

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Thursday, August 31, 2023
WELL WORK PLUGGING PERMIT
Vertical Plugging

UNKNOWN - DEP PAID PLUGGING CONTRACT 601 57TH STREET

CHARLESTON, WV 25304

Re: Permit approval for GIRTA 7 (80154)

47-105-01344-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. Please be advised that form WR-38, Affidavit of Plugging and Filling Well, is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin

Chief

Operator's Well Number:

Farm Name: WHITEHAIR, JOHNNY

U.S. WELL NUMBER: 47-105-01344-00-00

Vertical Plugging
Date Issued: 8/31/2023

## PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

#### CONDITIONS

- 1. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 2. Well work activities shall not constitute a hazard to the safety of persons.
- 3. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing.

1)Dat	e 6/14			202	3
2) Ope	rator	's			
Wel	l No.	Unknown	DEP Paid Plugg		
3)API	Well	No.	47-105	- 41031	01340

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

1 /
/ Shallow X
ta
5304
follows:
ED and Gas
ED Gas and Gas 22023
ED Gas 22023
ED Gas 22023
ED Gas and Gas 22023
ED Gas 22023
ED Gas 22023
ED Gas 22023
1

Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence.

Work order approved by inspector

Date

6-27-23

08/29/2023



# DEPARTMENT OF MINES OIL AND GAS DIVISION

Quadrangle ELIZABETH

Permit No WIR-425

### WELL RECORD

01344 01344 Shút in

Shut in Dry Hole

Permit No_WIR=425			•	(KIND) \
Company Clyde Duskey	Casing and	Used in .	Left in	Packers
Address Grantsville, West Virginia	Tubing	Drilling	Well	L'ackers
Farm Junior D. Eddie Acres 200	<del></del>			<del></del>
Location (waters) Island Run	Size :			
Well No. 1. Elev 633*	16		• .	Kind of Packer
District Clay   County Wirt	13			· · · · · · · · · · · · · · · · · · ·
				Size of
The surface of tract is owned in fee by Junior D. Eddie			15,	Size of
Address MacFarlan	814		1651	
Mineral rights are owned by Junior D. Eddie	63%		105	Depth set
Address MacIarlan	5 3/16	•		<del></del>
Drilling commenced 12-1/-60	. 3		- <del></del>	Perf. top
Drilling completed January 1961	2			Perf. bottom
Date Shot None From To	Liners Used	None		Perf. top
With				Perf. bottom
Open Flow /10ths Water inInch-				
	1 100 to 100	. vi-		
/10ths Merc. inInch VolumeCu. :Ft.	CASING CEMI	ENTED NO	SIZE	No. FtDate
Rock Pressure None lbs. hrs.	·	2		
Oil 2 Gal over night bbls. 1st 24 hrs.	COAL WAS E	NCOUNTERED	AT None	FEETINCHES
		rinci		
WELL ROIDING				
,	FEET	rINCI	IES	FEETINCHES
WELL FRACTURED . No.				
·		<del></del>		NIED ON
RESULT AFTER TREATMENT			PE	ENED GOS
ROCK PRESSURE AFTER TREATMENT	<del></del>	<del></del>		
Fresh Water Feet	_Salt Water		Fe-	et a INI3
Formation Color Hard or Ton		Oil, Gas	1 .	
Formation Color Soft Top	Bottom	or Water	Depth	Remarks
		_ ·	1 1	
Gravel & Sand S 0	10	· .		
Gravel & Sand S	10 82		(280	
Gravel & Sand S 0 Red Rock & Shells S 10	. 82	Water	v30	
Gravel & Sand S 0 Red Rock & Shells S 10 Blue Slate & Shells S 82	. 82 97		230	
Gravel & Sand  Red Rock & Shells  Blue Slate & Shells  Red Rock  S 97  Slate & Red Rock  S 105	. 82		6230	
Gravel & Sand Red Rock & Shells Blue Slate & Shells Red Rock Shells S 82 Red Rock S 97 Slate & Red Rock S 105 Grey Sand H 135	. 82 97 105			
Gravel & Sand       S       0         Red Rock & Shells       S       10         Blue Slate & Shells       S       82         Red Rock       S       97         Slate & Red Rock       S       105         Grey Sand       H       135         Sand       Blue       S       154	82 97 105 135 154 160		160	
Gravel & Sand   S	82 97 105 135 154 160	Water		
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169	82 97 105 135 154 160 164 172	Water		
Gravel & Sand       S       0         Red Rock & Shells       S       10         Blue Slate & Shells       S       82         Red Rock       S       97         Slate & Red Rock       S       105         Grey Sand       H       135         Sand       Blue       S       154         Sand       Blue       H       160         Sand       Blue       H       169         Slate and Red Rock       S       172	82 97 105 135 154 160 164 172	Water		
Gravel & Sand       S       0         Red Rock & Shells       S       10         Blue Slate & Shells       S       82         Red Rock       S       97         Slate & Red Rock       S       105         Grey Sand       H       135         Sand       Blue       S       154         Sand       Blue       H       160         Slate and Red Rock       S       172         Lime       Blue       H       234	82 97 105 135 154 160 164 172 234 244	Water		
Gravel & Sand       S       0         Red Rock & Shells       S       10         Blue Slate & Shells       S       82         Red Rock       S       97         Slate & Red Rock       S       105         Grey Sand       H       135         Sand       Blue       S       154         Sand       Blue       H       160         Sand       Blue       H       169         Slate and Red Rock       S       172         Lime       Blue       H       234         Slate & Shells       S       244	82 97 105 135 154 160 164 172 234 244 289	Water		
