



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

Electronically Received 4/20/26
4/21/26 kh

DEP USE	
Auth No. 1567956	APS No. 1161795
Site No. 887919	Facility No. 891851
FIX Client No. 297235	Sub-fac No. 1476116

**REQUEST FOR APPROVAL OF
ALTERNATIVE WASTE MANAGEMENT PRACTICES
(Conventional Operations Only)**

PROJECT IDENTIFICATION					
Well Operator Phoenix Energy LLC		DEP ID/OGO No. 68390		U.S. Well No. (API No.) 123-49303	
Address 204 East St			Well Farm Name White/Dove		
City Warren		State PA	Zip Code 16365	Well No. 4	Serial No.
Telephone No. 814-730-5701		Fax No.		County Warren	Municipality Glade Township
<p>Note: All submittals must include the following information:</p> <ol style="list-style-type: none"> 1) United States Geological Survey (USGS) 7.5-minute quadrangle map showing the location of the proposed alternative waste management practices 2) Full size set of plan design drawings showing proposed facility dimensions and location relative to existing facilities 3) A brief detailed project narrative describing the proposed project 					
INTENDED ALTERNATIVE PRACTICE			<i>Check the appropriate box and complete the applicable section of the form.</i>		
<input type="checkbox"/> For temporary containment of pollutorial substances and wastes generated during drilling, altering, or completing a well; complete section A. Pits and Tanks for Temporary Containment. See 25 Pa. Code § 78.56 for regulations.					
<input checked="" type="checkbox"/> For disposal of drill cuttings from above the surface casing seat, complete section B. Alternate Waste Disposal Practices. See 25 Pa. Code § 78.61 for regulations.					
<input checked="" type="checkbox"/> For disposal of residual waste and drill cuttings from below the surface casing seat, complete section B. Alternate Waste Disposal Practices. See 25 Pa. Code §§ 78.62 or 78.63 for regulations.					
A. PITS AND TANKS FOR TEMPORARY CONTAINMENT					
Complete this section if requesting approval of an alternative practice for temporary containment of pollutorial substances and wastes from drilling, altering, or completing a well. See 25 Pa. Code § 78.56.					
1. Check the box below and fill in the dates the pit will be used if you are requesting a variance from the requirement that the bottom of the pit be at least 20 inches above the seasonal high groundwater table for a pit that exists only during dry times of the year and is located above groundwater. See 25 Pa. Code § 78.56(a)(4)(iii).					
<input type="checkbox"/> Variance requested; dates to be used, from _____ to _____					
2. Check the box below if you are requesting approval of an alternative practice for temporary containment.					
<input type="checkbox"/> Approval of another alternative practice is requested. Describe the type of waste and the temporary containment method. Include information that will demonstrate that the proposed alternative practices will provide equivalent or superior protection to the practices identified in 25 Pa. Code section 78.56.					

B. ALTERNATIVE WASTE DISPOSAL PRACTICES

Complete this section if requesting approval of an alternative practice to dispose of drill cuttings or residual wastes at the well site. Describe the type of waste, including any additives, and the proposed alternative practice. Include information that will demonstrate the proposed practice will provide protection equivalent or superior to the practices identified in 25 Pa. Code sections 78.61, 78.62, or 78.63.

See attached sheet.

SIGNATURE OF APPLICANT

Signature of Applicant / Well Operator <i>Randall K White</i>	Print or Type Signer's Name and Title Randall K. White, Owner	Date 4-25-26
--	--	-----------------

DEP USE ONLY

<input type="checkbox"/> Approved <input checked="" type="checkbox"/> Denied DEP Representative: Brian Ayers	Conditions: <input type="checkbox"/> YES, see below or attached. <input type="checkbox"/> NO	Date 05.17.26
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Conditions:

A site evaluation determined that this site is unsuited for the proposed Alternative Waste Management Practices.

Request for Approval of Alternative Waste Management Practices

Phoenix Energy LLC is requesting DEP approval of uncontaminated drill cuttings into an unlined drill pit. Uncontaminated drill cuttings and top-hole water will be blown into a structurally sound unlined pit. Before the drill cuttings enter the pit, fresh water will be injected into the blowline, eliminating dust. The pit will be located more than 100' from a stream or wetland and 200' from an existing building or water supply. Allegheny River lies 4000' south-southwest of the clearing limits, there aren't any wetlands anywhere near the project area.

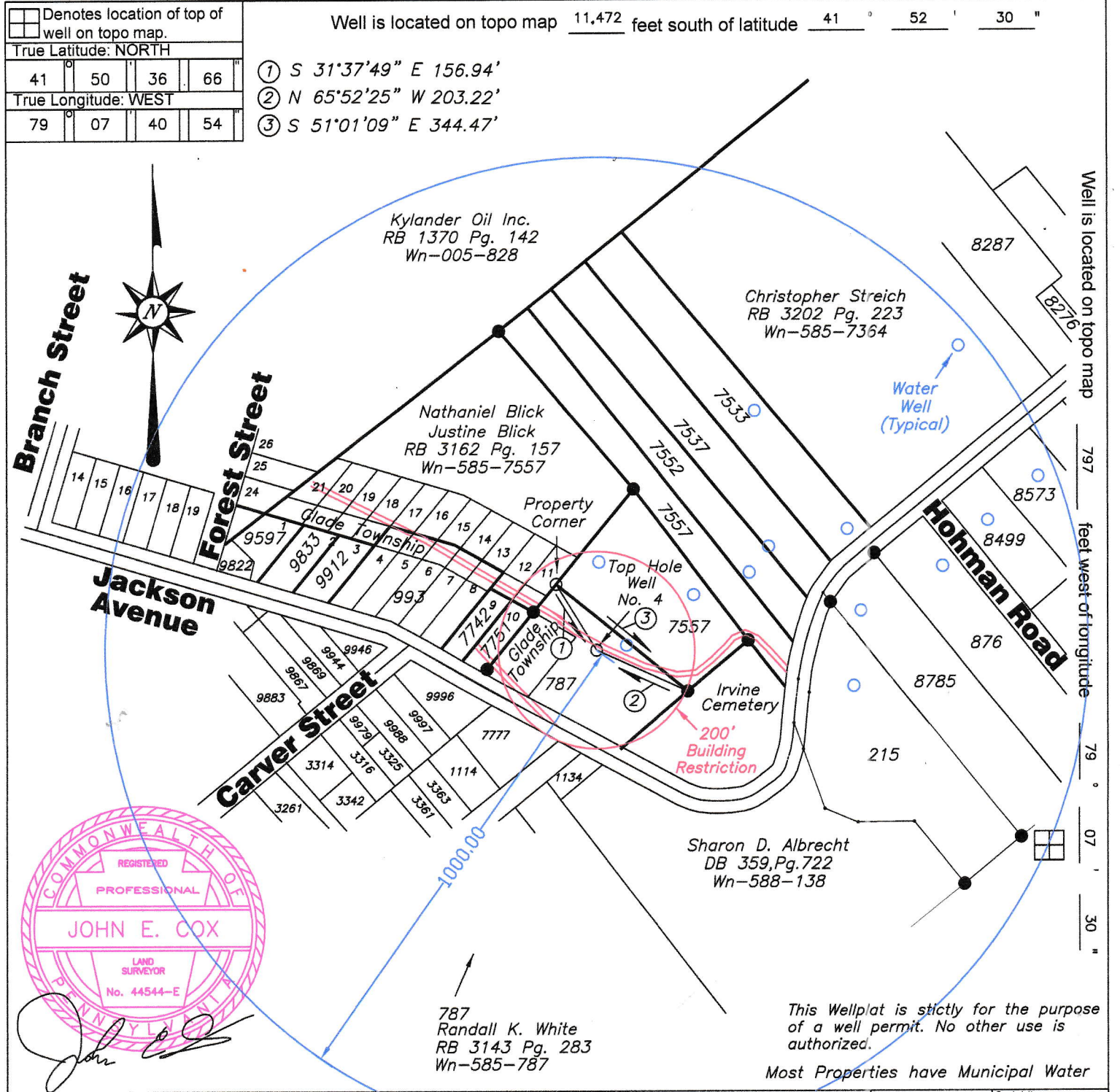
The attached site plans depict well location, any stream, wetland or building that may be within 200' of the well.

According to the Soil Survey of Warren & Forest Counties, the soil at the well location is Cavode Silt Loam (CdC). Groundwater is generally encountered at a minimum depth of 200'.

