

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

November 05, 2014

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-5300148, 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.

James Martin

Chief

Operator's Well No: 1-917

Farm Name: FRIESE, BELLE

API Well Number: 47-5300148

Permit Type: Plugging
Date Issued: 11/05/2014

Promoting a healthy environment.

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. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

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. This well is under a consent order and must be plugged under the terms of that agreement.

WW-4B Rev. 2/01

1) Date				2	0
2)Operator's					
Wel:	l No.	Belle Fr	iese #1-917		
3) API Well No. 47-053					00148

47-053-00148

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

5)	Location: Elevation 935'	Watershed Horse Cave Run
	District Union	County Mason Quadrangle New Haven (7.5) Ravenswood (15)
)	Well Operator EnerVest Operating, L.L.C.	7) Designated Agent Barry K. Lay
	Address 300 Capitol Street, Suite 200 Charleston, WV 25301	Address Same
)	Oil and Gas Inspector to be notified Name Jamie Stevens	9) Plugging Contractor Name R. L. Wharton Enterprises LTD
	Address 105 Kentuck Road	Address 261 Shiloh Lane
	Kenna, WV 25248	Buckhannon, WV 26201
	Mobilize equipment to site. Rig-up rig 6% Gel 4800' to 0 Use type 1 cement in a Cement 4800' to 4200'; Cement 260	all plugs Set first Pary Pulluptu
,	Mobilize equipment to site. Rig-up rig 6% Gel 4800' to 0 Use type 1 cement in a Cement 4800' to 4200'; Cement 260 Cement 100' at at 4 1/2' pipe cut est	g. USL Laytes Plugat Bottom all plugs Set first Plug Pull uptur 500' to 2400' Clear Pipe Shut R imate 2370' tag Mext Morn estimate 1900' — Uf unable to cat full up f at 100' intervals ent 320' to 220'; Cement 100 to 0.



STATE OF WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Division

WELL RECORD

Quadrangle_	Cottageville
Permit No.	MAS-148

Rotary_XXX	Oil
Cable	Gas XXX
Recycling	Comb.
Water Flood	Storage
Disposal	(Kind)

Company DEVON CORPORATION Address Box 1433, Charleston, W. Va. Farm Belle Friese Acres 200 ac	Casing and Tubing	Used in Drilling	Left in Well	Cement fill up Cu. ft. (Sks.)
Location (waters) Horse Cave Run Well No. 917 Elev 935 District Union County Mason	Size 20-16 Cond.			
The surface of tract is owned in fee by Peter & Doris Elecker	13-10" 9 5/8	217	217	100 sax=to surfac
Address Miller Addn. Ravenswood, WV	8 5/8			
Mineral rights are owned by Belle Friese Address Rt. 2. Cottageville, WV	7 5 1/2	2566	2566	75 sax=625 feet
Drilling Commenced November 25, 1978	4 1/2		4778	200 sax=2400 feet
Drilling Completed December 4, 1978 Initial open flow 17 MCFD cxxxxx bbls.	2		-	
Final production 188 MCFD XXXX fxxper daybbls.	Liners Used			
Well treatment details:	Attach copy of	cementing reco	ord.	k a nga ka na salahan i

Perforated 45" casing at 4724-4726 with 16 shots

Fractured Oriskany with 921 BBL water and 42,000# sand

Coal was encountered at None reported Feet Inches

Fresh water Feet Salt Water Feet Producing Sand Oriskany Sand Depth 4724-4726

Formation Color Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or Water * Remarks
Surface Shale	0 10	10 192	_ 217'05-958
Sand	192	265	- 211 w
Shale	265	523	
Sand	523	550	
Shale	550	648 667	K*
Sand	648	845	
Shale	667 845	913	
Sand	913	1025	
Shale	1025	1035	
Sand	1035	1190	
Shale Sand	1190	1259	
Shale	1259	1293	
Sand	1293	1320	. VEG
Shale	1320	1350	Office of owned Gas
Sand	1350	1438	Service and the passing passin
Shale	1438	1462	
Broken Sand	1462	1519	SER 1 9 gora
Shale	1519	1638	Marin a Brown
Sand	1638	1723	
Shale	1723	1794	* Dispinsion-shall
Maxon Sand	1794	1864	del Fralaglior

* Indicates Electric Log tops in the remarks section.

