

#### 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

April 01, 2014

#### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-5101190, issued to CHEVRON APPALACHIA, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

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

James Martin

Chief

Operator's Well No: FRANCIS 1

Farm Name: FRANCIS, BARBARA

API Well Number: 47-5101190

Permit Type: Plugging
Date Issued: 04/01/2014



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#### **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.

WW-4B Rev. 2/01

1) Date 1/28/2014	, 20
2)Operator's	
Well No. Francis 1	
3) API Well No. 47-051	- 01190

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

	Well Type: Oil/ Gas _X / Liqu	id injection / Waste disposal /
5)	(II Gas, Froduction or o	Inderground storage) Deep/ Shallow X
	Location: Elevation 1265	Watershed Bartletts Run
	District Clay	County Marshall Quadrangle Glen Easton
6)	Well Operator Chevron Appalachia, LLC	7) Designated Agent
	Address 800 Mountain View Drive	Address
	Smithfield, PA 15478	
8)	Oil and Gas Inspector to be notified Name Jim Nicholson	9) Plugging Contractor Name Please see attached procedure
	Address PO Box 44	Address
	Moundsville, WV 26041	
		OFFICE OF OIL and Gas FEB & 0 2014
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		FEB & O COL
		CEB 30 rous



## Chevron Appalachian Michigan Business Unit

#### Francis 1V

Plug and Abandon Procedure Expected Start Date: February 2013

	1H
WBS	UWSAP - A4000 - 001
API	47-051-01190

County Marshall State West Virginia

WL / Tools Co. SLB Latitude 39° 52' 24.68" North Cement Co. SLB Cementing Longitude 80° 41' 32.14" West

#### Objective:

Set a cement retainer to cement the perforations. This will be followed by removal of free pipe and setting cement plugs over water and coal zones to surface to complete the P&A.

#### Completion Design Review:

Listed below are the members of the well team who were in attendance and agreement with the completion procedure as discussed.

Created by:	Sean Wainwright – Completions Engineer	

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Chevron is committed to providing a safe working environment for all personnel through the tenets we live by such as **Do** it safely or not at all. Stop Work Authority means all personnel not only have the right but the responsibility to stop any potentially unsafe job. Report all injuries, no matter how minor, 24/7 to Axiom Medical at 1-877-502-9466.

#### Directions:

From the intersection of SR 88 and SR 250 (near Limestone WV) follow SR 250 South for (8.0 mi.), make a right onto Fork Ridge Rd. (Co. Hwy 17), and follow for 7.2 miles to lease entrance on right.

- The Francis 1V has a shared lease entrance with Williams.
- The Francis Pad is 0.4 miles down the lease entrance on the right.

#### Site Specific Safety Precautions:

· See Picture below.

#### Casing Design:

SIZE	WEIGHT	DEPTH
9 5/8"	36.0#	2,491'
5.5"	20.0#	6,727

#### Pressure and Dimensional Data:

SIZE	WEIGHT	GRADE	BURST	COLLAPSE
20"		Conductor		
13 3/8"	54.5#	K-55		
9 5/8"	36#	K-55	3,520	2,020
5 1/2"	20.0#	P-110	12,640	11,080
2 3/8"	4.7#	J-55	7,700	8,100

#### Capacities:

SIZE	WEIGHT	CAPACITY (BBL/FT.)
5 1/2"	20.0#	0.0222
2 3/8"	4.7#	0.0039
2 3/8"-5 1/2" annulus	n/a	0.0167
2 3/8"-9 5/8" annulus	n/a	0.0718
2 3/8"-8 1/2"OH	n/a	0.0689

#### Tbg Detail:

DESCRIPTION	10	LENGTH	DEPTH
Tbg. Hanger		0.00'	0.00
204 Joints	1.995"	6,464	6,464
X Nipple	1.875"	1.05'	6,465
1 Joint	1.995"	31.6'	6,496
Pup	1.995"	8.00'	6,504
Pup	1.995"	8.00	
EOT (Pump off Bit Sub)			6,512

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#### **Cement Specifications:**

TOC between 5.5" and 8.75" open hole is expected to be at ~2,500' by CBL.

#### **Formation Specifics:**

Coal Depth		Coal Name	Origin of Info	
800'	805'	Pittsburgh	Log	
Wate	r Depth	Туре		
1,272'	1,303'	Big Dunkard	Log	
Product	ive Zones	Zone		
6,310'	6,398'	Burkette	Mudlog Gas Shows	
6,511'	6,560'	Marcellus	Mudlog Gas Shows	

#### Initial Meeting

14 days prior to starting this workover procedure, hold a meeting, on location, with a Chevron Production representative and service rig contractor to discuss timing and needs of upcoming job. At this time the service rig contractor should make their "One Call" and also develop a site plan layout and have it to the correct Chevron personnel in a timely manner for site prep. 7 days prior to starting this workover procedure, ensure anchors are set (pull tested and charted), begin site prep and notify all business partners of start date and ensure all needed tools, equipment, tanks, fluids and tbg are available and on location by time of start date.

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Workover Procedure Details

1) Site Prep:

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- 1. Hold Tailgate Safety Meeting and review all contractors JSA material for specific job task.
- 2. Check location and use pump style gas monitor with wand to check cellars for hazardous readings.
  - Any gas detection in work area requires Stop Work Authority (SWA).
- 3. MIRU containment (per site layout and needs) and surface rental equipment.
- MIRU 3 500 bbls frac tanks and 2 500 bbls flowback tanks. Fill one (1) frac tank with (500 bbls) of produced water, fill the other 2 frac tanks with 500 bbls of fresh water each.
- 5. MIRU (2) 500bbl flow back tanks.
- 6. Obtain and record shut-in pressures on well and annulus.
  - Last recorded Csg. psi was 2,200 psi. (2/22/14)
  - Last recorded Tbg.. psi was 2,100 psi. (2/22/14)
- Rig up flow back crew utilizing 15K frac iron and choke manifold from 9 5/8" annulus to certified flow back tank.
- 8. Verify 9 5/8" x 5 1/2" annulus pressure is 0 psi. If any psi is observed bleed psi down to 0 psi.
  - Monitor surface CSG pressure/flow during circulating & pumping operations.
  - Monitor pressure on the annulus throughout the job and leave open during working hours.
     Call engineer if it changes.
- 9. MIRU Key Service Rig and all ancillary equipment.

