

## 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 11, 2016

## FINAL INSPECTION REPORT

Well Permit Cancelled

TRIANA ENERGY, LLC,

The FINAL INSPECTION REPORT for the CANCELLED permit, API Well Number: 47-9101294, issued to TRIANA ENERGY, LLC, and listed below has been received in this office. The permit has been cancelled as of 4/8/2016.

James Martin

Chief

Operator: TRIANA ENERGY, LLC

Operator's Well No: COULSON 6H

Farm Name: NIELSON, PAUL W. & DEBORAH

API Well Number: 47-9101294

Date Issued: 03/31/2014

Date Cancelled: 04/08/2016

Promoting a healthy environment.

## **INSPECTORS PERMIT SUMMARY FORM**

GPS YES | NO | |

	DATE STARTED/LOCATION:			OPERATOR:	TRIANA ENERGY, LLC		
DRILLING COMMENCED:			FARM:	NIELSC	NIELSON, PAUL W. & DEBORAH A.		
TO DATE: DEPTHS:			Well No:	COULSON 6H			
WATER DEPTHS:			COAL DEPTHS				
4-1	ESTIONS FOR THIS REP 2.1 AND 35CSR 4-16 AND	THE GENERAL WA	ATER POL	LUTION CONT	ROL PER	MIT.	ONS 35CSR
PO	INTS ARE TO BE GIVE						
1.	DID OPERATOR GIVE P					OWING:	(4 mmo)
	A. CONSTRUCTION			NO[] (2_PTS	•		(4_PTS)
	B. DRILLING		• •	10[] (2_PTS			
2.	WAS THE TIMBER CUT BEFORE DIRT WORK S			ED FOR SEDIM NO [ ] (2_PT		RRIERS	(4_PTS)
3.	ARE ALL LOCATION AN	1D/OR ROAD BANK	S BEING	SLOPED? YES	S[] NO	[ ] (4_PTS)	(4_PTS)
	WERE THE FOLLOWIN A. ROAD DITCHES C. CULVERTS E. DIVERSION DITCHE G. TEMPORARY SEEDI	(1)_(2)_(3)_(4)_(1 (1)_(2)_(3)_(4)_(3 (S (1)_(2)_(3)_(PTS)	PTS)   5)_(PTS)   )	B. CROSS DR D. CREEK CR F. BARRIERS	AINS OSSINGS	(1)_(2)_(3)_(	4)_(5)_(PTS) PTS)
			POIN	ITS AVAILABL	E FOR Q	UESTION 4:	(33_PTS)
5.	HAS TOP SOIL (IF ANY)	BEEN STOCKED P	ILED?	YES[]	NO[](	(2_PTS)	(2_PTS)
6.	IS THE PIT PROPERLY I	NSTALLED AND M	AINTAINE	ED? YES[]	NO[]	(9_PTS)	(9_PTS)
7.	RECLAMATION:						v
		(1)_(2)_(3)_(PTS)	B.	LOCATION	(	(1)_(2)_(3)_(PT	<b>'S</b> )
	C. PITS	(1)_(2)_(3)_(PTS)		PIPELINES		(1)_(2)_(3)_(PT	
	E. TANK DIKES	(1)_(2)_(3)_(PTS)		API INSTALI	.ED	YES[] NO[	] (3_PTS)
	G. ADEQUATE SEEDIN	G MATERIALS (	(1)_(2)_(3)	_(PTS)			
	**	COLLATE /	/11 /m\ /a\				
	H. WAS SEED BED ADI	EQUALE (	(1) (2) (3)	_(PTS)			
	H. WAS SEED BED ADI	EQUAIL (	(1)_(2)_(3) Point	_(PTS) rs availabli	E FOR QU	JESTION 7:	(24_PTS)
•			POINT		E FOR QI	JESTION 7:	(24_PTS)
8.	WAS RECLAMATION CO	OMPLETED WITHIN	POINT	rs availabli			· · · · · · · · · · · · · · · · · · ·
8.		OMPLETED WITHIN	POINT N: TD 12_PT	rs availabli	THS OF T	D 19_PTS ONL	· ·
	WAS RECLAMATION CO 6 MTHS OF TD 6_PTS O	OMPLETED WITHIN NLY; 4 MTHS OF	POINT N: TD 12_PT POINT	rs availabli s only; 2 m	THS OF T	D 19_PTS ONL	Y;
	WAS RECLAMATION CO	OMPLETED WITHIN NLY; 4 MTHS OF	POINT N: TD 12_PT POINT	rs availabli s only; 2 m ts availabli	THS OF T E FOR QU	D 19_PTS ONL	Y; (19_PTS)
	WAS RECLAMATION CO 6 MTHS OF TD 6_PTS O	OMPLETED WITHIN NLY; 4 MTHS OF	POINT N: TD 12_PT POINT	rs availabli s only; 2 m ts availabli	THS OF T E FOR QU	D 19_PTS ONL JESTION 8:	Y; (19_PTS)

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