

#### 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 Earl Ray Tomblin , Governor Randy C. Huffman , Cabinet Secretary www.dep.wv.gov

Monday, October 17, 2016 WELL WORK PERMIT Coal Bed Methane Well / Plugging - 2

ARP MOUNTAINEER PRODUCTION, LLC PARK PLACE CORPORATE CENTER ONE 1000 COMMERCE DRIVE 4TH FLOOR PITTSBURGH, PA 15275

Re: Permit approval for 120-141-001

47-109-02212-00-00

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.

Please be advised that form WR-35, Well Operators Report of Well Work 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: 120-141-001

Farm Name: PLUM CRK. TIMBERLANDS U.S. WELL NUMBER: 47-109-02212-00-00

Coal Bed Methane Well / Plugging - 2

Date Issued: 10/17/2016

Promoting a healthy environment.

# PERMIT CONDITIONS COALBED METHANE WELLS

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.
- 4. If this well is associated with a mine through by a coal operator, then the plugging methodology (work order) must have Mine Safety and Health Administration (MSHA) approval.

WW-4B Rev. 2/01

1) Date April 26th					20 16	
2) Open	rator	's				
Well	l No.	Lasher	120-141-001			
3)API	Well	No.	47 - 109		- 02212	_

# 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 X/ Liquid  (If "Gas, Production or Und	d injection/ Waste disposal/ derground storage) Deep/ Shallow					
5) Location: Elevation 1,788.25  District Huff Creek	Watershed Marsh Fork County Wyoming Quadrangle Baileysville					
6) Well Operator Address Address ARP Mountaineer Production, LLC Park Place Corporate Centre One 1000 Commerce Drive 4th Floor, Pittsburg, PA 15275	7) Designated Agent CT Corporation System  Address 5400 D Big Tyler Road  Charleston, West Virginia 25313					
8) Oil and Gas Inspector to be notified  Name Brian Ferguson  Address 708 Manor Drive Beckley, WV 25801	9) Plugging Contractor  Name C&J Energy Services  Address 580 Hawthorne Drive  Norton, VA 24273					
Move in rig up work-over rig, Lower tubing and tag bottom, TD 1,710'  If fill is encountered, clean to as deep as reasonably achievable below lowermost coal.  CLEAN TO PATO. GRANT RIH with 2-3/8" tubing set off of bottom + or - two feet. Spot balanced plug using 25% excess in cement, totaling 67cu.ft of expanding cement.  CEMENT Schart Blend: 50:50 CSO10-74! C3920 + 10% CSIII (BWOW) + 2% C3020 +5 b sk CSGII.						
TOOH w/tubing to be above cement plug, WOC for 4	thrs minimum					
RIH w/tubing, tag cement at or near 1310', finish circulating cemen Install permanent marker and reclaim location to WVDEP s	t to the surface, using 25% excess totaling 218cu.ft of expanding cement  RECEIVED  Office of Oil and Gas					
	JUN 27 2016					
	WV Department of Environmental Protection					
Notification must be given to the district of work can commence.	il and gas inspector 24 hours before permitted					
Work order approved by inspector Bumble	Date 6 23 16					

#### McLaughlin, Jeffrey W

From: McLaughlin, Jeffrey W

Sent: Monday, October 17, 2016 7:45 AM

To: 'Cooper, Jeffrey S'
Subject: RE: message

Jeff,

I talked with Larry Vanhoorebeke from C & J Energy Services last week and also took a look at the expansion test results that indicate a 0.134% circumferential expansion for a specific blend of slurry.

The blend is defined as 50:50 CJ010-74:CJ920 +10% CJ111 (BWOW) + 2% CJ020 + 5 LB/SK CJ611. It is my opinion that this blend meets the definition of an expanding cement as the term is used in the WV State Code.

Jeff, the permit in question should be approved and issued today.