#### 2) Kill Well:

- 10. Bullhead, the well, down the back side of the tbg with 120 bbls of produced water at 3.0 5.0 bpm to fill annulus.
  - Do not exceed max pressure of 4,000 psi (5k production tree and a 20% safety factor = 4,000 psi).
- 11. Bullhead, the well, down the tbg with 30 bbls of produced water at at 3.0 5.0 bpm to fill tbg.
  - Do not exceed max pressure of 4,000 psi (5k production tree and a 20% safety factor = 4,000 psi).

#### Bullheading is to displace any condensate back into the formation so as to not retrieve it on surface.

- 12. Close tubing and casing valves and monitor pressure for 30 minutes to ensure the well is dead.
  - If psi is seen, bleed off psi and pump additional fluid as necessary to kill well.

#### 3) Gyro Survey:

- 13. Hold Tailgate Safety Meeting and review all contractors JSA material for specific job task.
- 14. Spot equipment on location and assure spotters are utilized for all movement.
- 15. Check for psi and remove night cap.
  - o If psi is on the well, bleed down and monitor well for 30 minutes to ensure no buildup.
- RU wire line unit.
- 17. PU gauge ring and junk basket into lubricator.
- 18. Stab lubricator onto well head and test to 4,000 psi.
- 19. Bleed lubricator down to 0 psi.
- 20. Open production tree master valves and RIH to 6,425'
- 21. POOH and examine junk basket.
- 22. PU gyro data survey tools into lubricator, stab onto well head, and test to 4.000 psi.
- 23. Bleed lubricator down to 0 psi.
- 24. Open production tree master valves and RIH to 6,425'
- 25. Log up to surface.
- 26. Get log on hard copy and digital and distribute as needed.
  - Send 2 Hard Copies of each log to office for Engineer to review.

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#### 27. RDMO survey unit.

#### 4) Wellhead Rigdown:

- 28. Ensure well is at 0 psi.
  - If psi is seen, bleed off psi and pump additional fluid as necessary to kill well.
- 29. Lubricate in Weatherford BPV in tubing hanger
- 30. ND existing production tree.
- 31. NU 7 1/16" BOP stack with blind rams on the bottom and 2 3/8" pipe rams on the top with annular.
- 32. Function test BOP.
- 33. Close BOP blind rams
- 34. Remove BPV and replace with a two way check.
- 35. RU pumps to BOP valves.
- 36. Pressure test BOP 250 low/ 5,000 high psi.
- 37. Remove two way check.

#### 5) Pull Tubing:

- 38. MU 2 3/8" EUE FOSV (TIW) on tubing sub and close FOSV.
- 39. Stab into tubing hanger with tubing sub.
- 40. PU tubing and remove tubing sub FOSV and hanger.
- 41. Keep 2 3/8" EUE FOSV on standby on the rig floor and in the open position.
- 42. POOH
  - o 204 Joints of 2 3/8" 4.7# J-55 EUE 8 rnd tubing
  - o "X" Profile Nipple (1.875" ID)
  - o 1 Joint of 2 3/8" J-55 EUE 8 rnd tubing
  - o Pump off bit Sub
- 43. Close BOP's.
- 44. Check all tbg. for NORM.
- 45. If tubing is too corroded, damaged, or does not pass the NORM inspection, lay it down and pick up new tubing for a workstring.

#### 6) Run Cement Retainer:

- 46. P/U and RIH with 4 5/8" tri-cone bit and CO to 5,500' be sure to keep well full of fluid.
- 47. POOH with bit and scraper.
- 48. P/U cement retainer.
- 49. RIH w/tubing and cement retainer to 5,500'.
- 50. Set cement retainer.
- 51. Sting out of retainer and pressure test to 1,000psi.
- 52. Sting back into retainer and stack out to tool hands recommended weight.

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#### 7) Cement Marcellus:

53. Begin circulating fresh water down the 2 3/8" tubing increasing rate in increments of 0.5 bpm to establish an injection rate below 5,800 psi.

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- Burst pressure of 2 3/8", 4.7#, J-55 tubing is 7,700 psi and a 25% safety factor = 5800 psi
- 54. An injection rate is established once the pressure stabilizes and does not continue to increase, preferably 3.0 bpm or above.
- 55. Once an injection rate has been established, sting into cement retainer and begin squeezing cement into the perforations below the cement retainer.
- 56. Pump a total of 35 bbls or 165 sks (25% excess) of cement at 15.6 ppg (1.18 cu-ft/sk)
- 57. Displace cement with 19.25 bbls of fresh water. Do not exceed max pressure of 5,800 psi
- 58. Sting out of cement retainer and bleed pressure off.
- 59. Disconnect cement iron from tubing and open tubing valve to allow last 100' of cement to fall.

#### If max pressure is reached prior to displacement sting out of retainer and reverse circulate cement out.

- 60. POOH with 3 stands of tubing ~191'.
- 61. Reverse circulate tubing until returns are clean.
- 62. Circulate 100 bbls of fresh water to ensure well is full of fresh water above TOC/cement retainer.
- 63. Close BOP's, secure the well, and shut down over night to Wait on Cement (WOC), or a minimum of 4 hours if cement is pumped in the morning.

