

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

October 15, 2015

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-4701998, issued to ENERVEST OPERATING L. L. C., 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.

Operator's Well No: MT-1B

Farm Name: CENTRAL WV ENERGY COMPAN

API Well Number: 47-4701998 Permit Type: Plugging

Date Issued: 10/15/2015

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-4A Revised 6-07

1) Date:			
2) Operator's Well Numb	er		
MT-1B			
3) API Well No : 47	047	01998	

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

(a) Name	A Comment of the comm	5) (a) Coal Operato	Г	
A .1 .1	Ecosystem Investment Partners	Name	Central WV Energy Company	
Address	2002 Clipper Park Road, Suite 201	Address	300 Running Right Way	VW
	Baltimore, MD 21211		Julian, WV 25529	
(b) Name		(b) Coal Ov	vner(s) with Declaration	
Address		Name	Central WV Energy Company	,
	C	Address	300 Running Right Way	W
			Julian, WV 25529	
(c) Name		Name		
Address		Address		
6) Inspector	Gary Kennedy	(a) Coal Lo	ssee with Declaration	
Address	PO Box 268	Name	ssee with Declaration	
Address	Nimitz, WV 25978	Name Address	_	
Telephone	304-382-8402	Address		
Telephone	304-362-6402		-	
Protection,	ring documents for a permit to plug and abandon with respect to the well at the location describe ation, and the plat have been mailed by registe	d on the attached Applicat	ion and depicted on the attached Form	reparament of Livinoininents
	sumstances) on or before the day of mailing or de	livery to the Chief.		WW-6. Copies of this Notice d above (or by publication i
	eumstances) on or before the day of mailing or de	or EnerVest Operating,	LLC.	d above (or by publication is
	well Operat By:	or EnerVest Operating,	1-6	d above (or by publication is
	Well Operat By: Its:	or EnerVest Operating, Senior Vice President	and General Manager - Appalachia Ea	d above (or by publication in
	well Operat By:	or EnerVest Operating, Senior Vice President 300 Capitol Street, St	and Seneral Manager - Appalachia Ea uite 200	d above (or by publication in
	Well Operat By: Its: Address	Or EnerVest Operating, Senior Vice President 300 Capitol Street, St. Charleston, WV 2530	and General Manager - Appalachia Ea uite 200	d above (or by publication in
	Well Operat By: Its:	or EnerVest Operating, Senior Vice President 300 Capitol Street, St	and General Manager - Appalachia Ea uite 200	d above (or by publication in
Subscribed and	Well Operat By: Its: Address Telephone	Or EnerVest Operating, Senior Vice President 300 Capitol Street, St. Charleston, WV 2530	and General Manager - Appalachia Ea uite 200 01 on)	d above (or by publication in
certain circ	Well Operat By: Its: Address Telephone	Senior Vice President 300 Capitol Street, St Charleston, WV 2530 304-517-1107 (West	and Seneral Manager - Appalachia Ea uite 200 01 on)	d above (or by publication in
Subscribed and	Well Operat By: Its: Address Telephone sworn before me this	Senior Vice President 300 Capitol Street, St Charleston, WV 2530 304-517-1107 (West	and Seneral Manager - Appalachia Ea iite 200 on) Notary Public	d above (or by publication i

The Office of Oil and Gas processes your personal information, such as name, address and phone number as a hart of our regulatory duties. Your personal information may be disclosed to other State agencies of 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.

10/16/2015

SURFACE OWNER WAIVER

Operator's Well Number

MT-1B

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.

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 plate 4

			· - • - •	•
I further state that I is objection to a permit being issue FOR EXECUTION BY A NATUETC.	nave no objection to the p ed on those materials. JRAL PERSON	lanned wo	rk described in these materials → ✓ ✓ FOR EXECUTION BY & C	, end lipseshof corporation corporation,
	Date	Name	EIP West Virginia, LLC	
Signature		— Ву	Nick Dilks	
		Its		Date
			Manager	-
			Signature	Date
			Docustigned by:	7/27/2015

WW-4B

API No. 47-047-01998

Farm Name Central WV Energy Co.

Well No. MT-1B

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 work	/ owner X / lessee / of the coal under this well location corder. The undersigned has no objection to the work proposed to be operator has complied with all applicable requirements of the West ns.
Date: 8-19-15	By: 4. Det Kroty Its VP Land & Gas
	Office of Charles Case



EnerVest Operating, L.L.C.

Eastern Division

1064 Old Route 33, Weston, WV 26452-7722 Phone (304) 517-1102 Fax (304) 517-1107

VIA UPS DELIVERY

July 22, 2015

Central WV Energy Company 300 Running Right Way Julian, WV 25529

Re:

Plugging Permits MT-Wells 1A; 1B & 1C API Nos. 47-047-01997; 47-047-01998; 47-047-01999 Browns Creek District, McDowell County, WV

Dear Coal Owner/Operator:

Pursuant to Chapter 22 of the West Virginia Code, enclosed please find copies of the following documents for the proposed plugging of each of the subject wells:

- Form WW-7 Well Location Form: GPS
- Form WW-9 Construction and Reclamation Plan and Site Registration Application
- Form WW-4A Notice of Application to Plug and Abandon a Well
- Form WW-4B Application for a Permit to Plug and Abandon
- Coal Owner/Lessee Waiver (2 copies)

These applications are being filed by EnerVest with the Administrator of the Office of Oil and Gas of the West Virginia Department of Environmental Protection. If you have no objections to the proposed process for the plugging of these wells, please sign the Voluntary Statement of No Objection on the Coal Owner/Lessee Waiver for each well and return one copy to our office in the enclosed envelope.