Gravel & Sand       S       0         Red Rock & Shells       S       10         Blue Slate & Shells       S       82         Red Rock       S       97         Slate & Red Rock       S       105         Grey Sand       H       135         Sand       Blue       S       154         Sand       Blue       H       160         Sand       Blue       H       169         Slate and Red Rock       S       172         Lime       Blue       H       234         Slate & Shells       S       244         Red Rock       S       289	82 97 105 135 154 160 164 172 234 244 289 305	Water		
Gravel & Sand       S       0         Red Rock & Shells       S       10         Blue Slate & Shells       S       82         Red Rock       S       97         Slate & Red Rock       S       105         Grey Sand       H       135         Sand       Blue       S       154         Sand       White       H       160         Sand       Blue       H       169         Slate and Red Rock       S       172         Lime       Blue       H       234         Slate & Shells       S       289         Slate & Shells       S       305	82 97 105 135 154 160 164 172 234 244 289 305 314	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314	82 97 105 135 154 160 164 172 234 244 289 305 314	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358	82 97 105 135 154 160 164 172 234 244 289 305 314	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358           Lime         Brown         H         367	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358           Lime         Brown         H         367	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358           Lime         Brown         H         367	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water	160	
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358           Lime         Brown         H         367	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water	160 327'	Hole Full
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358           Lime         Brown         H         367	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water Water	160 327'	Hole Full
Red Rock & Shells S 10  Blue Slate & Shells S 82  Red Rock S 97  Slate & Red Rock S 105  Grey Sand Blue S 154  Sand Blue S 154  Sand Blue B 169  Slate and Red Rock S 172  Lime Blue H 234  Slate & Shells S 244  Red Rock S 289  Slate & Shells S 305  Sand Mitchell H 314  Red Rock S 358  Lime Brown H 367  Red Rock S 375	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water Water	160 327'	Hole Full
Gravel & Sand         S         0           Red Rock & Shells         S         10           Blue Slate & Shells         S         82           Red Rock         S         97           Slate & Red Rock         S         105           Grey Sand         H         135           Sand         Blue         S         154           Sand         Blue         H         160           Sand         Blue         H         169           Slate and Red Rock         S         172           Lime         Blue         H         234           Slate & Shells         S         289           Slate & Shells         S         305           Sand - Mitchell         H         314           Red Rock         S         358           Lime         Brown         H         367	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water Water	160 327'	Hole Full
Red Rock & Shells S 10  Blue Slate & Shells S 82  Red Rock S 97  Slate & Red Rock S 105  Grey Sand Blue S 154  Sand Blue S 154  Sand Blue B 169  Slate and Red Rock S 172  Lime Blue H 234  Slate & Shells S 244  Red Rock S 289  Slate & Shells S 305  Sand Mitchell H 314  Red Rock S 358  Lime Brown H 367  Red Rock S 375	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water Water	327' ALCANO DE LA CONTRACTOR DE LA CONTR	Hole Full
Red Rock & Shells S 10  Blue Slate & Shells S 82  Red Rock S 97  Slate & Red Rock S 105  Grey Sand Blue S 154  Sand Blue S 154  Sand Blue B 169  Slate and Red Rock S 172  Lime Blue H 234  Slate & Shells S 244  Red Rock S 289  Slate & Shells S 305  Sand Mitchell H 314  Red Rock S 358  Lime Brown H 367  Red Rock S 375	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water Water	327' ALCANO DE LA CONTRACTOR DE LA CONTR	Hole Full
Red Rock & Shells S 10  Blue Slate & Shells S 82  Red Rock S 97  Slate & Red Rock S 105  Grey Sand Blue S 154  Sand Blue S 154  Sand Blue B 169  Slate and Red Rock S 172  Lime Blue H 234  Slate & Shells S 244  Red Rock S 289  Slate & Shells S 305  Sand Mitchell H 314  Red Rock S 358  Lime Brown H 367  Red Rock S 375	82 97 105 135 154 160 164 172 234 244 289 305 314 358 367	Water Water	160 327'	Hole Full

