

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 25, 2014

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-8510150, issued to TRIAD HUNTER, 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.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: STEPHENS 1407

Farm Name: LAYFIELD, SHELIA P.

API Well Number: 47-8510150

Permit Type: Horizontal 6A Well

Date Issued: 11/25/2014

Promoting a healthy environment.

API Number: 85-10150

PERMIT CONDITIONS

West Virginia Code § 22-6A-8(d) 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. The operator will monitor drilling operations to identify possible fault planes or severely fractured areas. If identified, prior to conducting any completion operations, the operator shall communicate the findings in writing to the Office of Oil and Gas and shall also provide a fracturing design to compensate for the findings.
- 2. Operator shall take additional measures with this permitted activity to avoid communication with offset wells. Such additional measures are described in the attached addendum. This addendum is part of the terms of the well work permit, and includes a description of depth and completed formations of offset wells. Also included is a description of monitoring activities that will take place during fracturing operations of the permitted well work.
- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACOE). Through this permit, you are hereby being advised to consult with USACOE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within

API Number: 85-10150

PERMIT CONDITIONS

fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.

- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.
- Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to <u>DEPOOGNotify@wv.gov</u> within 30 days of commencement of drilling.

Triad Hunter Addendum Stephens Well #1407

Stephens Unit site proposed well procedures

- Intermediate casing extends below the Alexander (5,000 feet).
- · Operators of all offset wells will be contacted for monitoring as per tables below:

Offset Wells:

API	TD	Lease	Current Operator	TVD_SS	Formation
085-09920	0	Rutherford et al	VIRCO	0	ND, Cancelled
085-08506	1510	Rutherford et al	VIRCO	-387	Maxton
085-08501	1510*	Rutherford et al	VIRCO	-478*	Maxton
085-08514	1510*	Heartwood Forestland	VIRCO	-515*	Maxton
085-09657	0	Julia Fisher	Jay-Bee Oil&Gas	0	ND, Cancelled
085-04404	1855	Julia Fisher	VIRCO	-1107	Squaw

Note: * Indicates no TVD available on WVGES O&G website. Depth was estimated after speaking with field operators that indicated producing formation. Also, ND, Cancelled means the wells were never drilled.

- Triad Hunter will contact these operators prior to fracturing, offer to assess the surface pressure handling capabilities of their equipment and offer recommendation of upgrading prior to fracing operations commence.
- Triad Hunter will continuously keep the above offset well operators appraised about the
 proximity and progress in fracing the horizontal Marcellus wells underlying their deep vertical
 wells.
- Triad Hunter will offer to monitor the above wells during fracing operations within 500' of the vertical well location and notify all appropriate vested parties in the event of a watered out or anomalously high pressure detected.

Description of Monitoring

Pressure transducers, and/or visual monitoring of existing pressure gauges, shall be conducted no less frequently than once every four hours while fracing operations are being conducted within 500' of the vertical well in question. For the deepest wells in the Rhinestreet and Marcellus we may recommend shutting in the wells for pressure monitoring.

- Well communication will likely be in one of two forms: a) a higher than expected pressure is
 found at an offset well, or b) the offset well is watered out and indicates a zero pressure.
 Anything more than 100 psi above expected pressures or at 0 psi would be considered an event.
- Our fracturing treatments will be designed to reach close to 80 bpm, use a slick water formulation. Typically our sand volumes will be between 400,000 and 500,000 pounds of sand per stage.
 Office of Oil and Gas

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The plan is to fracture all of the laterals prior to flowback procedures. However, in the event of
an event, we will cease pumping that frac stage and continue with the following stage until that
lateral is fully stimulated. If we see high pressure in excess of 500 psi above normal
flowing tubing pressure in any monitored well, we will immediately cease fracing operations and
flow back the stimulated lateral to allevieate pressure seen in the offset well prior to
commencing operations again.