Comments as to the location construction or the proposed well work may, pursuant to West Virginia Code, be filed by you with the said Administrator within five (5) days after the Application is filed by EnerVest. The address of the Administrator for the purpose of filing comments and obtaining additional information is:

Permit Administrator
West Virginia Division of Environmental Protection
Office of Oil and Gas
601 57th Street, SE
Charleston, WV 25304

Office of SEP 24 203

www.Department of 10/16/2015

Persons who may file such comments are: (i) the owners of record of the surface of the tract on which the well is or is to be located, and (ii) the owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if such surface tract is to be utilized for road or other land disturbance described in the Erosion and Sediment Control Plan referred to above; and (iii) except as and when not required by the laws of West Virginia and the rules of the West Virginia Department of Mines, any coal operator operating coal seams beneath the oil and gas leasehold upon which said well is or is to be located as well as the owner(s) and lessee(s), if any of such coal seams.

Sincerely,

EnerVest Operating, L.L.C.

Jerry L. Jackson

Senior District Landman

Enclosures

cc: File

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Offer of Offend Gas

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EnerVest Operating, L.L.C.

Eastern Division

1064 Old Route 33, Weston, WV 26452-7722 Phone (304) 517-1102 Fax (304) 517-1107

VIA UPS DELIVERY

July 22, 2015

Ecosystem Investment Partners 2002 Clipper Park Road, Suite 201 Baltimore, MD 21211

Re: Plugging Permits MT-Wells 1A; 1B & 1C

API Nos. 47-047-01997; 47-047-01998; 47-047-01999

Browns Creek District, McDowell County, WV

Dear Surface Owner:

Pursuant to Chapter 22 of the West Virginia Code, enclosed please find copies of the following documents for the proposed plugging of each of the subject wells:

- Form WW-7 Well Location Form: GPS
- Form WW-9 Construction and Reclamation Plan and Site Registration Application
- Form WW-4A Notice of Application to Plug and Abandon a Well
- Form WW-4B Application for a Permit to Plug and Abandon
- Surface Owner Waiver (2 copies)

These applications are being filed by EnerVest with the Administrator of the Office of Oil and Gas of the West Virginia Department of Environmental Protection. If you have no objections to the proposed process for the plugging of this well, please sign the Voluntary Statement of No Objection on the waivers for each well and return one copy of each to our office in the enclosed envelope.

Comments as to the location construction or the proposed well work may, pursuant to West Virginia Code, be filed by you with the said Administrator within five (5) days after the Application is filed by EnerVest. The address of the Administrator for the purpose of filing comments and obtaining additional information is:

Permit Administrator
West Virginia Division of Environmental Protection
Office of Oil and Gas
601 57th Street, SE
Charleston, WV 25304

Persons who may file such comments are: (i) the owners of record of the surface of the tract on which the well is or is to be located, and (ii) the owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if such surface tract is to be utilized for road or other land disturbance described in the Erosion and Sediment Control Plan referred to above; and (iii) except as and when not required by the laws of West Virginia and the rules of the West Virginia Department of Mines, any coal operator operating coal seams beneath the oil and gas leasehold upon which said well is or is to be located as well as the owner(s) and lessee(s), if any of such coal seams.

Sincerely,

EnerVest Operating, L.L.C.

Jerry L. Jackson

Senior District Landman

Enclosures

cc: File

REDEMÈD Oscal Nyang Gas

SEP 2 4 2015

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WW-4B Rev. 2/01

1) Date	e		,	20	
2) Ope:	rator	's			
Wel	l No.	MT-1B			
3) API	Well	No.	47-047-	- 01998	

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

Inderground storage) Deep/ Shallow Watershed Tug
County McDowell Quadrangle Davy (7.5)
7) Designated Agent James D. McKinney
Address Same
9) Plugging Contractor Name R.L. Wharton Enterprises, Ltd.
Address 261 Shiloh Lane
Buckhannon, WV 26201
TOTIVED O
The of City and G
oil and gas inspector 24 hours before permitted. **Ramay** Date **27/15***

MT-1A / MT-1B / MT-1C API# 47-047- 01997/ 01998/ 01999 McDowell County, WV

MT-1A Well Data

Casing: 7" set at 480' GL (19 BBIs)

Tubing: N/A

6-1/4" Open Hole: 480' GL to 560' MD (3 BBIs) to KOP

560' GL to 974' MD (16 Bbls) to MT-1C

MT-1B Well Data

Casing: 7" set at 664' GL (27 Bbls)
Tubing: 2-7/8" tbg set at 733' GL
6-1/4" Open Hole: 664' GL to 812' GL (6 Bbls)

And 560' GL in A well to 896' MD from A (13 Bbls) to MT-1B

4-1/2" Open Hole: 896'MD from A to 8,251' MD from A (145 BBIs)

MT-1C Well Data

Casing: 7" set at 633' GL (26 Bbls)
Tubing: 2-7/8" tbg set at 757' GL
6-1/4" Open Hole: 633' GL to 932' GL (11 Bbls)

4-1/2" Open Hole: 979' MD from A to 14,418' MD from A (264 BBIs)

MT-1C Procedure:

- 1. Prep MT-1C location.
- Gravity feed FW or CBM Production water into well, up to a maximum of 150% of total hole volume (455 BBIs).
- 3. MIRU Service Rig.
- 4. RIH w/ 6-1/2" tri-cone bit to 600' on 2-3/8" 4.7 ppf EUE tbg.
- 5. TOOH w/ 2-3/8" tbg.
- 6. RIH w/ 7" CIBP, followed by 600' of 2-3/8" 4.7 ppf tbg.
- 7. Set CIBP @ 600' GL.
- 8. MIRU Cementers
- Break circulation and set 100' cement plug F/ 600' T/ 500'
- 10. TOOH to set bottom of tubing at 100' GL.
- 11. Break circulation and set 100' cement plug F/ 100' T/ GL
- 12. Erect a monument with API number attached.
- 13. Reclaim location

