

#### 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

May 07, 2015

### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-8703664, 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.

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: 68

Farm Name: TALLMAN, P. A.

API Well Number: 47-8703664

Permit Type: Plugging
Date Issued: 05/07/2015

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. Failure to adhere to the specified permit conditions may result in enforcement action.

### **CONDITIONS**

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01

1) Date January 20					20 15	
2) Operator's						
Wel	l No.	P.A. Tal	lman # 68			
3) API	Well	No.	47-087		- 3664	

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

5) Lo	ocation: Elevation 1055'GL	Watershed Trace Fork
	District Smithfield	County Roane Quadrangle Tariff
) We	ell Operator Triad Hunter, LLC	7) Designated Agent Kim Arnold
Ĭ.	Address 125 Putnam Street	Address P.O. Box 154
	Marietta, Ohio 45750	Waverly, WV 26184
) Oi	il and Gas Inspector to be notified	9) Plugging Contractor
	Name Ed Gainer	NameN/A
	Address P.O. Box 821	Address
	Spencer, WV 25276	
SE	ork Order: The work order for the man - 200' Bottom hole plug in 4 1/2 0' - Cut plug (4.5" csg.) Estimated co	
100 100 100	- 200' Bottom hole plug in 4 1/20' - Cut plug (4.5" csg.) Estimated cool of the cool of th	casing. Haross per 13 p
100 100 100 150	T - 200' Bottom hole plug in 4 1/2 0' - Cut plug (4.5" csg.) Estimated co 0' - Elevation plug @ 1075'	"casing. Across peaks ement top @ 1272'.  352'- 252'.  FROM 150' TO SURFACE.
100 100 100 150	- 200' Bottom hole plug in 4 1/20' - Cut plug (4.5" csg.) Estimated color - Elevation plug @ 1075' 0' - Surface casing plug (_From 0' - Surface plug in 8 5/8" casing	rement top @ 1272'.  352'- 252'.  FROM 150' TO SURFACE.
100 100 100 150	- 200' Bottom hole plug in 4 1/20' - Cut plug (4.5" csg.) Estimated color - Elevation plug @ 1075' 0' - Surface casing plug (_From 0' - Surface plug in 8 5/8" casing te! 1. All cement plugs - Class A color	rement top @ 1272'.  352'- 252'.  FROM 150' TO SURFACE.

work can commence.