(over)

47-105-0130

Girta #3

7" casing visible at surface

Well records: None

#### Offset well records for 47-105-00425 indicate:

Girta #1

Wirt County, WV

TD 375'

Elevation 633'

Casing Schedule:

8 ¼" @ 15'

6 5/8" @ 165'

Oil Show

327'

Water Show

160' and 30'

#### Notes

- 6% gel water is to be pumped between all cement plugs.
- Any casing that is not cemented in or unable to be retrieved, is to be perforated @ all gas, oil, water, and coal shows.
- Class A Cement or Class L Cement is required.

RECEIVED Office of Oil and Gas

Procedure

- 1) Notify Inspector Joe Taylor 304-380-7469 at least 48 hours prior to commencing plugging

  Environmental of Environmental Protection operations.
- 2) MIRU plugging equipment. RIH w/ wireline, check TD @ approximately 375'.
- 3) TIH w/ tubing to 375'. Pump cement from 375' to 115'. TOOH w/ tubing.
- 4) Free-point 6 5/8" casing. If casing is unable to be pulled, perforate casing @ 100' and 50'.
- 5) TIH w/ tubing to TOC. Circulate cement to surface. TOOH w/ tubing.
- 6) Top off well with cement as needed, set monument, reclaim to WV DEP Specs

WW-4A Revised 6-07

(a) Name

Address

4) Surface Owner(s) to be served:

DANIEL B & F ROY KUNSELMAN

810 New England Ridge Rd.

Washington, WV 26181

L)	Date:	6/14/2023	
10	0	, XX 11 NY 1	

2) Operator's Well Number

3) API Well No.: 47 -

Unknown DEP Paid Plugging Contract

01344 105

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

5) (a) Coal Operator

Name

Address

(b) Name			(b) Coal Owner	(s) with Declaration
Address			Name	
			Address	
(c) Name	4		Name	
Address			Address	
	-	,		RECEIVED
6) Inspector	Joe Taylor		(c) Coal Lessee	with Declaration Office of Oil and Gas
Address	1478 Claylick Rd	all-	Name	AUO 0 0 0000
	Ripley, WV 25271		Address	AUG 222023
Telephone	304-380-7469	)		
тегерионе	-	/	<del></del>	WV Department of
TO THE DE	DOONG MANGE	D A DOME		Environmental Protection this Form and the following documents:
Take notic accompan Protection the Applic	you are not required to take a ce that under Chapter 22-6 or lying documents for a permit to, with respect to the well at the	any action at all.  If the West Virginia Control to plug and abandon at the location described en mailed by registered	ode, the undersigned well opera a well with the Chief of the Off on the attached Application an ed or certified mail or delivere	which are summarized in the instructions on the reverses side.  tor proposes to file or has filed this Notice and Application and ice of Oil and Gas, West Virginia Department of Environmental d depicted on the attached Form WW-6. Copies of this Notice, d by hand to the person(s) named above (or by publication in
		Well Operato	r Unknown - DEr	Plugging Contract
mm	mmmm	By:	(Joon Harr	now
ST STEET DE	OFFICIAL SEAL NOTARY PUBLIC	{ Its:	#	
3	STATE OF WEST VIRGINIA RENAE DAWN WHITLOCK	{ Address	601 57 5	+ SE
}(	501 57th Street, SE, Charleston, WV 25304	{		N 25304
}	My Commission Expires April 06, 2027	5 Telephone	304-926-0451	2
Subscribed and	d sworn before me th	is 28th	day or lugust	Notary Public
Oil and Gas Priv	acy Notice			