Regards,

Jeff McLaughlin, B. S. Petroleum Eng. Technical Analyst, Office of Oil & Gas WV Dept. of Environmental Protection Phone: 304-926-0499 ext. 1614

From: Cooper, Jeffrey S [mailto:JSCooper@atlasenergy.com]

Sent: Friday, October 14, 2016 4:20 PM

To: McLaughlin, Jeffrey W < Jeffrey.W.McLaughlin@wv.gov>

Subject: message

Hi Jeff,

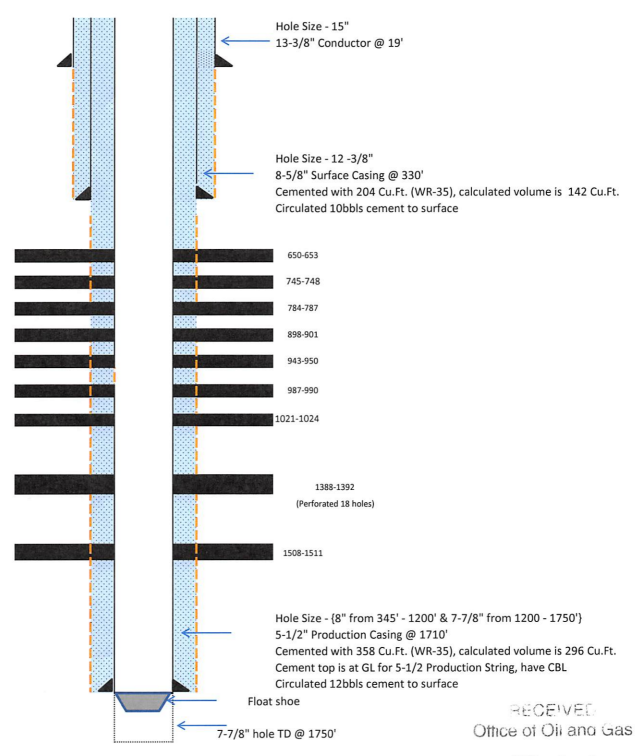
I got your voice message. We are using an expanding cement. I will specify on the WR38 when finished. Are you getting close to releasing the Lasher 1 permit API 02212?

Thanks!

Jeff Cooper

Production Foreman Atlas | Titan 2615 Steelsburg Highway Cedar Bluff, VA 24609 Office 276-963-2979 x 243 Cell 276-971-3268

Lasher 001
Plug and Abandon Schematic
API # 47-109-02212



JUN 27 2016

WV Department of Environmental Protection

DATE: September 2, 2003 API# -109-02212

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

#### Well Operator's Report of Well Work

FARM NAME:	Phum Creek Timberlands, L.P.	OPERATOR WELL NO.:	LASHER 001

LOCATION:

Elevation: 1,788.25'

Onadrangle: Baileysville

District:

Latitude:

County: Wyoming Huff Creek

Longitude:

7,488 Feet South of 37 Deg. 32 Min. 30 Sec. 13,455 Feet West of 81 Deg. 40 Min. 00 Sec.

Used in Left in Well Cement fill up Cu. Ft. Casing Company: GeoMet Operating Company Drilling Tubing Address: 5336 Stadium Trace Parkway, 13-3/8" 18.65 18.651 Suite 206 Birmingham, Alabama 35244 Agent: Gregg Cleary 8-5/8" 331' 331' 137/Pumped 204 Inspector: Ronnie Scott Date Permit Issued: December 12, 2002 Date Well Work Commenced: December 30, 2002 5-1/2" 1709.45 1709.45 296/Pumped 358 Date Well Work Completed: April 17, 2003 Verbal Plugging: Date Permission granted on: Rotary XXXX Cable Rig Total Depth (feet): 1710' Fresh Water Depth (feet): Unknown Salt Water Depth (feet): Unknown Is coal being mined in area (N/Y)? No

Coal Depths (feet): 326, 327, 328, 330, 331, 348, 361, 363, 650, 651, 746, 747, 785, 786, 899, 948, 988, 989, 1023, 1294, 1389, 1390, 1393, 1395, 1443, 1444, 1508, 1509