		A P		-	Poges	2
Formation Color Hard or Soft	Top Feet	Bottom Feet	Oil. Gas of Water	· Remarks	196	
Big Lime Shale Injun Sand Shale Coffee Shale Berea Sand Shale Brown Shale Shale Marcellus Shale Onondaga L. S. Oriskany Sand Helderberg L. S. Log Total Depth	1864 2004 2024 2149 2486 2506 2522 3666 4101 4492 4628 4706 4731	2004 2024 2149 2486 2506 2522 3666 4101 4492 4628 4706 4731 4792 4792'	Entrolle Cutific Cutific Cutific Control of the Con	11 100 A 100		
		السسا	January 5.		192014	

Date January 5. 1979

DEVON CORPORATION

PROVED A. C. Youse

By District Seologist

(Inle)

DEVON CORPORATION

BELLE FRIESE

DEVON #917

UNION DISTRICT PERMIT- MAS - 148 MASON COUNTY, WV ELEVEATION: 943 KB HI 053,00 148

11/21/78 Mrs. Miller FA14 dozer worked 2 hours moving dozer to location.

11/22/78 Roy Miller D6 dozer worked 10 hours building location. Moving rig in on location

11/23/78 Loaded and hauled 200' of 9 5/8" casing. H40 32.30# R2 Cl. Mrs. Miller FA14 dozer worked 10 hours building location. Roy Miller HD6 dozer worked 8 hours building location. Location complete. FWA Rig #15 shut down due to darkness.

11/24/78 FWA Rig #15 shut down at contractors expense.

11/25/78 Mrs. Miller FA14 dozer worked 10 hours towing water truck. Roy Miller worked 12 hours hauling drilling water. FWA Rig #15 shut down at contractors expense.

11/26/78 Mrs. Miller FA14 dozer worked 16 hours moving FWA Rig #15 on location and helping rig up. Roy Miller worked 9 hours hauling drilling water. Rigging up.

11/27/78 Depth: 235' Footage: 235'

PR.OP.: Waiting on cement.

Spud hole at 9:30 a.m., 11/25/78. Ran 7 joints of 9 5/8" casing totaling 217' set at 225' KB. Cemented with 100 sax regular cement. Plugged down at 9:15 p.m., 11/26/78. Mrs. Miller FA14 dozer worked 10 hours towing cement trucks and finishing rig

up rig.

11/28/78 Depth: 1170'

Footage: 935'

PR.OP .: Drilling with fluid.

Loaded and hauled 2575' of 7" casing. 20# R3 C1 K55. Mrs. Miller FA14 dozer worked 4 hours, graded off location and towed pipe trucks. Roy Miller worked 4 hours hauling drilling water.

11/29/78 Depth: 1897'

Footage: 727'

PR.OP .: Drilling with fluid.

11/30/78 Depth: 2298'

Footage: 401'

PR.OP .: Drilling with fluid.

Roy Miller worked 4 hours hauling drilling water.

12/01/78 Depth: 25751

Footage: 277'

PR.OP.: Running 7" casing.

Mrs. Miller HD14 dozer worked 10 hours pulling in air compressor and water truck.

Roy Miller worked 9 hours hauling drilling water.

12/02/78 Depth: 2653'

Footage: 78'

PR.OP .: Drilling with air.

Freshwater Rig #15 on location, Loaded and hauled 4825' of $4\frac{1}{2}$ " casing. K55 10.50# R2 C1.



DEVON #917

41-053-00148P: Grewest Plubsis

12/03/78

Depth: 3970'

Footage: 1317'

PR.OP.: Drilling with foam. Hole got wet at approximately 2750'.

12/04/78

Depth: 4800' Footage: 830' PR.OP. Logging

Reached TD at 8:30 p.m., 12/03/78. Mrs. Miller FA14 dozer worked 10 hours towing

drill pipe truck and water truck. Roy Miller hauled drilling water.

12/05/78

Depth: 4800'

Footage: 0'

PR.OP.: Ready for completion rig.

