.58103300000	3/9/1990	137860
083-21474	4	BINGHAM SATTERFIELD 214	PENNZOIL PROD CO	OIL	Active	41.83623300000	-78.57925600000		144124
083-41080	5	BINGHAM SATTERFIELD 061	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83658400000	-78.57919700000	1/9/1990	163749
083-21465	6	BINGHAM SATTERFIELD 039	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83699100000	-78.57849200000	10/8/1980	144115
083-38889	7	BINGHAM SATTERFIELD 242	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83685900000	-78.57809600000	4/18/1988	161556
083-21475	8	BINGHAM SATTERFIELD 215	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83576100000	-78.57772900000	12/14/1989	144125
083-21468	9	BINGHAM SATTERFIELD 042	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83520600000	-78.57880700000	8/2/1988	144118
083-21471	10	BINGHAM SATTERFIELD 207	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83384000000	-78.57928900000	12/5/1989	144121
083-00877	11	BINGHAM SATTERFIELD 021	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83356600000	-78.57838200000	3/3/1987	131355
083-21472	12	BINGHAM SATTERFIELD 208	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83384000000	-78.57754500000	12/7/1989	144122
083-21466	13	BINGHAM SATTERFIELD 040	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83411500000	-78.57681100000	1/2/1990	144116
083-21469	14	BINGHAM SATTERFIELD 043	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83521200000	-78.57681100000	12/28/1989	144119
083-21476	15	BINGHAM SATTERFIELD 216	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83589800000	-78.57585600000	12/14/1989	144126
083-21467	16	BINGHAM SATTERFIELD 041	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83411500000	-78.57460800000	12/21/1989	144117
083-21473	17	BINGHAM SATTERFIELD 209	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83384000000	-78.57552600000	12/18/1989	144123
083-00878	18	BINGHAM SATTERFIELD 022	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83356600000	-78.57635900000	3/11/1987	131356
083-00879	19	BINGHAM SATTERFIELD 023	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83291200000	-78.57430000000	12/6/1989	131357
083-00864	20	BINGHAM SATTERFIELD 148	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83282100000	-78.57332000000	12/5/1989	131342
083-06896	21	BINGHAM SATTERFIELD 37	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83192100000	-78.57231900000	5/4/1987	136889
083-00881	22	BINGHAM SATTERFIELD 025	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83196500000	-78.57438400000	4/7/1987	131359
083-00867	23	BINGHAM SATTERFIELD 199	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83210200000	-78.57532000000	11/28/1989	131345
083-00888	24	BINGHAM SATTERFIELD 038	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83179200000	-78.57588900000	5/12/1987	131366
083-14097	25	CYCLONE LEASE 3	UNKNOWN OPR	OIL	DEP Abandoned List	41.83069800000	-78.57279600000		535230
083-00884	26	BINGHAM SATTERFIELD 029	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.83033800000	-78.57441400000	4/30/1987	131362
083-14096	27	CYCLONE LEASE 2	UNKNOWN OPR	OIL	DEP Abandoned List	41.83014300000	-78.57460200000		535229
083-00869	28	BINGHAM SATTERFIELD 202	PENNZOIL PROD CO	OIL	Plugged OG Well	41.83025000000	-78.57526500000	12/20/1989	131347
083-14095	29	CYCLONE LEASE 1	UNKNOWN OPR	OIL	DEP Abandoned List	41.83025400000	-78.57563000000		535228
083-00883	30	BINGHAM SATTERFIELD 028	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.82963200000	-78.57642100000	12/26/1989	131361
083-00886	31	BINGHAM SATTERFIELD 031	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.82852900000	-78.57639500000	4/23/1987	131364
083-00872	32	BINGHAM SATTERFIELD 205	PENNZOIL PROD CO	OIL	Plugged OG Well	41.82894600000	-78.57532000000	1/9/1990	131350
083-00887	33	BINGHAM SATTERFIELD 033	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.82868800000	-78.57445400000	5/4/1987	131365
083-00873	34	BINGHAM SATTERFIELD 206	PENNZOIL PROD CO	OIL	Plugged OG Well	41.82719800000	-78.57541900000	1/5/1990	131351
083-07870	35	BINGHAM SATTERFIELD 017	PENNZOIL PROD CO	INJECTION	Plugged OG Well	41.82688800000	-78.58067700000	1/22/1990	137857
083-34841	36	TIDEWATER BINGHAM 524	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82576300000	-78.58741300000	6/20/1977	157504
083-34813	37	TIDEWATER BINGHAM 346	RICHARD B HERZOG	OIL	Active	41.82640800000	-78.58924800000		157476
083-34819	38	TIDEWATER BINGHAM 529	RICHARD B HERZOG	OIL	Plugged OG Well	41.82725900000	-78.58891800000	6/7/1977	157482
083-37361	39	TIDEWATER-BINGHAM 74	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82721700000	-78.58847700000	3/19/1979	160028
083-37364	40	TIDEWATER-BINGHAM 508	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82773900000	-78.58827500000	3/29/1979	160031
083-34818	41	TIDEWATER BINGHAM 528	RICHARD B HERZOG	OIL	Active	41.82776600000	-78.58768800000	2/22/4070	157481
083-37362	42	TIDEWATER-BINGHAM 378	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82831500000	-78.58855100000	3/22/1979	160029
083-34820	43	TIDEWATER BINGHAM 530	RICHARD B HERZOG	OIL	Plugged OG Well	41.82787600000	-78.58906400000	6/2/1977	157483
083-37367	44	TIDEWATER-BINGHAM 511	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82762900000	-78.58941300000	5/2/1979	160034
083-34824	45	TIDEWATER BINGHAM 534	RICHARD B HERZOG	OIL	Active	41.82750600000	-78.59001800000	Г /Г /4070	157487
083-37360	46	TIDEWATER-BINGHAM 381	RICHARD B HERZOG		Plugged OG Well	41.82815100000	-78.59012800000	5/5/1979	160027
083-37366	47 48	TIDEWATER-BINGHAM 510	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82845200000	-78.58965100000	4/5/1979	160033
083-37363		TIDEWATER-BINGHAM 507	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82941300000	-78.58825700000	3/26/1979	160030
083-34816 083-37365	49 50	TIDEWATER BINGHAM 377 TIDEWATER-BINGHAM 509	RICHARD B HERZOG RICHARD B HERZOG	OIL	Plugged OG Well	41.82919300000 41.82923500000	-78.58891800000 -78.58957800000	5/18/1977 4/21/1979	157479 160032
083-37365	50	TIDEWATER BINGHAM 509	RICHARD B HERZOG	OIL	Plugged OG Well		-78.59036700000	6/6/1977	160032
083-34822	51	TIDEWATER BINGHAM 532	RICHARD B HERZOG	OIL	Plugged OG Well Plugged OG Well	41.82880900000 41.82842500000	-78.59036700000	5/10/1977	157485
083-46941	52	LACERTE LEASE/MESSER OIL CORE 1	PETRO NORTH LTD	OIL	Plugged OG Well	41.82864300000	-78.59101900000	4/1/2004	462266
083-34833	53	TIDEWATER BINGHAM 76	RICHARD B HERZOG	INJECTION	Plugged OG Well	41.82894600000	-78.59101900000	5/12/1977	157496
083-34821	55	TIDEWATER BINGHAM 531	RICHARD B HERZOG	OIL	Plugged OG Well	41.8296600000	-78.5903300000	5/5/1977	157496
083-34821	56	TIDEWATER BINGHAM 488	RICHARD B HERZOG	OIL	Active	41.82988000000	-78.58998200000	/ رو ارد ارد	157484
083-13759	50	BINGHAM 367	UNKNOWN OPR	OIL	DEP Abandoned List	41.83535700000	-78.58781600000		520699
002-13/32	57			UIL		1.033337,00000	10.0010100000		520035