Contingency:

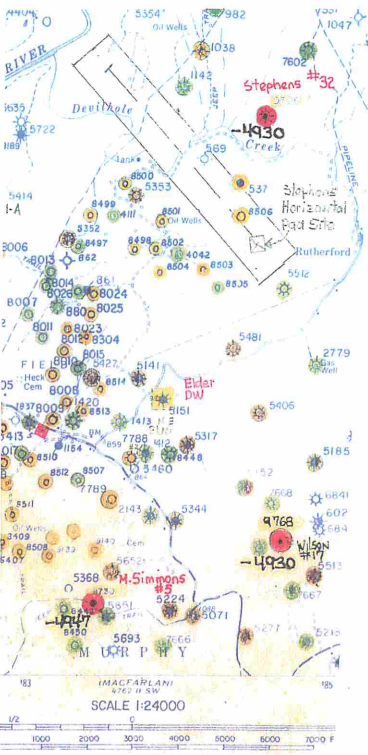
Offset wells watering out – We are recommending that an affected offset operator wait for
Triad Hunter to complete operations on that particular lateral including flowback to alleviate
potential pressure surges before any offset operator intervenes to swab the affected well and
bring it back on production.

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re been determined based upon information derived from surveyed by a well locations is relative to quality of available information

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OCT 29 2014

WV Department of Environmental Protection WW-6B (9/13)

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

1) Well Opera	tor: Triad H	lunter, LLC		494494833	Ritchie	Grant	Cairo
				Operator ID	County	District	Quadrangle
2) Operator's '	Well Numbe	r: Stephens #	1407	Well Pa	nd Name: Step	ohens Pad 1	
3) Farm Name	/Surface Ow	ner: Shelia F	P. Layfield	Public Ro	ad Access: Oi	l Ridge Rd.(26)	& Gillespie Run Rd.(17)
4) Elevation, c	urrent groun	d: 1097'	El	evation, proposed	l post-construc	etion: 1078'	
5) Well Type	(a) Gas Other		_ Oil	Und	derground Stor	rage	
	(b)If Gas	Shallow Horizontal	-	Deep			
6) Existing Pa	d: Yes or No						
				ipated Thickness @ 72', Bottom Hole):
8) Proposed To	otal Vertical	Depth: TVD	= 6052'				
9) Formation a	at Total Verti	ical Depth:	Marcellus	Shale			
10) Proposed	Total Measur	red Depth:	TMD = 13,	562'			
11) Proposed I	Horizontal L	eg Length:	3,565'				
12) Approxim	ate Fresh Wa	ater Strata De	oths:	Surface to 400 fee	et.		
13) Method to	Determine F	resh Water D	epths: _	Examination of area	water wells.		
14) Approxim	ate Saltwater	Depths: @	1,000 fee	et			
15) Approxim	ate Coal Sea	m Depths: N	Multiple, thi	n, non-commercial	seams between	1,300' and 1,8	800 feet
16) Approxim	ate Depth to	Possible Void	d (coal mi	ine, karst, other):	No coal mines	in the area, N	o known voids
17) Does Prop directly overly				ms Yes	N	10 1	
(a) If Yes, pr	ovide Mine	Info: Name:					
		Depth					
		Seam:		Office	ECEIVED	eas.	
		Owner	:	Onice	OI OII GITG		

OCT 29 2014

WV Department of Environmental Protection WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

TYPE	Size	New	Grade	Weight per ft.	FOOTAGE: For	INTERVALS:	CEMENT:
		or Used		(lb/ft)	<u>Drilling</u>	Left in Well	Fill-up (Cu. Ft.)
Conductor	26"	new	A500	85 lb./ft.	100'	100'	144 cu. ftCTS
Fresh Water	20"	new	J-55	94 lb./ft.	450'	450'	562 cu. ftCTS
Coal	13 3/8"	new	J-55	68 lb./ft.	3,000'	3,000'	2501 cu. ftCTS
Intermediate	9 5/8"	new	N-80	43.5 lb./ft.	5,000'	5,000'	940 cu. ft.
Production	5 1/2"	new	P-110	20 lb./ft.	N/A	13,562'	3,957 cu. ft.
Tubing	2 3/8"	new	J-55	4.7 lb./ft.	N/A	5,800'	N/A
Liners							