#### OPEN FLOW DATA

Producing formation All Zones Commingled	Pay zone depth (ft)	
Gas: Initial Open Flow N/A MCF/d	Oil: Initial Open Flow	Bbl/d
Final Open Flow N/A MCF/d	Final Open Flow	Bbl/d
Time of Open Flow between initial and final tes	ts <u>N/A</u> Hours	
Static Rock Pressure 18 psig (surface pressur	e) after <u>96</u> Hours	

NOTE: ON BACK OF THIS FORM 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 ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

SIGNED:

BY:

DATE:

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WV Department of Environmental Protection

# GeoMet Operating Company, Inc. Perforation and Frac Volume Specification

Well Name	LASHER 001	PBTD	1710'

#### Zone and Perforation Table

		Z.On	e and Perfora	ation rapie		
Frac			Ball Out	Bridge Plug	Est Sand	Actual Sand
Stage 1 Interval	1508	1511		Set @	Weight	Weight
N2 Scf	315,000					18,000
Acid	250	15%				
Gel Volume	10,800	GAL	}			
ISIP	1833					
ATP	3775					
AIR	3955	BPM				
Stage 2 Interval	1388	1392			30,000	32,000
N2 Scf	370,000					
Acid	200	15%	1	430'		
Gel Volume	10500	GAL	Befo	ore Frac		
ISIP	1402		Frac Ba	alls on Plug		
ATP	3560		1	150'		
AIR	18	BPM				
Stage 3 Interval	1021	1024			20,000	18,000
N2 Scf	184,000					
Acid	200	15%				*
Gel Volume	6500	GAL	No	Plug		
ISIP	2422					
ATP	2650					
AIR	22	BPM				
Stage 4 Interval	987	990			22,000	13,000
N2 Scf	224,000				1	
Acid	200	15%				
Gel Volume	7,000		No	Plug		
ISIP	2240					
ATP	3480					
AIR	20	BPM				
Stage 5 Interval	898	901			18,000	20,000
N2 Scf	231,000					
Acid	450	15%	947	' - 950'		
Gel Volume	6,500	GAL	Ba	II Out		
ISIP	1290		30 Ball	s On Plug		
ATP	2920		8	340'		
AIR	20	BPM				

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Environmental Protection



Well Name LASHER 001 PBTD 1710'

Zone and Perforation Table						
			Ball Out	Bridge Plug	Est Sand	Actual Sand
Stage 6 Interval	745	748	yes	Set @	Weight	Weight
N2 Scf	211,000				18,000	20,000
Acid	450	15%	784	1' - 787'		
Gel Volume	6,300	GAL	Ba	all Out		
ISIP	1028					
ATP	2690			700'	•0	
AIR	25	BPM				
Stage 7 Interval	650	653			24,000	26,000
N2 Scf	144,000					
Acid	200	15%	No	o Plug		
Gel Volume	6,800	GAL				
ISIP	839		-8			
ATP	1820		=			
AIR	25	BPM				
Stage 8 Interval						
N2 Scf						
Acid						
Gel Volume		100000000				
ISIP						
ATP					338 (0.883.15.28 18.23	
AIR						
Stage 9 Interval						
N2 Scf						
Acid						
Gel Volume						
ISIP						
ATP						
AIR						
Stage 10 Interval						
N2 Scf						
Acid						
Gel Volume						
ISIP				Ī		
ATP				Ī		
AIR						

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### DRILL DATA HOLE - NOAH HORN WELL DRILLING, INC.

COMPANY: GEOMET OPERATING CO.