Office of Oil and Gas

SEP 2 4 2015

SEP 2 12015

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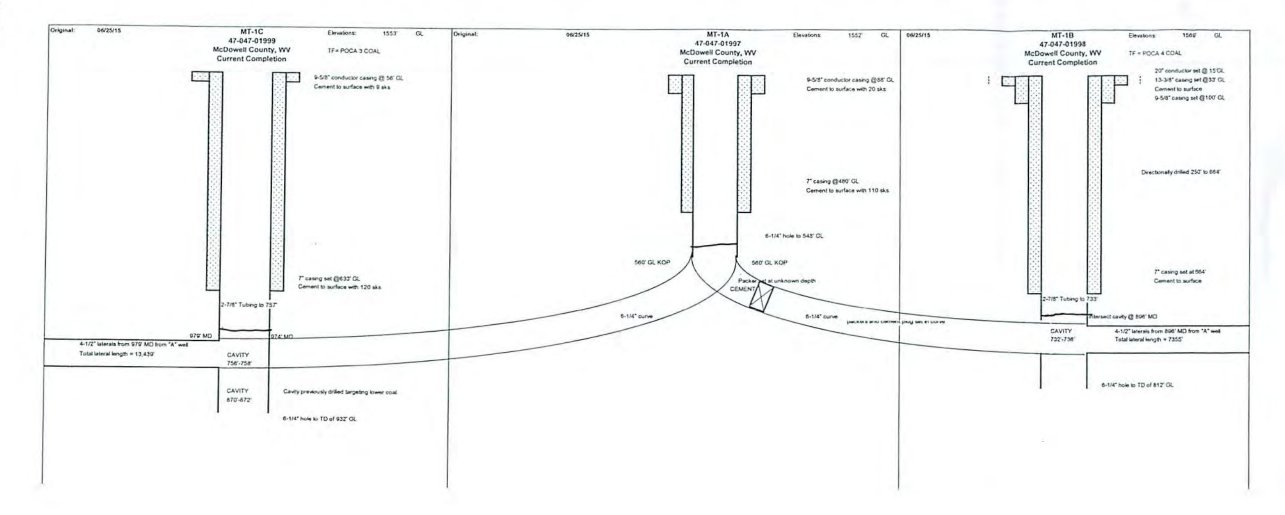
MT-1A Procedure:

- 1. Prep MT-1A location.
- Gravity feed FW or CBM Production water into well, up to a maximum of 150% of total hole volume (57 BBIs).
- 3. MIRU Service Rig.
- 4. RIH w/ 6-1/2" tri-cone bit to 450' on 2-3/8" 4.7 ppf EUE tbg.
- 5. TOOH w/ 2-3/8" tbg.
- 6. RIH w/ 7" CIBP, followed by 450' of 2-3/8" 4.7 ppf tbg.
- 7. Set CIBP @ 450' GL.
- 8. MIRU Cementers
- 9. Break circulation and set 100' cement plug F/ 450' T/ 350'
- 10. TOOH to set bottom of tubing at 100' GL.
- 11. Break circulation and set 100' cement plug F/ 100' T/ GL
- 12. Erect a monument with API number attached.
- 13. Reclaim location

MT-1B Procedure:

- 1. Prep MT-1B location.
- Gravity feed FW or CBM Production water into well, up to a maximum of 150% of total hole volume (290 BBIs).
- 3. MIRU Service Rig.
- 4. RIH w/ 6-1/2" tri-cone bit to 625' on 2-3/8" 4.7 ppf EUE tbg.
- TOOH w/ 2-3/8" tbg.
- 6. RIH w/ 7" CIBP, followed by 625' of 2-3/8" 4.7 ppf tbg.
- 7. Set CIBP @ 625' GL.
- 8. MIRU Cementers
- 9. Break circulation and set 100' cement plug F/ 625' T/ 525'
- 10. TOOH to set bottom of tubing at 100' GL.
- 11. Break circulation and set 100' cement plug F/ 100' T/ GL
- 12. Erect a monument with API number attached.
- 13. Reclaim location





Sel-



Select County: (047) McDowell Select datatypes: (Check All) Enter Permit #: 01998 V Location Production Plugging V Owner/Completion V Stratigraphy V Sample Get Data Reset Pay/ShowWater U Logs J Btm Hole Loc Table Descriptions
County Code Translations
Permit Numbering Series
Usage Notes
Contact Information Disclaimer WGES Main

WV Geological & Economic Survey

Well: County = 47 Permit = 01998

Report Time: Monday, June 08, 2015 2:26:29 PM

Location Information: View Map

API COUNTY PERMIT TAX_DISTRICT QUAD_75 QUAD_15 LAT_DD LON_DD UTME UTMN
4704701998 McDowell 1998 Browns Creek Davy Welch 37.455255 -81.650123 442501 4145575.6

There is no Bottom Hole Location data for this well

Owner Information:

API CMP_DT SUFFIX STATUS SURFACE_OWNER 4704701998 4/14/2005 Original Loc Completed Central WV Energy Co WELL_NUM CO_NUM MT1-00B, MT-1B LEASE LEASE NUM MINERAL OWN PROP_VD PROP_TRGT_FM TFM_EST_PR Central WV Energy Co Penn Virginia Oil & Gas Corp.

ELEV DATUM FIELD DEEPEST_FM DEEPEST_FMT INITIAL_CLASS FINAL_CLASS TYPE RIG CMP_MTHD TVD TMD NEW_FTG G_BEF G_AFT O
1569 Ground Level Unnamed Pocahontas Fm Pocahontas No.3 coal Development Well Development Well Methane (CBM) Rotary Nat/Open H 812 812

Pay/Show/Water Information:

API CMP_DT ACTIVITY PRO
4704701998 4/14/2005 Methane Pay Gas PRODUCT SECTION DEPTH_TOP FM_TOP
Gas Vertical 732 Pocahontas No 4 coal DEPTH_BOT_FM_BOT 736_Pocahontas No.4 coal G_BEF G_AFT O_BEF O_AFT WATER_QNTY

Production Gas Information: (Volumes in Mcf)

