Page 1 of		Agency Use Only
Form WW-8 (11-09)		
Site Registration Form	2) Facility ID Number:	
1) Date:	3) Date Received:	

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS APPLICATION AND SITE REGISTRATION FOR LAND APPLICATION OF WATER PRODUCED FROM COALBED METHANE WELL

4) Facility Operator:	5) Facility Name		
6) Operator's Facility Number			
8) Location: (a) Watershed			
(b) District	(c) County		
(d) Quadrangle	(e) Coordinates NAD83 ¹ :		
9) Surface Owner*:	10) Acreage		
Address			
11) Designated Agent:Address			
DESCRIPTION OF APPLICATION AREA 12) Soil Type:	Soil Permeability:		
Depth to Bedrock:	Depth to Water Table:		
	n from County Soil Survey Report)		
13) Nearest Water Supply Distance**:	Type: Stream Well Spring		
14) Nearest Surface Water*:			
15) Nearest Occupied Dwelling:			
	ication:		
17) Total Acreage of Proposed Application Area: _			
* A44-1-13'4'1			

^{*} Attach additional pages as necessary.

^{**} If located within 2500 foot radius of the land application area.

¹ The attached topo map (See # 18 for additional requirements) shall include coordinates of boundaries for the land application area, as well as monitoring wells (if groundwater monitoring plan is proposed), monitoring markers for water, soil and vegetation sampling.

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LOCATION AND DESIGN MAP		
in relation to the proposed area of land ap format, set up in coordinates UTM Zone	or greater showing the acreage within the prints, surface waters, wells, springs, natural explication within a radius of 2500 ft. The dra 17 or 18 (as appropriate) and based on North and show all wells involved in the discharge	rock outcrops and property lines awing shall also be sent in digital h American Datum 1983 - NAD 83.
DESCRIPTION AND METHOD OF LAND	APPLICATION	
land application.	chemicals to be used (if any). clication of produced water. kground and baseline conditions for the planessary to exceed certain discharge limits as o	
MONITORING PLAN		
identified in the narrative and shown permanent marker with a sign attache (b) The groundwater, soil, and vegetati permanent marker. Each monitoring upon the design map. Further, the inca sign attached to each permanent mate. (c) A narrative is to be provided outling concentrations in the soils within the affecting soil quality. In addition, if study in compliance with the requirements.	on monitoring points within the land appli g point is to be identified by a unique iden dividual monitoring points are to be identified	cation area is to be identified by a cation area are to be located by tifier, with this identifier shown ed in the land application area by application area for contaminant nts discharged are not adversely ed, the permitee has to include a see GP-WV-1-07, H.12 – Other
21) Coalbed Produced Water:(a) Analytical DataAttach sampling and laborator	y analysis report to include sample date, tim	e, method of collection, sampler.

date received at lab, date of analysis, and method. Provide analysis for and include anticipated range of

concentrations for the parameters required in Section B of the general permit GP-WV-1-07.

(b) Daily Volumes

☐ Anticipated Based On ______

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Form WW-8 (11-09)	2) Facility ID Nymham	
Site Registration Form 1) Date:	2) Facility ID Number:3) Date Received:	
,		
□ Actual		
laboratory analysis reports that include	d in the General Permit GP-WV-1-07 (H.11 – Oth de sample date, time, method of collection, sampler, described anticipated range of concentrations for the participated range of concentrations.	ate received at lab, date of analysis, and
23) Provide calculations to support pla	anned application rates given the soil conditions	in the discharge area.
CERTIFICATION		
in accordance with a system desig submitted. Based on my inquir responsible for gathering the infor	this document and all attachments were prepare and to assure that qualified personnel properly by of the person or persons who manage the rmation, the information submitted is, to the best are that there are significant penalties for submittent of knowing violations.	gather and evaluate the information system, or those persons directly t of my knowledge and belief, true,
OWNER/OPERATOR	Name:	
	By:	
	Its:	
	Date:	
STATE OF WEST VIRGINIA		
COUNTY OF	, to-wit:	
Ι,	, a Notary Public of sai, who signed	the writing above for
20, has this day in my said C said corporation.	County, before me, acknowledged the said writing	ng to be the act and deed of
Given under my hand	and official seal this the day of	, 20
My commission expir	res	
	Notary Public	

Page 4 of Form WW-8 (11-09) Site Registration Form 1) Date:) Facility ID Number: 3) Date Received:	Agency Use Only			
VOLUNTARY SURFACE OWNER STATEMENT OF APPROVAL						
I hereby state that I have reviewed this application for coverage under general permit GP-WV-1-07 for the discharge of water produced from Coalbed Methane Well(s) onto my surface land. I understand that before the permit coverage can be granted, the operator must have my consent to the application of the produced water on the surface land.						
I further state that I have no objection to the planned discharge of produced water to the land surface described in these materials, and I have no objection to coverage under general permit #GP-WV-1-07 being granted.						
(For execution by natural person(s)		(For execution by corporate)	oration, etc.)			
(Signature)	Date:	Name				
	Date:	By:				
(Signature)	Date	Its:				

Date____