#### 8) Next Day:

- 64. RIH with tbg. to determine top of cement. (Note and Record TOC in WV)
- 65. PU tubing 2-3'
- 66. Pressure test well to 1,000 psi and hold for 5 minutes. Scan copy of psi test to completion engineer.
- 67. Circulate 69 bbl of 6% Bentonite gel. (Bentonite gel will be from 2,400'-5,400')
- 68. POOH
- 69. PU 5.5" RBP and RIH to set at 500'
- **70. POOH**
- 71. Test plug to 1,000 psi

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#### 9) Pull Free Casing:

- 72. RD 7 1/16" BOP stack and tubing spool.
- 73. Pick up casing spear, stab casing, and remove casing slips.
- 74. RU 11" 5M BOP stack with blind rams on the bottom and 5.5" pipe rams on the top.
- 75. MIRU Wireline Unit.
- 76. RIH and Retrieve Bridge Plug.
- 77. POOH
- 78. RU wireline and casing spear, and stab into 5.5" casing with casing spear.
- 79. RIH with wireline freepoint tool to determine 5.5" free point.
- 80. POOH with spear and freepoint tool.
- 81. RU chemical cutting tool and RIH cut casing at ~50' above free point. (Est. ~2,440')
- 82. POOH with Csg. Spear and chemical cutting tool.
- 83. RU 5.5" casing handler and stab onto 5.5 casing
- 84. TOOH with free 5.5" casing keeping the well full of fluid (have FOSV on standby with 5.5" CDC star threads).
- 85. Close BOP's.
- 86. Check all csg. for NORM.

#### 10) Set Remaining Plugs:

- 87. Close BOP blind rams and change out 5.5" pipe rams with 2 3/8" pipe rams.
- 88. Spot RU Wireline Unit.

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- 89. PU, solid composite 10K Cast Iron Bridge Plug (CIBP) and WL tools.
- 90. RIH with BHA to 3,000'.
- 91. PU and set solid CIBP at 2,600', or a minimum of 200' below where casing was cut.
- 92. Ensure CIBP is set and free from wireline, record line tension and weight and POOH.
- 93. PU & RIH with 2 3/8", 4.7#, J-55 tubing to top of CIBP.
- 94. Circulate hole full of 6% bentonite gel (~175bbls).
- 95. Pump a total of 35.4 bbls or 307 sks of cement at 15.6 ppg (1.18 cu-ft/sk)
  - Estimated TOC to be at 2,000'.
- 96. POOH with 20 stands of tubing reverse circulate and WOC (minimum of 4 hours)
- 97. RIH and tag plug (Note and Record TOC in WV).
- 98. POOH laying down all tbg except 500'
- 99. PU 9 5/8" CIBP.
- 100. RIH and set 9 5/8" CIBP at ~500'
- 101. Circulate hole full, to surface, with 35.9 bbls or 257 sks of cement at 15.6 (1.18 cu-ft/sk).
- 102. POOH w/2 3/8" tubing, free fall cement in 9 5/8" casing to surface if needed, and shut-in.
- 103. RDMO all BPs.
- 104. Verify with DEP, wellhead removal and proceed as instructed.
  - O Upon the completion of plugging and filling of any abandoned well, permanent monument or marker consisting of a length of pipe (min diameter of 6") filled with concrete shall be erected over the well; the marker shall extend no less than 30" above the surface and not less than 10' below the surface, and shall be filled with concrete for the purpose of making the marker permanent. The API well identification number, which consists of the state (47), county (001 through 109), and permit number shall be attached or stamped in a permanent manner to said monument; and such numbering shall be no less than 1/2" in height and shall be detectable by any interested person approaching the marker.

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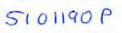




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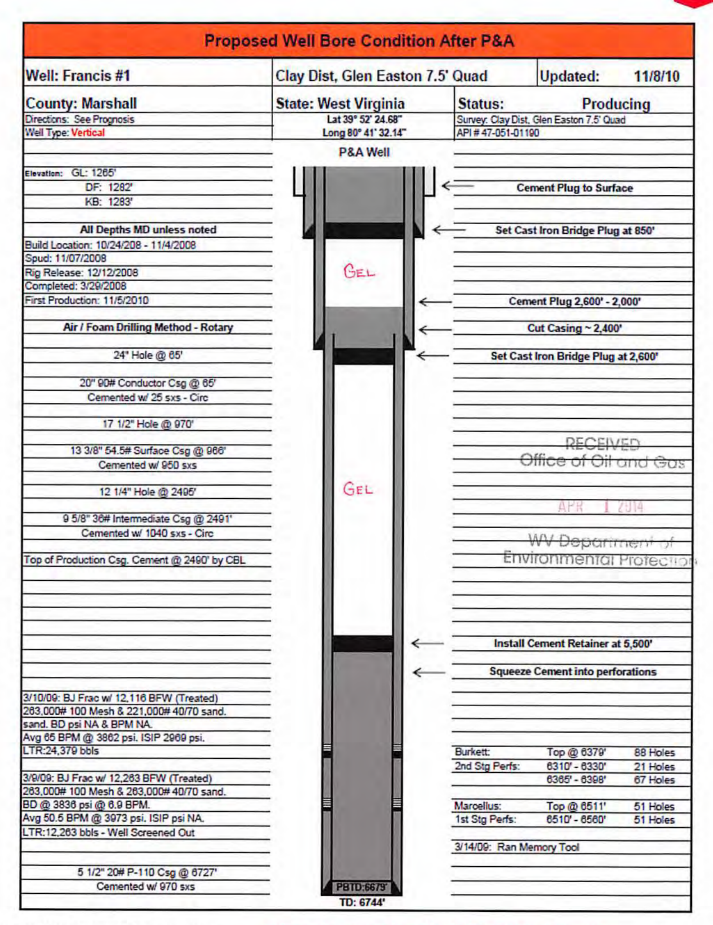
WV Department of Environmental Protection





Well: Francis #1	Clay Dist, Glen Easton 7.5' Quad		Updated:	11/8/10
County: Marshall	in burndom Alaret			ducing
irections: See Prognosis	Location: 600' S of Lat 39° 52' 30"		t, Glen Easton 7.5' C	
/ell Type: Vertical	Lease: 7150' W of Long 80° 40' 00"	API# 47-051-01		
levation: GL: 1265'	Completed Well	Note:	All depths MD un	less noted
DF: 1282				
KB: 1283'		Build Location:	Begin:10/24/0	8 End: 11/4/
		Spud:	11/7/08	
24" Hole @ 65'		Rig Release:	12/12/08	
		Completed:	3/29/09	
20" 90# Conductor C sg @ 65"		First Production		
Cemented w/ 25 sxs - Circ				to AB Resour
17 1/2" Hole @ 970'			am Drilling Metho	
13 3/8" 54.5# Surface Csg @ 966"		Rig:UDI #43 (	KB: 18')/Ziegenfus	s Set Cond Pi
Cemented w 950 sxs				
12 1/4" Hole @ 2495'		-		
9 5/8" 36# Intermediate C sg @ 2491"		-		
Cemented w 1040 sxs - Circ				
Sidetrack @ 5161*				
8 1/2" Hole @ 5661"		Tubing:	2 3/8" 4,7#	Joints
		6464'	1 -1.875"ID	X Nipple
7 7/8" Hole @ 6744'			1 - 2 3/8"	Joint
			Pump-off Bit Su	b
TOC @ 2490' by CBL		6512'	EOT	
ogged & Took Cores				
Penetrate Marcellus: 6511' MD		-		
Maximum Deviation -				
Displacement -				
		Burkett:	Top @ 6379°	88 Holes
10/09: BJ Frac w/ 12,116 BFW (Treated)		2nd Stg Perfs:	6310' - 6330'	21 Holes
3,000# 100 Mesh & 221,000# 40/70 sand.			6365' - 6398'	67 Holes
and. BD psi NA & BPM NA.				
vg 65 BPM @ 3862 psi. ISIP 2969 psi.		Marcellus:	Top @ 6511'	51 Holes
R:24,379 bbls	=     =	1st Stg Perfs:	6510' - 6560'	51 Holes
0/00: P1 5/ 42 202 P5W (T			RECEIVED	
9/09: BJ Frac w/ 12,263 BFW (Treated)		- Office	of Oil and	-
3,000# 100 Mesh & 263,000# 40/70 sand.			o or on and	Gas
0 @ 3836 psi @ 6.9 BPM. /g 50.5 BPM @ 3973 psi. ISIP psi NA.		_		
R:12,263 bbls - Well Screened Out		-	APR 1 2014	
		1875	D	
		Emilia	Deparmen	t of
		3/14/09: Ran M	emory tool Proj	ection
5 1/2" 20# P-110 Csg @ 6727"	PBTD:6679'	_		
Cemented w 970 sxs				







Com	pletions	AFE
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Well Head

Chevron Francis 1V Well Head.pdf

Schlumberger Cement Proposal

Chevron\_Francis 1 \_Abandonment\_Plugs

**Risk Assessment** 

P&A Risk Assessment

APPENDIX B – Bottom Hole Assemblies (BHA) Schlumberger Wireline – Cement Retainer & CIBPs

4 500 - 8 625 CEMENT RETAINER (

BIG BOY CIBP. pdf

Office of Oil and Gar

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#### Morning Daily Call at 8:30am

Phone # = (877)-344-4239

Event ID Code = 726999

Company	Contact Name	Title	Mobile	E-mail
Chevron, AMBU	Wimberg, Jim	Completions Superintendent	(412) 559-2893	jwimberg@chevron.com
Chevron, AMBU	Otero, Stephan	Completion Team Lead	(412) 522-8181	sotero@chevron.com
Chevron, AMBU	Wainwright, Sean	Completion Engineer	(412) 865-1479	SWainwright@chevron.com

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04/04/2014

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Opera	ator AB I	Resource	es PAIIC			51	2	370
·			DOTALLO	Operato		shall	Clay	
2) Operatorio	142 21 14				or ID Coun	ity	District	Quadrangle
2) Operator's	Well Num	iber:	Francis #1	3	3) Elevation	on:	12	65.2'
4) Well Type:	(a) Oil	or Ga	as X					
	(b) If Gas	: Produ	uction X /	Underground	Storage			
		Deep	<u>x</u> /	Shallow		_		
5) Proposed 7	Target For	mation(s)	: <u>Marcellu</u>	s Shale			REC	EIVED
6) Proposed 1	Total Depti	n: 8	000 Feet				Office of	Oil & Gas
<ol><li>7) Approximat</li></ol>	te fresh wa	ater strata	depths:	60 – 100 fe	aat		OCT	0 1 2008
8) Approximat	e salt wate	er depths	:None	100 10				
9) Approximat	e coal coa			40.0			<del>WV.De</del> p	ertment of ntal Protec
o) Approximat	e coai sea	ın depini	s: <u>8</u>	10 feet Pittsb	urgh Coal	En	vironme	Illai Piotoo
10) Does land	contain ç	oal seam	s tributary to act	tive mine? _	No			
11) Describe p	proposed v	vell work	Drill woll in	04dou 60 60 -4		_		
	· · · · · · · · · · · · · · · · · · ·			order to test hale. TD to I	and produce	e from	the	
			below the b	ase of the Ma	arcellus Sha	e form	ou reet	<del></del>
		<del></del>					auon.	
12)		CA	SING AND TUE	ING PROGR	Δλη			
TYPE	SP	ECIFICA	TIONS	FOOTAGE	INTERVALS	CEN	<i>I</i> ENT	
	<u>Size</u>	Grade	Weight per ft	For Drilling	Left in Well		ıp (Cu. F	
Conductor	20"	J-55	90	20'	20'	20		<u></u>
Fresh Water	13 3/8"	J-55	54.5	950'	950'		16 sucha	CP
Coal	<del>                                     </del>			330	950	000	10000	
Intermediate								
	9 5/8"	J-55 .	36	2,500 <sup>,</sup>	2,500'	504	 }	
Production	5 ½"	P-110	20		8,000'	568		
Tubing	2 3/8"	J-55	4.7					
Liners				In 29 50008				
	ind			110 AT 78/108				
	izes							
De	epths Set							

04/04/2014

WR-35

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

DATE: API#: 12/4/2009

#: 4705101190

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



	Farm Name: Franc	is	Operat	tor Well #: 1		
Loca	ation Elev. (ft): 1265		Qı	uadrangle: Gler	Easton	<del></del>
	District: Clay			County: Mar	shall	
	600 Ft South of:	39	Deg.	52 Min.		30 Sec.
LON:7	150 Ft West of:	80	Deg.	40 Min		00 Sec.
Company:	AB RESOURCES		Conffe Diame	1 11-11-11	T	
Address:	6802 W Snowville Rd.	Suita E	Csg/Tog Diam <sup>o</sup>		Left in Well	Cement Fill (f
	Brecksville, OH 44141		9 5/8	966	966	1235 cts
Agent:	CT CORPORATION S		5 1/2	2491	2491	1079 cts
Inspector:	TRISTAN JENKINS	TOTEMO	2 3/8	6727	6727	1261 (ct 249
Date Permit Issued:	10/22/2008		-	6512	6512	
Date Work Commenced:	11/7/2008			<del>                                      </del>		
Date Well Completed:	3/29/2009				<del></del>	
Verbai Plugging:	NA			+	<del></del>	
Date Perm. Granted:	NA					
Drill Type:	<b>⊠</b> ROTARY					
•	CABLE					<del></del>
	RIG					<del> </del>
Total Depth (ft):	6744			<del></del>		<del></del>
Fresh Water Depth (ft):	NA					<del></del>
Salt Water Depth (ft):	NA					<del>-</del>
Active Coal Mining:	☐ YES ☐ NO ☑NA			<del> </del>	<del></del>	<del></del>
Coal Depths (ft):	NA					<del> </del>
		ODENIE	014/0474			- <del></del>
1st PRODUCING FO	RMATION: MARCELL		LOW DATA	ZONE DEPTH (ft)	. 6511	
	Open Flow: Na	MCF/d		Init. Open Flow:		011/1
	Open Flow: Na	MCF/d	OIL.		<u>Na</u>	Bbl/d
7		-	flow botwoon init	Final Open Flow		Bbl/d
ROCK Stati		_	flow between initi	•		Hours
2 <sup>nd</sup> PRODUCING FO		psig		essure) after	Na	Hours
	Open Flow: Na	MCF/d		ZONE DEPTH (ft)		
	Open Flow: Na	MCF/d		Init. Open Flow:	<u>Na</u>	Bbl/d
Tillar C	·	=		Final Open Flow		BbI/d
ROCK Stati			flow between initi			Hours
NOCK State	c Pressure: Na	psig	(surface pressu	re) after	_Na	Hours
Commerce	40.0	•				
Company Name:	AB Resources	//		Submit to: West Virginia Departr	nent of Fovimores	al Protection
Signature:	JAMES K. [A]	4		Office of Oil and Gas	or Christianelli	ar riviecuum
Name (PRINT):	James K. Wilson			601 57th Street, SE Charleston, WV 2530		
Date:	7/9/10		<del></del>	Phone: (304) 926-045 Fax: (304) 928-0452	0	•

. .

PAGE 2: SUPPLEMENTAL DATA Well Name: Francis 1 \_\_\_\_\_ API #: \_4705101190

Perforated Intervals:					
Interval (ft):	# Holes:				
6379-6398	88				
6511-6560	51				

Stimulation:					
TYPE USED:	Sand & Water				
Number Units	Units: lbs./Sx./Bbls	Mesh:	Type:	Notes:	
526,000	LBS	100	SD		
484,000	LBS	40/70	SD		
24,379	BBLS	NA	FW		

Conference 1200/ 01		Well Log	
Surface: 1265' GL Formations Encountered	Top Depth (ft):	Bot Depth (ft):	Notes:
Fill	0	10	Hotes.
Shale	10	900	
Sand	900	1100	
Coal	1100	1105	•
Shale	1105	1040	
Sand	1040	1060	
Shale	1060	1180	
Silt	1180	1200	
Shale	1200	1240	
Silt	1240	1270	
Sand	1270	1350	
Silt	1350	1380	
Lime	1380	1400	
Silt	1400	1520	
Sand	1520	1780	
Silt	1780	2500	
Shale	2500	3430	
Sand	3430	3470	
Shale	3470	6356	
Organic Shale	6356	6399	
Tully Lime	6399	6431	
Hamilton	6431	6512	
Marcellus	6512	6561	
Onondaga Lime	6561	6696	
TD	6696		· · · · · · · · · · · · · · · · · · ·

WW-4A Revised 6-07

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 -

	ner(s) to be served:		(a) Coal Operator Name	N/A
(a) Name	Calman Eastern Midstrea		Address	NIA
Address	5949 Sherry Lane, Suite	1300	Address	
	Dallas TX 75225		- 41.0-10-	(A) with David and
(b) Name	Williams Ohio Valley Mid	Istream, LLC		ner(s) with Declaration
Address	PO Box 645		Name Address	Consolidation Coal Company (Pittsburgh Seam)
	Tulsa, OK 74101	Tulsa, OK 74101		1000 Consol Energy Drive
1100			3.5	Canonsburg, PA 15317
(c) Name			Name	Barbara Pearl Francis (All other seams)
Address			Address	413 Filbert Drive
				Moundsville, WV 20041
) Inspector	Jim Nicholson		(c) Coal Les	see with Declaration
Address	PO Box 44		Name	N/A
	Moundsville, WV 26041		Address	
Telephone	(304) 552-35	874		
TO THE PE	Application to Plug and	D ABOVE: Yo	Form WW-4B, which	ived this Form and the following documents: sets out the parties involved in the work and describes the
(1) The well (2) The The reason However, Take notic accompany Protection, the Apolic	application to Plug and its and the plugging wor plat (surveyor's map) she you received these docume you are not required to take a see that under Chapter 22-6 o ying documents for a permit with respect to the well at	Abandon a Well on the order; and owing the well locations is that you have to any action at all.  If the West Virginia Co to plug and abandon a the location described on mailed by registeres	Form WW-4B, which ion on Form WW-6.  ghts regarding the applic de, the undersigned well well with the Chief of the on the attached Application of the certified mail or del	

Oil and Gas Privacy Notice

My Commission Expires

MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

Subscribed and sworn before me this

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 part **FF** the normal urse of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Accreticests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal

Telephone

information, please contact DEP's Chief Privacy Officer at depprivacyoffice Swy, env.

Office of Oil and Gas
WV Dept. of Environmental Protection
04/04/2014

Received

Notary Public

SENDER: COMPLETE THIS SE	CTION	COMPLETE THIS SECTION ON DELIVERY			
<ul> <li>Complete items 1, 2, and 3. Als item 4 if Restricted Delivery is of Print your name and address of so that we can return the card.</li> <li>Attach this card to the back of or on the front if space permits.</li> </ul>	desired. n the reverse to you. the mailpiece,	A. Signature  X. E. Janas   B. Received by (Printed Name)  E. Janes  C. Date of Deliver  2/4/14  D. la delivery address different from item 12  Yes			
Caiman Eastern Midstream LLC 5949 Sherry Lane, Suite 1300		If YES, enter delivery address below:			
5949 Sherry Lane, S	Suite 1300	3. Service Type			
5949 Sherry Lane, S Dallas, TX 75225	Suite 1300	☐ Certified Mail® ☐ Priority Mail Express®☐ ☐ Return Receipt for Merchand☐ ☐ Insured Mail ☐ Collect on Delivery			
		☐ Certified Mail® ☐ Priority Mail Express™ ☐ Return Receipt for Merchand			

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY		
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A. Signature  X A Gent  Agent  Addresse  B. Received by Rantyd Name)  C. Date of Deliver		
Article Addressed to:	D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No		
Consolidation Coal Company 1000 Consol Energy Drive			
Canonsburg, PA 15317 Attention:Don Puglio	3. Service Type ☐ Certified Mail® ☐ Priority Mail Express™ ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ Collect on Delivery		
	4. Restricted Delivery? (Extra Fee)		
2. Article Number (Transfer from service label)	0600 0001 4225 5242		
PS Form 3811, July 2013 Domestic Re	sturn Beceint		

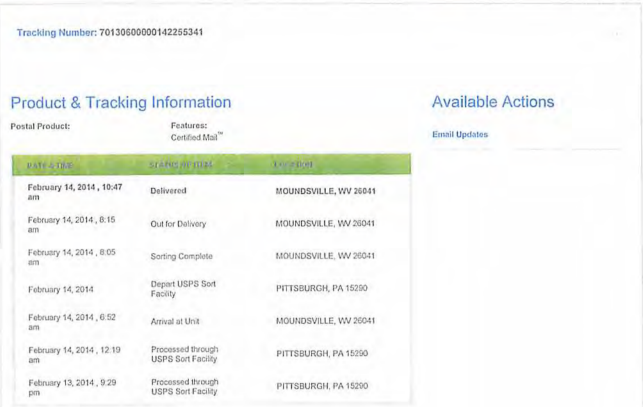
REGEIVED
Office of Oil and Gas

FEB 2 0 2014

WV Department of Environmental Protection

SENDER: COMPLETE THIS	SECTION	COMPLETE THIS SECTION ON DELIVERY
■ Complete items 1, 2, and 3 item 4 if Restricted Delivery ■ Print your name and address that we can return the complete items of the back or on the front if space performs.  1. Article Addressed to:	is desired. ss on the reverse and to you. s of the mailpiece, nits,	A. Signature  X
Tulsa, OK 74		3. Service Type ☐ Certified Mail® ☐ Priority Mail Express** ☐ Registered ☐ Return Receipt for Merchandis ☐ Insured Mail ☐ Collect on Delivery
		4. Restricted Delivery? (Extra Fee)   Yes
Article Number     (Transfer from service label)	2073 573	0 0002 1058 2855
PS Form 3811, July 2013	Domestic Re	turn Receipt

English Customer Service USPS Mobile Register / Sign to **■USPS.COM** Search USPS.com or Track Packages Quick Tools Track Ship a Package Send Mail Manage Your Mail Shop **Business Solutions** Enter up to 10 Tracking # Find Cald SRS Tracking™ Customer Service Have questions? We're here to help.





#### OTHER USPS SITES

Business Customer Gateway > Postal Inspectors > Inspector General > Postal Explorer >

RECEIVED
Office of Oil and Gas

FEB 2 0 2014

WV Department of Environmental Protection 04/04/2014

#### SURFACE OWNER WAIVER

Operator's Well Number

_			•		
Ŀ	ro	n	CIS	1	
•	ıa		cio		

#### INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.
WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas
Department of Environmental Protection
601 57th St. SE
Charleston, WV 25304
(304) 926-0450

<u>Time Limits and methods for filing comments</u>. The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Comments must be in writing. Your comments must include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- 4) The proposed well work fails to protect fresh water sources or supplies;
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

**VOLUNTARY STATEMENT OF NO OBJECTION** 

I hereby state that I have read the and Application For A Permit To Plug An	owners and that I have necessary to preserve wettee 7-4A and WW-4B, and a survey plat. FEB <b>2 0</b> 2014		
I further state that I have no objection to a permit being issued on thos FOR EXECUTION BY A NATURAL PERETC.	e material:		rk described in these materials, and I have no FOR EXECUTION BPARTMENT OF N. Environmental Protection
Giata	Date	Name	
Signature		By Its	Date

Signature

04/04/2014

月月GEINED

API No.	47-51	101190 (		
Farm Name		Francis		
Well No.	1			

### INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

The well operator named on the obverse side of WW-4 (B) is about to abandon the well described in the enclosed materials and will commence the work of plugging and abandoning said well on the date the inspector is notified. Which date shall not be less then five days after the day on which this notice and application so mailed is received, or in due course should be received by the Department of Environmental Protection Office of Oil & Gas.

This notice and application is given to you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not the operator will proceed to plug and fill said well in the manner required by Section 24, Article 6, Chapter 22 of the Code and given in detail on obverse side of this application.

NOTE: If you wish this well to be plugged according to 22-6-24(d) then as per Regulation 35CSR4-13.9 you must complete and return to this office on form OB-16 "Request by Coal Operator, Owner, or Lessee for plugging" prior to the issuance of this plugging permit.

der. The u	ndersigned has	/ of the coal under this well location no objection to the work proposed to be all applicable requirements of the West
 By: _		
lts_		同画のEIVED Office of Oil and Gas
	der. The u rator has c ——— By:	der. The undersigned has

FEB 2 0 2014

WV Department of Environmental Protection WW-9 Rev. 5/08

	Page	1	of /
API Number 47 -	051		0/190
Operator's Well N	o. Fn	anci	5/

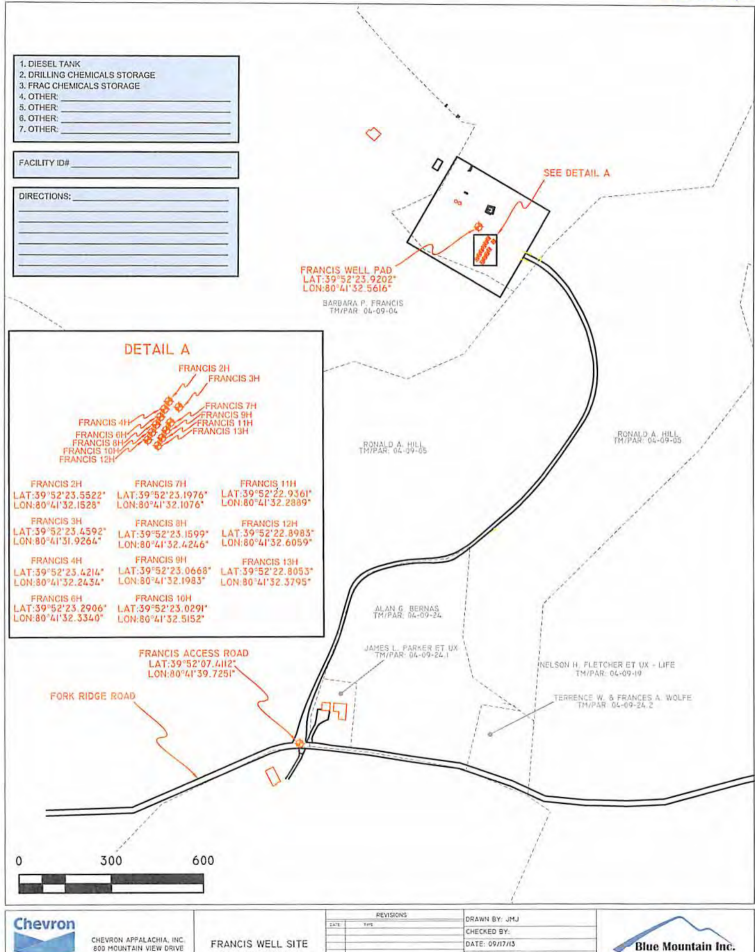
## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

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

Operator Name	Chevron Appalachia	a, LLC		OP Code	4944	9935
Watershed Bar	rtletts Run		Quadrangle	Glen Eastor	n 7.5"	370
Elevation 126	35	County Marshall	5	/ District	Clay	2
Description of	anticipated Pit Waste: Fl	uids and Solids pr	oduced by	plugging a	activities	
Will a synthetic	c liner be used in the pit?	No .				
Proposed Disp	osal Method For Treated P					
	Land Applicat					
		njection (UIC Permit N	lumber			)
	Reuse (at API	And the second of the second o		VI. 12715		
	Off Site Dispp	osal (Supply form WW	9 for disposal	location)	ONLY DA	#PA 0253723
	^ Other (Explai	n removed onsite to par	ir racility	in Plasoni	JUNI PA	#YA 0255 125
Proposed Worl	k For Which Pit Will Be U	sed:				
	Drilling	1	Swabbi			
	Workover	x	Pluggin	ng		
	Other (Explai	n				
law or regulation I cert application for obtaining the penalties for su	on can lead to enforcement ify under penalty of law rm and all attachments the information, I believe that ibmitting false information	t action. that I have personally of the terms and that, based to the information is true.	examined and a on my inquiry e, accurate, an	am familiar w of those inc d complete.	vith the int	rmit and/or other applicab formation submitted on th mmediately responsible for re that there are significan
Company Office	0					
Company Office	cial (Typed Name) B	PANDEN WEIMER				REGEIVED Gas
Company Offic	cial Title Construction	DECEMPTING TRAM	LEAN			i Dil and Ca
					Office	9 01 0
					0	- 0.02014
	AT THE RESIDENCE OF A STATE OF	andh -	-			FEB % 0 2014
Subscribed and	I sworn before me this	30th day of	panuary		20 14	- ament of
	~ -				4.4	N Departi protecti
that.	to Landon	0		Niet	ary Duk East	V Department of
1100	de marke			Note	LA FIN	VV Department of Ironmental Protecti
	0					
	7	The second		COM	MONWEAL	TH OF PENNSYLVANIA
My commissio	on expires January	U 12, 2016		14		otarial Seal
					Henry Clay T	Frazee, Notary Public  wp., Fayette County
				MEMPE	DENNICYLVAN	1 Expires Jan <u>12/2016/2014</u>

04/04/2014

		LEGEND	
Property Boundary	-	Orycisian Children	Continue Continue
Rona = = = = = =	=====	Spring O->	
Existing Fence — X -	_ x _ x _	Wei Spot 10	
Planned Fence / _	_/_/_	Drain Pipe with size in inche	s ®
Stream	1. A 7	Waterway C+	
Open Ditch		→ Cross Drain JIIII	COLUMNIC
Rock Editor	Jup .	Artificial Filter Strip X. S.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
North M		Pit: out walls	NILLE.
Buildings		Pit: compacted fill walls	Frank
Water wells (W)		Area for Land Application o	Pit Waste
Drill site		6	
	2.9	Prevegetation	6.5
Proposed Revegetation Treat	ment: Acres Disturbed 2.9		pri
	Tons/acre or to correct to	pH 0.0	
Fertilizer (10-20-20	or equivalent) 500	lbs/acre (500 lbs minimum)	
Mulch Hay or S	Straw @2		
Mulch 100	101	ns/acre	
	5	Seed Mixtures	
An	ea I		Area II
Seed Type	lbs/acre	Seed Type	lbs/acre
Grain Rye	100	Red Clover	5
Annual Rye	20	White Clover	5
Perennial Rye	10	Alta Clover	5
Yellow Clover	5	Birdsfoot Trefoil	10
Attach:		Fescue	40
Drawing(s) of road, location.	pit and proposed area for land	application.	
Photocopied section of invol	ved 7.5' topographic sheet I	Attached	
13	100	. 21 1	112
Plan Approved by:	a hubotee	2 million Pro	dies 10
Comments:			
V- 0.4006393830070			-NED
			RECEIVED Gas
21 0		1.1.1	
Title: U, I & Oct	= luspector	Date: 2/7/14	OHICE 0 2014
Field Reviewed? (_	Yes (	) No	EEP "
			arimento
			WV Department of Environmental Protes
			-nuironmen
			FILM



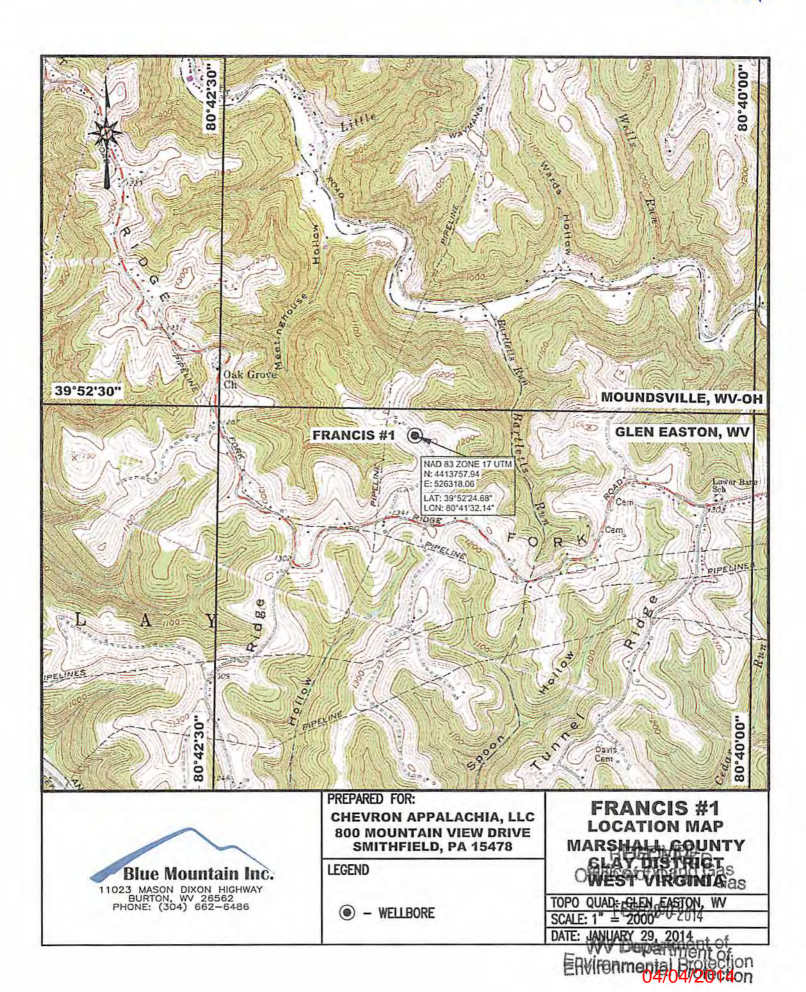


SMITHFIELD, PA 15478

TIER II DRAWING

REVISIONS		DRAWN BY: JMJ		
TATE	ATE THE	1 200 100 000 000		
		CHECKED BY:		
		DATE: 09/17/13		
		SCALE: 1" = 300"		
		J08 NO.:		
		DRAWING NAME: FRANCIS TIER II		





WW-7 8-30-06

2.



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

# FARM NAME: Francis RESPONSIBLE PARTY NAME: Chevron Appalachia, LLC COUNTY: Marshall QUADRANGLE: Glen Easton 7.5" SURFACE OWNER: Caiman Eastern MidstreamLLC/Williams Ohio Valley Midstream, LLC ROYALTY OWNER: Barbara Pearl Francis UTM GPS NORTHING: 4413757.94 UTM GPS EASTING: 526318.06 GPS ELEVATION: 1265 The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters.

4. Letter size copy of the topography map showing the well location.

I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Office of Oil and Gas.

Real-Time Differential

Signature Construction Permitting Team LEAD 1-5EB 2 0 2014

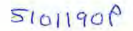
Accuracy to Datum - 3.05 meters

Survey grade GPS \_\_\_\_: Post Processed Differential

Mapping Grade GPS : Post Processed Differential

Data Collection Method:

Environmental Protection





Kristen Brooks Permit Coordinator Appalachian/Michigan Strategic Business Unit Chevron North America Exploration and Production A Division of Chevron U.S.A. Inc. 800 Mountain View Drive Smithfield, PA 15478 Tel 724-564-3781 Fax 724-564-3894 kristenbrooks@chevron.com

February 18, 2014

West Virginia Department of Environmental Protection Office of Oil & Gas 601 57<sup>th</sup> Street SE Charleston, WV 25304-2345

RE: Francis #1H Application to Plug and Abandon a Well

Dear Mr. Smith:

Enclosed is an Application for a Permit to Plug & Abandon the Francis #1H well (API #47-051-01190) in Marshall County.

If you have any questions, please contact me at (724) 564-3781 or kristenbrooks@chevron.com.

Sincerely,

Kristen Brooks Permit Coordinator

Chevron Appalachia, LLC

Knisten Brooks

Office of Oil and Gas

WV Department of Environmental Protection