Ran Basin Surveys, Inc. GR-Density, Temperature and Induction Logs. Log shows total depth to be 4792'. Gas tested at 17 MCF at total depth. Ran 149 joints of $4\frac{1}{2}$ " casing totaling 4778' set at 4786' KB. Cemented with 200 sax Poz Mix with 10% salt and 50# Flo cel blended. Plug was down and rig released at 6:30 p.m., 12/4/78.

Electric Log Tops:

Base of Pennsylvanian 1864 Big Lime 1864-2004 Injun Sand 2024-2149 Coffee Shale 2486-2506 2506-2522 Berea Sand Brown Shale 3666-4101 4492-4628 Marcellus Shale 4628-4706 Onondaga L.S. 4706-4731 Oriskany Sand 4731-4792 Helderberg L.S. Log Total Depth 47921

Mrs. Miller HD11 dozer worked 18 hours towing water and logging trucks.

12/06/78

Mrs. Miller HD11 dozer worked 10 hours moving FWA Rig #23 off location.

12/07/78

Ready for completion rig.

12/08/78

thru

12/14/78 Ready for completion rig.

12/15/78

thru

12/21/78 Ready for completion rig.

12/22/78

thru

12/28/78 Ready for completion rig.

12/29/78

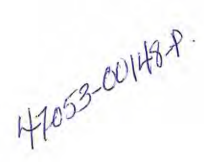
thru

01/04/79 Ready for completion rig.

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V. Department of



01/05/79 thru 01/08/79

Ready for completion rig.

01/09/79

Roy Miller D6 dozer worked 8 hours moving frac tanks and towing water truck. Roy Miller water truck hauled frac water for six hours. Six (6) Devon tanks were moved on location. Total capacity, 1200 bbls. Roy Miller hauled 400 bbls of water. Total available at end of day, 400 bbls.

01/10/79

Roy Miller D6 dozer worked 15 hours moving Lloyd Jackson Rig #1 on location and towing water truck. Roy Miller water truck hauled frac water for 15 hours.

01/11/79

Roy Miller HD6 dozer worked 10 hours towing water, logging and acid trucks. Lloyd Jackson Rig #1 on location. Rigged up McCullough and ran a G/R Bond Cement Log from TD at 4750' to 2600'. Top of cement indicated at 2726'. Rig swabbed well to TD. Rigged up Halliburton Transport and dumped 500 gals of 15% HC1⁻ acid. Rigged down Halliburton, McCullough ran in hole with 2' hollow carrier gun. The fuse failed to detonate, came out of hole with gun. Shut down due to darkness.

01/12/79

Roy Miller HD6 dozer towed frac trucks for 8 hours. Lloyd Jackson Rig #1 on location. Rigged up McCullough and perforated the Oriskany formation at 4724' to 4726 with 16 holes using 3 1/8" Omega Jets. Rigged down McCullough, rigged up Hallibur ton with Aircowell and hydro, fractured the Oriskany sand using a total of 921 bbl of water. The formation broke down at 2200 psi. The formation treated at an aver age pressure of 4100 psi, an average rate of 20 bpm. Displacing 15,000# of 80/100 sand, 27,000# of 20/40 sand, 500 gals of 15% HCl⁻ acid and 187,000 scf of nitrogen 20 millicurries of radio active tracer beads were ran through out the frac. The instantaneous shut in pressure was 3000 psi, after 5 minutes, the was opened to atmosphere and allowed to flow back. Rigged down Halliburton and Aircowell.

01/13/79

Lloyd Jackson Rig #1 on location. Casing pressure was opened to atmosphere throug out the night. Rig swabbed throughout the day. Shut well in for pressure build up.

1/14/79

Lloyd Jackson Rig #1 on location. Swabbed well through out the day. Total fluid, 2000'. Gas blowing from well.

1/15/79

Weekened.

1/16/79

Loaded and hauled 4800' of 2 3/8" tubing. J55 4.60# R2 Cl. Roy Miller D6 dozer worked 5 hours towing pipe truck. Lloyd Jackson Rig #1 on location. 4½" casing gauged at 1325 psi. Opened well to atmosphere and ran 4" swab, well had approx. 25' of fluid in hole. Rigged up Jackson Power Tongs and ran 149 joints of 2 3/8" tubing. Totaling 4721.90' set at 4725.90' KB. Shut well in for pressure build up.