Work order approved by inspector

05/08/2015

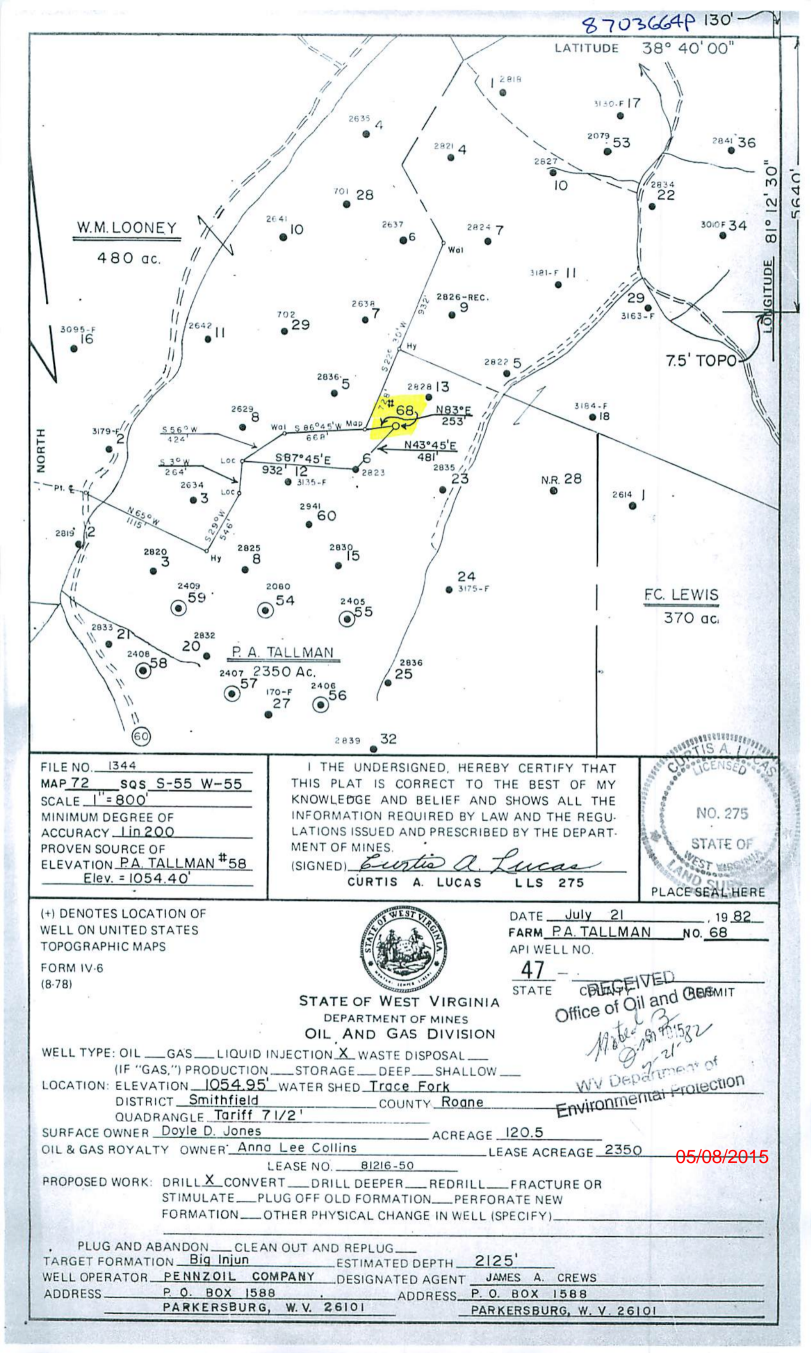
00-10 Rry. - 9-71



## STATE OF WEST VIRGINIA

## Oil and Gas Division

Cable   Cabl		WELL	RECORD		Rotary_X	OilX
	Quidragle Tariff 7.5'				Recycling	Gar
Compray	Primit No. 087-3664-1 i		( <b>4</b> 0)		Water Flan	1 V C
Company	7 CT 10 1 10 1007 = 2004 = L 1				Disposal	Storage
Address			SHIP OF SERVICE			(Kind)
Part	Company Pennzoil Company		Casing and	Used in	100	
Continue (viteri)   Trace Fork   Site   Si	Address P. U. Box 1588, Parker	shurg, WV	26101 Tubing	100000000000000000000000000000000000000		
Well No.   68	Location (section) Trace Fork	Acres 2350				Cu. 11. (Sks.)
District   Smithfield   County   Roane   Cound   13-10"						
The surface of treet in owned in fee by   13-10"   13-1	Durice Smithfield County	Pagne	20 10			
Doyle D. Jones						
Adderst   Lefthand, MV   25251   8 5/8   302	Doyle D. Jones		-			
Mineral rights are owned byAnna Lee Collins   7	Address Lefthand, WV 2	5251	8 5/8	302	302	125 ckc
Drilling Commensed   9-4-82   W   1/2   2141   21			7	746	302	125 585.
Dealing Completed   9-8-82   3			, 5 1/2			
Druling Completed   Second S			W¥ 1/2	2141	2141	175 sks.
Final production			3			
Well open			2			
Well treatment details:   Water Injection Well			Liners Used	-		
### Arter Injection Well    Fractured: 11-17-82   w/250   qls. 15%   HCL, 145   Bbls. 20#   gel, 1500# 20/40   sd		RP.	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN			THE CHILD SHAPE OF SH
Perf: 2068-2086-19H			Attach copy of	cementing reco	ord.	
Perf: 2068-2086-19H						
Perf: 2068-2086-19H	Fractured: 11-17-82	w/250 qls.	15% HCL, 145	Bbls. 20#	gel, 1500	# 20/40 sd
Feet						
Feet	Pert: 2068-2086-19H					
Feet	Coal was encountered at					
Formation Color Hard or Soft Top Feet Bottom Feet Oil, Gas or Water Remarks  Silt & Shale O 12 Silt & Sand 122 168 Silt & Sand 168 251 Silt & Shale 266 302 Silt & Shale 302 316 Shale & Sand 316 1576 Salt Sand 1774 1774 Silt & Shale 1774 1774 Silt & Shale 1770 1784 Sand 1770 1784 Sand 1784 1838 Silt & Shale 1838 1850 Silt & Shale 1838 1850 Silt & Sand 1850 1867 Sand 1850 1867 Sand 1878 1929 Blue Monday 1929 1935 Pencil Cave 1935 1952 Big Lime 1952 2062 Big Lime 2068 2078  Total Poeth	Fresh water		C-11	Inche	5	_
Furnation Color Hard or Soft Top Feet Bottom Feet Oil, Gas or Water Remarks  Silt & Shale Silt & Sand Silt & Sand Silt & Sand Silt & Shale Silt & Sh	Producing Sand Rig Injun	***				
Silt & Shale			Dep			
Silt & Shale       0       12         Silt & Sand       12       122         Silt & Sand       168       251         Silt & Shale       251       266         Silt & Shale       302       316         Shale & Sand       316       1576         Silt & Shale       1714       1742         Silt & Shale       1770       1784         Silt & Sand       1770       1784         Silt & Shale       1838       1850         Silt & Shale       1850       1867         Sand       1850       1867         Silt & Sand       1850       1867         Silt & Shale       1838       1850         Silt & Shale       1850       1867         Silt & Shale       1878       1929         Blue Monday       1929       1935         Pencil Cave       1935       1952         Big Lime       1952       2062         Big Injun       2062       2078         Pocono Shale       2078       2142	Formation Color Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or	Water .	Remarks
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Big Lime Big Injun Pocono Shale  1952 2062 2062 2078 2078 2142	Pencil Cave		1935			
Big Injun Pocono Shale 2062 2078 2078 2142	Big Lime					
Total Donth	Big Injun					
Total Donth	Pocono Shale	2078				
	Total Depth	, =	2142	,		



WW-4A Revised 6-07

1) Date:	1/20/2015					
2) Operator's Well Number						
P.A. Tallman # 68						
3) API Well No.	: 47 -	087		3664		

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

1940 HILLS				2000 MARIE - 2000 MA	D ABANDON A WELL
		er(s) to be served:	5) (	(a) Coal Operator	
	) Name	Triad Hunter, LLC		Name	N/A
Ac	ldress	125 Putnam Street		Address	
		Marietta, Ohio 45750		_	
0.7555	) Name				ner(s) with Declaration
Ac	ldress				N/A
				Address	
(c)	) Name			Name	
Ac	ldress			Address	
6) Inc	pector	Ed Gainer		(c) Coal Less	see with Declaration
	dress	P.O. Box 821		Name	N/A
210	urcss	Spencer, WV 25276		Address	
Te	lephone	(304) 389-7582			
	Take notice t accompanyin Protection, w the Applicati	hat under Chapter 22-6 o g documents for a permit ith respect to the well at t	nny action at all.  If the West Virginia Cod to plug and abandon a value location described on mailed by registered	e, the undersigned well or well with the Chief of the n the attached Application or certified mail or deliv	perator proposes to file or has filed this Notice and Application and Office of Oil and Gas, West Virginia Department of Environmentan and depicted on the attached Form WW-6. Copies of this Notice wered by hand to the person(s) named above (or by publication in
				_	$\overline{}$
			Well Operator	Triad Hunter, LLC	6 16-
			By:	Rocky Roberts	
			Its:	Senior V.P. Appalachian	n Operations
			Address	125 Putnam Street	
			m 1 1	Marietta, Ohio 45750	
			Telephone	(740) 374-2940	(19 AL)
	cribed and s	worn before me th Expires	is Isbay	2-29-16	Notary Publicin and Lat The State of Obio try Cummission Expres
Oil an	d Gas Privac	y Notice			OF OF

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at <a href="mailto:depprivacyoffier@wv.gov">depprivacyoffier@wv.gov</a>.

