API # <u>47-059-01047</u> .

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

## AFFIDAVIT OF PLUGGING AND FILLING WELL

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		OFFI	CE OF OIL AND (	SAS	D ~	
					Connecent	
		AFFIDAVIT OF P	LUGGING AND F	ILLING WEL	Int, one copy to be retained by the	
AFFIDAVIT	SHOULD BE IN	TRIPLICATE, one	e copy mailed to t	he Departme	nt, one copy to be retained by the	35
Well Operator	and the third co	ppy (and extra co	pies if required)	should be m	ailed to each coal operator, at	.0
their respective	addresses.	., (	,		Environmental Pross	
					Environ Conces	
Farm name:	Heartwood Fores	tland Fund II	Operator W	ell No.: C	Environmental Protect	
				<u></u>	inal p. "	•
LOCATION: El	evation:1600	0.0 Qı	uadrangle:	Mvrtle	/ <b>0</b> (3 <sub>0</sub> )	_
						-//
La	titude: 0	RDEE Co	h of 37 Deg.	48 Min.	59.3 Sec.	
Lo	ngitude: 0	Feet Wes	t of 82 Deg.	10 Min.	07.8 Sec.	
	•	<del></del>				
Well Type: OIL	GAS	<u>X</u>				
Company: L	eatherwood Inc		Coal Operator	CONSOL	of Kentucky Inc	
Company: <u>Leatherwood, Inc.</u> Coal Operator <u>CONSOL of Kentucky, Inc.</u> .  1000 Consol Energy Drive <u>P. O. Box 76</u>						
	anonsburg, PA 1		<del>or owner</del>		WV 25685 .	
	anonsburg, i / i	00.17	Coal Operator		Mining Co., Inc.	
Agent (	Serald Ramsburg		er Owner		ol Energy Drive .	
Agent	Jordia Tramobarg		0. 0		a. PA 15317 .	
Permit Issued D	ate: <u>February</u>	<u>27, 2013</u>	•			
			ACCID AV /IT			
07.475.05.1			AFFIDAVIT			
	VEST VIRGINIA,					
County of	Mingo	SS:				
n ( 1				<b>L</b> .	ing final duly access according to	
Ranay La	awson	_ and	a Abaada af mi	DE	eing first duly swom according to	
law depose and	a say mar mey a	are experienced i	in the work of pi	ugging and i	lling oil and gas wells and were	
					lugging and filling the above well	
		ced on the Aveth	day of	<u>iviarch</u> , 20 <u>1</u>	3, and the well was plugged and	
filled in the follow	wing manner:					
TVDE		TO	DIDE DEI	MOVED	ICCT	
TYPE	FROM	TO	PIPE REI		LEFT 1029 44/2 posing	
Steelplug		4080	PIPE REI 3260' 4 1/2 cas		LEFT 1038 4 1/2 casing	
Steelplug ClassACement	4080	4080 3827			1038 4 1/2 casing	
Steelplug ClassACement 6% Gel	4080   3827	4080 3827 3260			-	
Steelplug ClassACement 6% Gel ClassACement	4080   3827   3260	4080   3827   3260   2854			1038 4 1/2 casing	
Steelplug ClassACement 6% Gel ClassACement 6%Gel	4080   3827   3260   2854	4080   3827   3260   2854   2528			1038 4 1/2 casing	
Steelplug ClassACement 6% Gel ClassACement	4080   3827   3260   2854   2528	4080   3827   3260   2854   2528   2305			1038 4 1/2 casing	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel	4080   3827   3260   2854	4080   3827   3260   2854   2528			1038 4 1/2 casing 2504 8 5/8 Casing	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement	4080   3827   3260   2854   2528	4080   3827   3260   2854   2528   2305			1038 4 1/2 casing	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel	4080   3827   3260   2854   2528   2305	4080   3827   3260   2854   2528   2305   500			1038 4 1/2 casing 2504 8 5/8 Casing	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement	4080   3827   3260   2854   2528   2305   500	4080   3827   3260   2854   2528   2305   500	3260' 4 1/2 casi	ing	1038 4 1/2 casing 2504 8 5/8 Casing	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement Description of	4080   3827   3260   2854   2528   2305   500	4080   3827   3260   2854   2528   2305   500	3260' 4 1/2 cas	ng ate pending fi	2504 8 5/8 Casing  20' 16" casing  and reclamation of mine site	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement Description of	4080   3827   3260   2854   2528   2305   500	4080   3827   3260   2854   2528   2305   500   0	3260' 4 1/2 cas	ng ate pending fi	2504 8 5/8 Casing  20' 16" casing  20' 16" casing  nal reclamation of mine site day ofMarch, 2013.	
Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement Description of and that the work	4080   3827   3260   2854   2528   2305   500	4080   3827   3260   2854   2528   2305   500   0   Monument to be in the standard of the st	3260' 4 1/2 cas	ng ate pending fi	2504 8 5/8 Casing  20' 16" casing  20' 16" casing  nal reclamation of mine site day ofMarch, 2013.	
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Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement Description of and that the work	4080   3827   3260   2854   2528   2305   500   fmonument:k of plugging and	4080   3827   3260   2854   2528   2305   500   0   Monument to be in the standard of the st	3260' 4 1/2 cas	ng ate pending fi	2504 8 5/8 Casing  20' 16" casing  20' 16" casing  nal reclamation of mine site day ofMarch, 2013.	
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Steelplug ClassACement 6% Gel ClassACement 6%Gel ClassACement 6%Gel ClassACement Description of and that the work And further description of an and that the work Sworn and significant si	4080   3827   3260   2854   2528   2305   500   fmonument:	4080   3827   3260   2854   2528   2305   500   0   Monument to be in the said well well well well well well well wel	nstalled at later days completed on	ate pending fithe29 th	2504 8 5/8 Casing  20' 16" casing  20' 16" casing  nal reclamation of mine site day ofMarch, 2013.	3