HOLE NO.: LASHER 001

LOCATION: PAD FORK

DRILL: RIG # 23

**DATE STARTED: 12-30-2002** 

DATE COMPLETED: 01-09-2003

D	EPTH	THICKNESS	STRATA	REMARKS
FROM	T	O FT.	DESCRIPTION	VOIDS, ETC
0.00	5.00	0 5.00	OVERBURDEN	
5.00	19.00	14.00	SANDY SHALE / SAN	ND.
				18.65' W/ 13 3/8" CASIN
19.00	30.00	00.11	SANDSTONE	10,03 117 13 376 (270)11
30.00	61.00		SAND/COALSTR/S	TAMP YOMA!
61.00	92.00		SANDY SHALE / SAN	
92.00	123.00		SAND/SANDY SHAI	
123.00	154.00		SANDSTONE	
154.00	185.00		SAND/SANDY SHAL	E / SAND
185.00	215.00		SAND/COALSTR/S	
215.00	245.00		SANDY SHALE / SAN	
245.00	275.00		SAND / SANDY SHAL	==
275.00	305.00		SANDY SHALE	Æ
305.00	335.00		SANDY SHALE / SAN	T)
33 <i>5</i> .00	345.00			
345.00	365.00		SANDSTONE 331' V	
365.00	395.00		SAND / SANDY SHAL	
39 <i>5.</i> 00	425.00		SAND/SANDY SHAL	
125.00	455.00		SANDY SHALE / SANI	
455.00	485.00		SAND / SANDY SHALL	
185.00 185.00			SAND/COALSTR/SA	ANDY SHALB
	515.00	30.00	SANDY SHALE	
515.00 545.00	545.00	30.00	SANDY SHALE / SANI	O/SANDY SHALE
	575.00	30.00	SANDY SHALE / SANI	
75.00	605.00	30.00	SANDY SHALE / SANI	
505.00	635.00	30.00	SAND/SANDY SHALI	
35.00	665.00	30.00	SANDY SHALE / COAL	
65.00	695.00	30.00	SAND / SANDY SHALE	
95.00	725.00	30.00	SAND / SANDY SHALE	
725.00	755.00	30.00	SAND/COALSTR/SA	
755.00	785.00	30.00	SANDY SHALE / SAND	
85.00	815.00	30.00	SAND / SANDY SHALE	STR
315.00	875.00	<b>60.0</b> 0	SANDY SHALE	
75.00	905.00	30.00	SANDY SHALE / COAL	STR/SANDY SHALE
05.00	935.00	30.00	SANDY SHALE / SAND	•
35.00	965.00	30.00	SAND STR / COAL STR	
65.00	995.00	30.00	SANDY SHALE / COAL	STR / SANDY SHALE
95.00	1025.00	30.00	SAND STR / SANDY SH	IALE/COAL
25.00	1055.00	30.00	SANDY SHALE / SAND	STR / SANDY SHALE 3
55.00	1145.00	90.00	SAND / SANDY SHALE	/ SAND
15.00	1170.00	25,00	SAND / SANDY SHALE	
0.00	1200.00	30.00	HARD SAND	
0.00	1230.00	30.00	HARD SANDSTONE	Jl

MV Department of

PAGE 2 GEOMET OPERATING CO LASHER 001

FROM	ТО	FT.	DESCRIPTION
1230.00	1290.00	60.00	SAND/SANDY SHALE/COAL
1290.00	1320.00	30.00	SAND/SANDY SHALE/SAND
1320.00	1350.00	30.00	SANDY SHALE / SAND / SANDY SHALE
1350.00	1380.00	30.00	SAND / SANDY SHALE STR
1380.00	1410.00	30.00	COAL/SAND/SANDY SHALE/SAND
1410.00	1440.00	30.00	SAND/SANDY SHALE/COAL
1440.00	1470.00	30.00	SANDY SHALE / SAND
1470.00	1500.00	30.00	HARD SAND / SHALE STR
1500.00	1530.00	30.00	SANDY SHALE / SHALE
1530.00	1560.00	30.00	SHALE/HARD SAND/SHALE STR
1560.00	1590.00	30.00	SAND/SHALE STR
1590.00	1620.00	30.00	SAND/SANDY SHALE
1620.00	1650.00	30.00	SAND STR/SANDY SHALE/SHALE
1650.00	1680.00	30.00	SHALE/SANDY SHALE/SAND STR
1680.00	1710.00	30.00	SAND/SANDY SHALE/SHALE/SAND
			1709.45' W/5 '%" CASING
1710.00	1740.00	30.00	SAND/SANDY SHALE / POSS. SHALE
1740.00	1750.00	10.00	SHALE OR SANDY SHALE