API	OPERATOR	PRD YEAR	ANN GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704701998	Penn Virginia Oil & Gas Corp.	2005	7,556	0	0	0	0	0	0	0	0	0	3.203	3.217	1.136
4704701998	Penn Virginia Oil & Gas Corp.	2006	11,709	1,595	1,361	1,098	1,473	980	959	831	886	722	768	340	696
4704701998	Penn Virginia Oil & Gas Corp.	2007	7,084	455	650	536	630	246	64	745	599	608	857	931	750
4704701998	Penn Virginia Oil & Gas Corp.	2008	9,259	1,000	983	865	473	859	957	594	726	666	757	647	732
4704701998	Penn Virginia Oil & Gas Corp.	2009	9,266	812	806	813	882	534	895	656	400	114	1,602	864	888
4704701998	Penn Virginia Oit & Gas Corp.	2010	6 675	658	505	834	398	555	402	470	390	541	336	1.068	518
4704701998	Penn Virginia Oil & Gas Corp.	2011	6 158	279	619	612	549	640	565	567	505	378	432	490	522

Production Oil Information: (Volumes in Bbl) ** some operators may have reported NGL under Oil

API	OPERATOR	PRD YEAR	ANN OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704701998	Penn Virginia Oil & Gas Corp.	2005	0	0	0	0	0	0	0	0	0	0	0	0	0
4704701998	Penn Virginia Oil & Gas Corp.	2006	0	0	0	. 0	0	0	0	0	0	. 0	0	0	. 0
4704701998	Penn Virginia Oil & Gas Corp.	2007	0	. 0	0	0	0	0	0	0	0	0	.0	0	0
4704701998	Penn Virginia Oil & Gas Corp.	2008	0	0	0	0	0	0	0	0	0	0	0	D	0
4704701998	Penn Virginia Oil & Gas Corp.	2009	0	0	0	0	0	0	0	0	0	0	0	0	.0
4704701998	Penn Virginia Oil & Gas Corp.	2010	0	0	0	0	0	0	0	0	0	0	0	0	. 0
4704701998	Penn Virginia Oil & Gas Corp.	2011	0	0	0	. 0	0	. 0	0	. 0	0	- 0	- 0	- 0	0

There is no Production NGL data for this well ** some operators may have reported NGL under Oil

API	SUFFIX	FM	FM QUALITY	DEPTH TOP	DEPTH QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
4704701998	Original Loc	unidentified coal	Well Record	452	Reasonable	2	Reasonable	1569	Ground Level
4704701998	Original Loc	unidentified coal	Well Record	516	Reasonable	2	Reasonable	1569	Ground Level
4704701998	Original Loc	Pocahontas No.4 coal	Well Record	732	Reasonable	4	Reasonable	1569	Ground Leve
4704701998	Original Loc	Pacationtee No 3 cost	Wall Barned	783	Pessonable	2	Passonable	1550	Ground Lave

There is no Wireline (E-Log) data for this well

There is no Plugging data for this well

There is no Sample data for this well

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10/16/2015



Select County: (047) McDowell Select datatypes: __ (Check All) Production V Plugging Enter Permit #: 01998 Location Y Owner/Completion Y Stratigraphy Y Sample Get Data Reset V Logs J Pay/Show/Water Btm Hole Loc

Table Descriptions
County Code Translations
Permit Numbering Series
Usage Notes
Contact Information Disclaimer WVGES Main "Pipeline-Plus" New

WV Geological & Economic Survey:

Well: County = 47 Permit = 01998

Report Time: Friday, July 17, 2015 4:20:56 PM

 Location Information:
 View Map

 API
 COUNTY PERMIT TAX_DISTRICT QUAD_75 QUAD_15 LAT_DD LON_DD UTME UTMN 4704701998 McDowell 1998 Browns Creek Davy Welch 37 455255 -81.650123 442501 4145575.6

There is no Bottom Hole Location data for this well

Owner Information:

API CMP_DT SUFFIX STATUS SURFACE_OWNER WELL_NUM CO_NUM 4704701998 4/14/2005 Original Loc Completed Central WW Energy Co MT-10B, MT-10B LEASE_LEASE_NUM MINERAL_OWN OPERATOR
Central WV Energy Co Penn Virginia Oil & Gas Corp PROP_VD PROP_TRGT_FM TFM_EST_PR

Pay/Show/Water Information:

API CMP_DT ACTIVITY PROI
4704701998 4/14/2005 Methane Pay Gas PRODUCT SECTION DEPTH_TOP FM_TOP
Gas Vertical 732 Pocahontas No.4 coal DEPTH_BOT FM_BOT G_BEF G_AFT O_BEF O_AFT WATER_ONTY 736 Pocahontas No.4 coal

Production Gas Information: (Volumes in Mcf)

API	OPERATOR	PRD YEAR	ANN GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704701998	Penn Virginia Oil & Gas Corp.	2005	7.556	0	0	0	0	0	0	0	0		3.203		
4704701998	Penn Virginia Oil & Gas Corp.	2006	11,709	1,595	1,361	1.098	1.473	980	959	831	886	722		340	69
4704701998	Penn Virginia Oil & Gas Corp.	2007	7.084	465	650	536	630	246		748		608	857	931	75
4704701998	Penn Virginia Oil & Gas Corp.	2008	9,259	1,000	983	865	473	859	957			666		647	73
4704701998	Penn Virginia Oil & Gas Corp.	2009	9,266	812	806	513	882	534	695	656	400	114	1.602	564	88
4704701998	Penn Virginia Oil & Gas Corp.	2010	5.675	658	505	834	398	555	402	470	390	541	336	1 065	
4704701998	Penn Virginia Oil & Gas Corp.	2011	5,158	279	619	612	549	640		567		378	432		52
4704701998	Enervest Operating, L. L. C.	2014	0	0	0	0	0	0	0	0	0	0	D	0	-