Prior to fracing, a 20 mil liner will be installed in the pit, on top of the drill cuttings, to contain the fluids. Drill cuttings contained in the frac pit will be backfilled, graded, seeded and mulched after the well is completed.

PH and conductivity will be tested and reported according to regulations.

DEP	Auth ID #:	G:
USE	Permit #:	C:
ONLY	Project #:	



Applicant / Well Operator Name: Phoenix Energy LLC		DEP ID #: 68390	Well(Farm) Name: White / Dove		Well #: 4	Serial #:
Address: 204 East Street, Warren, PA 16365			County: Warren	Municipality: Glade	Well Type: Oil	
911 address of well site: 409 Jackson Ave, Warren, PA 16365			USGS 7 1/2' Quadrangle Map Name: Warren	Map Section: 3	Surface Elevation: 1480 ft.	
Surveyor or Engineer: John E. Cox	Phone #: 814-368-4360	Dwg #: PH00226	Date: 2/6/2026	Scale: 1" = 300'	Tract Acreage 1.54 Acres	
Lat. & Long Metadata Method: Direct GPS		Accuracy: 1' ft.	Datum: NAD 83	Elevation Metadata Method: Direct GPS	Accuracy: 1' ft.	Datum: NAVD 88
						Survey Date: 2/6/2026

Page 2 Notifications

DEP Statewide toll-free phone number for reporting cases of water contamination which may be associated with development of oil and gas resources is 1-866-255-5158.

Applicant / Well Operator Name <i>Phoenix Energy LLC</i>	DEP ID# <i>68390</i>	Well (Farm) Name <i>White / Dove</i>	Well # <i>4</i>	Serial #
Surface Landowner / Lessor: <i>Randall K. White</i>		Angle & Course of Deviation (Drilling): <i>13°25'31" N 06°10'28" E</i>	Anticipated True Vertical Depth Feet (TVD): <i>1400'</i>	Anticipated Total Measured Depth Feet (TMD): <i>1439.33'</i>
Target Formation(s): <i>Clarendon & Glade</i>		Deepest Formation to be penetrated: <i>Clarendon</i>	Number of laterals: <i>0</i>	Total footage to be drilled all laterals" <i>0</i>
Surface Owner / Water Purveyor w/ Water Supply within 1000 / 3000-		Latitude/Longitude of Water Supply		
<i>Christopher Streich</i>	<i>Wn-585-7364</i>	<i>LAT:41°50'42.85" LON:79°07'30.93"</i>		
<i>Randall K. White</i>	<i>Wn-585-787</i>	<i>LAT:41°50'36.76" LON:79°07'39.74"</i>		
<i>Nathaniel & Justine Blick</i>	<i>Wn-585-7557</i>	<i>LAT:41°50'38.42" LON:79°07'40.50"</i>		
<i>Nathaniel & Justine Blick</i>	<i>Wn-585-7557</i>	<i>LAT:41°50'37.79" LON:79°07'37.95"</i>		
<i>Anthony Cerra</i>	<i>Wn-585-7552</i>	<i>LAT:41°50'38.26" LON:79°07'36.47"</i>		
<i>Rachel A. Moore</i>	<i>Wn-585-7537</i>	<i>LAT:41°50'38.78" LON:79°07'35.95"</i>		
<i>Trustin J. & Barbara McDonald</i>	<i>Wn-585-7533</i>	<i>LAT:41°50'41.50" LON:79°07'36.39"</i>		
<i>Trustin J. & Barbara McDonald</i>	<i>Wn-585-7533</i>	<i>LAT:41°50'39.15" LON:79°07'33.85"</i>		
<i>Jerry M. & Christi Lynn Dipenti</i>	<i>Wn-588-215</i>	<i>LAT:41°50'36.02" LON:79°07'33.61"</i>		
<i>Thomas T. Barkley</i>	<i>Wn-585-8785</i>	<i>LAT:41°50'37.53" LON:79°07'33.45"</i>		
<i>Cynthia L. Dziendziel</i>	<i>Wn-585-876</i>	<i>LAT:41°50'38.45" LON:79°07'31.27"</i>		
<i>Michael Wilcox & Bridget Vandorn</i>	<i>Wn-585-8499</i>	<i>LAT:41°50'39.37" LON:79°07'30.07"</i>		
<i>Martin E. & Holly E. Smith</i>	<i>Wn-585-8573</i>	<i>LAT:41°50'40.27" LON:79°07'28.74"</i>		
Municipality: where the well will be drilled, adjacent to the well, or within 3000 feet		Municipality: where the well will be drilled, adjacent to the well, or within 3000 feet		
<i>Glade Township</i>				
<i>City of Warren</i>				
<i>Mead Township</i>				
<i>Elk Township</i>		Coal related parties		
<i>Pine Grove Township</i>		<i>None</i>		
<i>Conewango Township</i>				
<i>Pleasant Township</i>				

Land Owners

215
Jerry M. Dipenti
Christi Lynn Dipenti
RB 3231 Pg. 127
Wn-588-215
690 Jackson

7533
Trustin J. McDonald
Barbara McDonald
RB 3147 Pg. 218
Wn-585-7533
751 Jackson Ave

7537
Rachel A. Moore
RB 3009 Pg. 179
Wn-585-7537
729 Jackson Ave

7552
Anthony Cerra
DB 311, Pg. 123
Wn-585-7552
715 Jackson Ave

7742
Randall K. White
RB 1796, Pg. 235
Wn-585-7742

7751
Randall K. White
RB 1796, Pg. 239
Wn-585-7751

787
Randall K. White
RB 3143 Pg. 283
Wn-585-787
1190 Pioneer St.
Clarendon, PA 16313

8499
Michael Wilcox
Bridget Vandorn
RB 3157 Pg. 323
Wn-585-8499
796 Jackson Ave

8555
Kent H. Hudson
DB 412, Pg. 758
Wn-585-8555
1033 Griff Hill Rd
Clarendon, PA 16313
840 Jackson

8573
Martin E. Smith
Holly E. Smith
RB 2151 Pg. 144
Wn-585-8573
814 Jackson Avenue

876
Cynthia L. Dziendziel
RB 2803 Pg. 68
Wn-585-876
770 Jackson Ave

8785
Thomas T. Barkley
RB 2524 Pg. 342
Wn-585-8785
734 Jackson Ave

886
Alex Rashid
Cynthia A. Rashid
RB 215, Pg. 280
Wn-585-886
9 Hohman Rd

9597
Alec J. Ahiokato
Joan Stek
RB 3014 Pg. 159
Wn-584-9597
No House
3057 Butts Rd
Ashville, NY 14710

9822
Alec J. Ahiokato
Joan Stek
RB 5867 Pg. 275
Wn-584-9822
PO Box 29
Ashville, NY 14710
(321 Jackson Avenue)

9833
Taylor Madigan
RB 2731 Pg. 164
Wn-584-9833
329 Jackson Avenue

9912
Taylor Madigan
RB 2731 Pg. 164
Wn-584-9833
329 Jackson Avenue

993
Northern Allegheny
Conservation Association
RB 527, Pg. 113
Wn-584-993
No House

7557
Nathaniel Blick
Justine Blick
RB 3162 Pg. 157
Wn-585-7557
701 Jackson Ave

7364
Christopher Streich
RB 3202 Pg. 223
Wn-585-7364
831 Jackson Avenue

2237
Glade Township
Fire Department
RB 363, Pg. 303
Wn-588-2237
14 Hohman Road

Water Purveyors

215

Jerry M. Dipenti
Christi Lynn Dipenti
RB 3231 Pg. 127
Wn-588-215
690 Jackson

7533

Trustin J. McDonald
Barbara McDonald
RB 3147 Pg. 218
Wn-585-7533
751 Jackson Ave

7537

Rachel A. Moore
RB 3009 Pg. 179
Wn-585-7537
729 Jackson Ave

7552

Anthony Cerra
DB 311, Pg. 123
Wn-585-7552
715 Jackson Ave

7742

Randall K. White
RB 1796, Pg. 235
Wn-585-7742

7751

Randall K. White
RB 1796, Pg. 239
Wn-585-7751

787

Randall K. White
RB 3143 Pg. 283
Wn-585-787
1190 Pioneer St.
Clarendon, PA 16313

8499

Michael Wilcox
Bridget Vandorn
RB 3157 Pg. 323
Wn-585-8499
796 Jackson Ave

8573

Martin E. Smith
Holly E. Smith
RB 2151 Pg. 144
Wn-585-8573
814 Jackson Avenue

876

Cynthia L. Dziendziel
RB 2803 Pg. 68
Wn-585-876
770 Jackson Ave

8785

Thomas T. Barkley
RB 2524 Pg. 342
Wn-585-8785
734 Jackson Ave

9833

Taylor Madigan
RB 2731 Pg. 164
Wn-584-9833
329 Jackson Avenue

9912

Taylor Madigan
RB 2731 Pg. 164
Wn-584-9833
329 Jackson Avenue

7557

Nathaniel Blick
Justine Blick
RB 3162 Pg. 157
Wn-585-7557
701 Jackson Ave

7364

Christopher Streich
RB 3202 Pg. 223
Wn-585-7364
831 Jackson Avenue

Page 3 Plan View of Deviated Well Bore

If well has a lateral other than vertical, show the bottom hole location on the plat drawing as ⊗ and include the Coordinates in the section at the bottom of the drawing area. Show the proposed course and distance of the actual well bore to be drilled.

