WR-34 Page 1 of 3 Rev. 10-10

RECEIVED

APR 2 6 2012

State of West Virginia

State of West Virginia Department of Environmental Protection - Office of Oil and GasWV GEOLOGICAL SURVEY MORGANTOWN, WV

Discharge Monitoring Report Oil and Gas General Permit

Company Name:	Triad Hunter, LLC		
API No:	47-095-02021	County:	Tyler County
District:	McElroy	Well No:	Everett Weese 1107
Farm Name:	Roger Weese		
Discharge Date/s I	From:(MMDDYY) 12/20/11	To: (MMI	ODYY) 01/03/12
Discharge Times. 1	From: 03:00 pm	To: 10:0	0 am
Total Volume to b	e Disposed from this facility (gal	lons): 254,175.6 g	allons
) Utilized (write volumes in gallor		
(1) Land Applicat	tion:	(Include a topograph	nical map of the Area.)
(2) UIC:	254,175.6 gallons	Permit No. 387 C	Dhio Disposal Well 34-121-1995
(3) Offsite Dispos	sal:	Site Location:	
(4) Reuse:		Alternate Permit Nu	mber:
(5) Centralized Fa	acility:	Permit No.	
(6) Other method	:	(Include an explanat	tion)
' '	is below to determine your treatme		
	ment test: 10000 Cl- mg/l	DO mg/	1
1. Do you have	permission to use expedited treats	ment from the Director	r or his representative?
(Y/N) No		and	d place a four (4) on line 7.
If not go to li			
	aid or flowback put into the pit? (Y/N) <u>No</u> If ye	s, go to line 5. If not, go to
line 3.	1-1	1 \0 (77.5.5. \)	
	a chloride value pretreatment (see	e above)? (Y/N) Yes	If yes, go to line 4
If not, go to li	me 3. de level less than 5000 mg/l? (Y/N	al) No If you t	han antar a ana (1) an lina 7
	a pretreatment value for DO? (Se		hen enter a one (1) on line 7. If yes, go to line 6
If not, enter a	a three (3) in line 7.	(1/14) <u>110</u>	If yes, go to fine o
	vel greater than 2.5 mg/l?(Y/N)	If yes, e	enter a two (2) on line 7. If
	hree (3) on line 7.		(- ,
7. <u>3</u> is the	he category of your pit. Use the A	Appropriate section.	
8. Comments	on Pit condition:		
		<u> </u>	
Name of Princip		अप्रहास्तु ।	
Title of Officer:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	openation s	
Date Completed			1 6 9 44
information sub	der penalty of law that I have pe	rsonally examined an	d am familiar with the
of those individ	mitted on this document and all t	ne attachments and the	at, based on my inquiry
information is to	luals immediately responsible for rue, accurate, and complete. I am	outaining the inform	significant penalties for
submitting false	information, including the possib	i aware mat mere are s pility of fine and impri	sonment
*	, morading the possit	inty of this and impit	Sommont.

Signature of a Principal Exec. Officer or Authorized agent.

WR-	34	ļ	
Page	2	of	3

Category 1	
Sampling Results	
API No:	

Carlos Vine

APR 2 6 2012

WV GEOLOGICAL SURVEY MORGANTOWN, WV

API No:					WV GEOLOG Morgan
	Predi	scharge	Disc	harge	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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		Gal/min
Disposal Area			Monitor		Acres
*** Al is only report Category 2 Sampling Results					
API No:					
	Prodi	scharge	Disa	harge	
Parameter	Limits	Reported	Limits	Reported	Units
рН	6-10	reported	6-10	Reported	S.U
Settling Time	10		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	Harris Communication Communica	Trace		Obs.
TOC**	11400		Monitor		mg/l
Oil and Grease			Monitor		mg/l
Total Al***			Monitor		mg/l
TSS			Monitor		_
Total Mn	Monitor		Monitor		mg/l
Volume	William		Monitor		mg/l
Flow			Monitor		Gal
Disposal Area			Monitor		Gal/min
•			MOIIIIOL		Acres
* Can be 25,000 wit	h inant9				
	th inspector's	s approval,			
(Inspector's signatur	re):	••		ate:	
	re): tion of your	aeration techniq		ate: Aeration Co	de:

WR-34 Page 3 of 3

RECEVED

APR 2 6 2012

Category 3
Sampling Results
API No:

WV GEOLOGICAL SURVEY MORCANTOWN, WV

_		scharge	Discl	-	
Parameter	Limits	Reported	Limits	Reported	Units
H	6-10		6-10		S.U
ettling Time	20		N/A	N/A	Days
e	6		6		mg/l
0.0.	2.5		2.5	<u> </u>	mg/l
ettleable Sol.	0.5		0.5		mg/l
1*	12,500		12,500		mg/l
oil .	Trace		Trace		Obs.
OC**			Monitor		mg/l
il and Grease			Monitor		mg/l
otal Al***			Monitor		mg/l
SS			Monitor		mg/l
otal Mn	Monitor		Monitor		mg/l
olume			Monitor		Gal
low			Monitor		Gal/min
isposal Area			Monitor		Acres
Can be 25,000 w	ith inspector's	s approval,			
· · · · · · · · · · · · · · · · · · ·	,		ъ		
Inspector's signat	·			ate: Aeration Cod	
** Al is only repo ategory 4 ampling Results		is above 9.0.			
** Al is only repo ategory 4 ampling Results	orted if the pH	_			
** Al is only reportategory 4 ampling Results PI No:	orted if the pH	– scharge		harge	
** Al is only reportance ** Al is only repo	Prediction Limits	_	Limits	harge Reported	Units
** Al is only reportance ategory 4 ampling Results PI No: Parameter H	Prediction Limits 6-10	– scharge	Limits 6-10	Reported	S.U
** Al is only reponsategory 4 ampling Results PI No: Parameter Hettling Time	Prediction of the pH Prediction of the pH Limits 6-10 1	– scharge	Limits 6-10 N/A	•	S.U Days
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor	– scharge	Limits 6-10 N/A Monitor	Reported	S.U Days mg/l
** Al is only reponsate gory 4 ampling Results PI No: Parameter Hettling Time E. O.	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor	- scharge Reported	Limits 6-10 N/A Monitor Monitor	Reported	S.U Days mg/l mg/l
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time et. O. ettleable Sol.	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor	Reported	S.U Days mg/l mg/l mg/l
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time ettles CO. ettleable Sol.	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500	Reported	S.U Days mg/l mg/l
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time et. O. ettleable Sol.	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace	Reported	S.U Days mg/l mg/l mg/l
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time et. O. ettleable Sol. it il OC**	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor	Reported	S.U Days mg/l mg/l mg/l mg/l
** Al is only reportate and reportate	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace	Reported	S.U Days mg/l mg/l mg/l mg/l Obs.
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time ettleable Sol. I* il OC** il and Grease	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500 Trace	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor	Reported	S.U Days mg/l mg/l mg/l mg/l Obs. mg/l
** Al is only report ategory 4 ampling Results PI No: Parameter Hettling Time ettleable Sol. * il OC** il and Grease SS otal Mn	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor Monitor	Reported	S.U Days mg/l mg/l mg/l mg/l Obs. mg/l mg/l
** Al is only reportate and reportate	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500 Trace	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor Monitor Monitor	Reported	S.U Days mg/l mg/l mg/l obs. mg/l mg/l mg/l
** Al is only reportance of the control of the cont	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500 Trace	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor Monitor Monitor	Reported	S.U Days mg/l mg/l mg/l obs. mg/l mg/l mg/l mg/l mg/l
** Al is only reportance of the control of the cont	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500 Trace Monitor	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor Monitor Monitor Monitor	Reported	S.U Days mg/l mg/l mg/l obs. mg/l mg/l mg/l mg/l Gal
* Include a descri ** Al is only report Category 4 ampling Results PI No: Parameter H ettling Time ettleable Sol. * il OC** il and Grease SS otal Mn folume low ctivated Carbon (0 ate Site Reclaimed	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500 Trace Monitor	- scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor Monitor Monitor Monitor Monitor Monitor	N/A N/A	S.U Days mg/l mg/l mg/l Obs. mg/l mg/l mg/l Gal Gal/min
** Al is only reportate and report ampling Results appling Results applied ampling Results. PI No: Parameter Hettling Time eee. O. ettleable Sol. 1* eil OC** eil and Grease SS otal Mn folume low ctivated Carbon (0)	Prediction of the pH Prediction of the pH Limits 6-10 1 Monitor Monitor Monitor 12,500 Trace Monitor	scharge Reported	Limits 6-10 N/A Monitor Monitor Monitor 12,500 Trace Monitor Monitor Monitor Monitor Monitor Monitor	N/A N/A	S.U Days mg/l mg/l mg/l Obs. mg/l mg/l mg/l Gal Gal/min lb/Bl