

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

Monday, January 8, 2024 WELL WORK PLUGGING PERMIT Vertical Plugging

UNKNOWN - DEP PAID PLUGGING CONTRACT 601 57TH STREET

CHARLESTON, WV 25304

Re:

Permit approval for 1 47-015-01398-00-00

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: CONNELL HEIRS

U.S. WELL NUMBER: 47-015-01398-00-00

Vertical Plugging Date Issued: 1/8/2024

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.

WW-4B Rev. 2/01

1)Date	11/27	7	, 20_	23
2)Operato	r's			
Well No	. #1			
3)API Well	No.	47- 015	~_0	1398

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

APPLICATION FOR A PER	MIT TO PLUG AND ABANDON
4) Well Type: Oil X / Gas/ Liqui	
(If "Gas, Production or Un	derground storage) Deep/ Shallow_X
5) Location: Elevation 884'	Watershed ELK RIVER
District UNION	County CLAY Quadrangle ELKHURST
6) Well Operator WV DEP PAID PLUGGING CONTRACT	7) Designated Agent JASON HARMON
Address 601 57TH STREET S E	Address 601 57TH STREET S E
CHARLESTON, WV 25304	CHARLESTON, WV 25304
8) Oil and Gas Inspector to be notified Name ALLEN FLOWERS Address 165 GRASSY LICK ROAD	9) Plugging Contractor Name UNKNOWN AT THIS TIME Address
LIBERTY, WV 25124	
10) Work Order: The work order for the man	
Notification must be given to the district oi work can commence.	l and gas inspector 24 hours before permitted
Work order approved by inspectorALLENFLOW	Date 11/27/2023

WELL API # 47 – 015-01398 WELL # 1 PLUGGING WORK ORDER

The work order for the manner of plugging this well is as follows:

- 1. Notify inspector specialist, Allen Flowers @ (304) 552-8308. Email address is Allen.D.Flowers@wv.gov,
- 2. Move in and rig up to existing 4-/12 inch casing.
- 3. TiH pull rods, tubing and packer if found.
- 4. TIH check TD @ or below 1750'. If TD cannot be reached begin cleaning out hole to approved depth/TD by inspector.
- 5. Once TD has be reached and approved by inspector a bond log will be ran inside the 4-1/2"" casing to determine cement bond location and free points. Any casing found with out cement in the annulus that cannot be retrieved must be perforated at all required locations.
- 6. TIH to TD with tubing, spot 6% gel followed by cement from TD' to 1450'. TOH, WOC tag top of plug. Add cement if needed.
- 7. TIH with tubing, spot 6 % gel from 1450' to 950 ', followed by cement plug From 950' to 850'. TOH, WOC tag top of plug. Add cement if needed.
- 8. TIH with with tubing , spot 6% gel from 850' to 300', followed by cement Plug from 300' to surface.
- 12. Rig down and install monument, reclaim site.



STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

OIL AND GAS DIVISION Clay **WELL RECORD** Cla-602 662 Oil or Gan Well Oil Dominicon 0 end Gas Company Casing and Tubing Used in Drilling Left in . Well Address 200 No. (i)Packers βĭdg., Charleston, W.Va. rirs T Cdarell Location (waters) Size Elev. 884.01 Kind of Packer. Well No. 33 ' 259 ' **Union** Clay District___ 259 Size of. The surface of tract is owned in fee by 13361 __ g 1.c A. V. Reed, et al 595 634 Depth se Address Procious . W. Va. 63/16 4 4 ± 11 1808 1808 10-4-61 Perf. top Drilling commences 11-24-61 Drilling completed 1745 Date Shot Liners Used KŸ 1751 10ths Water in /10ths Mere. in Irich CASING CEMENTED X SIZE 42" No. Ft. 18081 Cu. Ft. 10-25-61 GEG. skhe-20 Gelnefirst 20 sks. Rock Pressu COAL WAS ENCOUNTERED AT 246 FEET Show. 1st 24 hrs. INCHES. WELL ACIDIZED q. . 000#- 20:40 and 10-20 Sand - 22 600 Gal. Lease Crude WELL FRACTORED 42 B.O.P.D RESULT AFTER TREATMENT. ROCK PRESSURE AFTER TREATMENT. Salt Water 3241 Fect." Fresh Water___ Feet Hard or Oil, Gas or Water Formation Top Depth Remarks Color 8 Yellow Soft 8 Clay 215 Sand \ Gray Soft Slate & 245 Shells 215. Soft Gray 245 ᇯ Sand: Wht. Hard , 420 Slate & 420 Shells Gray Soft 781 Sand State & Wht. 781 diard 1310 Soft 1321 1310 Shells Gray 1341 ned Rock Sand Red Rock Red 1321 1341 Soft. 1380 Wate Hard. 1477 Red Soft. 1,380 Maxons Sand Slate & 1506 Wht. 1477 1516 Hard 011 Show Shellso ·1516 Soft 1532 Little Härd Bro: 1532 1565 L'ime Penc i 1 Gray _ Soft ' 1565 1590 Cave -Big. 1590 Lime Wht. Hard 1701 1668 Gás Show 1701 injun 1732-54 Wht. Soft 1754 011 Red Rock Red Sofit 1751 1808 8910111 Total Bep 18081