WW-9 Rev. 5/08

	Page	1	of 2	
API Number 47 -	087	-	3664	
Operator's Well N	O. P.A.	Tallman #	68	

## 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 N	Name_ Triad Hunter, LLC				OP Code 2	19444948	833	
Watershed	Trace Fork			Quadrangle	Tariff			
Elevation	1055' GL	_ County_	Roane		District_	Smithfi	eld	
Descriptio	n of anticipated Pit Waste: Oi	, saltwa	ter, and fi	eshwater				
Will a syn	thetic liner be used in the pit?	"No Pit"						
Proposed I	Disposal Method For Treated P  Land Applicat Underground I Reuse (at API Off Site Dispp X Other (Explain	on njection ( Number_ osal (Supp	ly form WW	-9 for disposal	location) hauled to Ovapa			_)
Proposed '	Work For Which Pit Will Be U  Drilling  Workover  Other (Explain		-	Swabb Pluggi				
on August provisions law or regular application obtaining penalties f Company	certify that I understand and as 1, 2005, by the Office of Oil a of the permit are enforceable ulation can lead to enforcement certify under penalty of law in form and all attachments the information, I believe that for submitting false information Official Signature  Official (Typed Name)  Rocon Official Title	nd Gas of the by law. Veraction. That I have nereto and the information of the including the best of the b	personally that, based mation is truthe possibility	ginia Departme any term or co examined and on my inquir ie, accurate, a ty of fine or in	ant of Environme indition of the gram familiar with y of those indi- nd complete. In prisonment.	ental Protect eneral peri th the info viduals in	ction. I understar mit and/or other a prmation submitted nmediately respo	nd that the applicable ed on this nsible for
		- ~(1		1		16		-
Subscribed	d and sworn before me this	2 va	_day of	Januar	1,2	0_15		
	Tysbeth R.	Jeby	7		Notor	y Public	ELIZABETH R. T NOTARY PUB	LIC
My comm	ission expires	-29-	110				m and For The State My Commission I	

L	EGEND
Property Boundary  Road = = = = = = = = = = = = = = = = = = =	Diversion  Spring  Wet Spot  Drain Pipe with size in inches  Waterway  Cross Drain  Artificial Filter Strip  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Buildings  Water wells  Drill site	Pit: compacted fill walls  Area for Land Application of Pit Waste
Mulch (50 bales) 2.5 Tons/ac	6.5  acre (500 lbs minimum)
Seed Type Area I Orchard Grass 30%	Area II Seed Type lbs/acre
Rye (Annual & BT) 35%  Timothy (Climax) 25%  Clover (Med. Red) 10%	
Attach: Drawing(s) of road, location,pit and proposed area for land appli Photocopied section of involved 7.5' topographic sheet.  Plan Approved by: Comments:	ication.
Title: I a spector Field Reviewed? ( ) Yes ( X	Date: 3 (9/15

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MN (8.0\*W)

1" = 1,733.3 ft Data Zoom 13-3



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

WELL LOCATION FORM: GPS	
API: 47-087-03664 WELL NO.: 68	
FARM NAME: P.A. Tallman	
RESPONSIBLE PARTY NAME: Triad Hunter, LLC	
COUNTY: Roane DISTRICT: Smithfie	eld
QUADRANGLE: Tariff	
SURFACE OWNER: Triad Hunter, LLC	
ROYALTY OWNER: THE Anna Lee Collins	
UTM GPS NORTHING: 4278113	
UTM GPS EASTING: 481841 GPS ELEVATION: 1	1091
The Responsible Party named above has chosen to submit GPS coordinates in preparing a new well location plat for a plugging permit or assigned API numbers above well. The Office of Oil and Gas will not accept GPS coordinates that of the following requirements:  1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, A height above mean sea level (MSL) – meters.  2. Accuracy to Datum – 3.05 meters  3. Data Collection Method:  Survey grade GPS: Post Processed Differential	mber on the do not meet
Real-Time Differential X  Mapping Grade GPS X: Post Processed Differential X	
1 Ma Matthe Coolers to	edge and no Gas ed and MAR 2 6 2000 7/15 Bate Protection
Sant 1	05/08/2015