1750.00 FT. TOTAL DEPTH 18.65 FT. OF 13 3/8" CASING 331.00 FT. OF 8 5/8" CASING 1709.45 FT. OF 5 ½" CASING

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JUN 27 2016

WV Department of Environmental Protection

### **WELL PROFILE**



Well Number Lasher	#	
Date of Job 12-11-07	Reason for Job (e.g. completion, stuck	pump) work-over
	s on standing valve)	
· -		
Rig Number and Operator	ID Rig#U An	thony Thomas
CASING DETAIL		
Surface Casing	Jts OD #fi	Grade - Set @
Intermediate Casing	Jts. 5 2 0D #1	Grade - Set @
		Grade - Set @ · · · · · · · ·
Fiberglass Jt.  Baffles @	• • • •	
Dailles @		
PERFORATION DETAIL (From B	lattom Up)	
Open Hote Sec	ction	n34. 0.
@ · ···- · SPF		ze 23/8 Thread 8nd
@ SPF	Subs	
	50 Joints 1573, 90	
	Tail loint 31 - 80	<b>5</b>
@ SPF		
SPF		* · · · · · · · · · · · · · · · · · · ·
	EOT @1.606.33	
	Pump Intake @	21 1/2" insert a split Ring
	PUMP DESCRIPTION 12 60 Ring	© 1 25/32" © Flanged Ring
		teel Carbon Steel Carbon Steel Pressure Activated (P.A.P.)
SPF		
@ · · · SPF		ods 62 Ponies 6-4-2-2'-2'
SPF	RODS Size #R	ods Panies
SPF	MATERIAL DIPPOPITION	
	MATERIAL DISPOSITION  Jts. Tubing left on location	
	Rods left on location	
@ · · · SPF		
@ SPF	REMARKS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SPF	MAY HUM SCORE	on bottom Gints thag.
SPF		RECEIVED
		Office of Oil and Gas
		Onice of Oil and Gas
SPF		IIIN 97 2010
@ SPF	P3 Seam @	JUN 27 2016
	Squire Jim Yes No	WV Danartmant - (
SPF	TD @	WV Department of
@ · · SPF	PBTD @ 1.70.8	Environmental Protection
	Fill @	Characterist
	Bottom Perf @	Signature

02212

WW-4A	
Revised	6-07

1) Date: April 26, 2016 2) Operator's Well Number Lasher 120-141-001

109

#### 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 -

4) Surface Ow	vner(s) to be served: 5) (a	) Coal Operator	•	
(a) Name	Heartwood Forestland Fund IV.L.P.	Name	Riverside Energy Company, LLC	
Address	The Forestland Group, LLC	Address	208 Business Street, Beckley, V	VV 25801
	19045 Stone Mountain Road, Abingdon VA 24210	_		
(b) Name		(b) Coal Ow	mer(s) with Declaration	
Address		Name	Lasher LLC c/o Carl M. Geupel	
		Address	Four Crescent Street Northampl	on, MA 01060
(c) Name		Name	water to the same of the same	
Address		Address		
6) Inspector	Brian Ferguson	(a) Cool Los	see with Declaration	
- Address	708 Manor Drive Beckley WV 25801	Name	Riverside Energy Company, LLC	. /
Address	Too water brive beauty vvv 2000?	Address	208 Business Street, Beckley, W	
Telephone	304-550-6265	Address	200 Dustriess Circuit, Deckiey, V	77 23001
rerephone		-	**************************************	
well (2) The The reason However, y Take notic accompany Protection, the Applic	application to Plug and Abandon a Well on For its and the plugging work order; and plat (surveyor's map) showing the well location a you received these documents is that you have rights you are not required to take any action at all. It is that under Chapter 22-6 of the West Virginia Code, the ring documents for a permit to plug and abandon a well with respect to the well at the location described on the ation, and the plat have been mailed by registered or umstances) on or before the day of mailing or delivery	on Form WW-6.  s regarding the applic the undersigned well to with the Chief of the the attached Application certified mail or del	ation which are summarized in the operator proposes to file or has file of Office of Oil and Gas, West Virgion and depicted on the attached For	instructions on the reverses side.  d this Notice and Application and nia Department of Environmental on WW-6. Copies of this Notice,
	Address	Doug LAS Janager En Atlas Resource Partne 000 Commerce Drive	5 BYERS D	RECEIVED Office of Oil and Gas
91	uner a so	of May	20 U Notary Public	JUN 27 2016
My Commission	Expires OCTODEV 2.7	2011		WV Department of
Oil and Gas Priva	cv Notice			Environmental Protection