Office of Off and Gas SEP 1 9 2014



BELLE FRIESE DEVON #917

H12053-00148-P.

1/17/79	Lloyd Jackson Rig #1 on location. 4½" casing pressure, 1000 psi, 2 3/8" tubing
	600 psi. Opened well to atmosphere, well blew a large slug of fluid and heavy mist. Shut well in for pressure build up. Rigged down Lloyd Jackson Rig #1
	and moved to #918 - BELLE FRIESE

1/18/79 Casing pressure 1075 psi, tubing 850 psi. Opened well to atmosphere, well blew a trace of oil and a large slug of water and then a mist. Well was opened for $2\frac{1}{2}$ hours - the flow of gas was gauged at 13" through 1" plate. Open flow was 92,400 mcf per day. Shut well in.

1/19/79 Shut in.

1/20/79 4½" casing pressure 1300 psi. 2 3/8" tubing pressure, 1175 psi. Opened well to atmosphere, well blew approx. 400' of fluid and blew for 4 hours. Open flow teste 2 6/10" mercury through 1" orifice. Side pressure after open flow - 200 psi. Shut in for week end.

1/21/79 thru 1/30/79 Shut in.

1/31/79 Casing pressure, 1350 psi, tubing 1150 psi. Brought heavy fluid. Took open flow test after $4\frac{1}{2}$ hours - showing 2 1/10" mercury through 1" orifice. Shut well in.

2/01/79 Casing pressure, 1620 psi, tubing 1500 psi. Opened well to atmosphere, blew 200' of fluid. After 6 hours took open flow test - test showed 4" mercury through 1" orifice. Had heavy mist. Shut in.

2/02/79 Casing pressure, 1250 psi, tubing 1100 psi. Opened well to atmosphere, well blew 200' of fluid and heavy mist with oil. Well was opened 10 minutes, shut in.

2/03/79 thru

3/02/79 The final open flow was tested at 188 MCF/day from the Oriskany Sand with 1600 PSI shut in pressure. The well is ready for pipeline connection,

3/03/79 thru 3/20/79

Shut in.

3/21/79 Roy Miller HD6 dozer worked 10 hours cleaning up.

3/22/79 Roy Miller D6 dozer worked 10 hours towing tubing.

3/23/79 Roy Miller HD6 dozer worked 10 hours cleaning up.

3/24/79 thru

3/28/79 Well shut in for 6 days. Casing pressure, 1650 psi, tubing, 1600 psi. Opened well to atmosphere for 2 hours, well blew light mist. Shut in pressures; csg, 150 psi, tubing 140 psi. Shut in.

3/29/79 thru 4/09/79 Shut in.

11/07/2014

BELLE FRIESE DEVON #917

47.053-001481

4/10/79	Well shut in for 4 days. Casing pressure, 1600 psi, tubing pressure, 1550 psi. Opened well to atmosphere for $1\frac{1}{2}$ hours, well blew light mist. Shut in pressures; casing, 175 psi, tubing 175 psi. Shut in.
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4/11/79 Shut in.

4/12/79 Well shut in for 2 days. Casing pressure, 1425 psi, tubing, 1375 psi. Opened well to atmosphere for 2 hours, well blew light fluid and cleaned up. Shut in pressures, casing, 175 psi, tubing 100 psi. Shut in. Opened flow tested 6.5 water through 1½" plate.

4/13/79 thru

4/19/79 Shut in.

4/20/79 Well hooked up and ready for pipeline.

4/21/79 thru

5/11/79 Ready for pipeline.

5/12/79

thru

5/04/79 Ready for pipeline.

6/05/79 Well shut in for 6 days. Casing pressure, 1700 psi, tubing pressure, 1700 psi. Psi tests only.

6/06/79

thru

6/07/79 Ready for pipeline.

6/08/79 Roy Miller's 2 HD6 dozers worked 16 hours cleaning up. Pipeline completed.

6/09/79

thru

7/13/79 Pipeline completed.

7/14/79

thru

8/03/79 Pipeline completed.

8/23/79 TURNED INTO LINE.