Production Oil Information: (Volumes in Rbl) ** some operators may have reported NGL under Oil

	on the ordina		SOUTH O												
API	OPERATOR	PRD_YEAR	ANN OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4704701998	Penn Virginia Oil & Gas Corp.	2005		0	0	0	0	0	0	0	0	0	0	0	
4704701998	Penn Virginia Oil & Gas Corp.	2006	0	0	0	0	0	0	0	0	0	0	0	D	
4704701998	Penn Virginia Oil & Gas Corp.	2007	0	0	0	0	0	0	Ö	ō	0	0	0	o.	
704701998	Penn Virginia Oil & Gas Corp.	2008	. 0	0	0	0	0	0	0	0	0	0	0	0	
704701998	Penn Virginia Oil & Gas Corp.	2009	0	0	0	0	0	0	. 0	0	0	0	0	0	
704701998	Penn Virginia Oil & Gas Corp.	2010	0	0	0	0	0	0	0	0	0	0	0	0	. 1
704701998	Penn Virginia Oil & Gas Corp.	2011	0	. 0	0	0	0	0	0	0	0	0	0	0	
1704701998	Enervest Operating, L. L. C.	2014	0	0	0	0	0	0	0	0	. 0	0	0	0	

Production NGL Information: (Volumes in BbI) ** some operators may have reported NGL under Oil

API OPERATOR PRD_YEAR ANN_NGL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM
4704701998 Enervest Operating, L. L. C. 2014 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Stratigraphy Information

API	SUFFIX	FM	FM_QUALITY	DEPTH_TOP	DEPTH_QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
4704701998	Original Loc	unidentified coal	Well Record		Reasonable		Reasonable		Ground Level
4704701998	Original Loc	unidentified coal	Well Record	516	Reasonable	2	Reasonable	1569	Ground Level
4704701998	Original Loc	Pocahontas No.4 coal	Well Record	732	Reasonable	4	Reasonable	1569	Ground Level
4704701998	Original Loc	Porahontas No 3 cost	Well Record	783	Peasanabla	2	Bassanable	1660	Coundland

There is no Wireline (E-Log) data for this well

There is no Plugging data for this well

There is no Sample data for this well



DATE: 02/02/2006 API#:: 4704701998C

State of West Virginia Division of Environmental Production Section of Oil and Gas

Well Operator's Report of Well Work

arm Name Central West Virginia Energy		Operato	r Well No.: MT-1	В	
OCATION: Elevation: 1568.53		Quadran	gle: Davy, WV		
District: Browns Greek		County: McD	nwell		
Latitude: 1160 Feet South of 37	Deg. 47	Min. 30	Sec.		
Longitude: 7330 Feet West of 81	Deg. 27	Min. 30	Sec.		
			-400		
ompany: enn Virginia Oil & Gas Corporation	Casing and Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	
Address: 2550 East Stone Drive, Suite 110	133/8	33	3.3		
Kingsport, TN 37660	95/8	100,	100	35cuft	305.
Agent: Jim Burns	7"	465	1,634	171 cast 15	< n < k
Inspector.	1	449	4.7	17(1447)	Ju 5.
Date Permit Issued: 12/28/2004			-	-	
Date Well Work Commenced: 3 - 6-05			-		
Date Well Work Completed: U - 14-05				-	
Verbal Pluagina:					
Date Permission granted on:					
Rotary X Cable Rig					
Total Depth (feet): 8/2					
Fresh Water Depth (ft):					
Nove Reported	1				
Salt Water Depth (ft):					
N A					
Is coal being mined in area (N/Y)?					
Coal Depths (ft): 4152-454, 516-518 732-736, 783-785					
OPEN FLOW DATA					
Producing formation Pocahontas #4 Coal		Pay 7	one depth (ft)		
	: Initial open flow		_		
Gas: Initial open flow MCF/d Oil	: Initial open flow	Bb	_	*	
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin	nal open flow	Bbl/d	_	,	
Gas: Initial open flow MCF/d Oil	al open flow	Bbl/d Hours	_		
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te	al open flow	Bbl/d Hours Hours	Vd	,	
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p	ests: Items	Bbl/d Hours Hours Pay zone d	Vd epth (ft)		
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p Second producing formation Gas: Initial open flow MCF/d Oil	ests: Initial open flow	Bbl/d Hours Hours Pay zone d	Vd		
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p Second producing formation Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin	asts: Issued to state the state of the state	Bbl/d Hours Hours Pay zone d Bbl/d	Vd epth (ft)		
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p Second producing formation Gas: Initial open flow MCF/d Oil	al open flow ests: eressure) after il: Initial open flow nal open flow ests:	Bbl/d Hours Hours Pay zone d	Vd epth (ft)	,	
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p Second producing formation Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te	al open flow ests: Initial open flow nal open flow ests: essure) after WING: 1). DETAIL YSICAL CHANE,	Bb/d Hours Hours Pay zone d Bb/d Hours Hours Hours TEC. 2). THE N	epth (ft) ol/d RATED WELL LOG		
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p Second producing formation Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface pressure psig (surface pressure) NOTE: ON BACK OF THIS FORM PUT THE FOLLO INTERVALS, FRACTURING OR STIMULATING, PH WHICH IS A SYSTEMATIC DETAILED GEOLOGICA COAL ENCOUNTERED BY THE WELLBORE.	al open flow ests: Initial open flow nal open flow ests: essure) after WING: 1). DETAIL YSICAL CHANE,	Bb/d Hours Hours Pay zone d Bb/d Hours Hours Hours TEC. 2). THE N	epth (ft) ol/d RATED WELL LOG		Ų
Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface p Second producing formation Gas: Initial open flow MCF/d Oil Final open flow MCF/d Fin Time of open flow between initial and final te Static rock pressure psig (surface pressure psig (surface pressure) NOTE: ON BACK OF THIS FORM PUT THE FOLLO INTERVALS, FRACTURING OR STIMULATING, PH WHICH IS A SYSTEMATIC DETAILED GEOLOGICA	al open flow ests: Initial open flow nal open flow ests: essure) after WING: 1). DETAIL YSICAL CHANE, AL RECORD OF A	Bb/d Hours Hours Pay zone d Bb/d Hours Hours Hours TEC. 2). THE N	epth (ft) ol/d RATED WELL LOG		N. C.