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 depprivacyofficr@wv.gov. COMMONWEALTH OF PENNSYLVANIA

Notarial Seal Lauren A. Skiba, Notary P10/21/ Findlay Twp., Allegheny County My Commission Expires Oct. 2, 2017 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

109 02212A

WW-9 (2/15)

API Number 47 -	109	- 02212
Operator's	Well No.	Lasher 120-141-001

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

#### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_ARP Mountaineer Production, LLC	OP Code	
Watershed (HUC 10) Pad Fork	Quadrangle Baileysville	
Do you anticipate using more than 5,000 bbls of water to		No ✓
Will a pit be used? Yes No No		
If so, please describe anticipated pit waste: Waste:	ater and Cement to be collected into a skid	dded 80 bbl open top tank
Will a synthetic liner be used in the pit? Yes	No ✓ If so, what ml.?	
Proposed Disposal Method For Treated Pit Wast	tes:	
Land Application Underground Injection (UIC)	Permit Number	
Off Site Disposal (Supply form	m WW-9 for disposal location)	
Will closed loop system be used? If so, describe:		
Drilling medium anticipated for this well (vertical and hor	rizontal)? Air, freshwater, oil based, etc.	RECEIVED
-If oil based, what type? Synthetic, petroleum, et	etc.	Office of Oil and Gas
Additives to be used in drilling medium?		
Drill cuttings disposal method? Leave in pit, landfill, rem	noved offsite, etc	JUN 2 10 2010
-If left in pit and plan to solidify what medium w	vill be used? (cement, lime, sawdust)	
-Landfill or offsite name/permit number?		Environmental Protection
Permittee shall provide written notice to the Office of Oil West Virginia solid waste facility. The notice shall be providere it was properly disposed.		
I certify that I understand and agree to the terms on August 1, 2005, by the Office of Oil and Gas of the Webrovisions of the permit are enforceable by law. Violatic aw or regulation can lead to enforcement action.  I certify under penalty of law that I have person application form and all attachments thereto and that, obtaining the information, I believe that the information penalties for submitting false information, including the person penalties for Submitting false information, including the penalties for Submitting false information false	est Virginia Department of Environmental ons of any term or condition of the general onally examined and am familiar with the based on my inquiry of those individual in is true, accurate, and complete. I am	Protection. I understand that the al permit and/or other applicable are information submitted on this als immediately responsible for aware that there are significant
Subscribed and sworn before me this U day of the day of	of May, 20Notary Pul	COMMONWEALTH OF PENNSYLVANIA  Notarial Seal Lauren A. Skiba, Notary Public Findlay Twp., A1-01-12-10-16 My Commission Expires Oct. 2, 2017  MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