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	26"	30"	.375	N/A	Class A	1.18-1.20 cu.ft./sk.
Fresh Water	20"	24"	.438	2,110 psi.	Class A	1.18-1.20 cu.ft./sk.
Coal	13 3/8"	17 1/2"	.480	3,450 psi.	Class A	1.18-1.36 cu.ft./sk.
Intermediate	9 5/8"	12 1/4"	.435	6,330 psi.	Class A	1.18-1.51 cu.ft./sk.
Production	5 1/2"	8 1/2"	.415	12,360 psi.	Class A & H	1.51-2.42 cu.ft./sk.
Tubing	2 3/8"	4 3/4"	.380	7,700 psi.	N/A	N/A
Liners						

PACKERS

Kind:	N/A	
Sizes:	N/A	
Depths Set:	N/A	Blyin

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11/28/2014

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19) Describe proposed well work, including the drilling and plugging back of any pilot hole:
(SEE ATTACHMENT)
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:
(SEE ATTACHMENT)
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21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 66.45 acres
22) Area to be disturbed for well pad only, less access road (acres): 3.75 acres
23) Describe centralizer placement for each casing string:
(SEE ATTACHMENT)
24) Describe all cement additives associated with each cement type:
(SEE ATTACHMENT)
25) Proposed borehole conditioning procedures:
(SEE ATTACHMENT)
*Note: Attach additional sheets as needed.
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#19 Proposed Well Work:

Drill and complete a new horizontal Marcellus Shale Well.

- AIR/SOAP Drill a 30" conductor hole to 100 feet; run 26" casing to T.D., cement / grout to surface with Class A cement.
- AIR/SOAP Drill a 24" surface hole to depth of 450 feet; run 20" casing to T.D. and cement to surface with Class A Cement.
- AIR/SOAP Drill a 17 1/2" intermediate hole to a depth of 3,000 feet; run 13 3/8" casing to T.D. and cement to surface with Class A cement.
- 4. AIR / SOAP Drill a 12 ¼" intermediate hole to a depth of 5,000 feet; run 9 5/8" casing to T.D. and cement back to 2,500 feet with Class A cement.
- 5. Fluid Drill an 8 1/2" production hole to the projected total measured depth @ 13,500 feet.
- 6. Run and Cement 5 ½" production casing to the TMD; cement casing back to the surface with Class A and Class H cement.
- 7. Run Cased-hole logs (Gamma-Ray, CCL, Bond).
- 8. Open toe sleeve and establish 15 BPM pump rate.
- 9. Perforate and stimulate multiple stages in Marcellus lateral section.
 - a. Perforations per stage = sixty to seventy
 - b. Average stage length = two hundred fifty feet
- 10. Clean-out 5 1/2" production casing using a coil tubing rig or a work over rig and snubbing unit.
- 11. Flow test well for seven to ten days to clean up wellbore and determine overall productivity.
- 12. Turn well into production.



#20 Fracturing/Stimulation Methods:

Upon the successful cementation of the 5 $\frac{1}{2}$ " production casing, completion of the well will be performed as follows:

- 1. Run a GR/CCL/Bond log from the bottom of the curve to surface.
- 2. Pressure-up on casing, open the toe sleeve and establish pump rate of 15 bpm through the toe sleeve.
- 3. Run a GR/CCL log form the toe to the base of the curve and correlate with the GR/CCL/Bon log.
- 4. Pump down through the casing a solid bridge plug and perforating guns.
- 5. Set the solid bridge plug just above the toe sleeve and perforate the first stage with 60-70 perforations over a 200'-250' interval (stage#1).
- 6. Fracture stage #1 with a slick water/sand stimulation using approximately 8,000bbls of water and 450,000lbs of sand. Average treating pressure is expected to range between 6,000psi and 7,000psi and average treating rates are expected to range between 70bbls and 80bbls per minute. Upon completion of the stage, the five minute and ten minute shut in pressures are recorded.
- 7. Repeat the same methodology of perforating and fracturing on subsequent stages using composite frac plugs instead of solid bridge plugs. Once the heel is reached, completion operations are suspended. The average number of stages completed in each well range between twenty and thirty.
- 8. Upon completion of the last stage, solid bridge plugs are set in the casing, just above the top of the curve and just below the well head for safety purposes.
- 9. Well is shut in until clean out and flow back operations are initiated.



ATTACHMENT: III-B

(WW-6B)

#23 Centralizer Placement:

- A. (26") Conductor Casing No centralizers used.
- B. (20") Surface Casing Between two and four run based on setting depth of casing.
- C. (13 3/8") 1st Intermediate Casing- Between six and ten run based on setting depth of casing.
- D. (95/8") 2nd Intermediate Casing Between ten and twenty run based on setting depth of casing.
- E. (5 ½") Production Casing:
 - 1. Spiral centralizers run on every 3rd joint from the toe to KOP (Top of Curve). Roughly 50-60 spiral centralizers run.
 - 2. Bow centralizers run on every 10th joint from the KOP to surface. Roughly 10-15 bow centralizers run.

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#24 Cement Additives:

A. Conductor Cement Job (26"csg.)

- 1. All conductor casings are cemented with standard CLASS A CEMENT.
 - a) Average weight = 15.6lb./gal
 - b) Average yield = 1.18 ft 3/5k.
 - c) No additional additives are used.

B. Surface Cement Job (20" csg.)

- 1. Surface Cement Job (20" csg.)
 - a) Average weight = 15.4 to 15.6 lbs./gal
 - b) Average yield = 1.19 to 1.24 ft³/5k
- 2. Common Additives
 - a) 1/2 lb./5k Cello Flake

(Lost circulation material)

b) 2%-3% Calcium Chloride

(Accelerator)

*Note: Gel Sweep is usually pumped ahead of the cement.

Gel Spacer consists of 6% gel w/cello Flake.

C. Intermediate Cement Job (13 3/8" csg. & 9 5/8" csg.)

Due to depth, most intermediate casings are cemented in two stages.

- 1. The upper (lead) stage cement job usually consists of CLASS A CEMENT or LIGHT CEMENT.
 - a) Average weight = 13.1 to 13.5 lbs. /gal.
 - b) Average vield = 1.54 to 1.70 ft³/5k.

Common Additives

a) 1/4 lb./5k Cello Flake

(Lost circulation material)

b) 1% - 2% Calcium Chloride

(Accelerator)

*Note: Gel Sweep is usually pumped ahead of the cement.

Gel Spacer consists of 6% gel w/cello Flake.

- 2. The lower (tail) stage usually consists of standard CLASS A CEMENT.
 - a) Average weight = 15.4 to 15.6 lbs./gal
 - b) Average yield = 1.18 to 1.20 ft3/5k.

Common Additives

a) 1/4 lb./5k Cello Flake

(Lost circulation material)

b) 1% - 2% Calcium Chloride

(Accelerator)

c) 1% bwoc

EC-1 BA-10A (Bonding Agent) (Bonding Agent)

d) 55% bwoc D. Longstring Cement Job (5 1/2" csg.)

Depending on how far cement is brought back into the intermediate casing, the production casing is usually cemented in two stages and a heavy weighted spacer is pumped ahead of the cement to condition the well bore.

1. Weighted Spacer
a) Barite

Ultra Flush II

50 bbs. @ 13lbs. /gal

b) US-40

@257 lbs. /bbl

(Weighting Material)

c) ss-2

2 gals. /bbl

(Surface tension reducer)

2. Weighted Spacer

13 lbs. /gal (Suractant) WV Department of

Office of Oil and Gas

ATTACHMENT: IV-B PAGE 2 OF 2

a) Barite @257 lbs. /bbl (Weighting Material)

b) SS-2 1 lb. /gal (Surfactant)

c) MPA-170 1 lb. /bbl (Fluid loss additive)

3. Lead Slurry 50:50 POZ/Premium NE-1

a) Average Weight = 13.50 lbs. /gal

b) Average yield = 1.44 ft³//5k.

Common Additives

a) BA – 90 3lbs. /5k (Bonding Agent) b) R – 3 .258 bwoc (Retarder)

c) MPA – 170 1 lb. / bbl (Fluid loss additive)

4. Tail Slurry CLASS H CEMENT

a) Average Weight = 15.2lbs. /gal

b) Average Yield = 1.64 ft³/5k

Common Additives

a) R-3
.2% bwoc (Retarder)
b) CD-32
.75 % bwoc (Dispersant)
c) ASA – 301
.35 % bwoc (Free water removal)
d) BA-10A
1.25% bwoc (Bonding Agent)
e) ASCA
30lbs. /5k
(Solubility additive)

f) Sodium Metasilicate .58 bwoc (Extender)

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#25 Borehole Conditioning Procedures:

17 %" hole – Generally this section of the well is drilled on air with air compressors and boosters. It's imperative through this section of the well to have sufficient air volume and pressure on the borehole during drilling to ensure hole conditions remain clean and unobstructed. If a significant volume of freshwater is encountered during drilling "stiff foam" or soap is utilized to assist in lifting drill cuttings and freshwater out of the hole. "Red Rock" is a clay-dominant strata that is sensitive to freshwater in this area. Stiff foam is applied to the borehole when freshwater is encountered to prevent the clays from swelling and sloughing into the borehole.

12 1/4" hole - Generally this section of the well is drilled on air with air compressors and boosters. It's imperative through this section of the well to have sufficient air volume and pressure on the borehole during drilling to ensure hole conditions remain clean and unobstructed. If a significant volume of saltwater is encountered during drilling "stiff foam" or soap is utilized to assist in lifting drill cuttings and freshwater out of the hole. "Red Rock" is a clay-dominant strata that is sensitive to saltwater in this area. Stiff foam is applied to the borehole when saltwater is encountered to prevent the clays from swelling and sloughing into the borehole.

8 ¾" hole – Generally, this section of the well is drilled on fluid. In an effort to keep borehole conditions in good working order several mechanisms are used to condition the borehole:

- 1. **High Viscosity Sweeps**: Sweeps are mixed and pumped after drilling every 3 joints during the drilling process. Sweeps generally run 20 cp over the active mud system viscosity for 20 bbls.
- 2. Clean-Up Cycle: "Clean-Up Cycles" are utilized every 500' in the lateral section of the well. During this routine conditioning procedure drilling is halted for the amount of time it takes to circulate 2 sweeps to surface. Also, during this process the pipe is continuously rotated and reciprocated at this spot to help circulate out any "cutting beds" lying in the wellbore.
- 3. Short Trips: Short trips are utilized to work out tight spots and cutting beds from the borehole which cause increased torque and drag, and pressure. Two short trips are typically run during the drilling of this section of the wellbore. The first at the half-way point of the lateral. The drill pipe is pulled out of the hole to the "kick-off" point of the well. The second short trip is utilized at total depth (TD). At this point the drill pipe is pulled out of the wellbore to the half-way point of the lateral
- 4. At TOTAL DEPTH: A clean-up cycle and short trip is utilized to condition the vellocation total depth (TD) has been reached in preparation for running production casing.

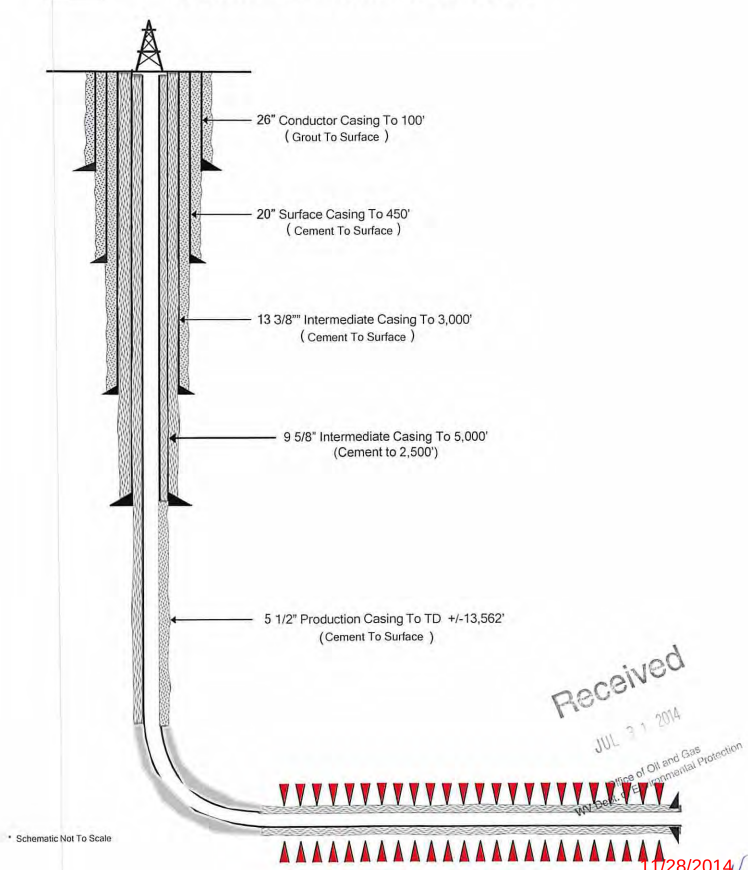
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11/28/2014



Magnum Hunter Resources STEPHENS 1407 MARCELLUS SHALE WELLBORE SCHEMATIC*



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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_ Triad Hunter, I	LC	OP Code 494494833	
Watershed (HUC 10)_Lower	North Fork Hughes River Q	uadrangle Cairo	
Elevation 1097	County_Ritchie	District_ Grant	
Do you anticipate using more Will a pit be used? Yes	than 5,000 bbls of water to complete the	proposed well work? Yes No _	
The state of the s	anticipated pit waste;		
Will a synthetic liner	be used in the pit? Yes No _	If so, what ml.?	
Proposed Disposal N	lethod For Treated Pit Wastes:		
Un Rei Off	nd Application derground Injection (UIC Permit Numbuse (at API Number		
Will closed loop system be us	ed? If so, describe: Yes, cuttings fluids+gases are sepera	sted through a series of vessels. Cuttings are then solidified in debris boxes an	nd hauled to landfill.
		r, freshwater, oil based, etc. Top Hole-Air Drilled. L	
-If oil based, what ty	pe? Synthetic, petroleum, etc.Synthetic		
Additives to be used in drilling	g medium? See Attachement I-A: Stephens D	rilling Additives List	
	? Leave in pit, landfill, removed offsite,		
	n to solidify what medium will be used?		
	ame/permit number?Northwestern Landfill, S		
on August 1, 2005, by the Off provisions of the permit are el law or regulation can lead to e I certify under pena application form and all atta obtaining the information, I	rice of Oil and Gas of the West Virginia land of the Professional Prof	ons of the GENERAL WATER POLLUTIO Department of Environmental Protection. I arm or condition of the general permit and/of ined and am familiar with the information by inquiry of those individuals immediate acurate, and complete. I am aware that the fine or imprisonment.	understand that the or other applicable submitted on this
Company Official Signature_	Can I an	500	
Company Official (Typed Na		* 7.7	11
Company Official Title Seni	or VP Appalachian Operations	7/1/	Gas taction
-		20 Lyance of Oil 8	and Gas mental Protection
Subscribed and sworn before	me this 29+- day of L	in M	NUCLARY PUBLIC
My commission expires	2-29-10	Notary Public M	nd For The State of Ohio y Commission Expires

Operator's Well No. Stephens 1407 Form WW-9 Triad Hunter, LLC Proposed Revegetation Treatment: Acres Disturbed 3.75 Prevegetation pH 6-7 Lime 2-5 6.0-7.0 Tons/acre or to correct to pH 10-20-20 Fertilizer type Fertilizer amount 500 lbs/acre Mulch 2 Tons/acre Seed Mixtures Temporary Permanent Seed Type lbs/acre Seed Type lbs/acre Common Orchard Grass 30% Same as temporary Perennial Rye 35% 25% Medium Red Clover Common Timothy 10% Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by:

Date:

Title:

Field Reviewed?

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Office of Oil and Gas
WV Dept. of Environmental Protection

WW-9 Attachment: I-A

Stephens 1407 Drilling Additives List (API #:)

Chemical Name	Description
Barite	Drilling Fluid Additive
Calcium Chloride	Drilling Fluid Additive
Calcium Carbonate	Drilling Fluid Additive
Calcium Hydroxide (Lime)	PH Modifier
Gilsonite	Drilling Fluid Additive
Synthetic Hydrocarbons (Base Oil)	Drilling Fluid Additive

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