PERMIT #:4704701998C WELL #: MT-1B

DETAILS OF PERFORATIONS, FRACTURING, OR PHYSICAL CHANGE, ETC.

FORMATIONS	TOP BOTTOM	REMARKS
SANDA SHALL	0 452	
COAL	452 454	
5 And + Shely	454 - 516	
COPL	518 - 518	
SAN 15 held	5-18 - 732	
POCAH COXL	732 - 736	CUT CAVITY IN POER 4 COAL.
Shalu	736 - 783	
POCA 3 COAL	783 - 785	
ShAL	185- T.D.	

Office of Oil and Gas SEP 2 4 2015

Environmenta Protection

10/16/2015

WW-9 (2/15)

API Number	47 -	047	01998	

Operator's Well No. MT-1B

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

AND THE RESIDENCE OF THE PARTY	OP Code 309999
Watershed (HUC 10) Tug	Quadrangle Davy (7.5)
Do you anticipate using more than 5,000 bbls of water to	
Will a pit be used? Yes No V	
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Yes	No If so, what ml.?
Proposed Disposal Method For Treated Pit Was	
Land Application	
Underground Injection (UIC Reuse (at API Number	Permit Number
	rm WW-9 for disposal location)
X Other (Explain_	
Drilling medium anticipated for this well (vertical and ho	orizontal)? Air, freshwater, oil based, etc.
-If oil based, what type? Synthetic, petroleum,	etc
Additives to be used in drilling medium?	
Drill cuttings disposal method? Leave in pit, landfill, rer	moved offsite, etc
-If left in pit and plan to solidify what medium	will be used? (cement, lime, sawdust)
West Virginia solid waste facility. The notice shall be prowhere it was properly disposed.	l and Gas of any load of drill cuttings or associated waste rejected at any ovided within 24 hours of rejection and the permittee shall also disclose and conditions of the GENERAL WATER POLLUTION PERMIT issued
on August 1, 2005, by the Office of Oil and Gas of the W provisions of the permit are enforceable by law. Violat law or regulation can lead to enforcement action. I certify under penalty of law that I have per- application form and all attachments thereto and that obtaining the information, I believe that the information	Vest Virginia Department of Environmental Protection. I understand that the tions of any term or condition of the general permit and/or other applicable sonally examined and am familiar with the information submitted on this , based on my inquiry of those individuals immediately responsible for on is true, accurate, and complete. I am aware that there are significant possibility of fine or imprisonment.
on August 1, 2005, by the Office of Oil and Gas of the Warrovisions of the permit are enforceable by law. Violat law or regulation can lead to enforcement action. I certify under penalty of law that I have persupplication form and all attachments thereto and that obtaining the information, I believe that the information penalties for submitting false information, including the penalties for submitting false information.	sonally examined and am familiar with the information submitted on this , based on my inquiry of those individuals immediately responsible for on is true, accurate, and complete. I am aware that there are significant
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Operator's Well No. MT-1B

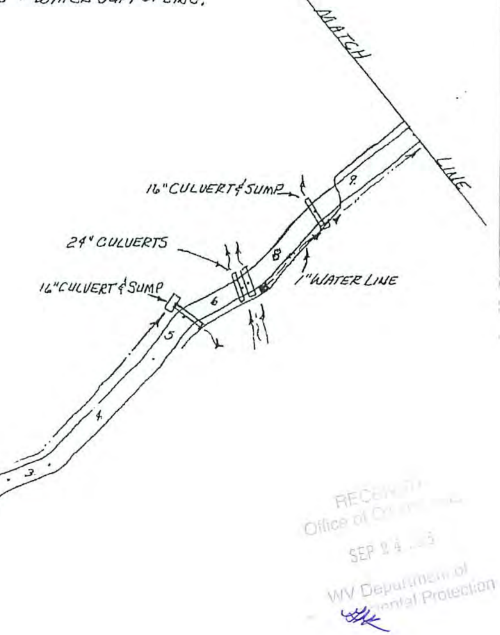
EnerVest Operating	, L.L.C.		
Proposed Revegetation Treati	ment: Acres Disturbed 2	.00 Prevegetation p	6.5
Lime according to PH	Test Tons/acre or to corre	ect to pH 7.0	
Fertilizer type 10-2	0-20 or equivalent		
Fertilizer amount 50	00	lbs/acre	
Mulch_ Hay or Str	aw 2	_Tons/acre	
		Seed Mixtures	
Ter	mporary	Perm	nanent
Seed Type	lbs/acre	Seed Type	lbs/acre
Orchard Grass	25	Orchard Grass	25
Birdsfoot Trefoil	15	Birdsfoot Trefoil	15
Ladino Clover	10	Ladino Clover	10
See attached GPS Plan Approved by:	Your Kows	1	
Comments:	V		
			RECEIVED and G
Title: Tussector		Date: 7/2/15	Office of Oil and G
Title: Inspector) Yes (Date: 7/21/15	Office of Oil and O