9/27/79 Roy Miller water truck hauled production water.

6/17/81 Hauled salt water.

8/27/81 Hauled salt water.

Office of Oil and Gar.
SEP 1 92011

11/07/2014

BELLE FRIESE

DEVON NO. 917

4105300 HXP

12/06/81 48 hour rock pressure 700#.

6/30/82 Moved swabbing unit on location. Blew well down. Side pressure 360#. Started swabbing at 11:30 a.m. Made 3 runs to bottom and brought back 11" of oil in tank. Side pressure down to 90#. Stopped swabbing at 1 p.m. Turned well in line. Fluid at 3000'. Before swabbing 4" x 1/2" plate; after swabbing 10" x 1/2" plate.

7/01/82 There was 160# pressure on tubing and side. Blew well down and started swabbing at 8 a.m. Made 3 runs to bottom. Brought oil the first 2 runs. Put 2" of oil in the tank. Stopped swabbing at 9:15 a.m. Side pressure down to 0. Fluid at 4500'. Well is clean. Turned well in line. Before swabbing 5" x 1/2" plate; after swabbing 0" x 1/2" plate. Moved swabbing unit off location.

9/28/82 Moved in swabbing unit on location. Well had 335# pressure on side. Started swabbing at 8 a.m. Made 6 runs to bottom. Put 9 1/4" of thick oil in tank. Side and tubing pressure equalled at 50#. Stopped swabbing at 2 p.m. Fluid at 3900'. Shut well in to rock up. Turned well into line. Well is not clean. Before swabbing 3" x 1/2" plate; after swabbing 8" x 1/2" plate.

9/29/82 Swabbed well.

1/03/83 Devon hauled 1 load of salt water from tank to disposal well 755-B.

8/18/83 Hauled 1 load of salt water from well to disposal well 755-B.

10/03/83 72 hour rock pressure 600#.

8/31/84 Petro Rig on location. Fished out Devon 2" swabbing tools. Swabbed hole dry through 4-1/2" casing. Ran 149 jts. of 2-3/8" upset tubing totaling 4,723.70'.

9/26/84 Left shop at 7:45 a.m. Arrived on location at 8:20 a.m. Well had 225# on side. Started swabbing at 8:58 a.m. Made 5 runs to bottom and put 4-1/2" of salt water and oil in tank. Side pressure 65#. Rigged down and moved to Devon 924 and rigged up. Stopped swabbing at 12:20 p.m. Fluid at 4200'. Well is clean. Before swabbing 4"-1/2". After 0"-1/2". Left location at 1:10 p.m. Returned to shop at 3:35 p.m.

3/1/85 Moved swabbing unit from shop to well and rigged up. Started CEVED swabbing at 9:30 a.m. Made 6 runs to bottom and put 6-1/4" of salt water in 100 bbl tank. Stopped swabbing at 3p.m. Before swabbing 1/2" x 0". After swabbing 1/2" x 4".

11/07/2014

7 H1-053-00148P.

BELLE FRIESE

QUINOCO NO. 917

4/23/85 Quinoco men hauled 1 load of salt water to disposal well 755-B.

9/4/85 Watered well.

9/10/85 Put hand rails on 100 bbl. tank ladders.

1/9/86 Put water down well.

1/29/86 Put drip gas down well.

WW-4A	
Revised	6-07

1) Date:			
2) Operator's Well Numbe Belle Friese #1-917	r		
3) API Well No.: 47 -	053	00148	