Applicant / Well Operator Name
Phoenix Energy LLC

DEP ID #
68390

Well (Farm) Name
White / Dove

Well #
4



*Kylander Oil Inc.
RB 1370 Pg. 142
Wn-005-828*

*Christopher Streich
RB 3202 Pg. 223
Wn-585-7364*

*Nathaniel Blick
Justine Blick
RB 3162 Pg. 157
Wn-585-7557*

Landing Point

Well Bore
N 06°10'28" E
334.18'

787 Top Hole Well No. 4

*Sharon D. Albrecht
DB 359, Pg. 722
Wn-588-138*

*787
Randall K. White
RB 3143 Pg. 283
Wn-585-787*

*7557
Nathaniel Blick
Justine Blick
RB 3162 Pg. 157
Wn-585-7557*

1" = 300'

Page 4 Cross Section

Applicant / Well Operator Name <i>Phoenix Energy LLC</i>	DEP ID # <i>68390</i>	Well (Farm) Name <i>White / Dove</i>	Well # <i>4</i>
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WELL PLAN

DEP USE ONLY	Permit #
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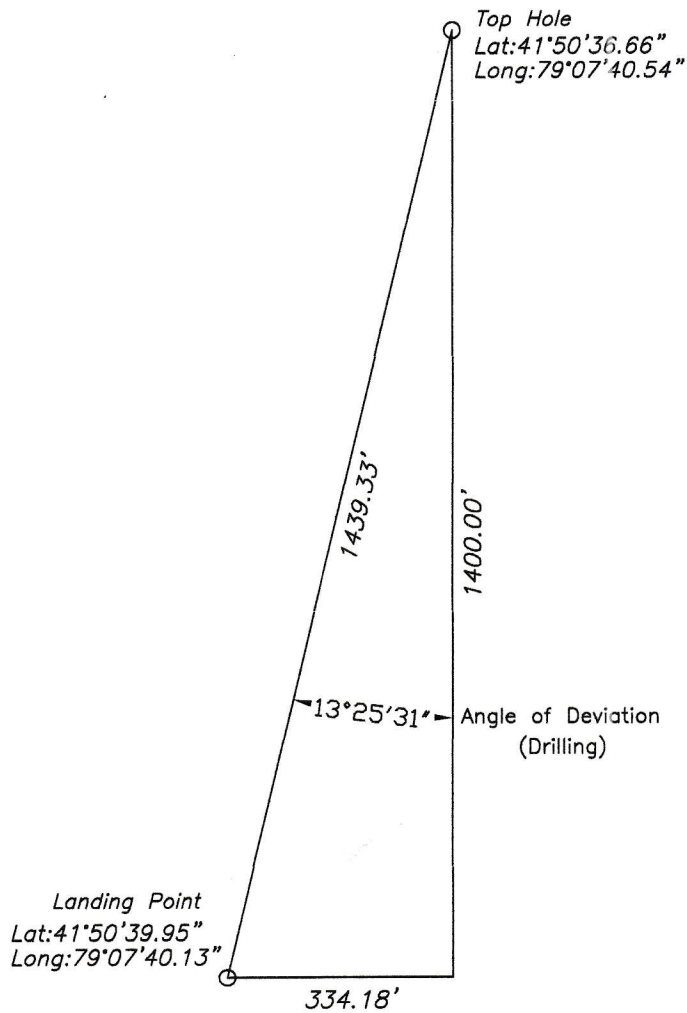
Operator name: *Phoenix Energy LLC*

Well / Farm name: *Well 4 / White/Dove*

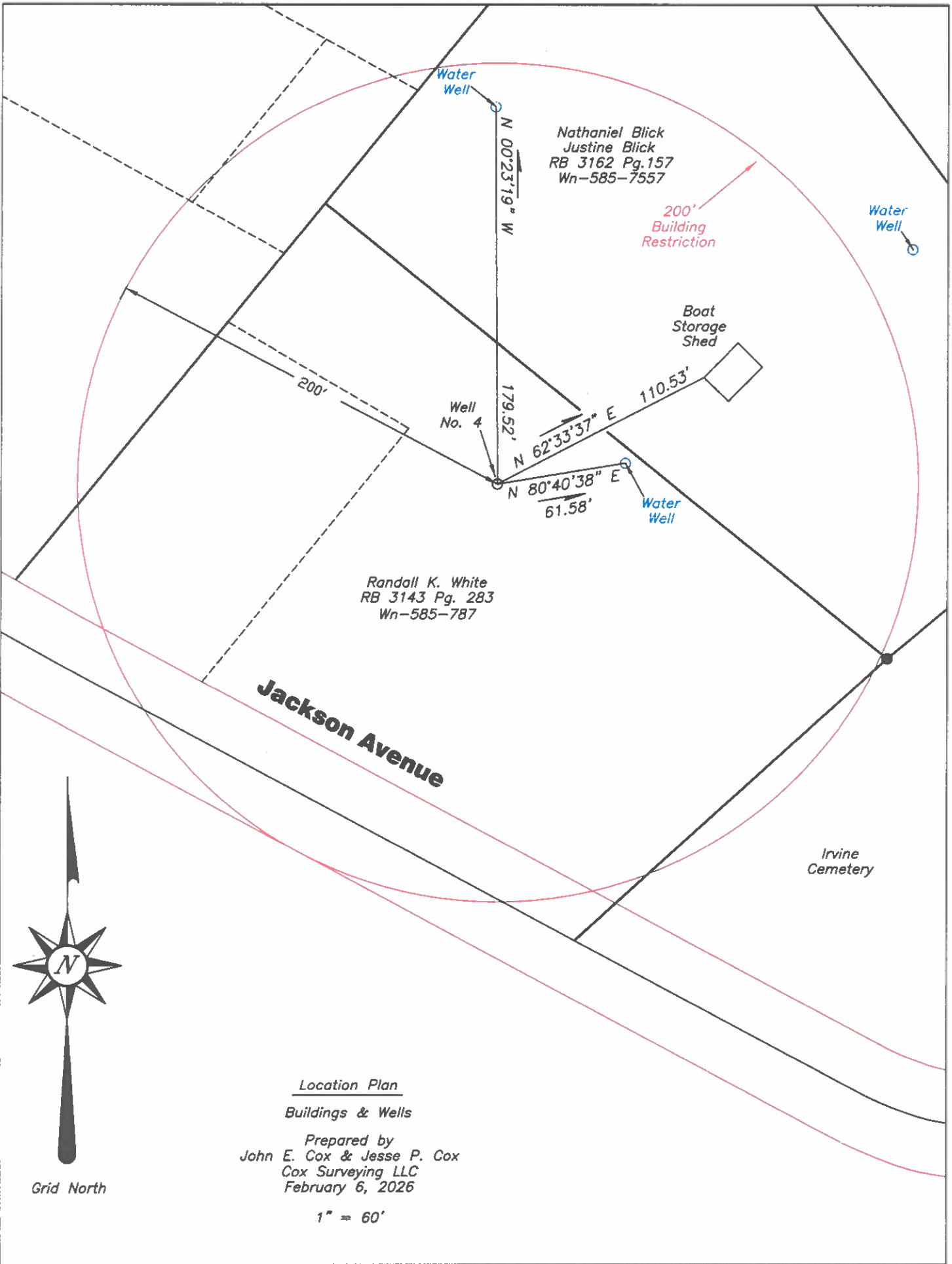
KOP:	TVD: _____	TMD: _____	Latitude _____	Longitude _____	Notes:
Landing Point:	TVD: <u><i>1400'</i></u>	TMD: <u><i>1439.33'</i></u>	<u><i>N:41°50'39.95"</i></u>	<u><i>W:79°07'40.13"</i></u>	