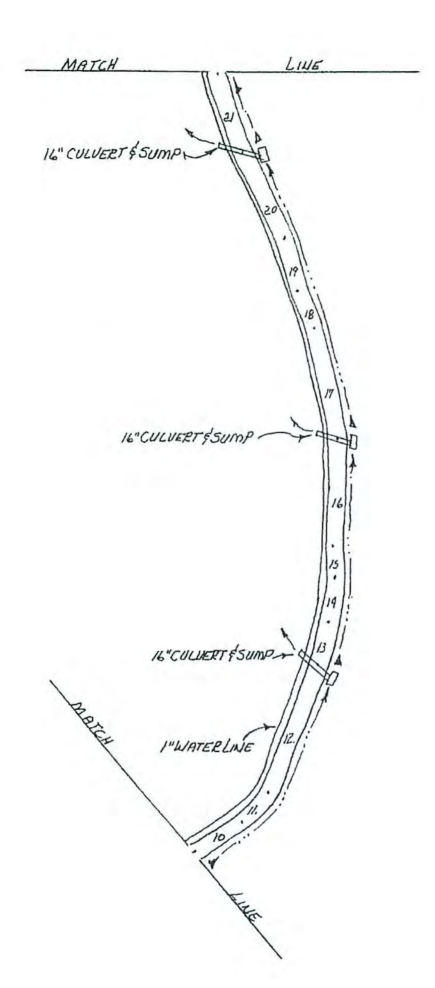
ATTICHMENTS WW-9 PROPOSED WELLS MTI-A, B,C PROPOSED ACCESS

NOTES:

LOCATION MTI-A,B,C.

- 1. LOCATE EXISTING UTILITIES BEFORE CONSTRUCTION.
- 2. SEED DISTURBED AREAS AS SOONAS POSSIBLE.
- 3. USECAUTION CONCERN I" WATER SUPPLY LINE.