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

NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

	rner(s) to be served:5)	(a) Coal Operator
(a) Name	Doris Elicker	Name
Address	22330 Wolfe Branch	
21/22	Sorrento, FL 32776-	
(b) Name		(b) Coal Owner(s) with Declaration
Address	4	Name No Declaration of Record
	-	Address
(c) Name		Name
Address	-	Address
111111111111111111111111111111111111111	-	
6) Inspector	Jamie Stevens	(c) Coal Lessee with Declaration
Address	105 Kentuck Road	Name
	Kenna, WV 25248	Address
Telephone	304-206-7775	
Protection, the Applic	ying documents for a permit to plug and abandon a with respect to the well at the location described of	de, the undersigned well operator proposes to file or has filed this Notice and Application and well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, I or certified mail or delivered by hand to the person(s) named above (or by publication in very to the Chief.
	Well Operator	EnerVest Operating, L.L.C.
	By:	Barry K. Lay Berry K.
	Its:	Senior Vice President and General Manager, Appalachia West Assets
	Address	300 Capitol Street, Suite 200
		Charleston, WV 25301
	Telephone	304-343-5505
Subscribed and	sworn before me thisd	lay of Argust 2014 Notary Public
My Commission	Expires 3,201	7
Oil and Gas Priv	acy Notice	NOTARY PUBLIC STATE OF WEST VIRGINA
regulatory duties	s. Your personal information may be dis seded to comply with statutory or regula	nation, such as name, address and phone number, as a part of our sclosed to other State agencies or third parties in the attend course of atory requirements, including Freedonf of Information Act requests. Our on. If you have any questions about our use of your personal

information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov.



EnerVest Operating, L.L.C.

Eastern Division

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

VIA CERTIFIED MAIL

August 18, 2014

Ms. Doris Elicker 22330 Wolfe Branch Road Sorrento, FL 32776-9100

Re:

Plugging Permit Belle Friese #1

API# 47-053-00148

Union District, Mason 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 the subject well:

- 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
- Surface Owner Waiver (2 copies)

This application is being filed by EnerVest with the Admand Gas of the West Virginia Department of Environment objections to the proposed process for the plugging of the Statement of No Objection on the Surface Owner Waivin office in the enclosed envelope.

Comments as to the location construction or the propose West Virginia Code, be filed by you with the said Admig the Application is filed by EnerVest. The address of the filing comments and obtaining additional information is

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

For delivery	Informatio	n visit our webs	(Cal WWW.us	gsteoma
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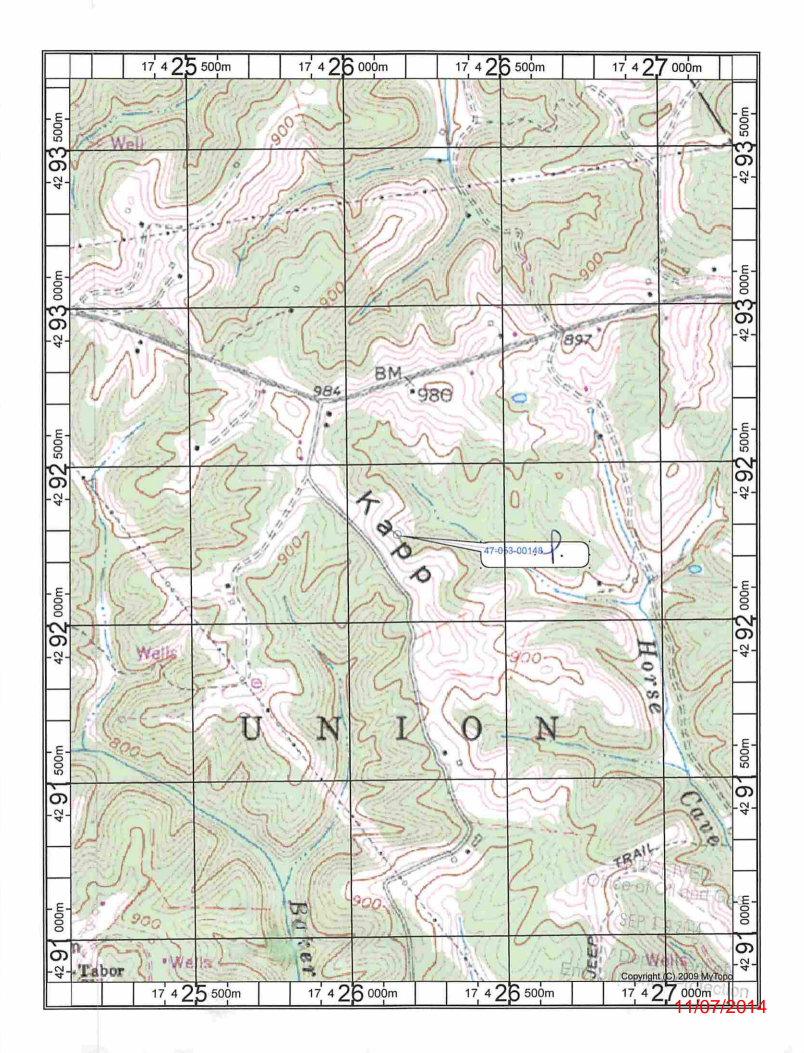
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API Number 47	_ 053		00148	
Operator's Well	No Belle Fr	riese #	1-917	