(over)

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Abandoned Well Inspection Form

ACC OF INCOMES AND	DE DI AN ON NEVT DAGE	aaroven 1	TR OFF	
API NUMBER	A ICP DE	SSIGNED 1		
WELL OPERATOR	CONNELL HEIRS LEAS		VELL NUMBER	1
FARM NAME OUAD ELKHURST	DISTRICT	UNION	COUNTY	CLAY - 015
QUAD ELKHURST GPS FIELD READING	Latitude 38.473409	ONION	Longitude -81.193308	
DATE AND TIME OF R		10:00 AM	Longitude -01.130000	<u></u>
DATE AND TIME OF N	TADINO TINZESSES	; 10.00 AW		
WELL SCORE 185	☐ WEL	L CLASS	LASS 1, SUB CLASS 2	
1. Does this well appea	r to be a potential or im	mediate thr	eat	
to human health or sa				Y N
If yes, please describ	<u>-</u>		Potential threat	
3 7 -			Immediate threat	
2. Is this well leaking oil	, gas or saltwater at the	surface?		
Check all that apply.	, 0		Oil	\square
•••			Gas	茵茵
			Saltwater	
3. If yes to question #2, o	check the appropriate re	sponse belo	w:	
-Significant leakage ex	ceeds the limits of the	well location	1	
-Significant leakage at	the surface of the well			
-minor leakage at the s	urface restricted to the	well location	n	
4. What is the condition of	of the well casing?			
Check all that apply.				
-Either no production	or surface casing.]
-Severely deteriorated	surface casing.		12 1 C]
-Severely deteriorated	production casing.		☑ □	
-Evidence of ground w	ater contamination wit	hin 1000'of	this well.]
5. Check the appropriate	•			
=	neral resource developn			
-	neral resource developr			
=	neral resource developn			_ 🖸 🗹
Identify the type if ap	plicable (oil, gas, coal,	limestone,	etc.) OIL AND GAS	
C. Ob. Lat.		. 11		
6. Check the appropriate				
	a drinking water source		<u>□</u> Ø	
-well is within 100 to	500' of a drinking water	er source		
7. Check the appropriate	rasmonsa halasu if anni	liaahla		
	response below if appl			
	ing within 1000' of wel		吊覧	
-more man 20 people	residing within 1000' o	i well	(

8. Check the appropriate response below if applicable. -well is within 100' of a lake, river or stream -well is within 100' to 500' of a lake, river or stream	
9. What is the current land use? Check one of the following: Industrial ☐ Commercial ☐ Agricultural ☐ Wooded ✔ Residential ☐ Public ☐	
10. Give an approximate drill date for this well.	
11. Give an approximate abandonment date for this well. 2013	
12. Is there the presence of contaminated soil around wellhead?	
13. Provide the approximate size (square feet) of the contaminated area. 5	
14. Is there refuse on the location?	
15. Provide sketches and/or comments concerning the well and/or location, including directly feel may be pertinent.	ections, which you
The well location has been recorded in RBDMS and OOG records	
16. Put any other information that you received from your inspection, such as last known concerns, special instructions on plugging, or any other information that will be helpful in and recovering the cost of the plugging.	
17. Describe which tool(s) were of the most benefit in locating this well (i.e. landowner, s knowledge, operator, etc.). ARC MAPS	pot maps, inspector
18. If an individual assisted in locating this well, who do they indicate should be responsi (i.e. state, landowner, operator, etc.)?	ble for plugging it
N/A	
19. Amount of time spent searching for this well. 1 H. 20. Well reported by: random inspection Address:	
Phone #:	





WELL # 1 PLUGGING PROJECT API # 47-015-01398

Site Preparation:

100 ft of silt fence will be installed around the well site to isolate the disturbed area. The area around the well 50' x 100' shall be cleared of all brush and trees leveled and smoothed. All trees and brushes can be stacked and left on location. The service road will need to be widened and stabilized with stone or tie mats to accommodate plugging equipment. The service road shall be ditched with E&S controls. The estimated length of the service road is 1300'. All production equipment shall be dismantled and removed from the well site. Stone or tie mats will be placed around the well head to stabilize the rig. A minimum 24" cellar will be installed around the well head.

