

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

July 29, 2015

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-2300035, issued to CARRIZO (MARCELLUS) WV LLC, 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 all 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. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Operator's Well No: ALLEGHENY MINING CORP. 1H

Farm Name: ALLISON, BLUCHER F. - TRUST

API Well Number: 47-2300035 Permit Type: Plugging

Date Issued: 07/29/2015

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. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. 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.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01 1) Date March 17, 2015
2) Operator's Well No. Allegheny Mining Corp 1H
3) API Well No. 47-23-00035

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

APPLICATION FOR A PERMIT TO PLUG AND ABANDON

4) Well Type: Oil/ Gas/ Liquid injection/ Waste disposal/ (If "Gas, Production or Underground storage) Deep/ Shallow
5) Location: Elevation 3,204 Watershed Abram Creek District Union county Grant Quadrangle Greenland Gop 7.5
6) Well Operator Carrizo (Marcellus) WY-TI Designated Agent CT Corporation Address 500 Dallas St #2300 Houston, TX 77002 Address 5400 D Big Tyler Rd Charleston, WV 25313
8) Oil and Gas Inspector to be notified Name Bill Hatfield Address 304 767-1828
Note: Estimated Kickoff on horizonal hole was at 9350 ft. Note: Estimated Kickoff on horizonal hole was at 9350 ft. Note: Estimated Kickoff on horizonal hole was at 9350 ft. Note: Estimated Kickoff on horizonal hole was at 9350 ft. Note: 5/2 casing and set bottom hole plug inside 5/12 casing at 9000ft-8800ft-200ft. Plug may be set by pumping down or ran tubing and set plug. 2. Wait 12-24 hrs. and check topof plug for right depth, if ok continue plugging and if not reset plug. 3. Run free point on 3/2 casing and cut at free point. Estimated cement top on 5/12 casin is at 4167ft.) 4. Check fluid level and set 150ft. plug at cut and pull casing. 5. Check fluid level and run tubing to 3375ft. and set cement plug 3375ft3225ft. 4. Set cement plug 400ft300ft150ft plug and pull tubing to 100ft. 7. Set cement plug 400ft-300ft150ft plug and pull tubing to 100ft. Note: 133/8 and 95/8 casings are cementified ofto Haritages. Received APR 2 0 2015 MAR 1 8 2015
WV Department of
Notification must be given to the district of Environmental Protection work can commence.
Work order approved by inspector Augen O'Hum Date 3.18.15

WR-35

Rev (9-11)

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

OFN	KON
REV	DED

DATE: 01/10/2013 API #: 47-023-00035

Well Operator	r's Report of V	Vell Work			
Farm name: ALLEGHENY MINING CORP.	Operator Well No.: 1H				
LOCATION: Elevation: 3,204' GL	Quadrangle: GRENNLAND GAP 7.5				
District: UNION	County: GRANT				
Latitude: 800 Feet South of 39 Deg.	12 Min	30Se	c.		
Longitude 7450 Feet West of 79 Deg.	Min	Sec	C.		
Company: CARRIZO (MARCELLUS) WV LLC					
Address: 500 DALLAS, SUITE 2300	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	
HOUSTON, TX 77002	13-3/8"	398'	398'	552 cft	1
Agent:	9-5/8"	3,288'	3,288'	1362 cft	
Inspector:	5-1/2"	13,466'	13,466'	2558 cft	2 TOC
Date Permit Issued: 10/26/11					7573
Date Well Work Commenced: 01/09/12					
Date Well Work Completed: 5/26/12					1
Verbal Plugging:					1
Date Permission granted on:					1
Rotary Cable Rig					1
Total Vertical Depth (ft): 10,271'					1
Total Measured Depth (ft): 13,476'					1
Fresh Water Depth (ft.): 100'					1
Salt Water Depth (ft.): NA					1
Is coal being mined in area (N/Y)? NO					
Coal Depths (ft.):					
Void(s) encountered (N/Y) Depth(s) NONE					1
					J
OPEN FLOW DATA (If more than two producing formation Producing formation MARCELLUS SHALE Pay 2	ons please inclusione depth (ft)		ata on separate sl	neet)	
Gas: Initial open flow 635 MCF/d Oil: Initial open fl		ol/d			
Final open flow 754 MCF/d Final open flow					
Time of open flow between initial and final tests 48					
Static rock Pressure 1000 psig (surface pressure) af	terHour	rs	Party C	NO.	
Second producing formationPay zon	ne depth (ft)		CORCE	11 2010	
Gas: Initial open flowMCF/d Oil: Initial open fl		ol/d		11.	
Final open flowMCF/d Final open flow		I/d	JA		
Time of open flow between initial and final tests	Hours				
Static rock Pressurepsig (surface pressure) aft	terHour	rs .			
certify under penalty of law that I have personally examined a all the attachments and that, based on my inquiry of those individual that the information is true, accurate, and complete.	and am familiar riduals immedia	with the informately responsible	nation submitted e for obtaining th	on this document ne information I l	t and pelieve
PAROLA Paris	4	n - 1 -	0/42		
Signature			Date		

