MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land and Materials Administration • Mining Program 1800 Washington Boulevard • Suite 655 Baltimore Maryland 21230 410-537-3557 • 800-633-6101 x3557 • www.mde.maryland.gov

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator, and the third copy (and extra copies if required) should be mailed to each gas operator at their respective addresses.

Farm name:_		Operator W	/ell No.:		
LOCATION:	Elevation: Quadrangle:				
	District:	County:			
	Latitude:	Feet South of	Deg	Min	Sec
	Longitude:	Feet West of	Deg	Min	Sec
Well Type:	OIL GAS_				
Company:		_ Owner:			
Agent:		Operator or			
Permit Issued	d Date:				
		AFFIDAVIT	-		
STATE OF M	IARYLAND,				
County of		SS:			
<u> </u>		and			
and filling oil participated in	ccording to law depose and gas wells and wer n the work of plugging on theday of manner:	e employed by the a and filling the above	bove named well say tha	d well opera at said work	tor, and was

TYPE	FROM	ТО	PIPE REMOVED	LEFT	
Description of monument: and that work of					
plugging and filling	said well was comp	pleted on the	day of		
20					
Any further deponents saith not.					
	_				
Sworn and subscri	be before me this _	day of		, 20	
My commission expires: Notary Public					
Affidavit reviewed by Minerals, Oil, and Gas Division:					
Title:					

PLUGGING REPORT ON NEXT PAGE

Surface

Plugging Report for MSHA

Well Number:		Mine:
Permit Numbe	er:	
Date Clean Ou	ut Started:	
Date Well Bor	e Plugged:	
Plugs:		
<u>From</u>	<u>To</u>	Type of Cement
		Expandable Cement
		Expandable Cement
		Thixotrophic Cement w/ Green Dye
		Expandable Cement

Casing Remaining in Well Bore

	Тор	Bottom	Left	Pulled
Sucker Rods				
2 3/8" Tubing				
5 1/2" Casing				
7" Casing				
8 5/8" Casing				
10 3/4" Casing				
16" Casing				
Other 13"				

Cement

Expansive	 Sacks

- Thixotrophic _____ Sacks
- Econofill _____ Sacks
- Mud Flush _____ Sacks
- Other Type 1 _____
- Est. Top Thix _____ Ft.
- Did Cement Circ.

Cements

Caving: Moderate Normal Extreme Lost Circulation: Extreme Moderate Normal Difficulty Removing Casing: Extreme Moderate Normal Debris in Well Bore: Wood Steel Other: _____

Total Depth:____