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## Flack Wind

## APR 2 6 2012

## State of West Virginia

Department of Environmental Protection - Office of Oil and GESLOGICAL SURVEY

Discharge Monitoring Report

MOREANTOWN, WV

Oil and Gas General Permit

Company Name:	Triad Hur	nter, LLC					
API No:	47-095-0	2022		County:	Tyler County		
District:	McElroy			Well No:	Everett Weese 1108		
Farm Name:	Roger We	eese					
Discharge Date/s I	From:(MI	MDDYY) 12/20/11		To: (MMI	ODYY) 01/03/12		
Discharge Times.	From: 0	6:00 pm		To: 11:00	0 am		
Total Volume to b	e Dispose	ed from this facility (gall	ons):	238,018.2 ga	allons		
		(write volumes in gallon	s):		**		
(1) Land Application:			(Include	le a topographical map of the Area.)			
(2) UIC:	C: <u>238,018.2 gallons</u> Pern		Permit 1	nit No. 387 Ohio Disposal Well 34-121-1995			
(3) Offsite Disposal:			Site Location:				
(4) Reuse:			Alternate Permit Number:		mber:		
(5) Centralized Facility:			Permit No.				
(6) Other method	_			an explanat	tion)		
		o determine your treatmen	nt categoi				
Optional Pretreat				DO mg/			
(Y/N) No		on to use expedited treatm If yes, who?	nent from		or his representative?  I place a four (4) on line 7.		
If not go to li	<del></del>	11 yes, who:	~		place a four (4) on line 7.		
		wback put into the pit? (Y	/N) No	If ve	s, go to line 5. If not, go to		
line 3.			,		, 6		
		e value pretreatment (see	above)?	(Y/N) Yes	If yes, go to line 4		
If not, go to 1		4					
		ess than 5000 mg/l? (Y/N			hen enter a one (1) on line 7.		
If not, enter a		tment value for DO? (See	above) (	Y/N) No	If yes, go to line 6		
		than 2.5 mg/l?(Y/N)		If ves	enter a two (2) on line 7. If		
not, enter a th	ree (3) o	n line 7.		11 503, 0	ontor a two (2) on time 7. If		
		ry of your pit. Use the Ap	ppropriate	e section.			
8. Comments							
Name of Daine	1.	om P. P.					
Title of Officer:		Officer: Kocky Kobi	ERIS				
Date Completed	•	UP OF APPALACHIAN	J OPERA	1710~V			
-		ty of law that I have per	sonally e	 xamined an	d am familiar with the		
information sub	mitted or	this document and all th	e attachm	nents and the	at, based on my inquiry		
of those individ	uals imm	nediately responsible for	obtaining	the inform	ation I believe that the		
information is tr	ue, accur	rate, and complete. I am	aware tha	at there are s	significant penalties for		
submitting false	informat	ion, including the possibi	ility of fin	e and impris	sonment.		
	son V	/ John					
	Signati	ure of a Principal Exec. O	officer or	Authorized a	agent.		

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## RECENED

APR 2 6 2012

Category 1 Sampling Results

WV GEOLOGICAL SURVEY MORGANTOWN, WV

API No:		_			OREANTOW	
Pro		scharge	Disc	Discharge		
Parameter	Limits	Reported	Limits	Reported	Units	
pH	6-10		6-10	***************************************	S.U	
Settling Time	5		N/A	N/A	Days	
Fe	6		6		mg/l	
D.O.	2.5		2.5		mg/l	
Settleable Sol.	0.5		0.5		mg/l	
Cl	5,000		5,000		mg/l	
Oil	Trace		Trace		Obs.	
TOC**			Monitor		mg/l	
Oil and Grease			Monitor		mg/l	
Total Al***			Monitor		mg/l	
TSS			Monitor		mg/l	
Total Mn	Monitor		Monitor		mg/l	
Volume			Monitor		Gal	
Flow			Monitor	<del></del>	Gal/min	
Disposal Area			Monitor		Acres	
*** Al is only repo	orted if the pH	is above 9.0	William		Acies	
Cotocom: 2						
Category 2						
Sampling Results						
API No:	·	_				
	Predischarge		Discharge			
Parameter	Limits	Reported	Limits	Reported	Units	
pН	6-10		6-10	_	S.U	
Settling Time	10		N/A	N/A	Days	
Fe	6		6		mg/l	
D.O.	2.5		2.5		mg/l	
Settleable Sol.	0.5		0.5		mg/l	
Cl*	12,500		12,500		mg/l	
Oil	Trace		Trace		Obs.	
TOC**			Monitor		mg/l	
Oil and Grease			Monitor		mg/l	
Total Al***			Monitor		mg/l	
TSS			Monitor		-	
Total Mn	Monitor		Monitor		mg/l	
Volume	1410111101		Monitor		mg/l	
Flow					Gal	
Disposal Area			Monitor		Gal/min	
•	.:41. :	. 1	Monitor		Acres	
* Can be 25,000 w	ith inspector's	approval,				
(Inspector's signature):			Date:			
** Include a descri	ption of your a	eration technic	ue.	Aeration Cod	e:	
*** Al is only repo	orted if the pH	is above 9.0	•			

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WY GEOLOGICAL SURVEY

Category 3	
Sampling Results	
API No:	

(Inspector's signature):

	Predischarge Discharge					
Parameter	Limits	Reported	Limits	Reported	Units	
pН	6-10	-	6-10	•	S.U	
Settling Time	20		N/A	N/A	Days	
Fe	6		6		mg/l	
D.O.	2.5		2.5		mg/l	
Settleable Sol.	0.5		0.5	——————————————————————————————————————	mg/l	
Cl*	12,500		12,500		mg/l	
Oil	Trace		Trace		Obs.	
TOC**			Monitor		mg/l	
Oil and Grease			Monitor		mg/l	
Total Al***			Monitor		mg/l	
TSS			Monitor	· · · · · · · · · · · · · · · · · · ·	mg/l	
Total Mn	Monitor		Monitor		mg/l	
Volume	1110111101		Monitor		Gal	
Flow		-	Monitor		Gal/min	
Disposal Area			Monitor		Acres	
* Can be 25,000 with	h inchector's	onnrovol	Monitor		Acies	
	ii mopeotor c	approval,				
(Inspector's signature	e)·		Da	te•		
** Include a descript		aaratian taabnia				
			lue.	Aeration Cod	e:	
*** Al is only report	ed if the pH	is above 9.0.				
Category 4						
Sampling Results						
API No:						
AFI No.		<del>-</del>				
	Predi	scharge	Disch	Discharge		
Parameter	Limits	Reported	Limits	Reported	Units	
pН	6-10	-	6-10		S.U	
Settling Time	1	***************************************	N/A	N/A	Days	
Fe	Monitor		Monitor		mg/l	
D.O.	Monitor	-	Monitor	***************************************	mg/l	
Settleable Sol.	Monitor		Monitor		mg/l	
Cl*	12,500		12,500		mg/l	
Oil	Trace		Trace		Obs.	
TOC**	11400		Monitor		mg/l	
Oil and Grease			Monitor		_	
TSS			Monitor		mg/l	
Total Mn	Monitor				mg/l	
Volume	1410111101		Monitor		mg/l	
Flow			Monitor		Gal	
	75)		Monitor	) I / A	Gal/min	
Activated Carbon (0.1'	•	27/4	N/A	<u>N/A</u>	lb/Bl	
Date Site Reclaimed	N/A	N/A			10 days from dis.	
Disposal Area		_	Monitor		Acres	
* Can be 25,000 with	inspector's	approval,				

Date: