

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

December 27, 2013

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-9500528, 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: B.F. HAWKINS #10

Farm Name: MARTIN, RONALD D. & SANDRA

API Well Number: 47-9500528

Permit Type: Plugging
Date Issued: 12/27/2013

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</u> 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.

1) Date	e Septe	mber	19	,	2013	
2) Ope				50		
Wel	l No.	B.F. Ha	wkins # 10			
3) API	Well	No.	47-095		- 0528	

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

	APPLICATION FOR A PER	RMIT TO PLUG AND ABANDON
4)	Well Type: Oil X / Gas X / Liqui	id injection/ Waste disposal/
	(If "Gas, Production or Ur	nderground storage) Deep/ Shallow_X_
EV	1+i El+i 905' (GPS 937')	Watershed Elk Fork
5)	Location: Elevation 905'(GPS 937') District Ellsworth 02	County Tyler 95 Quadrangle Porters Falls 550
	District Liisworth 02	
6)	Well Operator Triad Hunter, LLC	7) Designated Agent Kimberly Arnold
0)	Address 125 Putnam Street	Address P.O. Box 154
	Marietta, Ohio 45750	Waverly, WV 26184
8)	Oil and Gas Inspector to be notified	9) Plugging Contractor
	Name_ Joe Taylor	Name N/A
	Address 497 Claylick Road	Address
	Ripley WV 25271	
worl	ification must be given to the district of can commence.	oil and gas inspector 24 hours before permitted RECEIVED Office of Oil and Gas
WOL	d order approved by inspector	Environmental Protection

TD 1803

FROM YOUR # 2.

- 3. REMOVE 51/2" CHSING, WHICH IS PROBABLY ON A PACKER, IF CAN NOT PULL, CUT OFF OR SHOOT ABOVE PACKER AND POOH.
- A. MIX/PUMP 75 SACKS CLASS A CEMENT, 1/4/6 FLOCECE/SK. 1 % Ca Cla. THROUGH TUBING
- 5. PULL TUBING UP TO 1000 FEET AND SHUT DOWN FOR THE DAY.
- TIH AND TAG CEMENT TOP MIX ADDITIONAL CEMENT TO COVER THE SHOT HOLE IF NECESSARY.
- 7. CUT 7" 500' MBOUR KEENER, APRROXIMATELY 1330' AND POOH.
 - 8 SET 100' PLUG OF CLASS A CEMENT FROM 1380' TO 1280' .
 - 9. SET 100' CLASS A CEMEUT PLUC ACROSS ELEVATION FROM 955' TO 855'
 - 10 SET 200' CLASS A CEMENT PLUG FROM 200' TO SURFACE.
 - 11. TOP LOAD HOLE WITH CLASS A CEMENT AND INSTALL MONUMENT CASING SO THAT IS 3' ABOUT GROUNDLEVEL.
 - 12 WELD ID. PLATE ON MONUMENT PIPE AND FILL MONUMENT PIPE WITH CLASS A CEMENT
 - 13. ROMO SERVICE RIG AND SURFACE ROUIPMENT
 - 14. RECLAIM WELL SITE AND LEASE ROAD.

NOTE: MIX/ PUMP GEL SPACERS BETWEEN ALL CEMENT PLUES

PLUGGING PROCEEDURE

ELK FORK FIELD

Ellsworth District, Tyler County

- 1. MIRU service rig, dig flow back pit, and remove pumping unit if necessary.
- 2. Pull tubing and rods OOH and clean hole to total depth.
- 3. Run 2 3/8" 8rnd tubing to the base of the shot hole or pay zone.
- 4. Mix/Pump 75 sacks Class A Cement, ¼ lb. flocele/sk., 1% CaCl, through the tubing into the shot hole (Plug # 1 88.5 cu.ft.).
- 5. Pull tubing up to 1,000 feet and shut down for the day.
- 6. Lower tubing and tag the top of the cement plug. Mix additional cement to cover the shot hole if necessary.
- 7. Pull casing (5 3/16", 6 ¼", 6 5/8")OOH, or cut-off / shoot apart casing around 500 feet above the Keener Formation or pay zone and pull it OOH.
- 8. RIH with 2 3/8" 8rnd tubing to the top of the cut-off casing or 500 feet above the Keener Fm./pay-zone.
- 9. Mix/Pump 60 sacks Class A Cement, ¼ lb. flocele/sk., 1% CaCl through the tubing into the annulus (Plug # 2 68 cu.ft., 200' lin. ft.).
- 10. Pull tubing up-hole to set surface hole plug as follows: (Assume Hole Size = 10")

(Elevation)	(Plug Depth)	(Cement Required)	(Cubic Feet)
Below 800 feet	100′	50 sacks	54.5
800' to 900'	150′	70 sacks	82.0
900' to 1,000'	200′	95 sacks	109.0
Over 1,000 feet	250'	116 sacks	136.5

- 11. Mix/Pump (Plug # 3) the surface hole plug with Class A Cement, ¼ lb. flocele/sk., 1% CaCl, through the tubing until cement is circulated to surface. Pull tubing OOH.
- 12. **Top load hole with Class A Cement** and install monument casing so that it is 3' above ground level.
- ${\bf 13.} \ \ Weld \ identification \ plate \ on \ monument \ pipe \ and \ fill \ monument \ pipe \ with \ Class \ A \ Cement.$
- 14. RDMO service rig and surface equipment.
- 15. Reclaim well site and lease road.

Note! Mix / Pump gel spacers between all cement plugs.

SEE ADDENDUM

Office of OF and Gas

OCT 3 02013

WV Departs

(Well Information)

ELK FORK FIELD

Permit Number: 47-095-0528	Well Name: B.F. Hawkins #10
District: Ellsworth	County: Tyler
Date Drilled :/ 1931	Total Depth: 1863 Elevation: 905
Producing Zone : Keener	Shot Hole Depth : None (Natural open -hole
Casing Depths: 10"	8 ¼" Tubing Depth: 2"
6 5/8"	6 ¼"
5 3/16"	4 7/8"
Remarks :	
Pay Zone 1843'-	1850

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Office of Oil and Gas

OCT 3 0 2013

WV Department of Environmental Protection

9500528A



Select County: (095) Tyler

Select datatypes: (Check All)

Enter Permit #: 0528

Covert/Completion

Stratigraphy

Ample

Pay/Show/Water

Logs

Bith Hole Loc

Table Descriptions
County Code Translations
Permit Numbering Series
Usage Notes
Contact Information
Disclaimer
WGES Main
Pengling New York

WV Geological & Economic Survey

Well: County = 95 Permit = 0528

Report Time: Thursday, February 14, 2013 4:13:53 PM

 Location Information:
 View Map

 API
 COUNTY
 PERMIT TAX_DISTRICT
 QUAD_75
 QUAD_15
 LAT_0D
 LON_0D
 UTME
 UTMN

 4709500528
 Tyler
 528
 Ellsworth
 Porters Falls
 New Martinsville
 39.532754
 -80.849264
 512954
 4375910.4

(B.F. Hawkins #10)

There is no Bottom Hole Location data for this well

Owner Info	rmation:												
API	CMP DT	SUFFIX	STATUS	SURFACE_OWNER	WELL	NUM	CO_NU	M LEASE	LEASE_NUM	MINERAL	OWN		PROP_VD PROP_TRGT_FM
4709500528	-/-/1931	Original Loc	Completed	B F Hawkins		10	361	4				South Penn Oil (S. Penn Nat. Gas)	
4709500528	-1-1-	Worked Over	Permitted	Stanley LeMasters		10		B F Hawkins				Smokerise Producing Co	

Completion	n Informa	ation:								Section 1							-	30
API	CMP DT	SPUD D	T ELEV	DATUM	FIELD	DEEPEST	FM	DEEPEST	INITIAL CLASS		TYPE		CMP_MTHD			G BEF	G AFT	1
4709500528	-/-/1931	-1-1-	905	Ground Level	Kdwl-Elk Fk Ar	Keener		Keener	Development Well	Development Well	Oil w/ Gas Show	unknown	Nat/Open H	1863	1863	0	0	
4709500528	-1-1-	-1-1-	905	Ground Level	Kdwl-Elk Fk Ar						Water Injection							

Pay/Show/					The same of the sa			-	-					_
API	CMP DT	ACTIVITY	PRODUCT	SECTION	DEPTH_TOP	FM_TOP	DEPTH_BOT	FM_BOT	G_BEF	G_AFT	O_BEF	O_AFT	WATER	QNTY
4709500528	-/-/1931	Show	Gas	Vertical			1843	Keener	0	0				
4709500528	-/-/1931	Pay	Oil	Vertical	1843	Keener	1850	Keener	0	0				

Production	Gas Information:														
API	OPERATOR	PRD_YEAR	ANN_GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4709500528	Pennzoil Company	1981	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Pennzoil Company	1982	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Pennzoil Company	1983	- 0	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Gedco Oil & Gas Joint Venture	1999	6	0	1	0	0	4	0	0	- 1	0	0	0	0
4709500528	Triad Resources, Inc.	2000	11	0	0	0	0	8	- 0	0	0	0	0	3	0
4709500528	Triad Resources, Inc.	2001	5	0	. 0	0	0	0	5	0	0	0	0	0	0
4709500528	Triad Resources, Inc.	2002	0	0	0	0	0	0	0	0	0	0	0	0	0
	Triad Resources, Inc.	2003	0	0	0	0	0	0	0	0	0	0	0	0	0
	Triad Resources, Inc.	2004	0	0	0	0	0	0	. 0	0	0	0	0	0	0

API	OPERATOR	PRD_YEAR	ANN_OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4709500528	Pennzoil Company	1981	190	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Pennzoil Company	1982	26	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Pennzoil Company	1983	5	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Gedco Oil & Gas Joint Venture	1999	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Triad Resources, Inc.	2000	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Triad Resources, Inc.	2001	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500528	Triad Resources, Inc.	2002	12	1	1	1	1	1	1	1	- 1	1	1	1	1
4709500528	Triad Resources, Inc.	2003	0	0	0	0	0	0	0	0	0	0	0	0	C
4709500528	Triad Resources, Inc.	2004	0	0	0	0	0	0	0	0	0	0	0	0	

Stratigraph	y Informati	on:								
API	SUFFIX	FM	FM_QUALITY	DEPTH_TOP	DEPTH_QUALITY	THICKNESS	THICKNESS	QUALITY	ELEV	DATUM
4709500528	Original Loc	Keener	Well Record	1830	Reasonable	0	Reasonable		905	Ground Level

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

There is no Plugging data for this well

There is no Sample data for this well

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OCT 3 0 2013

WV Department of Environmental Protection







State of Mest Airginia DEPARTMENT OF ENERGY Oil und Gas Division

Date 9	110129
Operator	S
Well No	/0
Farm B A	= HAWKINS
API No. 4	7-095-0528

WELL OPERATOR'S REPORT

OF DRILLING, FRACTURING AND/OR STI	MILATING.	OR PHYSICS	T CURNO	
WELL TYPE: Oil / Gas / Liquid Injection / Undergrowth	on <u>人</u> /Was	te Disposa ge/ Dee	1/ p/ Sha	ullow/)
LOCATION: Elevation: 32 Watershed	EIK E	PA/C		
District: Ellewood County Tyl	<u>e</u>	_Quadrangl	e	
			•	···· -
COMPANY SMART CISE PROGREDE Co.				
ADDRESS 4/2 324 ST. 1 GETETT A, ONIO	Casing	Used in	7.50	Cement
DESIGNATED AGENT RICHARD FERTELL	Tubing	1	l .	fill up Cu. ft.
ADDRESS RT. 1 MICOLT BOUNK, WYA.	Size	DETTILLIG	TU METT	Cu. It.
SURFACE OWNER STANLEY LEMASTERS	20-16			
ADDRESS RT. 1 MIOGLE SOURHE WINA.	Cond.			
MINERAL RIGHTS OWNER AA	13-10"			
ADDRESS	9 5/8			
OIL AND GAS INSPECTOR FOR THIS WORK	8 5/8			
ADDRESS	7	1732	1732	
PERMIT ISSUED	5 1/2	1738	1724	
DRILLING COMMENCED /9:5	4 1/2			
DRILLING COMPLETED / 135	3			
IF APPLICABLE: PLUGGING OF DRY HOLE ON	2			L
CONTINUOUS PROGRESSION FROM DRILLING OR REWORKING. VERBAL PERMISSION OBTAINED ON	Liners used		•	
GEOLOGICAL TARGET FORMATION KIFWER		Pont	h	
Depth of completed well / ps = feet	Rotary			2reet
Water strata depth: Freshfeet;		/	10012	Δ
Coal seam depths:	To cool 1	Leet		
OPEN FLOW DATA	, is wall	serud ume	a m rue	area? //_
			_	
Producing formation KFFAFR	Pay	zone dept	u /63 0	feet
Gas: Initial open flow phicus Mcf/d	OII: INT	rial open	flow	Bp1/g
Final open flowMcf/d	Fin	al open fl	ow	Bb1/d
Time of open flow between init	ial and fi	nal tests_	hou	rs
Static rock pressurepsig(surfac	e measurem	ent) after	hour	s shut in
(If applicable due to multiple completion				
Second producing formation	Pay	zone depti	h	feet
Gas: Initial open flowMcf/d	Oil: Init	tial open	flow	Bb1/d
Final open flow Mcf/d	Oil: Fin	al open fl	OW	Bb1/d
Time of open flow between init	ial and fin	nal tests	hou	rs
Static rock pressurepsig(surface	measuremen	nt) after_	hour	s shut in
				erse side)

12/27/2013

Cac. A 10715



95005287

Date: September 19, 2013
 Operator's Well Number
B.F Hawkins # 10

095

WV Department of Environment 12/27/2013 on

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

3) API Well No.: 47 -

	NOTICE OF	APPLICATION	ON TO PLUG AN	ND ABANDON A WELL	
4) Surface Ow	ner(s) to be served:	5)	(a) Coal Operator	•	
(a) Name	Ronald D. and Sandra S.	Martin /	Name	N/A	
Address	RR 5 Box 343 Chase Lane	e /	Address	\(\frac{1}{2}\)	
	Moundsville, WV 26041				
(b) Name			(b) Coal Owner(s) with Declaration		
Address			Name	N/A	
			Address		
(c) Name			Name	(
Address	3		Address		
	-				
6) Inspector	Joe Taylor		(c) Coal Les	ssee with Declaration	
Address	497 Claylick Road	101-	Name	N/A	
	Ripley, WV 25271		Address		
Telephone	(304)380-7469				
Protection, the Applic	ying documents for a permit to with respect to the well at the	o plug and abandon a ne location described n mailed by registere	a well with the Chief of the on the attached Application of or certified mail or de	operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental ion and depicted on the attached Form WW-6. Copies of this Notice, livered by hand to the person(s) named above (or by publication in	
			1		
			r Triad Hunter, LLC	16	
		By:	Rocky Roberts	Can Cover	
		Its:	Senior VP Appalachia	in Operations	
		Address	125 Putnam Street		
			Marietta, Ohio 45750	7110	
		Telephone	(740)374-2940	(Buine a)	
Subscribed and	l sworn before me thi	34th	day of Sept	ELIZABETH R. TEBAY STOTARY PUBLIC Notary Public To and For The State of Ohio	
Chi	both K-I	No.	0 1/0	Notary Public My Commission Expires	
My Commission	n Expires	V J-	77-10	DEOP.	
Oil and Gas Priv	acy Notice			Office of Oil and Co-	
regulatory duties	s. Your personal inform	nation may be d	isclosed to other Sta	ne, address and phone number, as a part of our GaS ate agencies or third parties in the normal course of s, including Freedom of Information Act requests. Our	