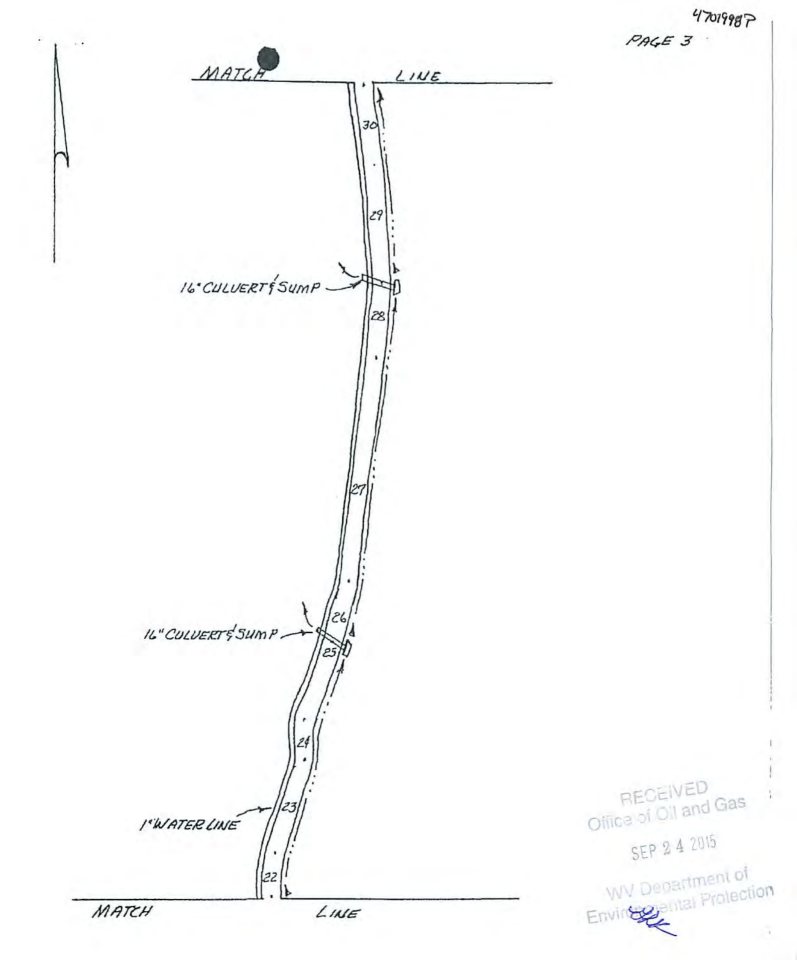


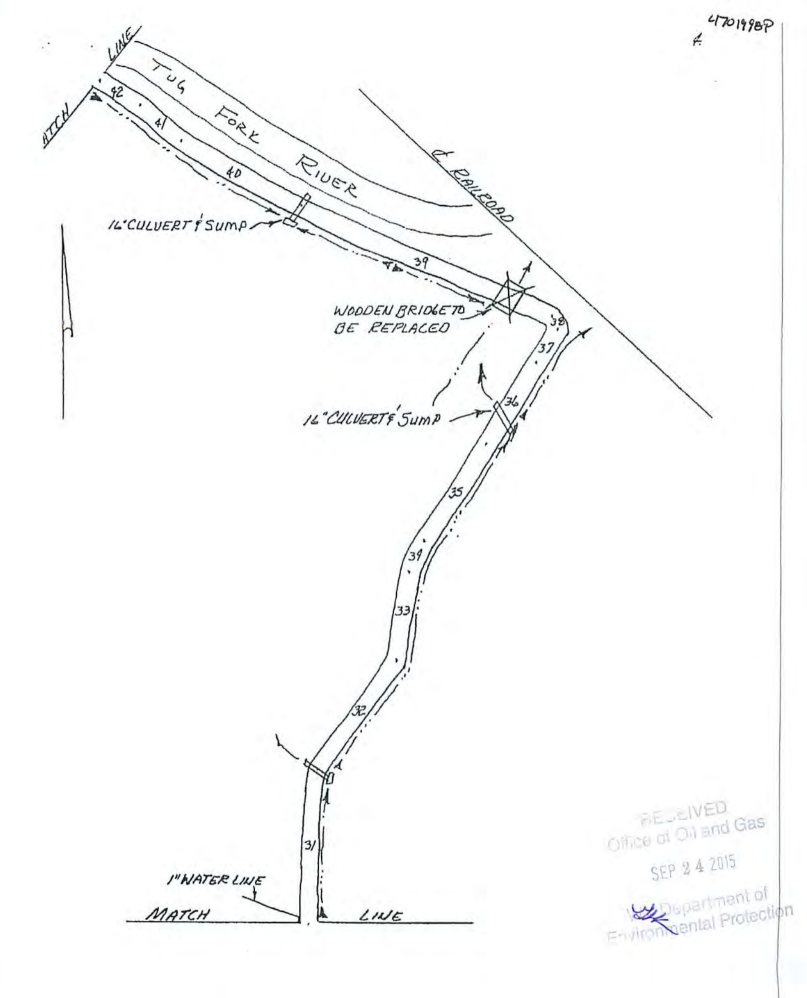


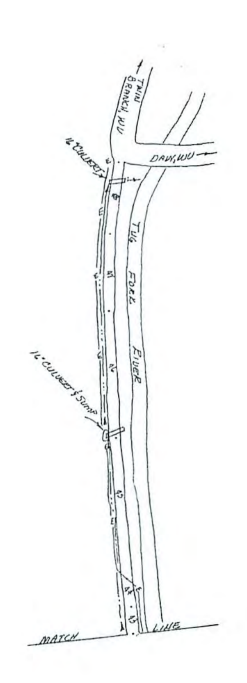
Office of Oil and Gas

SEP 2 4 2015

VIV Department of nvironmental Protection







Office of Oil and Gas

SEP 2 4 2015

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ATTACHMENT WW-9 PROPOSED WELL NO. MT1A,B,C

COURSE	BEARING	DISTANCE	PERCENT GRADE
1.	N58E	100'	00%
2.	N57E	300	-08
3.	N68E	100	-05
4.	N42E	330	-08
5.	N32E	120	-08
6.	N60E	156	-08
7.	N55E	21	00
8.	N38E	200	-03
9.	N49E	270	00
10.	N55E	135	+01
11.	N40E	90	-02
12.	N19E	300	-05
13.	N12E	100	-03
14.	N06E	100	-05
15.	N09W	66	00
16.	N01E	240	-05
17.	N14W	252	-04
18.	N25W	90	-02
19.	N17W	120	-06
20.	N29W	210	-03
21.	N20W	180	-02
22.	N03E	100	-03
23.	N16E	220	-03
24.	N02W	90	-01
25.	N19E	174	-05
26.	N12E	150	-06
27.	N05E	500	-03
28.	NO4E	160	-05
29.	N05W	258	-05
30.	N10W	180	-08
31.	N01E	350	-08
32.	N34E	300	-05
33.	N07E	200	-11
34.	N23E	75	-06
35.	N31E	250	-07
36.	N29E	210	-15
37.	N30E	90	-05

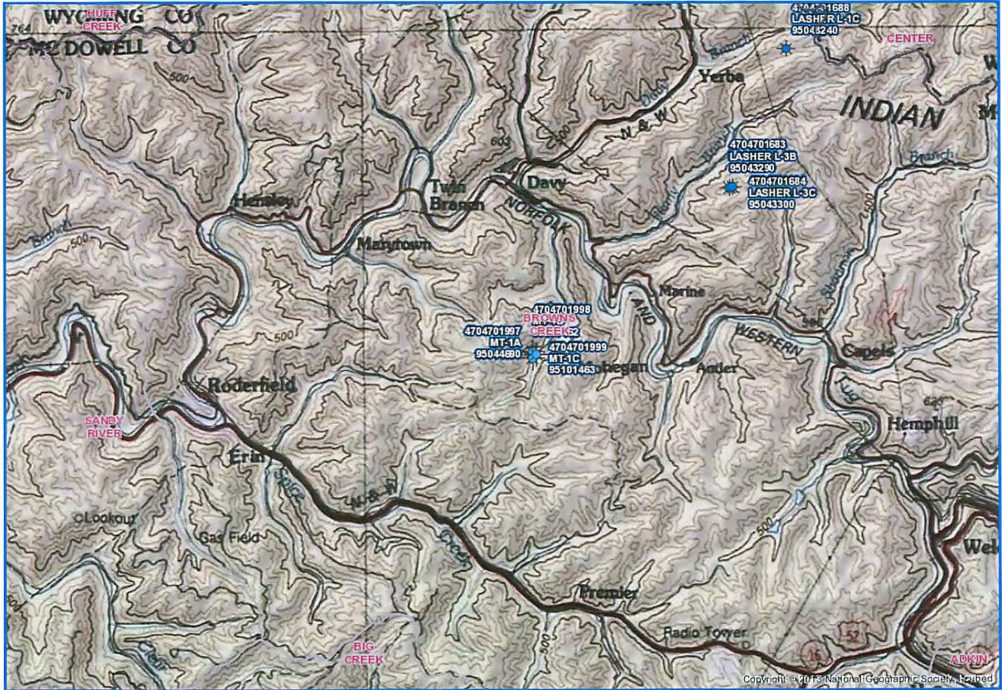
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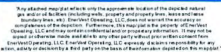
38.	N32W	30	-03
39.	N68W	600	00
40.	N64W	300	+03
41.	N50W	120	+05
42.	N61W	105	+02
43.	N49W	100	+01
44.	N54W	100	00
45.	N50W	500	-05
46.	N49W	450	00
47.	N45W	270	00
48	พระพ	260	-03

MT WELLS











Date: 6/9/2015



prescribed by the Office of Oil and Gas.



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

_{API:} 47-047-01998	WELL NO.: MT-1B
FARM NAME: Central WV	Energy Co.
responsible party name: <u>J</u>	erry Jackson
COUNTY: McDowell	DISTRICT: Browns Creek
QUADRANGLE: Davy (7.5)	
SURFACE OWNER: Ecosyste	m Investment Partners
ROYALTY OWNER: Central \	
UTM GPS NORTHING: 414557	
	GPS ELEVATION: 1569
preparing a new well location plat for a above well. The Office of Oil and Gas the following requirements:	neters essed Differential
	e Differential RECEIVED
Mapping Grade GPS: Post Pr	
	ime Differential SEP 2 4 2015
I the undersigned, hereby certify this da	ography map showing the well location. It is correct to the best of my knowledge and the regulations issued and the regulations issued and