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wy.gov. 08/29/2023

#### COMPLETE THIS SECTION ON DELIVERY SENDER: COMPLETE THIS SECTION ■ Complete items 1, 2, and 3. ☐ Agent Print your name and address on the reverse Addressee so that we can return the card to you. C. Date of Delivery Attach this card to the back of the mailpiece, Kunselman or on the front if space permits. D. Is delivery address different from item 1? 🖳 Yes 1. Article Addressed to: If YES, enter delivery address below: Kunselman 810 new England Rugerd Washington, WV Zeel 81 3. Service Type ☐ Priority Mail Express® ☐ Registered Mail™ ☐ Registered Mail Restricted Delivery ☐ Signature Confirmation™ ☐ Adult Signature ☐ Adult Signature Restricted Delivery ☐ Certified Mail® ☐ Certified Mail Restricted Delivery ☐ Collect on Delivery 9590 9402 7657 2122 8124 54 ☐ Signature Confirmation ☐ Collect on Delivery Restricted Delivery Restricted Delivery 2 Article Number (Transfer from service label) all Restricted Delivery 7021 2720 0001 9027 3218

PS Form 3811, July 2020 PSN 7530-02-000-9053

Domestic Return Receipt ;



#### west virginia department of environmental protection

Office of Oil and Gas 601 57<sup>th</sup> Street, SE Charleston, WV 25304 Phone (304) 926-0450 Harold D. Ward, Cabinet Secretary dep.wv.gov

#### BEFORE THE OFFICE OF OIL AND GAS DEPARTMENT OF ENVIRONMENTAL PROTECTION STATE OF WEST VIRGINIA

IN THE MATTER OF A VARIANCE FROM	)		
LEGISLATIVE RULE 35CSR4	)	ORDER NO.	2022-13
SECTION 14.1. AND LEGISLATIVE RULE	)		
35CSR8 SECTION 20.1,	)		
RELATING TO THE CEMENTING	)		
OF OIL AND GAS WELLS	)		

#### REPORT OF THE OFFICE

In response to industry requests, the West Virginia Department of Environmental Protection, Office of Oil and Gas has reviewed the proposed use of American Petroleum Institute (API) Class L cement to be used in place of API Class A cement for well plugging.

#### FINDINGS OF FACT

- On July 28, 2022, Diversified Gas & Oil Co. (DGO) submitted a variance request from Legislative Rule 35CSR4 for the use of API Class L cement in place of API Class A cement, relating to the plugging of conventional wells.
- Laboratory analysis submitted by DGO on July 28, 2022, indicates API Class L cement is comparable to API Class A cement and thereby satisfies the requirements of the West Virginia Code.
- 3. Contemporaneously, the Chief of the Office of Oil and Gas also chose to consider a variance to Legislative Rule 35CSR8 Section 20.1., for the use of API Class L cement in place of API Class A cement, relating to the plugging of horizontal wells.

On August 18, 2022, the Office of Oil and Gas provided public notice of acceptance of
public comments on the variance consideration. During the 20-day public comment
period, no comments were received.

#### CONCLUSIONS OF LAW

Pursuant to Article 6 and Article 6A, Chapter 22 of the Code of West Virginia, the Office of Oil and Gas has jurisdiction over the subject matter, and the persons interested therein, and jurisdiction to promulgate the hereinafter prescribed Order.

Pursuant to Legislative Rule 35CSR4, Section 18 and Legislative Rule 35CSR8, Section 14, the Chief of the Office of Oil and Gas may grant a variance from any requirement of these rules.

#### **ORDER**

It is ordered that the Class L cement product approved and monogramed by API is approved for use in place of API Class A cement for well plugging subject to the provisions of Legislative Rule 35CSR4 and Legislative Rule 35CSR8.

Dated this, the 13th day of September, 2022.

IN THE NAME OF THE STATE OF WEST VIRGINIA

OFFICE OF OIL AND GAS
DEPARTMENT OF ENVIRONMENTAL PROTECTION
OF THE STATE OF WEST VIRGINIA

James Martin, Chief Office of Oll and Gas

#### **SURFACE OWNER WAIVER**

Operator's Well Number

Unknown DEP Paid Plugging Contract

#### **INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A**

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

## NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT. WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas
Department of Environmental Protection
601 57th St. SE
Charleston, WV 25304
(304) 926-0450

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

<u>Comments must be in writing.</u> Your comments must include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- 4) The proposed well work fails to protect fresh water sources or supplies;
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

I hereby state that I have read and Application For A Permit To Plug A  I further state that I have no objection to a permit being issued on the FOR EXECUTION BY A NATURAL PEETC.	nd Abandor objection to ose material	the planned wor	A and ww-4B, and k described in the	AUG 22 2022
	Date	Name		
Signature		By		
		Its		Date
			Signature	08/29/2023 Date

API No.