True Vertical Depth (1" = 300')



Vertical Section at (1" = 300')



Grid North

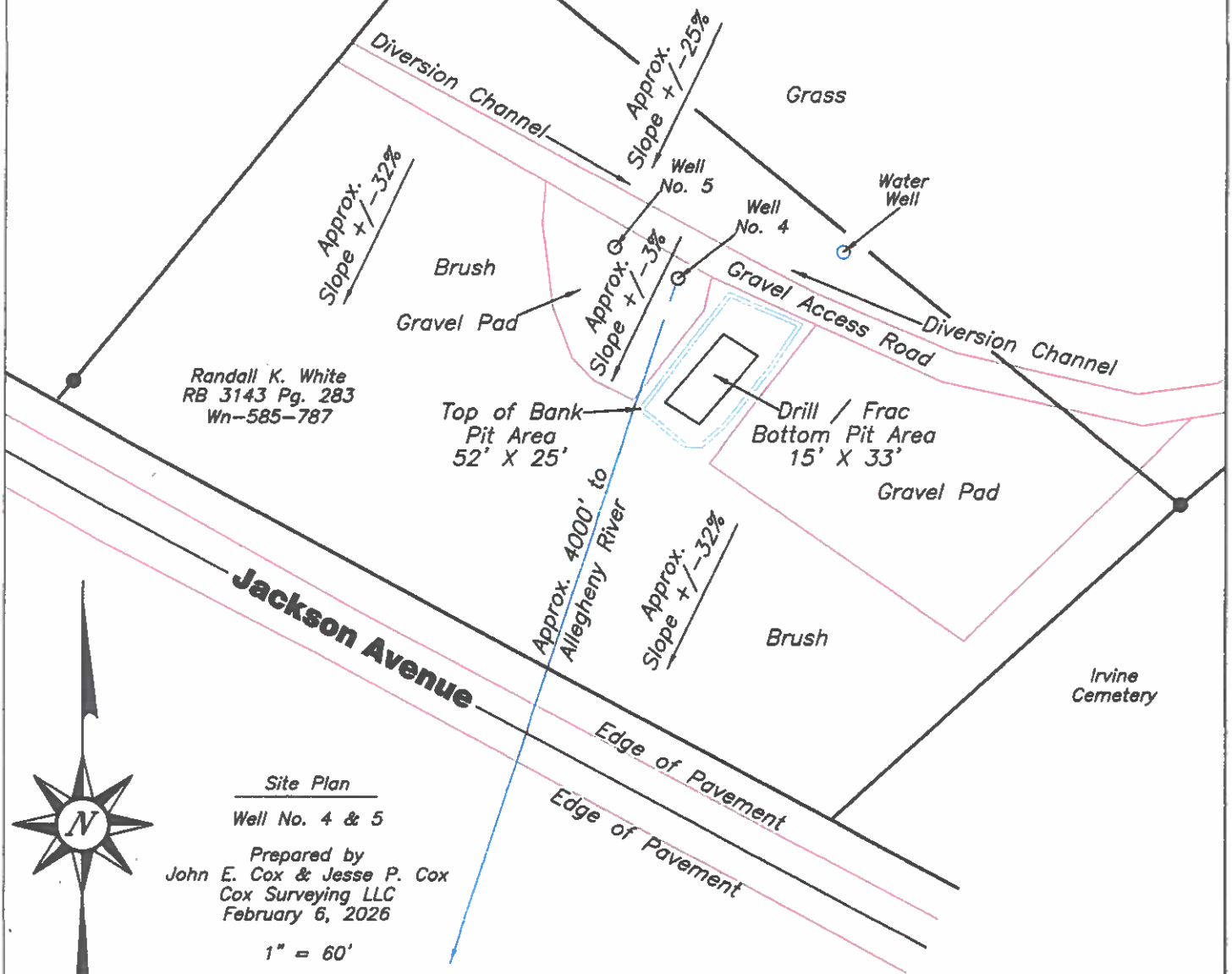
Location Plan
 Buildings & Wells
 Prepared by
 John E. Cox & Jesse P. Cox
 Cox Surveying LLC
 February 6, 2026
 1" = 60'

A minimum of 100' must be maintained between pits and watercourses.

During the frac job, the diversion ditch must be plugged to prevent fluids from leaving the site.

Note: Install energy dissipaters at the out fall of culvert where high flow may cause accelerated erosion.

Note: Use additional erosion and sediment control methods as described in the Erosion and Sedimentation Control Plan on as needed basis.



Randall K. White
RB 3143 Pg. 283
Wn-585-787

Site Plan
Well No. 4 & 5

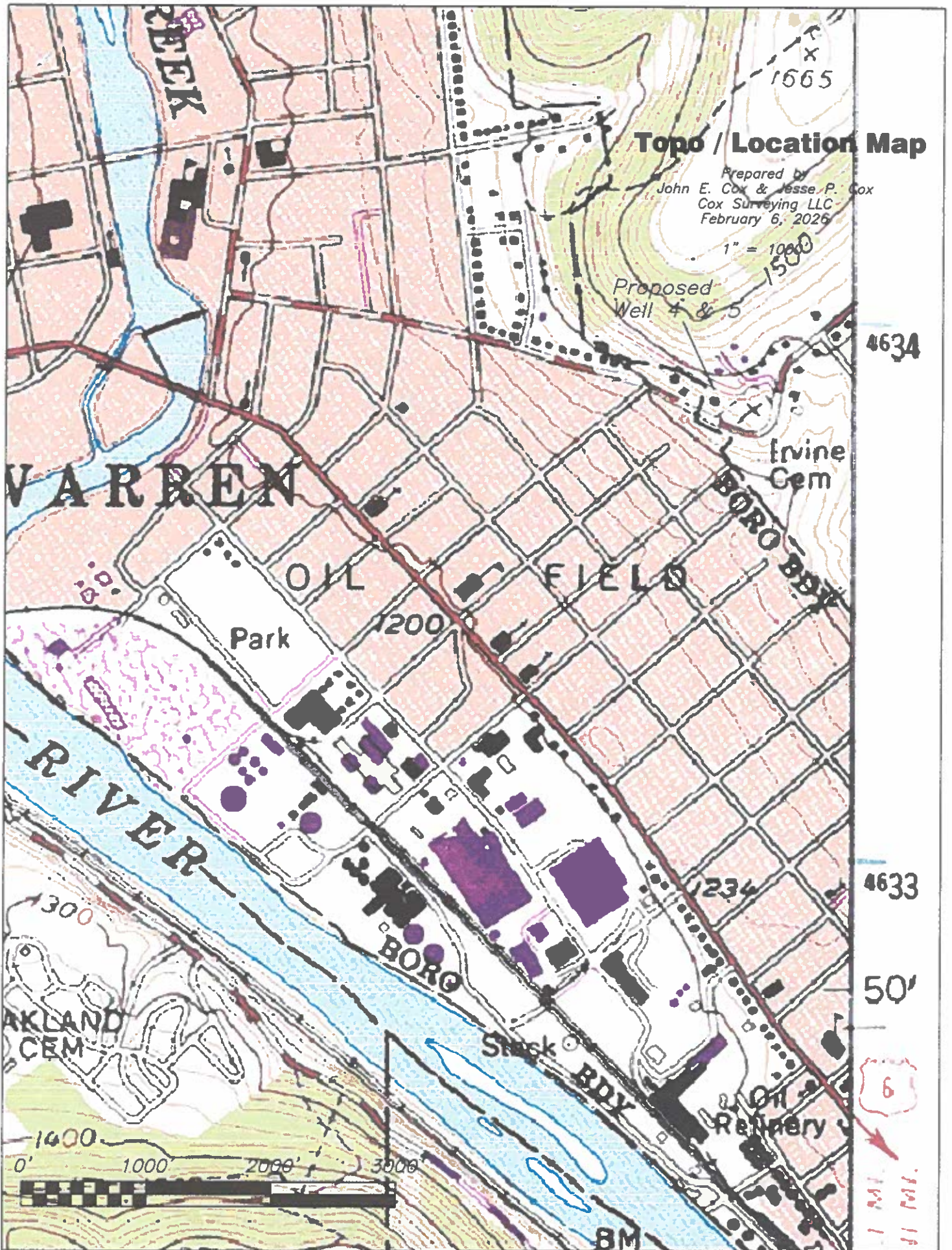
Prepared by
John E. Cox & Jesse P. Cox
Cox Surveying LLC
February 6, 2026