WELL PLUGGING PROJECT API # 47 - 015 - 01398 WELL # 1

Well detail:

The Office of Oil and Gas does not have a well record for the subject well (47-015-01398). Reference well 47-015-00662 will be used for down hole conditions. The record shows well TD at 1808'. Additionally there is 259' of 10" conductor casing and 1800' of 4-1/2" casing that was cemented back to surface. The depth of rods, tubing and packer are unknown. All other cemented location are unknown. The record shows fresh water at 120', oil at 1732',1516', coal at 246' and gas at 1668. Elevation at the well site is 884'.

Site-based considerations:

The well site is flat and covered in grass, brush and trees. There is no storage tank located at the well site. The well is currently shut in. There is a service road to the well site, estimated length 1300'. The road will need to be widened and cleared of brush. The well is leaking gas and oil around the well head. There is production equipment located at the well, all equipment will be removed. OOG will contact locate 811 to mark all sub surface utilities.

WW-4A	
Revised	6-07

1) Date:	11/27/2023	
2) Operator's	Well Number	
# 1		2.00
		

015

01398

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

3) API Well No.: 47 -

(a) Name	ner(s) to be served: I L MORRIS	5)	(a) Coal Operator Name	N/A
Address	P O BOX 397		Address	-
Address	GLENVILLE, WV 26351		Address	
(b) Name	<u> </u>		(b) Coal Ow	ner(s) with Declaration
Address			Name	N/A
			Address	
(c) Name			Name	
Address			Address	
nuuress		 		
6) Inspector	ALLEN FLOWERS		(c) Coal Less	see with Declaration
Address	165 GRASSY LICK ROA	D	Name	N/A
	LIBERTY, WV 25124		Address	
Telephone	(304) 552-8308			
well: (2) The	its and the plugging work ord plat (surveyor's map) showing	ler; and g the well location	on on Form WW-6.	ets out the parties involved in the work and describes the tion which are summarized in the instructions on the reverses side.
well: (2) The p The reason However, y Take notice accompany Protection, the Applica	its and the plugging work orditat (surveyor's map) showing you received these documents is on are not required to take any act that under Chapter 22-6 of the ling documents for a permit to plu with respect to the well at the low	ler; and g the well location that you have rightion at all. West Virginia Coding and abandon a vication described onlied by registered	e, the undersigned well or well with the Chief of the in the attached Application or certified mail or deliv	
Well (2) The p The reason However, y Take notice accompany Protection, the Applica certain circums and the second seco	its and the plugging work orditat (surveyor's map) showing you received these documents is on are not required to take any act that under Chapter 22-6 of the Ving documents for a permit to plu with respect to the well at the location, and the plat have been mainstances) on or before the day of the Vinger Ving	ler; and g the well location is that you have rightion at all. West Virginia Coding and abandon a vication described on the properties of mailing or delivered for the control of the con	e, the undersigned well or well with the Chief of the in the attached Application or certified mail or delivery to the Chief.	tion which are summarized in the instructions on the reverses side. Deterator proposes to file or has filed this Notice and Application and Office of Oil and Gas, West Virginia Department of Environmental and depicted on the attached Form WW-6. Copies of this Notice, wered by hand to the person(s) named above (or by publication in NG CONTRACT
Well: (2) The p The reason However, y Take notice accompany Protection, the Applica certain circums of the company Wy Department of the company of the company Sol 57th Research of the company of t	its and the plugging work order to the control of t	ler; and g the well location is that you have rightion at all. West Virginia Coding and abandon a vication described on the properties of mailing or delivered the control of the control	e, the undersigned well or well with the Chief of the in the attached Application or certified mail or delivery to the Chief. WV DEP PAID PLUGGE	tion which are summarized in the instructions on the reverses side. Deterator proposes to file or has filed this Notice and Application and Office of Oil and Gas, West Virginia Department of Environmental in and depicted on the attached Form WW-6. Copies of this Notice, wered by hand to the person(s) named above (or by publication in the NG CONTRACT
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Oil and Gas Privacy 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@wv.gov.