47-105-0<del>15</del>

Farm Name Well No D.B. Kunselman & F. Joy Kunselman - GIRTA #3

#### INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

The well operator named on the obverse side of WW-4 (B) is about to abandon the well described in the enclosed materials and will commence the work of plugging and abandoning said well on the date the inspector is notified. Which date shall not be less then five days after the day on which this notice and application so mailed is received, or in due course should be received by the Department of Environmental Protection Office of Oil & Gas.

This notice and application is given to you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not the operator will proceed to plug and fill said well in the manner required by Section 24, Article 6, Chapter 22 of the Code and given in detail on obverse side of this application.

NOTE: If you wish this well to be plugged according to 22-6-24(d) then as per Regulation 35CSR4-13.9 you must complete and return to this office on form OB-16 "Request by Coal Operator, Owner, or Lessee for plugging" prior to the issuance of this plugging permit.

	WAIVER
has examined this proposed plugging value done at this location, provided, the way Virginia Code and the governing regul	work order. The undersigned has no objection to the work proposed to be well operator has complied with all applicable requirements of the West lations.
Date:	
	By:
	Its

Office of Oil and Gas

AUG 222023

WV Department of Environmental Protection

API Numb	er 47	_	05	01344
Operator's	Well	No.	Unknown	<b>DEP Paid Plugging Contract</b>

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FILLIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Unknown DEP Paid Plugging Contract	OP Code
Watershed (HUC 10) 0503020310	Quadrangle Girla
Do you anticipate using more than 5,000 bb	s of water to complete the proposed well work? Yes No
Will a pit be used? Yes No	
If so, please describe anticipated pi	waste:
Will a synthetic liner be used in the	pit? Yes No If so, what ml.?
Proposed Disposal Method For Tre	ated Pit Wastes:
Underground Inje Reuse (at API No Off Site Disposal	(if selected provide a completed form WW-9-GPP) etion (UIC Permit Number) umber) (Supply form WW-9 for disposal location)
	ined in tanks and disposed of off-site at an approved facility.
Drilling medium anticipated for this well (ve	ertical and horizontal)? Air, freshwater, oil based, etc. N/A
-If oil based, what type? Synthetic	petroleum, etc.
Additives to be used in drilling medium? N	
Drill cuttings disposal method? Leave in pit	landfill, removed offsite, etc. NA
	at medium will be used? (cement, lime, sawdust)
	mber?
	Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any e shall be provided within 24 hours of rejection and the permittee shall also disclose
on April 1, 2016, by the Office of Oil and Oprovisions of the permit are enforceable by less or regulation can lead to enforcement action. I certify under penalty of law that application form and all attachments thereto	I have personally examined and am familiar with the information submitted on this and that, based on my inquiry of those individuals immediately responsible for obtaining on is true, accurate, and complete. I am aware that there are significant penalties for
Company Official (Typed Name) Kimberl	ev Kearnev. PMP
	Office of O
	Office of Oil and Gas
MARIE Subscribed and sworn before me this 2 2	Hh day of ( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
STATE: STATE OF THE THE STATE OF THE STATE O	w All
Company Official Title President  MARIE  Subscribed and sworn before me this ZLe  STATE  NOTABITITION  COUNTILITIES  COUNTILITIE	Notary Public Protection
PUBLIC : \$	
+ COUNT WINDS	08/29/2023

			::
Proposed Revegetation Trea	atment: Acres Disturbed 0.50	Preveg etation pH	
Lime 2-3	Tons/acre or to correct to pH		
Fertilizer type 10	-10-20 or similar		
Fertilizer amount	300 Temp -500 Permanent	os/acre	
Mulch Hay/Straw	v 2 to 3 Tons/s	acre	
	See	d Mixtures	
Т	emporary	Permanent	
Seed Type	lbs/acre	Seed Type	lbs/acre
Sudangrass	40-60	Crownvetch/Tall Fescue	10-15/30
Plan Approved by:	olved 7.5' topographic sheet.	Ice A All Time.	
Comments.			
		pl/Mon	RECEIVED
		X /	RECEIVED Of Oil and Gas
Title: Go6 Zop	edi	Date: 6-23-23	22 2023
Field Reviewed?	)Yes (	) No	Department of ental Protection
Accesses the Color of the Color			Protection