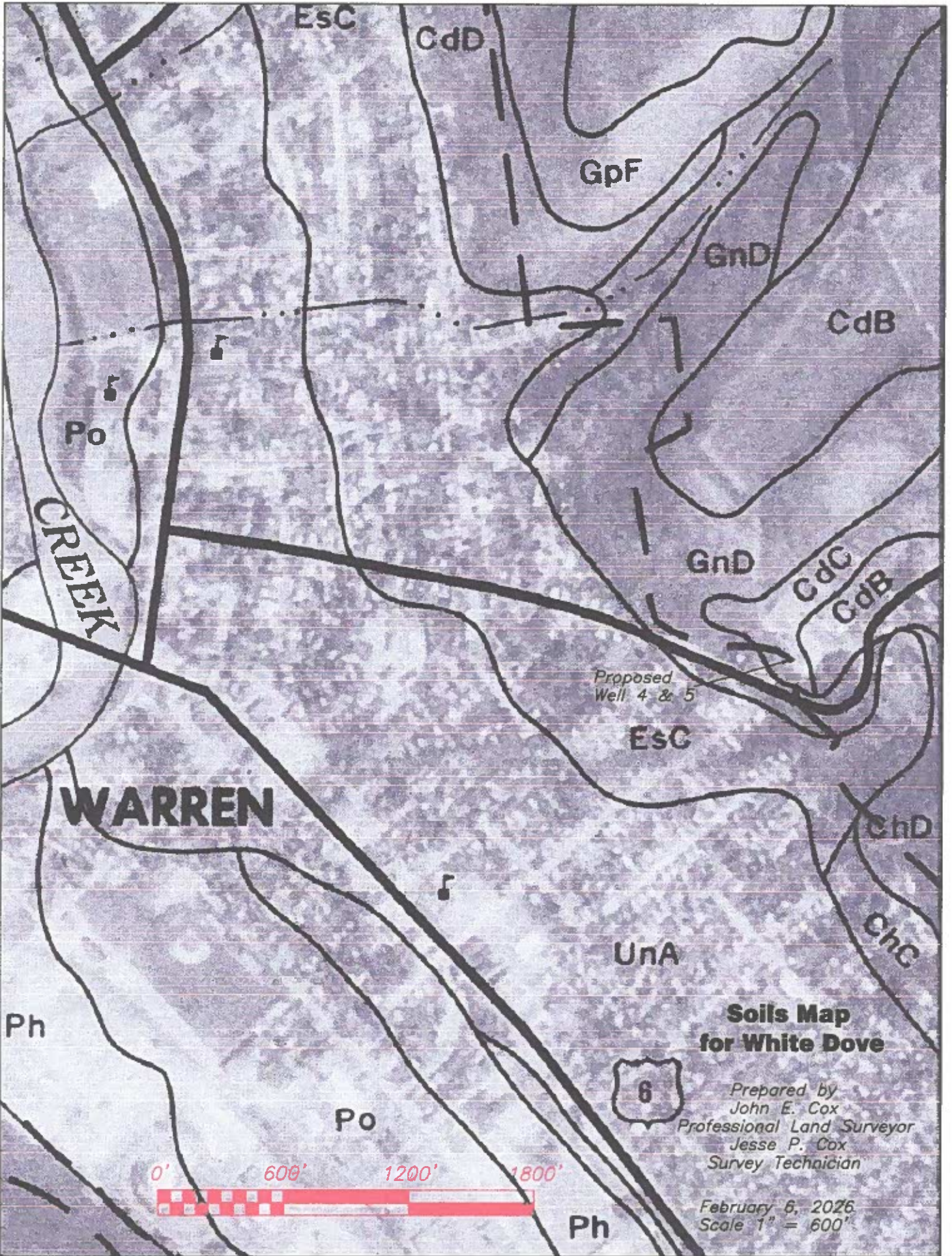
1" = 60'



Grid North







EsC

CdD

GpF

GnD

CdB

Po

WARREN
CREEK

GnD

CdC

CdB

Proposed
Well 4 & 5

EsC

WARREN

ChD

UnA

ChC

Ph

**Soils Map
for White Dove**



Prepared by
John E. Cox
Professional Land Surveyor
Jesse P. Cox
Survey Technician

February 6, 2026
Scale 1" = 600'

Po

0' 600' 1200' 1800'

Ph

From: [Jesse Cox](#)
To: [Hogue, Kate](#)
Subject: Re: FW: FW: [External] Phoenix Energy LLC Revised Wells 4 & 5
Date: Wednesday, April 29, 2026 1:50:54 PM

YES they are the same for well 4 and well 5.

On Wed, Apr 29, 2026 at 12:46 PM Hogue, Kate <kathogue@pa.gov> wrote:

Good Afternoon,

Thank you for returning these.

I am unable to tell which documents go to which application and want to make sure I add them to the correct one.

Are the attachments (CDOW & AWM) the same, for both the 4 & 5?

Thanks,

Kate

Kate Hogue I Clerical Supervisor II

Department of Environmental Protection I Bureau of Oil and Gas Management

230 Chestnut Street I Meadville PA 16335

Phone: 814.332.6868

www.dep.pa.gov

From: Jesse Cox <coxsurveyingllc@gmail.com>
Sent: Monday, April 27, 2026 9:05 AM
To: Hogue, Kate <kathogue@pa.gov>
Subject: Re: FW: [External] Phoenix Energy LLC Revised Wells 4 & 5

Kate,

Attached are the 4 pages signed that you requested for Pheonix Energy Wells.

Jesse Cox

Cox Surveying LLC

814-368-4360

On Thu, Apr 23, 2026 at 11:03 AM Hogue, Kate <kathogue@pa.gov> wrote:

Good Morning,

We will disregard the plug & bond documents.

Please complete the signature blocks and date on page 2 of each of the applications and the AWM & return the 4 documents to me please. Those are the only pages that need returned.

I have put together the applications with documents from the initial submittal and corrections.

Please let me know if you have any questions.

Thanks,

Kate

Kate Hogue I Clerical Supervisor II

Department of Environmental Protection | Bureau of Oil and Gas Management

230 Chestnut Street | Meadville PA 16335

Phone: 814.332.6868

www.dep.pa.gov

From: Jesse Cox <coxsurveyingllc@gmail.com>

Sent: Tuesday, April 21, 2026 5:37 PM

To: Hogue, Kate <kathogue@pa.gov>

Subject: Re: FW: [External] Phoenix Energy LLC Revised Wells 4 & 5

They were part of my packet for Phoenix Energy but maybe he did not submit them yet.

So I guess use what he submitted and disregard the rest.

Thank you,

Jesse Cox

Owner

Cox Surveying LLC

On Tue, Apr 21, 2026, 8:35 AM Hogue, Kate <kathogue@pa.gov> wrote:

Good Morning,

I have received the attached submittals.

The Phoenix Plug & Bond attachment – is this a new submittal or a copy of a submittal that had previously been submitted and processed? We do not need that form for these

applications, so I wanted to know if they were being submitted for processing in addition to the application.

Thanks,

Kate

Kate Hogue I Clerical Supervisor II

Department of Environmental Protection | Bureau of Oil and Gas Management

[230 Chestnut Street](#) | Meadville PA 16335

Phone: 814.332.6868

www.dep.pa.gov

From: Jesse Cox <coxsurveyingllc@gmail.com>

Sent: Monday, April 20, 2026 4:43 PM

To: Hogue, Kate <kathogue@pa.gov>

Subject: [External] Phoenix Energy LLC Revised Wells 4 & 5

ATTENTION: *This email message is from an external sender. Do not open attachments or click links from unknown senders. To report suspicious email, use the [Report Phishing button in Outlook](#).*

Kate,

Attached are the revised permits to show Phoenix Energy LLC instead of Randall K. White. Sorry about the mix up. Please reply that you received this.

Thank you,

Jesse Cox

Owner

Cox Surveying LLC

814-368-4360

Phone Contact Log

Date/Time: 4/17/2026 around 9:24 a.m. **Company Called:** Cox Surveying LLC in regards to Randall White/Phoenix Energy

Person Contacted: Jesse **Number Called:** 814-368-4360

Farm Name/Well Number: White/Dove 4 & White/Dove 5

Deficiencies Addressed:

Spoke with Jesse of Cox Surveying LLC regarding the 2 CDOW applications we received with Randall K White as the operator. Let him know that we had spoken to Randall White previously & he wanted the wells to be in his company's name of Phoenix Energy, otherwise he would need additional bonding.

Page 1 of the application had Vertical Configuration checked, but the application is for a deviated well per the Well Location Plat.

Jesse said he would check with Mr. White & submit.

Kate Hogue

Denial Date: _____

B. ALTERNATIVE WASTE DISPOSAL PRACTICES

Complete this section if requesting approval of an alternative practice to dispose of drill cuttings or residual wastes at the well site. Describe the type of waste, including any additives, and the proposed alternative practice. Include information that will demonstrate the proposed practice will provide protection equivalent or superior to the practices identified in 25 Pa. Code sections 78.61, 78.62, or 78.63.

See attached sheet.

SIGNATURE OF APPLICANT

Signature of Applicant / Well Operator	Print or Type Signer's Name and Title	Date
	Randall K. White, Owner	

DEP USE ONLY

<input type="checkbox"/> Approved	<input type="checkbox"/> Denied	Conditions: <input type="checkbox"/> YES <input type="checkbox"/> NO	Date
DEP Representative:		See attached.	

Conditions:





DEP USE	
Auth No.	APS No.
Site No.	Facility No.
FIX Client No.	Sub-fac No.

REQUEST FOR APPROVAL OF ALTERNATIVE WASTE MANAGEMENT PRACTICES (Conventional Operations Only)

PROJECT IDENTIFICATION			
Well Operator Randall K. White	DEP ID/OGO No. 68390	U.S. Well No. (API No.)	
Address 204 East St	Well Farm Name White		Well No.
City Warren	State PA	Zip Code 16365	Serial No.
Telephone No. 814-730-5701	Fax No.	County Warren	Municipality Glade Township
<p>Note: All submittals must include the following:</p> <ol style="list-style-type: none"> 1) United States Geological Survey (USGS) map showing the location of the proposed alternative waste management practices 2) Full size set of plan design drawings showing dimensions and location relative to existing facilities 3) A brief detailed project narrative describing the project 			
INTENDED ALTERNATIVE PRACTICE			
<p>Check the appropriate box and complete the applicable form.</p> <p><input type="checkbox"/> For temporary containment of pollutional substances and wastes generated during drilling, altering, or completing a well; complete section A. Pits and Tanks for Temporary Containment. See 25 Pa. Code § 78.56 for regulations.</p> <p><input checked="" type="checkbox"/> For disposal of drill cuttings from above the surface casing seat, complete section B. Alternate Waste Disposal Practices. See 25 Pa. Code § 78.61 for regulations.</p> <p><input checked="" type="checkbox"/> For disposal of residual waste and cuttings from below the surface casing seat, complete section B. Alternate Waste Disposal Practices. See 25 Pa. Code §§ 78.62 or 78.63 for regulations.</p>			
A. PITS AND TANKS FOR TEMPORARY CONTAINMENT			
<p>Complete this section if requesting approval of an alternative practice for temporary containment of pollutional substances and wastes from drilling, altering, or completing a well. See 25 Pa. Code § 78.56.</p>			
<p>1. Check the box below and fill in the dates the pit will be used if you are requesting a variance from the requirement that the bottom of the pit be at least 20 inches above the seasonal high groundwater table for a pit that exists only during dry times of the year and is located above groundwater. See 25 Pa. Code § 78.56(a)(4)(iii).</p> <p><input type="checkbox"/> Variance requested; dates to be used, from _____ to _____</p>			
<p>2. Check the box below if you are requesting approval of an alternative practice for temporary containment.</p> <p><input type="checkbox"/> Approval of another alternative practice is requested. Describe the type of waste and the temporary containment method. Include information that will demonstrate that the proposed alternative practices will provide equivalent or superior protection to the practices identified in 25 Pa. Code section 78.56.</p>			

RECEIVED

APR 16 2026

Environmental Protection
Northwest Regional Office

B. ALTERNATIVE WASTE DISPOSAL PRACTICES

Complete this section if requesting approval of an alternative practice to dispose of drill cuttings or residual wastes at the well site. Describe the type of waste, including any additives, and the proposed alternative practice. Include information that will demonstrate the proposed practice will provide protection equivalent or superior to the practices identified in 25 Pa. Code sections 78.61, 78.62, or 78.63.

See attached sheet.

SIGNATURE OF APPLICANT

Signature of Applicant / Well Operator

Print or Type Signature, Name and Title

Date

Randall K White

Randall K White, Owner

3-12-26

Approved

Denied

YES, see below or attached.

Date

DEP
Representative:

Conditions:

Request for Approval of Alternative Waste Management Practices

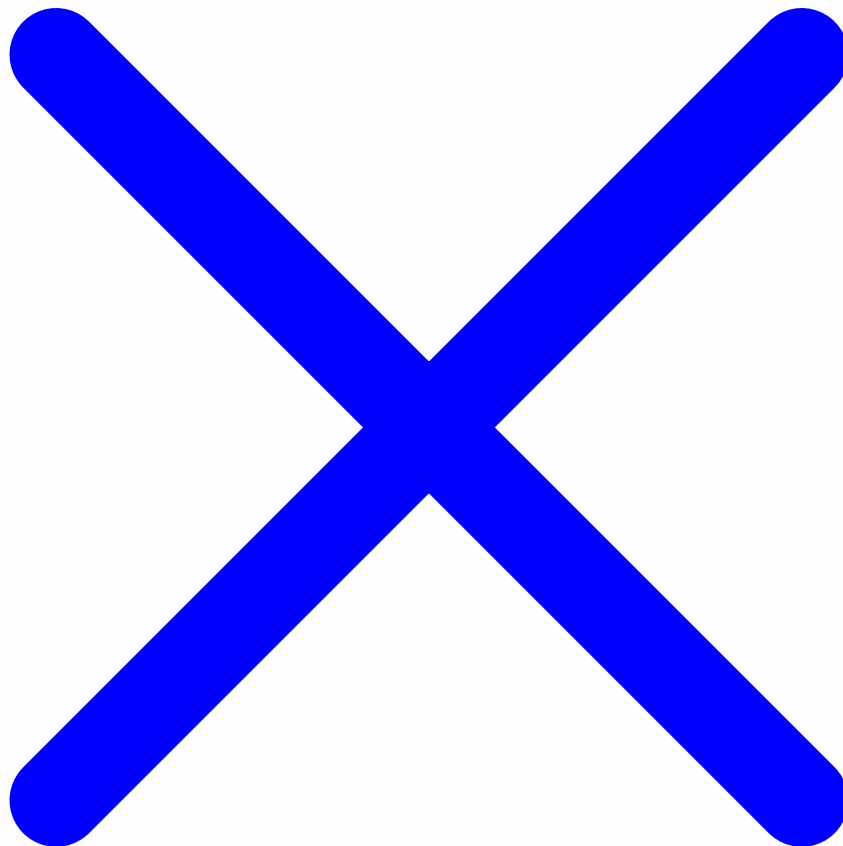
Randall White is requesting DEP approval of uncontaminated drill cuttings into an unlined drill pit. Uncontaminated drill cuttings and top-hole water will be blown into a structurally sound unlined pit. Before the drill cuttings enter the pit, fresh water will be injected into the blowie line, eliminating dust. The pit will be located more than 100' from a stream or wetland and 200' from an existing building or water supply. Allegheny River lies 4000' south-southwest of the clearing limits, there aren't any wetlands anywhere near the project area.

The attached site plans depict well location, any stream, wetland or building that may be within 200' of the well.

According to the Soil Survey of Warren & Forest Counties, the soil at the well location is Cavode Silt Loam (CdC). Groundwater is generally encountered at a minimum depth of 200'.

Prior to fracing, a 20 mil liner will be installed in the pit, on top of the drill cuttings, to contain the fluids. Drill cuttings contained in the frac pit will be backfilled, graded, seeded and mulched after the well is completed.

PH and conductivity will be tested and reported according to regulations.

