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

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Departr

Farm name	e: <u>Ellen Curfn</u>	nan	Operator Well	No.: <u>F2- S42</u>		
	l: Elevation:	1,465'		Grant Tow	un	
	District:	Clay	County:	Monongal	ia	<del></del>
	Latitude:	2,138' 8,442'	Feet South of	39 Deg. <u>37</u>	Min 30 Sec	
Weil Type:	Longitude: OIL X GAS	8,442'	_ Feet West of _	80 Deg. 12 N	Vin. 30 Sec.	
Company:	Eastern Associated	I Coal LLC	Coal Operator:	Eastern Associa	tod Cool I I C	
	1044 Miracle Run F	Road	_ or Owner	1044 Miracle Ru	_	<del></del>
	Fairview, WV 26570	0	_	Fairview, WV 26	STO RECE	<del>IV</del> ED
lava sa ku	• • • • •		Coal Operator	Edition, WV ZO	Office of C	il and Gas
gent:	Matthew L. Bonnell		_ or Owner		<u> </u>	
ermit Issu	ed Date: <u>September</u>	<u> 27, 2012</u>			JAN 1	<del>4 2</del> 015
OT ATE	>	•	AFFIDAVIT		_ WV Depa	rtment of
SIAIE (	OF WEST VIRGINIA	-			Environment	ol Drotosties
County	f Monongalia ss:				Environment	ai Frotection Bartment of
GAR	v CTL m		( 11 11 h		Environm	entel Protection
ccording to	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	and x	Two on Old Little I			BINELL L'OUGULO
	os bare aparah WELL	that they are	Carep Hich	mant	peing hirst duty sw	<i>f</i> orn
vells and w	iaw uebose and sa	iv that they are .	AVARIANAAA in tha	and the second second		
TONO COLO TE	ere employed by the	ly that they are	experienced in the	work of plugging	and filling oil and	gas
Iling the ab	ere employed by the tove well, and Sam \	ly that they are above named  Mard, Oil and G	experienced in the well operator, and	work of plugging participated in the	and filling oil and work of plugging	gas and
lling the ab	ere employed by the	ly that they are above named  Mard, Oil and G	experienced in the well operator, and	work of plugging participated in the	and filling oil and work of plugging	gas and
lling the ab vas comme nanner:	ere employed by the ove well, and Sam \nced on the 6 m day	above named Ward, Oil and Gotober, 201	experienced in the well operator, and ias Inspector representations, and that the we	work of plugging participated in the esenting the Direct II was plugged and	and filling oil and work of plugging or, say that said w d filled in the follow	gas and vork ving
lling the ab as comme anner:	ere employed by the ove well, and Sam \nced on the 6 m day	above named Ward, Oil and Gof October, 201	experienced in the well operator, and ias Inspector representations, and that the we	work of plugging participated in the esenting the Direct II was plugged and	and filling oil and work of plugging or, say that said w d filled in the follow	gas and vork ving
lling the ab as comme anner: TYPE leaned out ith a 6" bit	riaw depose and salere employed by the cove well, and Sam \( \) nced on the 6 \( \frac{\text{bh}}{day} \) \( \frac{\text{FROM}}{\text{with a 12 \frac{\text{h}}{2}} \) bit down to 2.175'.	above named Ward, Oil and Go October, 201  TO  wn to 948". The	experienced in the well operator, and ias Inspector representations, and that the well PIPE REMO	work of plugging participated in the esenting the Direct II was plugged and OVED	and filling oil and work of plugging for, say that said with filled in the following terms.  LEFT 7'. Then cleaned	gas and /ork ving out
ling the ab as comme anner: TYPE leaned out ith a 6" bit ogged the l	FROM with a 12 ¼" bit down to 2,175'.	that they are above named Ward, Oil and Gof October, 201  TO what to 948". The ireline Service	experienced in the well operator, and ias Inspector representations, and that the well PIPE REMONTH of the pottern of the	work of plugging participated in the esenting the Direct II was plugged and DVED   a 7 %" bit to 1,71	and filling oil and work of plugging for, say that said with filled in the following LEFT.  7'. Then cleaned	gas and vork ving out
TYPE leaned out th a 6" bit ogged the I eviated 9.7	FROM with a 12 ¼" bit down to 2,175'. Toole with Century Wi' feet at the coal se	that they are above named Ward, Oil and Gof October, 201  TO what to 948". The ireline Service.	experienced in the well operator, and ias Inspector representations, and that the well PIPE REMONTH of the pottern of the	work of plugging participated in the esenting the Direct II was plugged and DVED   a 7 %" bit to 1,71	and filling oil and work of plugging for, say that said with filled in the following LEFT.  7'. Then cleaned	gas and vork ving out