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

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name EnerVest Operat	ting, L.L.C.	OF	Code 30-9999	
Watershed Horse Cave Run		Quadrangle Cotta	geville (7.5) Ravens	wood (15)
Elevation 935'	_{County} Mason		District_Union	
Description of anticipated Pit Waste:	No Pit To Be Built			
Will a synthetic liner be used in the p	it? N/A		Λ	
Proposed Disposal Method For Treate Land Appl		3		
	nd Injection (UIC Permit N API Number	lumber	0)
	ispposal (Supply form WW-	9 for disposal locatio	n)	
Proposed Work For Which Pit Will B	Be Used:	0112		
Drilling Workover	plain No Pit To Be Built	Swabbing Plugging		
I certify that I understand an on August 1, 2005, by the Office of C provisions of the permit are enforced law or regulation can lead to enforcer I certify under penalty of la application form and all attachment obtaining the information, I believe penalties for submitting false information Company Official Signature	Dil and Gas of the West Virgible by law. Violations of a ment action. aw that I have personally ets thereto and that, based of that the information is true tion, including the possibility.	inia Department of End iny term or condition examined and am fand on my inquiry of the e, accurate, and com	nvironmental Protection. of the general permit and niliar with the informationse individuals immedially plete. I am aware that	I understand that the nd/or other applicable on submitted on this ately responsible for
Company Official (Typed Name)	arry K. Lay 🔇	0		
Company Official Title Senior Vi	ce President and Ge	eneral Manage	r, Appalachia We	est Assets
			REC	PIVED
Subscribed and sworn before me this	11 day of	Angust	, 20 / 4	III and Gas
Op Z Opla			SEP I	
10 7			_ Notory Public	9 2014

	LEGEND	
Property Boundary	Diversion Little 1111	111111111111111111111111111111111111111
Road = = = = = = = = = = = =	Spring -	
Existing Fence — X — X — X —	Wet Spot	
Planned Fence / / /	Drain Pipe with size in inches	— @ — >
Stream	Waterway C	\Leftrightarrow
Open Ditch	Cross Drain	
Rock & Se & Se	Artificial Filter Strip	XXXXXXXXXXXXX
North N	Pit: cut walls	
Buildings	Pit: compacted fill walls	mury.
Water wells	Area for Land Application of P	rit Waste
Drill site	63	
Proposed Revegetation Treatment: Acres Disturbed 2.0	O Prevegetation pl	6.5
Limeaccording to pH test Tons/acre or to correct to	7.0	
Fertilizer (10-20-20 or equivalent) 500	_lbs/acre (500 lbs minimum)	
Mulch Hay or Straw 2	ons/acre	
	Seed Mixtures	
Area I Seed Type lbs/acre	Ard Seed Type	ea II lbs/acre
	Orchardgrass	25
		115
Birdsfoot Trefoil 15	Birdsfoot Trefoil	15
Ladino Clover 10	Ladino Clover	10
Attach: Drawing(s) of road, location,pit and proposed area for land	application.	
Photocopied section of involved 7.5' topographic sheet.	100E084014E	
See Attached GPS-Well Location Fo	orm: GPS WW-7	
Plan Approved by: Janile He	wens	
Comments:		
Country any	sector,	Office of Oil and Care
Title: 9/14/2014	Date: 9/14/	20/4/ STATE
Field Reviewed? () Yes () No	Www.peparticiper.or





West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

FURM: GPS
WELL NO.: Belle Friese #1
. Lay
DISTRICT: Union 9
Ravenswood (15)
a1
t al
GPS ELEVATION: 935
Coordinate Units: meters, Altitude: meters.
tial
Differential
rential FISCEIVED
ect to the best of my knowledge and law and the regulations issued and
P & GM 8/11/14 Two dign