Were core samples taken? YesNo_	X Were c	uttings caught during drilling? Yes X No		
Were Electrical, Mechanical or Geophysical logs recorded on this well? If yes, please list				
NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.				
Perforated Intervals, Fracturing, or Stimulating	_			
PERFORATED AND FRAC'D 12 STA 3,889,600 LBS SAND AND 96,904 B		id) - 13,342' (md) WITH		
3,803,000 EB3 3AND AND 30,304 B	DEG I COID			
	<u> </u>	-		
Dive Peak Patrile Including Dive Type and T	Conth(c): 141014 OFF DIV	22.020.000.000		
Plug Back Details Including Plug Type and I	repun(s): KICK-OFF PLU	IG: 272 SACKS CLASS A		
9,974' - 10,202'				
Formations Encountered: Surface:	Top Depth	/ Bottom Depth		
DK GREY SILTSTONE	0	600		
GREY SANDSTONE	600	1100		
RED/BROWN SHALE	1100	1900		
DK GREY LIMESTONE	1900	2300		
DK GREY SILTSTONE	2300	3500		
DK GREY SHALE	3500	4450		
LT GREY SANDSTONE	4450	4600		
LT GREY SILTSTONE	4600	4900		
DK GREY SHALE	4900	5500		
LT GREY SILTSTONE	5500	5700		
DK GREY SHALE	5700	9358		
TULLY LIMESTONE	9358	9371		
HAMILTON SHALE	9371	9800		
UPPER MARCELLUS SHALE	9800	9843		
CHERRY VALLEY LIMESTONE	9843	9895		
LOWER MARCELLUS SHALE	9895	9963		
ONON DAGO	9963	10090		
ORISKANY SANDSTONE	10090	,		

WW-4A Revised 6-07

1) Date: 3/17/1	15
2) Operator's Well Number Allegheny Minin	a Corp. 1H
3) API Well No.: 47 -	_23 - 00035

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

	NOTICE OF APPLICATION	TO PLUG AND	ABANDON A WEL	<u>L</u>	
4) Surface Own (a) Name Address (b) Name Address	ner(s) to be served: Ruby K Allison, Truste H.C 710 Box 380 Mt. Storm, WY 210739	Address	F.S.S. Coal PO Box 121 Friedenes; r(s) with Declaration	Holdings PA 1554	Inc.
(c) Name Address		NameAddress			
6) Inspector Address Telephone	304 767-1828	(c) Coal Lessee Name Address	with Declaration		
The reason However, your Take notice accompanying Protection, you the Applications	pplication to Plug and Abandon a Well on Form its and the plugging work order; and lat (surveyor's map) showing the well location or you received these documents is that you have rights not are not required to take any action at all. that under Chapter 22-6 of the West Virginia Code, the ng documents for a permit to plug and abandon a well with respect to the well at the location described on the tion, and the plat have been mailed by registered or comstances) on or before the day of mailing or delivery to	n Form WW-6. regarding the application c undersigned well opers with the Chief of the Off attached Application an crtified mail or delivere	which are summarized in the ator proposes to file or has file fice of Oil and Gas, West Virg d depicted on the attached F	led this Notice and Apginia Department of E	reverses side. optication and Environmental of this Notice.
STATE RI	DEFICIAL SEAL OTARY PUBLIC E OF WEST VIRGINIA EGINA ESTEP P.O. Box 69 Ikview, WV 25071 Ission Expires July 30, 2017 Telephone	Consulta Consulta 223 Pinc Elkview, U 304 561 - 4	Thirdy	IV, LLC pad Rece	Pived
Subscribed and s	sworn before me this 18th day of Expires 7.30.2017	r Marc	Notary Public	MAR 1	8 2015
Oil and Gas Privace The Office of Oil a regulatory duties, business or as nee- office will appropri		ed to other State as requirements, incl you have any ques	ldress and phone numb gencies or third parties luding Freedom of Info stions about our use of	s the Hoohalle	mental Protection