Operator's Well No. Lasher 120-141-001

Proposed Revegetation Treatme	ent: Acres Disturbe	ed 0.5	Prevegetation p	ьн <u>5-6.5</u>
Lime 2	Tons/acre or to c	correct to pH 6		
Fertilizer type 10-20-	20 or equivalent			
Fertilizer amount 500		lbs/acre		
Mulch Hay/Straw		Tons/acre		
		Seed Mixture	<u>s</u>	
Тетр	oorary		Perm	anent
Seed Type	lbs/acre		Seed Type	lbs/acre
Tall Fescue or Orchard Grass	40			
Annual Rye Grass	5			
Attach: Drawing(s) of road, location, pi provided)	t and proposed area	a for land application (	ınless engineered plans i	ncluding this info have been
Drawing(s) of road, location, piprovided)  Photocopied section of involved  Plan Approved by:	17.5' topographic s	heet.		
Drawing(s) of road, location, pi	17.5' topographic s	heet.		
Drawing(s) of road, location, piprovided)  Photocopied section of involved  Plan Approved by:	17.5' topographic s	heet.		RECEIVED
Drawing(s) of road, location, piprovided)  Photocopied section of involved  Plan Approved by:	17.5' topographic s	heet.		RECEIVED Office of Oil and Ga
Drawing(s) of road, location, piprovided)  Photocopied section of involved  Plan Approved by:	17.5' topographic s	heet.		PECEIVED Office of Oil and Ga
Drawing(s) of road, location, piprovided)  Photocopied section of involved  Plan Approved by:	17.5' topographic s	heet.		RECEIVED Office of Oil and Ga
Drawing(s) of road, location, piprovided)  Photocopied section of involved  Plan Approved by:	17.5' topographic s	heet.		RECEIVED Office of Oil and Ga JUN 27 2016 WV Department of

WW-9- GPP Rev. 5/16

		Page	1	of 2	
API Number	47 -	. 109		02212	
Operator's We	ell N	lo. Lash	ner 001	70.000	

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

perator Name: ARP Mountaineer Production, LLC	
/atershed (HUC 10): Pad Fork	Quad: Baileysville
arm Name: Plum Creek Timberlands	
. List the procedures used for the treatment and discha groundwater.	rge of fluids. Include a list of all operations that could contaminate the
Waste water that is collected into portable portable gasoline powered trash pump.	tank will be treated and ground disbursed using a 2"
. Describe procedures and equipment used to protect gr	oundwater quality from the list of potential contaminant sources above
While in operations the portable 2" gasolin containment eliminating chances for poten	e powered trash pump will be placed inside tial release of gasoline onto surface area.
. List the closest water body, distance to closest water discharge area.	er body, and distance from closest Well Head Protection Area to the
1 - Closest water body - Pad Fork of Little 2 - Distance to closest water body 3,400' + 3 - Distance from closest WHPA to discha	-/- to the Lasher 001 wellhead.
. Summarize all activities at your facility that are alread	ly regulated for groundwater protection.
Not applicable.	
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5. Discuss any existing groundwater quality data for your facility or an adjacent property.