ling the ab as comme anner:  TYPE leaned out ith a 6" bit ogged the leviated 9.7 asing from	FROM with a 12 ¼" bit down to 2,175'. Tole with Century Wi' feet at the coal set 1,902 down to 2,002	above named Ward, Oil and Gof October, 201  TO vn to 948". The ireline Service. am. Based on	experienced in the well operator, and ias Inspector representations. PIPE REMon cleaned out with The bottom of the logs, there is 8" c	work of plugging participated in the esenting the Direct II was plugged and DVED   a 7 %" bit to 1,71	and filling oil and work of plugging for, say that said with filled in the following LEFT.  7'. Then cleaned	gas and vork ving out
Illing the above as commentation of the learned out the learned ged the leaviated 9.7 asing from oth strings	FROM with a 12 ¼" bit down to 2,175'. nole with Century Wi feet at the coal set 1,902 down to every were shot every which a 15 down to 2,002 of pipe were shot every with the coal set 1,902 down to every were shot every with the coal set 1,902 down to 2,002 of pipe were shot every with the coal set 1,902 down to 2,002 of pipe were shot every were sh	TO vn to 948". The ireline Service. am. Based on ery 50 feet by T	experienced in the well operator, and ias Inspector representations and that the well pipe REMORE PIPE REMORE The bottom of the logs, there is 8" common time.	work of plugging participated in the esenting the Direct II was plugged and DVED   a 7 ¾" bit to 1,71 Pittsburgh coal se asing from 980' do	and filling oil and work of plugging for, say that said we diffiled in the followed.  LEFT 7'. Then cleaned form is 958'. The hown to 1840", and	gas and vork ving out out
Illing the above as commentation of the learned out the learned out the learned out of th	FROM with a 12 ¼" bit down to 2,175'. nole with Century Wi' feet at the coal set 1,902 down to 2,002 of pipe were shot every with a 12 ½" bit down to 2,175'.	TO vn to 948". The ireline Service. am. Based on ery 50 feet by T	experienced in the well operator, and ias Inspector representations and that the well pipe REMONTH PIPE REMONTH INTO The bottom of the logs, there is 8" common the logs in th	work of plugging participated in the esenting the Direct II was plugged and DVED 27 %" bit to 1,71  Pittsburgh coal se asing from 980' do	and filling oil and work of plugging for, say that said with filled in the following LEFT.  7'. Then cleaned from the sam is 958'. The hown to 1840", and	gas and vork ving out out
Iling the ab as comme anner:  TYPE leaned out ith a 6" bit begged the I eviated 9.7 asing from oth strings	FROM with a 12 ¼" bit down to 2,175'. Tole with Century Wi' feet at the coal set 1,902 down to 2,002	TO vn to 948". The ireline Service. am. Based on ery 50 feet by T	experienced in the well operator, and ias Inspector representations and that the well pipe REMONTH PIPE REMONTH INTO The bottom of the logs, there is 8" common the logs in th	work of plugging participated in the esenting the Direct II was plugged and DVED 27 %" bit to 1,71  Pittsburgh coal se asing from 980' do	and filling oil and work of plugging for, say that said with filled in the following LEFT.  7'. Then cleaned from the sam is 958'. The hown to 1840", and	gas and vork ving out out
Iling the above as commentation of the learned out ith a 6" bit begins of the leviated 9.7 asing from oth strings one well was ey set an ement.	FROM with a 12 ¼" bit down to 2,175'. Tole with Century Wi feet at the coal set 1,902 down to 2,002 of pipe were shot every many common to 2,002 of pipe wer	TO vn to 948". The reline Service. am. Based on ery 50 feet by T ghes. There is a plug from 1,15	experienced in the well operator, and ias Inspector representations.  PIPE REMORATION OF THE BOTTOM	e work of plugging participated in the esenting the Direct II was plugged and DVED 2 a 7 ¾" bit to 1,71  Pittsburgh coal se asing from 980' do ent plug from 2,17 from 752' to surface.	and filling oil and work of plugging for, say that said with diffiled in the following.  LEFT 7'. Then cleaned from the sam is 958'. The hown to 1840", and for the sam is 958'. The hown to 1840", and for the sam is 958'.	gas and vork ving out out