office will appropriately secure your personal information. If you have any questions about our use of your personal

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



WW-9 Rev. 5/08

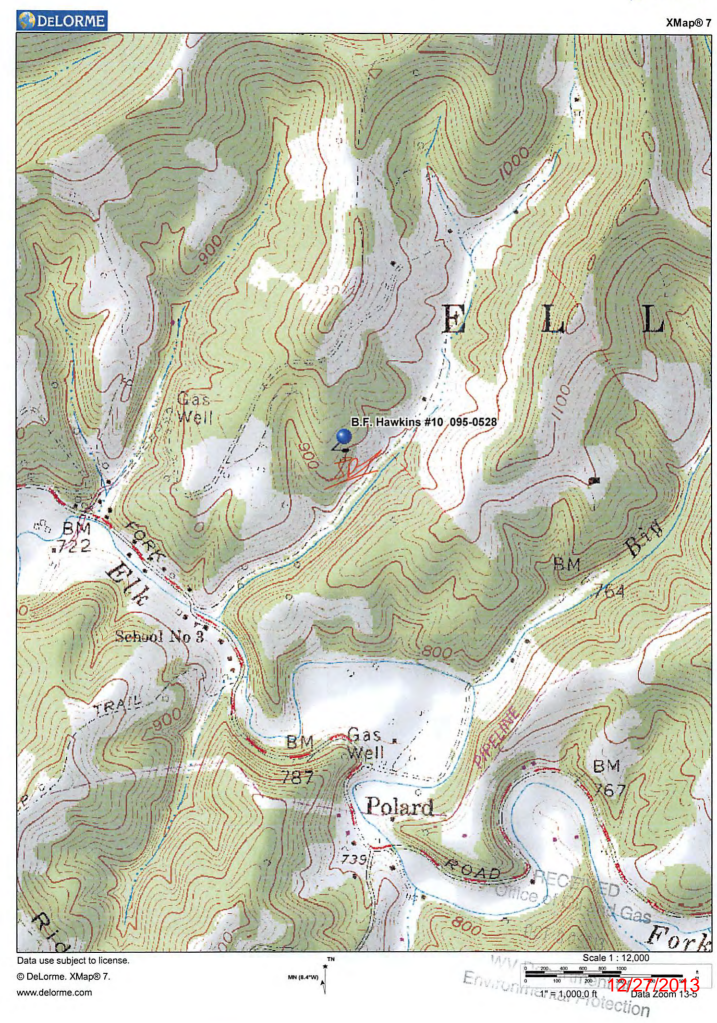
	Page 1	of 2	
API Number 47 -	095	- 0528	
Operator's Well N	O. B.F. Ha	wkins # 10	

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

Watershed Elk Fork Qua Elevation 905' (GPS 937') County Tyler Description of anticipated Pit Waste: Saltwater, oil, gel, and f Will a synthetic liner be used in the pit? Yes Proposed Disposal Method For Treated Pit Wastes: Land Application Vinderground Injection (UIC Permit Numb Reuse (at API Number Off Site Dispposal (Supply form WW-9 for	
Description of anticipated Pit Waste: Saltwater, oil, gel, and f Will a synthetic liner be used in the pit? Yes Proposed Disposal Method For Treated Pit Wastes: Land Application X Underground Injection (UIC Permit Numb Reuse (at API Number	
Will a synthetic liner be used in the pit? Yes Proposed Disposal Method For Treated Pit Wastes: Land Application X Underground Injection (UIC Permit Numb Reuse (at API Number	freshwater
Proposed Disposal Method For Treated Pit Wastes: Land Application Underground Injection (UIC Permit Numb Reuse (at API Number_	
Land Application Underground Injection (UIC Permit Numb Reuse (at API Number_	
Underground Injection (UIC Permit Numb Reuse (at API Number	
Reuse (at API Number	per UIC 2D0855151
THE DIE DISTRICT COUNTY TO THE WAY A TO	r disposal location)
Other (Explain_	disposal location)
Proposed Work For Which Pit Will Be Used:	
Drilling	_ Swabbing
WorkoverX	Plugging
Other (Explain	
provisions of the permit are enforceable by law. Violations of any to law or regulation can lead to enforcement action. I certify under penalty of law that I have personally exam application form and all attachments thereto and that, based on notaining the information, I believe that the information is true, ac penalties for submitting false information, including the possibility of Company Official Signature Company Official (Typed Name) Rocky Roberts Company Official Title Senior VP Appalachian Or	nined and am familiar with the information submitted only inquiry of those individuals immediately responsible curate, and complete. I am aware that there are signifine or imprisonment.
Subscribed and sworn before me this 24th day of Su	1 temps 20 13
Subscribed and sworn before the this 27 day of	ORIAL DO
CALLIA	Notory Public And ELIZABETH R. TI
Chartell R. Jebi	I CAMPARY PIR
Chypteth R. Jeby	The same of the sa
My commission expires 2-29-10	The same of the sa
My commission expires 2 29-10	Environmental Protection 2/27/2

	LEGEND			
Property Boundary	Diversion Control Control	Diversion Control of the Control of		
Road = = = = = = = =	== Spring O	Spring -		
Existing Fence — X — X — X	Wei Spoi	Drain Pipe with size in inches @		
Planned Fence / /				
Stream				
Open Ditch				
Rock 586888				
North N Buildings	William .			
Water wells W				
Drill site				
Proposed Revegetation Treatment: Acres Dist Lime Two (2) Tons/acre or Fertilizer (10-20-20 or equivalent) Mulch 90-100 bales/acre	to correct to pH 6.5 lbs/acre (500 lbs minimum)	5.5		
Mulch_90-100 bailes/acie	Tons/acre Seed Mixtures			
Area I	Area	a II		
Seed Type lbs/acre	Seed Type	lbs/acre		
Orchard Grass 30	0% Orchard Grass	30%		
Rye (Annual & BT) 39	5% Rye (Annual & BT)	35%		
	Timothy (Climax)	25%		
Clover (Medium Red) 1	0% Clover (Medium Re	d) 10%		
Attach: Drawing(s) of road, location,pit and proposed Photocopied section of involved 7.5' topograph Plan Approved by:				
Comments:				
Title: Inspector	Office of Oil and	Gas		
Pield Reviewed? (Y) Yes	()No OCT 3 0 2013			
	WV Department Environmental Prote	of 12/27/2		
	1016	ulion 12/21/2		





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

API: 47-095-0528	WELL NO.:_ 10				
FARM NAME: B.F. Hawkins					
RESPONSIBLE PARTY NAME: Triad Hunter LLC					
COUNTY: Tyler	DISTRICT: Ellsworth				
QUADRANGLE: Porters Falls					
SURFACE OWNER: Ronald D. and Sandra S. Martin					
ROYALTY OWNER: Union National Bank (Trustees) 5. Austin Smith + C. Burke Morris					
UTM GPS NORTHING: 4375935.4343211					
UTM GPS EASTING: 512911.38291118 GPS ELEVATION: 937'					
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. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Differential					
Real-Time Differential					
Mapping Grade GPS X : Post Processed Differential X					
Real-Time Differential					
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. Geologist Geologist Geologist					
Signature	Erftitlenmental ProtectionDate				