SEP 26 2016

WW	-9-	GPP
Rev.	5/1	6

	Page #	2	of 2	
API Number 47 -	109	-	02212	
Operator's Well N	o Lasher	001		

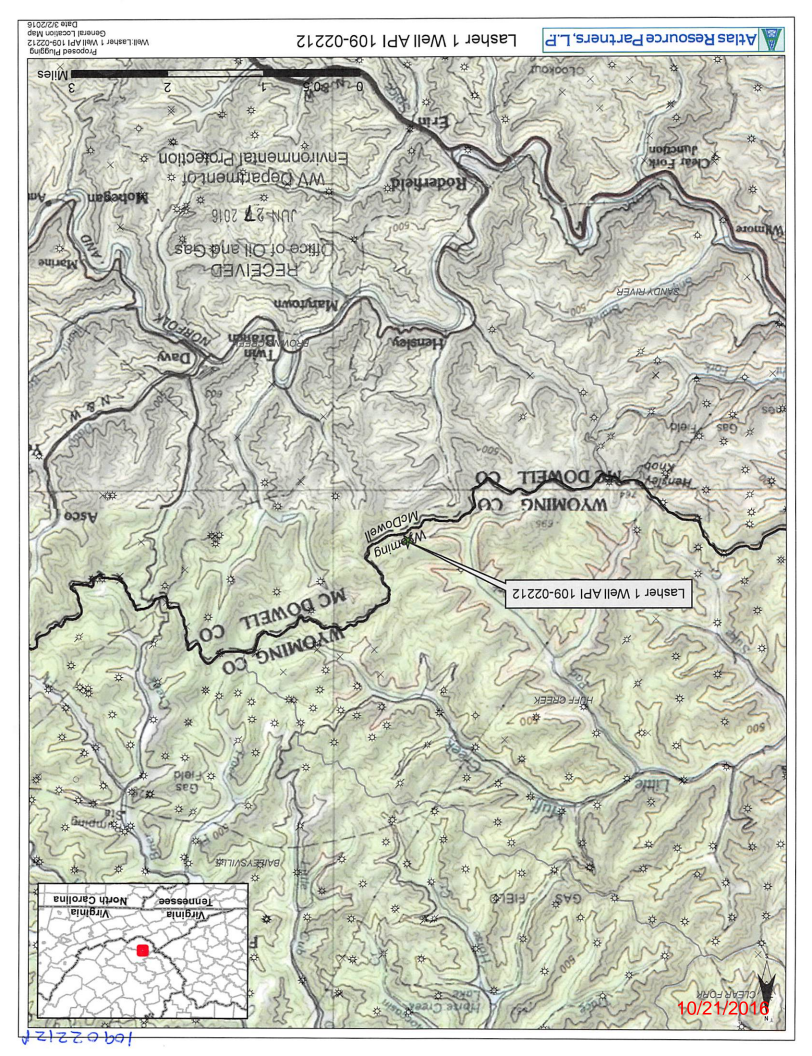
Operators well 140, Lastier out
Not applicable.
6. Provide a statement that no waste material will be used for dejoing or fill material and the asset of
6. Provide a statement that no waste material will be used for deicing or fill material on the property.
No wastes will be used for deicing, ice control, structural fills, road base or other uses.
7. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall provide direction on how to prevent groundwater contamination.
All employees will be trained on their responsibility to ensure protection. The current job procedures provide directions on how to prevent ground water containment through proper work practice.
. Provide provisions and frequency for inspections of all GPP elements and equipment.
During the plugging and abandonment activities, the site will be inspected to ensure that all elements and equipment of the sites ground water protection program are in place, properly functioning and appropriately managed.

Signature: Rody Athers

Date: 9-26-2016

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

### WELL LOCATION FORM: GPS

WELLLO	CATION FURMI. GIS		
<sub>API:</sub> 47-109-02212	WELL NO.:	1	
FARM NAME: Plum Creek			
RESPONSIBLE PARTY NAME:	ARP Mountaineer Pro	duction, LLC	
COUNTY: Wyoming	bistrict: Hut	ff Creek	
QUADRANGLE: Baileysvill	е		
SURFACE OWNER: Heartwood Forestland	Fund IV.L.P. The Forestland Group, LLC 19045 Stone Mo	ountain Road, Abingdon VA 24210	
ROYALTY OWNER: Lasher	LLC		
UTM GPS NORTHING: 41511	101		
UTM GPS EASTING: 438809	GPS ELEVATI	ON: 1788.25'	
height above mean sea let  2. Accuracy to Datum – 3.0.  3. Data Collection Method: Survey grade GPS: Post Pro  Real-Ti  Mapping Grade GPS Y: Post	r a plugging permit or assigned A as will not accept GPS coordinate as: 17 North, Coordinate Units: me vel (MSL) – meters.  5 meters  1	API number on the es that do not meet	and Gas 2016
4. Letter size copy of the to	opography map showing the we	ll location.	
I the undersigned, hereby certify this belief and shows all the information prescribed by the Office of Oil and O	required by law and the regulatio	The state of the s	
Pack Stilvell	Regulatory Compliance Specialist	4/26/2016	
Signature	Title	Date 10/	/21/2016