west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 Phone: (304) 926-0450 Fax: (304) 926-0452 Harold D. Ward, Cabinet Secretary dep.wv.gov

November 28, 2023

I L Morris P O Box 397 Glenville, WV 26351

9489 0090 0027 6074 7904 30

RE: Well API 47-015-00662,47-015-00663,47-015-01398,47-015-03512

Mr. Morris,

Records held by the Office of Oil and Gas (OOG) indicate that you are the landowner of a parcel located along the Elk River Procious, WV further identified on tax forms as Parcel ID: 08-06-0010-0011-0000. Our records additionally show that well API Numbers 47-015-00662,47-015-00663,47-015-01398, and 47-015-03512 are located on that property. Based on the abandoned well inspections dated November 22, 2023 (see enclosed), these wells are considered a potential hazard or imminent danger, a possible pollutant to the surface or underground, or is wasting natural resources (leaking) and must be properly plugged or cleaned out and re-plugged.

Pursuant to W. Va. Code § 22-6-29, and under the direction and supervision of West Virginia Department of Environmental Protection, a contractor for the State of West Virginia will enter onto the property, properly plug the above named well at no cost to you. Further, the state will remove all associated materials from the well location and reclaim, seed, and mulch the well location and well road accesses used, to state specifications.

Please sign and return the enclosed form, WW-4D, affirming that you have no objection to the State of West Virginia having a responsible contractor enter upon or traverse your property for the purpose of plugging this well. Additionally, please find a copy of the well plugging permit application. If you have any questions, please contact me at (304) 926-0499 ext. 41102.

Respectfully.

Jason Harmon Deputy Chief



west virginia department of environmental protection

Office of Oil and Gas 601 57th 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

- 1. 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.
- 2. 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.

Promoting a healthy environment.

4. 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 Oil and Gas

API Number	47 -	015	 01398	
Operator's W	ell No	#1		

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

FLUIDS/ CUTTINGS DISF	OSAL & RECLAMATION	PLAN
Operator Name WV DEP PAID PLUGGING CONTRACT	OP Cod	le
Watershed (HUC 10) ELK RIVER	Quadrangle	ELK HURST
Do you anticipate using more than 5,000 bbls of water to compa pit be used? YesNoNo	lete the proposed well work?	Yes No Will
If so, please describe anticipated pit waste: N/A		
Will a synthetic liner be used in the pit? Yes	_ No If so, what n	nl.?
Proposed Disposal Method For Treated Pit Wastes:		
Land Application (if selected provid Underground Injection (UIC Permit Reuse (at API Number Off Site Disposal (Supply form WV Other (Explain	Number_UNKNOWN AT THIS	TIME)
Will closed loop systembe used? If so, describe: N/A		
Drilling medium anticipated for this well (vertical and horizont	al)? Air, freshwater, oil base	d, etc. N/A
-If oil based, what type? Synthetic, petroleum, etc. N/		
Additives to be used in drilling medium? N/A		
Drill cuttings disposal method? Leave in pit, landfill, removed	offsite, etc. N/A	
-If left in pit and plan to solidify what medium will be	used? (cement, lime, sawdus	st) N/A
-Landfill or offsite name/permit number? UNKNOWN A		
Permittee shall provide written notice to the Office of Oil and G West Virginia solid waste facility. The notice shall be provided where it was properly disposed.		
I certify that I understand and agree to the terms and con April 1, 2016, by the Office of Oil and Gas of the West Virg provisions of the permit are enforceable by law. Violations of a or regulation can lead to enforcement action. I certify under penalty of law that I have personally application form and all attachments thereto and that, based on the information, I believe that the information is true, accurat submitting false information, including the possibility of fine or Company Official Signature Company Official (Typed Name), JASON HARMON	ginia Department of Environs any term or condition of the g examined and am familiar my inquiry of those individua e, and complete. I am awar	mental Protection. I understand that the eneral permit and/or other applicable law with the information submitted on this als immediately responsible for o btaining that there are significant penalties for OFFICIAL SEAL. NOTARY PUBLIC STATE OF WEST VIRGINA RENAE DAWN WARRLOCK
Company Official (Typed Name) JASON HARMON		601 57th Street, SE, Cherleston, WV 25304 My Commission Expires April US, 2027
Company Official Title DEPUTY CHIEF		<u></u>
Subscribed and sworn before me this 4th day of My commission expires QDTLO 16, 20	January No	tary Public