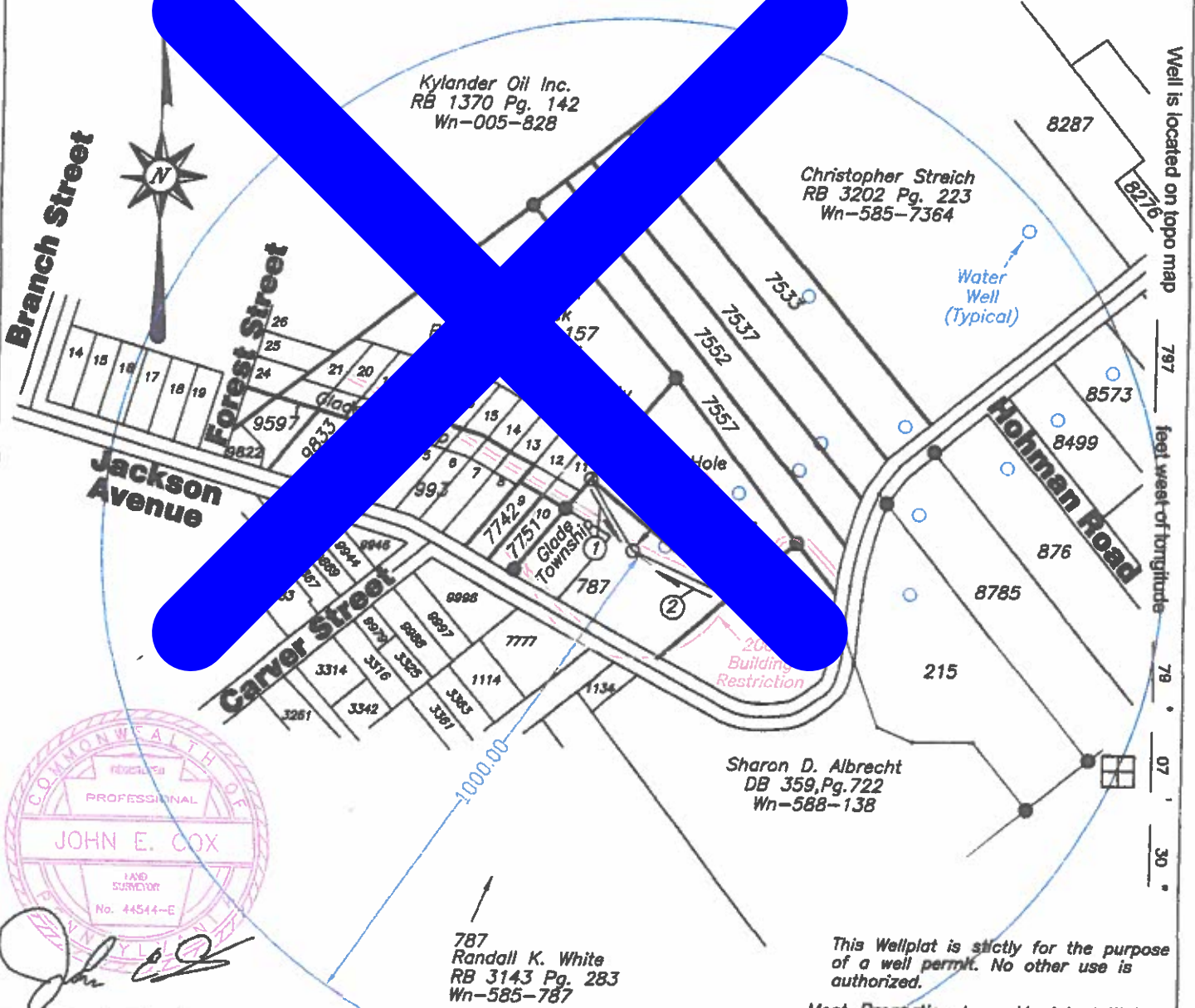


DEP	Auth ID #:	G.
USE	Permit #:	C:
ONLY	Project #:	

Denotes location of top of well on topo map.			
True Latitude: NORTH			
41	50	36	66
True Longitude: WEST			
79	07	40	54

Well is located on topo map 11.472 feet south of latitude 41 ° 52 ' 30 "

- ① S 31°37'49" E 156.94'
- ② N 65°52'25" W 203.22'
- ③ S 51°01'09" E 344.47'



COMMONWEALTH OF PENNSYLVANIA
 PROFESSIONAL
JOHN E. COX
 LAND SURVEYOR
 No. 44544-E

John E. Cox

This Wellplat is strictly for the purpose of a well permit. No other use is authorized.
 Most Properties have Municipal Water

Applicant / Well Operator Name: Randall K. White		DEP ID #: 68390	Well(Farm) Name: White / Dove		Well #: 4	Serial #:
Address: 204 East Street, Warren, PA 16365			County: Warren	Municipality: Glade	Well Type: Oil	
911 address of well site: 409 Jackson Ave, Warren, PA 16365			USGS 7 1/2 Quadrangle Map Name: Warren	Map Section: 3	Surface Elevation: 1480 ft.	
Surveyor or Engineer: John E. Cox	Phone #: 814-368-4360	Dwg #: PH00226	Date: 2/6/2026	Scale: 1" = 300'	Tract Acreage 1.54 Acres	
Lat. & Long Metadata Method: Direct GPS		Accuracy: 1' ft.	Datum: NAD 83	Elevation Metadata Method: Direct GPS	Accuracy: 1' ft.	Datum: NAVD 88
					Survey Date: 2/6/2026	

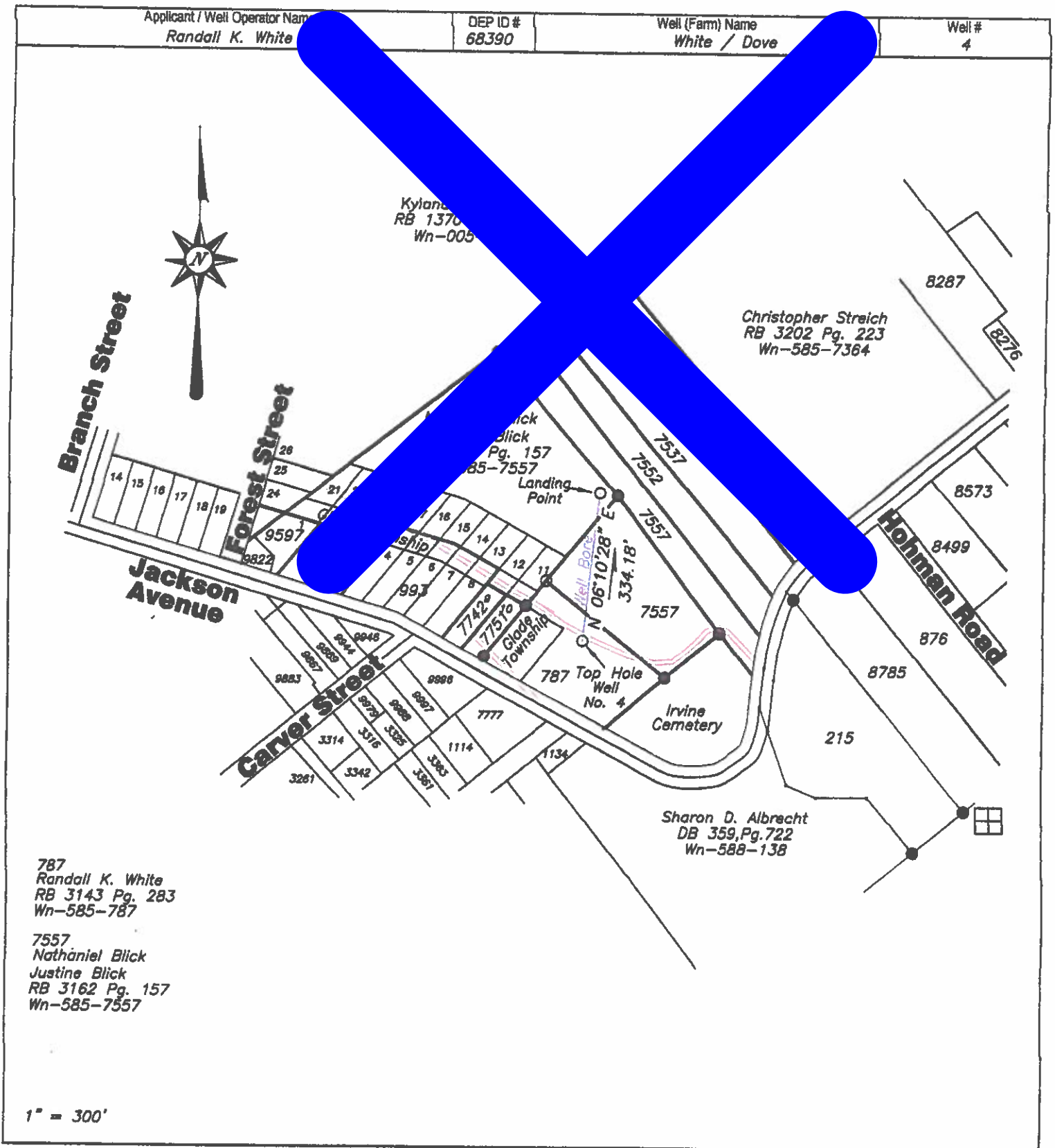
Page 2 Notifications

DEP Statewide toll-free phone number for reporting cases of water contamination which may be associated with development of oil and gas resources is 1-866-255-5158.

