API # <u>47-059-01048</u>

## STATE OF WEST VIRGINIA **DEPARTMENT OF ENVIRONMENTAL PROTECTION** OFFICE OF OIL AND GAS

## AFFIDAVIT OF PLUGGING AND FILLING WELL

Well Operator their respective	SHOULD BE IN T and the third cop addresses.	RIPLICATE, one by (and extra cop	copy mailed to the Depa moiles if required) should be r	ent, one copy to be retained by the nailed to each coal operator at 2
Farm name:	Heartwood Forest	land Fund II	Operator Well No.:	C-56
LOCATION: EI Di La Lo	evation: 1680 strict: HARI titude: 0 ngitude: 0	.0 Qu DEE Co Feet South Feet West	Myrtle           unty:         Mingo           o of         37         Deg.         48         Mir           o of         82         Deg.         10         Mir	. <u>44.0</u> Sec. n. <u>03.9</u> Sec.
Well Type: OIL	GAS	<u> </u>		
	eatherwood, Inc. 000 Consol Energ anonsburg, PA 15	y Drive 5317	er-Owner P. O. Box	of Kentucky, Inc. 76 WV 25685 Mining Co., Inc.
Agent:	Serald Ramsburg	<del> </del>	er Owner 1000 Cons	sol Energy Drive rg. PA 15317
Permit Issued D	ate: <u>February 2</u>	1, 2013	_ Canonsbu	<u>.</u>
STATE OF WEST VIRGINIA, County of and being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by the above-named well operate say that said work was commenced on the				
		ed on the	day of <u>March</u> , 20	13, and the well was plugged and
filled in the follo	wing manner:	ed on the o	<u>रेंट्र<sup>-६-५</sup>     day of <u>     March     ,</u> 20</u>	13, and the well was plugged and
filled in the follo		ed on the	day of <u>March</u> , 20	13, and the well was plugged and  LEFT
TYPE Steelplug	wing manner: FROM	ed on the	<u>रेंट्र<sup>-६-५</sup>     day of <u>     March     ,</u> 20</u>	13, and the well was plugged and
TYPE Steelplug ClassACement	wing manner: FROM H	TO 4175 3940	day of <u>March</u> , 20	13, and the well was plugged and  LEFT 1600' 4 ½ Casing
TYPE Steelplug ClassACement 6%Gel	wing manner:    FROM	TO 4175 3940 3350	day of <u>March</u> , 20	13, and the well was plugged and  LEFT
TYPE Steelplug ClassACement 6%Gel ClassACement	FROM  4175 3940 3350	TO 4175 3940 3350 2810	day of <u>March</u> , 20	13, and the well was plugged and  LEFT 1600' 4 ½ Casing
TYPE Steelplug ClassACement 6%Gel ClassACement 6%Gel	FROM  4175  3940  3350  2810	TO 4175 3940 3350	day of <u>March</u> , 20	13, and the well was plugged and  LEFT 1600' 4 ½ Casing
TYPE Steelplug ClassACement 6%Gel ClassACement 6%Gel ClassACement	FROM    4175   3940   3350   2810   2622	TO 4175 3940 3350 2810 2622 2396	day of <u>March</u> , 20	13, and the well was plugged and  LEFT 1600' 4 ½ Casing
TYPE Steelplug ClassACement 6%Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement 6%Gel	wing manner:    FROM     4175   3940   3350   2810   2622   2396	TO 4175 3940 3350 2810 2622	day of <u>March</u> , 20	13, and the well was plugged and  LEFT   1600' 4 ½ Casing   2592' 8 5/8 Casing
TYPE Steelplug ClassACement 6%Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement ClassACement And further of	FROM    4175   3940   3350   2810   2622   2396   500  f monument:N k of plugging and leponents saith no	TO  4175  3940  3350  2810  2622  2396  500  0  Monument to be infilling said well with the said well well well well well well well wel	PIPE REMOVED    3350' 4 ½ Casing	LEFT   1600' 4 ½ Casing   2592' 8 5/8 Casing   20' 16" Casing

Title: OOG inspector