WV Department of Environment

WW-9 Rev. 5/08

Page	of 1
API Number 47 - 23 -	00035
Operator's Well No. Allec	henr Mining Corp.
	HI, C

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

CONCEDITETION AND DECLAMATION DI AN AND CITE DECLETO ATTOM ADDITE

GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE	
Operator Name Carrizo (Marcellus) WV, LLC, OP Code	
Watershed Abram Creek Quadrangle Greenland Cap 7.5	
Elevation 3,204 County Grant District Union	
Description of anticipated Pit Waste: Water gel and cement	
Will a synthetic liner be used in the pit?	
Proposed Disposal Method For Treated Pit Wastes:	
Proposed Work For Which Pit Will Be Used: Drilling Swabbing Workover Plugging Other (Explain	
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PER on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I underst provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submit application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsibility of the information, I believe that the information is true, accurate, and complete. I am aware that there penalties for submitting false information, including the possibility of fine or imprisonment.	and that the representation of this and Gas possible for a consible for a consistency for a cons
Company Official Signature Parles w- Therefore WVD	
Company Official (Typed Name) Carlos W. Hively	ental Protection
Company Official Title Consultant	ceived
Subscribed and sworn before me this 1844 day of March 2015	R 1 8 2015
Matama Dulalia	e of Oil and Gas Environmental Protection
My commission expires OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA REGINA ESTEP P.O. Box 69 Elkvlew, WV 25071 My Commission Expires July 30, 2017) 07/31/2015

Property Boundary Road = = = = = = = = = = = = = = = = = = =	Spring Wet Spot Drain Pipe with size in inches Waterway Cross Drain Artificial Filter Strip Pit: cut walls Pit: compacted fill walls Area for Land Application of Pit Waste
Proposed Revegetation Treatment: Acres Disturbed	acre (500 lbs minimum)
Seed	Mixtures
Seed Type Area I Ky-31 40 Alsike Clover 5 Annual Rye 15	Seed Type Area II Orchard Grass 15 Alsike Clover 5
Attach: Drawing(s) of road, location,pit and proposed area for land appli Photocopied section of involved 7.5' topographic sheet.	cation.
Plan Approved by: Buye O'Aun' Comments:	MAR 1 8 2015
Title: O, 1 4 Coc. Inspector Field Reviewed? (X) Yes (Date: 3-/8-15 RECEIVED Office of Oil and Gas WV Dept. of Environmental Protection RECEIVED Office of Oil and Gas APR 2 0 2015

LEGEND

WV Department of Environmental Protections

WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

API: 47-023-0003	5		WELL NO.: 1	Н	
FARM NAME: ALLE	GHENY MIN	VING CORP			
RESPONSIBLE PAR' COUNTY: GRANT	TY NAME:	CARRIZO (N	MARCELLUS)	WV LLC	_
COUNTY: GRANT		D	ISTRICT: UNIC	N	
QUADRANGLE: GR	EENLAND	GAP 7.5'			
SURFACE OWNER:	BLUCHER	F. ALLISON	TRUST		
ROYALTY OWNER:	ALLEGHE	ENY MININ	IG CORP.		
UTM GPS NORTHIN	G: 4341,14	5			
UTM GPS EASTING:	652,410		GPS ELEVATI	ON: 3,209'	
The Responsible Party of preparing a new well los above well. The Office the following requirement 1. Datum: NAI height above 2. Accuracy to 3. Data Collect Survey grade GPS 2	cation plat for of Oil and Gas ents: D 1983, Zone: mean sea level Datum – 3.05	a plugging per s will not accep 17 North, Coo el (MSL) – me meters	mit or assigned A of GPS coordinate rdinate Units: met ters.	PI number on the sthat do not me ters, Altitude: RECOffice of	
Mapping Grade GP	Real-Tin	ne Differential		WV De	partment of ental Protection
	Real-	Time Differen	tial		
4. Letter size of I the undersigned, herebelief and shows all the prescribed by the Office	y certify this of information re	data is correct t equired by law		cnowledge and	
alln 00-	ng	AGENT		4/13/15	
Signature		Tit	le	Date	