Applicant / Well Operator Name	DEP ID#	Well (Farm) Name	Well #	Serial #
Randall K. White	68390	White / Dove	4	
Surface Landowner / Lessor: Randall K. White		Angle & Course of Deviation (Drilling): 13°25'31" N 06°10'28" E	Anticipated True Vertical Depth Feet (TVD): 1400'	Anticipated Total Measured Depth Feet (TMD): 1439.33'
Target Formation(s): Clarendon & Glade		Deepest Formation to be penetrated: Clarendon	Number of laterals: 0	Total footage to be drilled all laterals* 0
Surface Owner / Water Provider w/ Water Supply within 1000' radius		Latitude / Longitude of Water Supply		
Christopher Streich	Wn-585-7364	LAT:41°50'42.85" LON:79°07'30.93"		
Randall K. White	Wn-585-787	LAT:41°50'36.76" LON:79°07'39.74"		
Nathaniel & Justine Blick	Wn-585-7557	LAT:41°50'38.42" LON:79°07'40.50"		
Nathaniel & Justine Blick	Wn-585-7557	LAT:41°50'37.79" LON:79°07'39.74"		
Anthony Cerra	Wn-585-7552	LAT:41°50'38.26" LON:79°07'39.74"		
Rachel A. Moore	Wn-585-7537	LAT:41°50'38.78" LON:79°07'39.74"		
Trustin J. & Barbara McDonald	Wn-585-7533	LAT:41°50'41.50" LON:79°07'38.39"		
Trustin J. & Barbara McDonald	Wn-585-7533	LAT:41°50'39.15" LON:79°07'33.85"		
Jerry M. & Christi Lynn Dipenti	Wn-585-8711	LAT:41°50'39.15" LON:79°07'33.61"		
Thomas T. Barkley	Wn-585-8711	LAT:41°50'39.15" LON:79°07'33.45"		
Cynthia L. Dziendziel	Wn-585-876	LAT:41°50'39.15" LON:79°07'31.27"		
Michael Wilcox & Bridget Vandorn	Wn-585-8499	LAT:41°50'39.37" LON:79°07'30.07"		
Martin E. & Holly E. Smith	Wn-585-8573	LAT:41°50'40.27" LON:79°07'28.74"		
Municipality where the well will be adjacent to the well, or within 1000' radius		Municipality where the well will be adjacent to the well, or within 1000' radius		
Glade Township				
City of Warren				
Mead Township				
Elk Township		Coal bearing strata		
Pine Grove Township		None		
Conewango Township				
Pleasant Township				

Page 3 Plan View of Deviated Well Bore

If well has a lateral other than vertical, show the bottom hole location on the plat drawing as \otimes and include the Coordinates in the section at the bottom of the drawing area. Show the proposed course and distance of the actual well bore to be drilled.



Page 4 Cross Section

Applicant / Well Operator Name <i>Randall K. White</i>	DEP ID# <i>68390</i>	Well (Farm) Name <i>White / Dove</i>	Well # <i>4</i>
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WELL PLAN

DEP USE ONLY	Permit #
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Operator name: *Randall K. White*

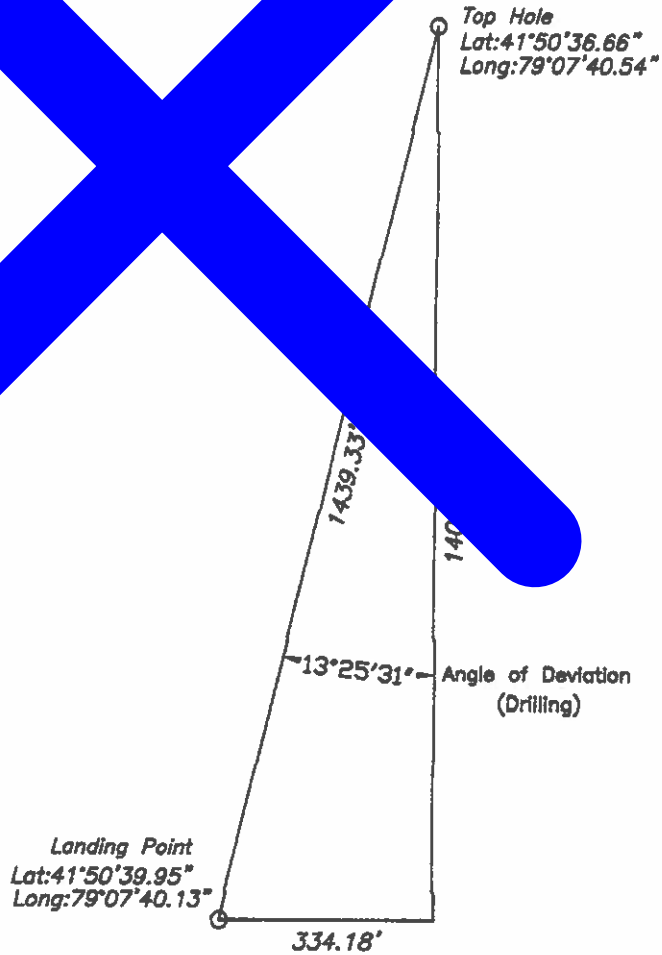
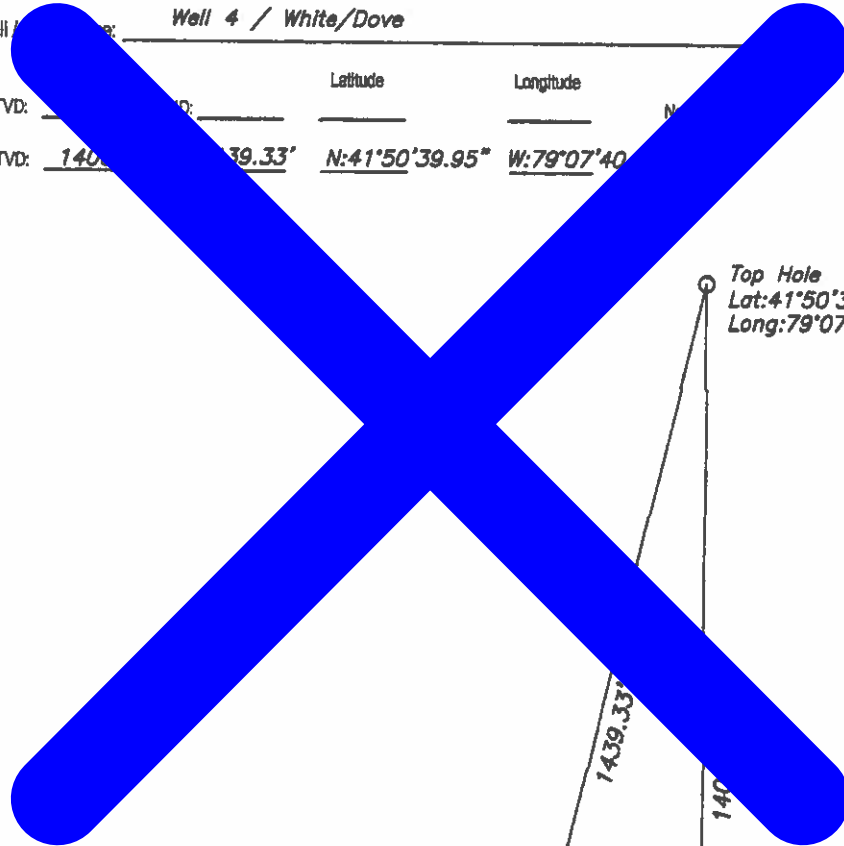
Well Name: *Well 4 / White/Dove*

KOP: TVD: _____ Latitude _____ Longitude _____

Landing Point: TVD: *140* *39.33'* *N:41°50'39.95"* *W:79°07'40"*



True Vertical Depth (1" = 300')



Vertical Section at (1" = 300')