roposed Revegetation Treatment: Acres Disturbed	0.5 Preveg etation	ı pH
Lime Tons/acre or to correct	t to pH	
Fertilizer type 10 - 10 - 20		
Fertilizer amount 500	lbs/acre	
Mulch2-3	_Tons/acre	
	Seed Mixtures	
Temporary	Per	manent
Seed Type lbs/acre	Seed Type	lbs/acre
N/A	FESCUE	30
	CONTRACTOR M	X 10
	CLOVER	10
ttach: aps(s) of road, location, pit and proposed area for land a ovided). If water from the pit will be land applied, prov , W), and area in acres, of the land application area.	application (unless engineered plans inc vide water volume, include dimensions (luding this info have been L, W, D) of the pit, and di
ttach: aps(s) of road, location, pit and proposed area for land apoliced). If water from the pit will be land applied, proven, W), and area in acres, of the land application area. actocopied section of involved 7.5' topographic sheet.	application (unless engineered plans inc vide water volume, include dimensions (luding this info have been L, W, D) of the pit, and di
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WELL # 1 PLUGGING PROJECT API # 47-015-01398

Site Reclamation:

All production equipment shall be removed and disposed of. All silt fences shall be removed. All tie mats and/or stone shall be removed from the well site. The cellar shall be removed from around the well head. All disturbed areas will be smoothed, seeded and mulched per DEP code. A well monument will be install at the well head, minimum 6" diameter and 30" above final grade.

Well #1

PLUGGING PROJECT

API #47-015-01398

I. SPECIAL PROVISIONS

1.0 Location/Site Description

Located at Camp Creek Road, Procious WV 25164

The GPS location is as follows:

Coordinates, Decimal Degrees 38.473408 E; -81.193308 W

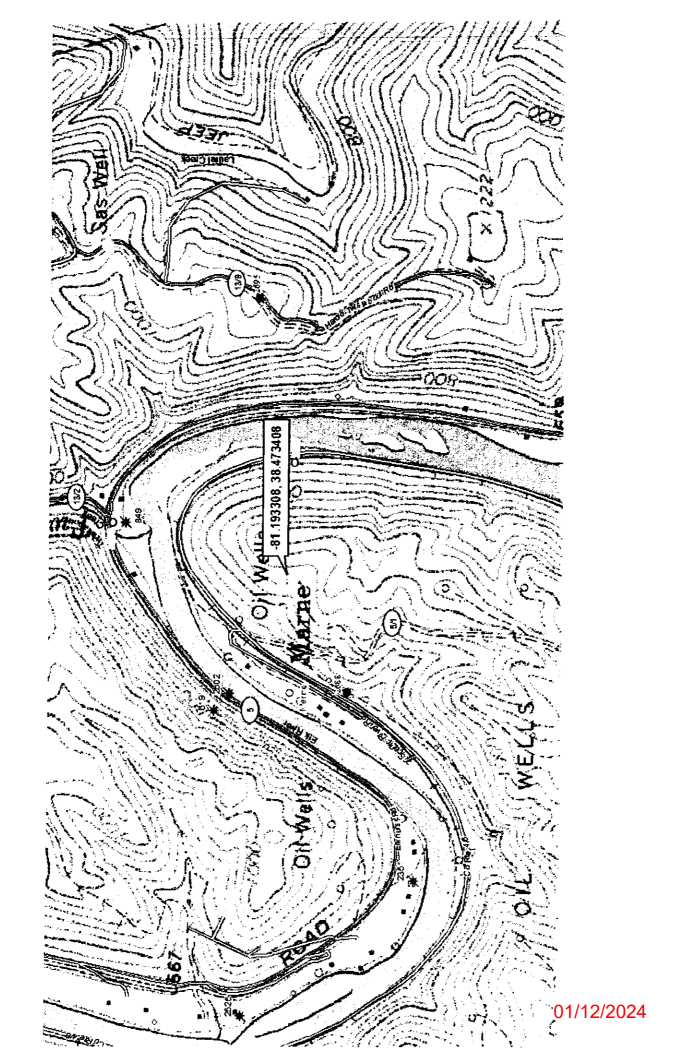
Directions to site:

From the Charleston Area:

Take I-79 N 19 miles to exit 19 Clendenin. Turn right on Buff lick Rd continue 2.6 miles. Turn left on Rte 4 and continue 11. Turn right on Camp Creek Road, CTY 4/5. Continue 500 ft across bridge and turn left into dirt parking lot. Will meet there and continue to the well sites.