GEOPHYSICAL LOGS

APPENDIX D

Schlumbe		SONIC LOC								
TWR - CYCLORE OLIAD OF LATITUDE E LOT 840 61 & LACE COMPONATION	WELL CYCLONE	BLAKE CORPORATI LOT 580 #1 TWP - CYCLONE OL STATE F		customer. ta and we carrot, and axcept in the case of damages or expenses our officers, spents or d Conditions as set out				0	0	
	API SERIAL NO. SE	CT. TWP. RANGE	Other Services: LDT/CNL/GR DLL/GR LSS/GR CYBERLOOK	nished by the er messuremen we shall not, ny loas, costs ade by any of seral Terms an					-	
SE355 Permanent Datum Log Measured From Drilling Measured Fr		047 ANT INC. 101	Elev.: K.B.2192.0 F D.F.2191.0 F GL.2180.0 F	Mer or other				106. DEGF	106. DEGF	
Date	19-MAY-1990		1	e date Mectric Sretatio			11	8	8	
Run No.	2			E E				1	1	
Depth Driller	5420.0 F			5 56050				0	0	
Depth Logger (Sahl) 5419.0 F	T		Ta base i						
Btm. Log Interval	5404.0 F			tron tron			11			
Top Log Interval	2612.0 F			bor and bor a				5		
Casing-Driller	8 5/8 0 2516.0 F	•	0	D SUSSE				1	1.118 OHBARM	F
Casing-Logger	2512.0 F	and the second second		on and seed on correct our per		000	0.0 F	õ	ð	00
Bit Size	7 7/8	10 million		location ms base by or color nyone m		2 6	8	556	118	80
Type Fluid in Hole	FRESH MUD			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			T	T	Ħ	Ê
Dens. Viec.	8.34 LB/G		1	X	i II					
pH Fid. Los				name, io accuracy gence by an						
Source of Sample	MUD TANK									
Rm @ Mess. Temp.	1.350 OHMM @ 55.0 D	35	0	3						
Rimt @ Meas. Temp			0	AT Not The Party of the						
Rma & Meas. Temp		EUP-	0							0
Barness Bart Barry	the second se									
Bourse: Amt Amo			0	1 20 86						
Pim & BHT	.747 CHMM @ 105. DI	EGF	-	469234	5	13	1×			8
Rim & BHT Circulation Ender	5:00 AM 19 MAY			1000			1.61		1 4	- 18 C
Rm & BHT Chroulation Ender Logger on Botto	8 5:00 AM 19 MAY 1 4:00 PM 19 MAY			2 8 9 9 9		-	d Leve			18
Rm & BHT Ctroutation Ender Logger on Botton Max. Rec. Temp.	4 5:00 AM 19 MAY w 4:00 PM 19 MAY 105. DEGF		-	A Second		Orean 1	Phild Le	HH	111	9000
Rm & BHT Circulation Ender Logger on Botton Max. Ros. Temp. Equip. Location	4 5:00 AM 19 MAY 4:00 PM 19 MAY 105. DEGF 5850 INDIANA		I	L L L L L L L L L L L L L L L L L L L		No. De Order 1	ng Phád Le	1110 0		ting Spee
Rm & BHT Ctroutation Ender Logger on Botton Max. Rec. Temp.	4 5:00 AM 19 MAY w 4:00 PM 19 MAY 105. DEGF		I	2 0 0 0 V		ar No. Protec Order 1	Milling Phild Le	THE & MIT	THE BUT	sede Bupes







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TENS(LRF.) 0000. 0.0 GR (GAPI) 200.00 GR (GAPI) 200.00 GR (GAPI) 600.00 GR (GAPI) 400.00	140.00)TL (U\$/F))T (U\$/F)	40.00
			-
	MEASURE POINT TO TOOL ZE		
DTT 6.8 FEET SLTL 16.2 FEET	SUL	31.9 FEET	
	PARAMETERS		
PARAMETE	R	VALUE	UNIT
SMB - Sonic Memory Boar TOCA - TO Correction Sta RATE - Firing Rate DG - Downhole Gain DETE - Detection		DISA DISA 15 /5 E2	нz
AMPL - Sonic Amplitude CBL - Cement Bond Log A WFM - Waveform Mode SS - Sweep Speed TOD - TO Delay RPSE - Receiver Pair Sel		2 UT 1 FAST DISA LDNG	
DTF - Delte-T Fluid DTM - Delte-T Matrix CDTS - Correction for De SPFS - Sonic Porosity Fo PP - Playback Process	lta-T Shale; Empirical rmula Select	189.000 56.0000 100.000 R-H NDRM	US/F US/F
DD - Depth Offset for WMUD - Height of Mud	Logical Unit LII	0.0 8.34000 512	F LB/G
DHCO - Digitizer Hord Co DSIN - Digitizer Sample DDEL - Digitizing Deley SPSD - Sonic Porceity Sc	Interval ource Option	5 200 DT	2U 2U
ITTS - Integrated Transf TDL - Total Depth - Log STEM - Surface Temperatu MRT - Maximum Recorded	iger ire Temperature	DTL 5419.00 50.0000 105.000	F DEGF DEGF
BSAL - Borehole Salinity DFD - Drilling Fluid De RMFS - Resistivity of Mu RMS - Resistivity of Mu	nsity d Filtrate Sample d Sample	-50000.0 8.34000 1.01000 1.35000	РРМ LB/G DHMM DHMM
MST - Mud Sample Temper MFST - Mud Filtrate Samp BS - Bit Size RH - Resistivity of Ha	le Temperature	55.0000 55.0000 7.87500 .0350000	DEGF DEGF IN DHMM

in plamber ger	REPEAT SECTION	
a and a	CSU reid Lag	
TENS(LRF.) 10000. 0.0 <u>GR (GAPI)</u> 0.0 200.00 GR (GAPI)	DTL (US/F)	





REPEAT SECTION					
		ld Log			
COMPANY BELDEN & BLAKE CORPORATION WELL CYCLONE LOT 580 #1			SCHL I		04.0 P
					10.0 F
CTCLONE LOT 5			and the second s		10.0 P
FIELD KEATING TWP - CYCLONE QUAD				-	LO F
			2		100 0
	BELDEN & BLAK	BELDEN & BLAKE CORPORATION CYCLONE LOT 580 #1	BELDEN & BLAKE CORPORATION CYCLONE LOT 580 #1	BELDEN & BLAKE CORPORATION CYCLONE LOT 580 #1 Elev:	BELDEN & BLAKE CORPORATION CYCLONE LOT 580 #1 BELDEN & BLAKE CORPORATION BELDEN & BLAKE CORPORATION