Approaching from the Clarksburg Area:

Take I-79 S to exit 19 Clendenin. Turn left on Buff lick Rd continue 2.6 miles. Turn left on Rte 4 and continue 11 miles. Turn right on Camp Creek Road, CTY 4/5. Continue 500 ft across bridge and turn left into dirt parking lot. Will meet there and continue to the well sites.





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

***************************************	U111	CILLIII GI.	
API: 47-015-0139	8	_ WELL NO.:_	#1
FARM NAME: I L MORR	IS.		
RESPONSIBLE PARTY NAME:		AID PLUGGII	NG CONTRACT
COUNTY: CLAY]	DISTRICT: U	INION
QUADRANGLE: ELKH	URST		
SURFACE OWNER:	/ORRIS	3	
ROYALTY OWNER: A W	REED		
UTM GPS NORTHING: 4258	360.44		
UTM GPS EASTING: 48313	7.75	GPS ELEVA	_{ΓΙΟΝ:} 884'
above well. The Office of Oil and Ga the following requirements: 1. Datum: NAD 1983, Zone: height above mean sea lev 2. Accuracy to Datum – 3.05 3. Data Collection Method: Survey grade GPS: Post Pro	: 17 North, Coo rel (MSL) – mo i meters	- ordinate Units: m eters.	
· · · <u></u>	me Differentia		
Mapping Grade GPS X: Post	Processed Diff	erential	
Real	Time Differer	itial	
4. Letter size copy of the to I the undersigned, hereby certify this belief and shows all the information represcribed by the Office of Oil and G.	data is correct equired by law	to the best of my	knowledge and
	INSPE	CTOR	11/27/2023
Signature	Tit	le	Date

SURFACE OWNER WAIVER

Operator's Well Number

47 - 015 - 01398

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

<u>Time Limits and methods for filing comments.</u> 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.

Comments must be in writing. 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.

VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application For A Permit To Plug And Abandon on Forms WW-4A and WW-4B, and a survey plat.

objection to a permit being issued on those materials.	ie pianned wo	ork described in these materials, and I have no	
FOR EXECUTION BY A NATURAL PERSON		FOR EXECUTION BY A CORPORATION	
ETC.		ŕ	
Date	Name	WV DEP PAID PLUGGING CONTRACT	
Signature	By		
	Its	Date	

Signature

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

I, the undersigned, have been notified by a representative from the West Virginia Department of Environmental Protection (WVDEP), Office of Oil and Gas, of an abandoned well(s) and/or tank(s) on or adjacent to my property.

This well(s) and/or tank(s) is considered a potential hazard or imminent danger, or a possible pollutant to the surface or underground, or is wasting natural resources (leaking) and must be properly plugged or cleaned out and replugged.

I hereby acknowledge that I have no objection to the State of West Virginia having responsible contractors enter upon or traverse my property for the purpose of plugging this well (s) and/or remove tank(s).

Permit No. (if k	nown) 47 - 015 - 01398	Well No. (if I	known) #1
District	INION	Waters of	ELK RIVER
well location and		he well location and wel	remove all material from the large remove all material from the large removed to state the WVDEP.
Owner Name	I. L. MORRIS	Owner Signatur	re
Owner Name Owner Address	****	Owner Signatu	re

Please Return To:

WVDEP - OFFICE OF OIL AND GAS

601 57th Street S. E. Charleston, WV 25304

API No.	47 - 015 - 01398
Farm Name	I L MORRIS
Well No.	# 1

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		
The undersigned coal operator has examined this proposed plugging work done at this location, provided, the well virginia Code and the governing regulation	order. The undersig operator has complied	ned has no objection to	o the work proposed to be
Date:			
	Ву:		
	Its		



Kennedy, James P < james.p.kennedy@wv.gov>

plugging permits issued 4701500662 01500663 01501398 01501534 01503512

1 message

Kennedy, James P <james.p.kennedy@wv.gov>

Mon, Jan 8, 2024 at 10:47 AM

To: Henry J Harmon henry.j.harmon@wv.gov, Allen D Flowers Allen D Flowers@wv.gov, Jeremy E James jeremy.e.james@wv.gov, tdavis@wvassessor.com

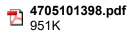
To whom it may concern, plugging permits have been issued for 4701500662 01500663 01501398 01501534 01503512.

James Kennedy

WVDEP OOG

5 attachments









4701501534.pdf 1265K