Illing the abyas commenanner:  TYPE Ideaned out ith a 6" bit ogged the leviated 9.7 asing from oth strings he well was ey set an ement.	FROM with a 12 ¼" bit down to 2,175'. nole with Century Wi' feet at the coal set 1,902 down to 2,002 of pipe were shot every with a 12 ½" bit down to 2,175'.	TO vn to 948". The ireline Service. am. Based on ery 50 feet by T ghes. There is a plug from 1,15	PIPE REMORANTE IN THE BOTTOM AND A PIPE REMORANTE IN THE BOTTOM OF THE B	e work of plugging participated in the esenting the Direct II was plugged and DVED a 7 ¾" bit to 1,71  Pittsburgh coal se asing from 980' defent plug from 2,17 from 752' to surface the plugged and the plugg	and filling oil and work of plugging for, say that said with diffiled in the following.  LEFT 7'. Then cleaned from the sam is 958'. The hown to 1840", and for the sam is 958'. The hown to 1840", and for the sam is 958'.	gas and vork ving out out
Illing the above as commendation of the learned out ith a 6" bit ogged the leviated 9.7 asing from oth strings he well was ey set an ement.	FROM with a 12 ¼" bit down to 2,175'. Thole with Century Wir feet at the coal set 1,902 down to 2,002 of pipe were shot every expanding cement of monument: 4 1/2"	TO vn to 948". The ireline Service. am. Based on ery 50 feet by T ghes. There is a plug from 1,15  Pipe with metal completed on th	PIPE REMORANTE IN THE BOTTOM AND A PIPE REMORANTE IN THE BOTTOM OF THE B	e work of plugging participated in the esenting the Direct II was plugged and DVED a 7 ¾" bit to 1,71  Pittsburgh coal se asing from 980' defent plug from 2,17 from 752' to surface the plugged and the plugg	and filling oil and work of plugging for, say that said with diffiled in the following.  LEFT 7'. Then cleaned from the sam is 958'. The hown to 1840", and for the sam is 958'. The hown to 1840", and for the sam is 958'.	gas and vork ving out out
Illing the abyas commenanner:  TYPE Ideaned out ith a 6" bit ogged the leviated 9.7 asing from oth strings he well was ey set an ement.  escription ougging and	FROM with a 12 ¼" bit dove with a 12 ¼" bit dove down to 2,175'. Thole with Century With a 12 ½ bit down to 2,002 of pipe were shot every a plugged by BJ Huge expanding cement of monument: 4 1/2" filling said well was	TO vn to 948". The ireline Service. am. Based on ery 50 feet by T ghes. There is a plug from 1,15  Pipe with metal completed on th	PIPE REMORANTE IN THE BOTTOM AND A PIPE REMORANTE IN THE BOTTOM OF THE B	e work of plugging participated in the esenting the Direct II was plugged and DVED a 7 ¾" bit to 1,71  Pittsburgh coal se asing from 980' defent plug from 2,17 from 752' to surface the plugged and the plugg	and filling oil and work of plugging for, say that said with diffiled in the following.  LEFT 7'. Then cleaned from the sam is 958'. The hown to 1840", and for the sam is 958'. The hown to 1840", and for the sam is 958'.	gas and vork ving out out
TYPE Cleaned out with a 6" bit ogged the leviated 9.7 asing from oth strings he well was asy set an ement.  escription ougging and And And Sworn are set an	FROM with a 12 ¼" bit down to 2,175'. Toole with Century Will feet at the coal set 1,902 down to 2,002 of pipe were shot every expanding cement of monument: 4 1/2" filling said well was further deponents said	TO what they are above named Ward, Oil and Gof October, 201  TO what to 948". The reline Service, am. Based on ery 50 feet by Toghes. There is a plug from 1,15  Pipe with metal completed on the aith not August 1994.	PIPE REMORANTE STATE OF THE METERS OF THE ME	e work of plugging participated in the esenting the Direct II was plugged and DVED a 7 ¾" bit to 1,71  Pittsburgh coal se asing from 980' defent plug from 2,17 from 752' to surface the plugged and the plugg	and filling oil and work of plugging for, say that said with diffiled in the following.  LEFT 7'. Then cleaned from the sam is 958'. The hown to 1840", and for the sam is 958'. The hown to 1840", and for the sam is 958'.	gas and vork ving out out
TYPE Cleaned out vith a 6" bit ogged the leviated 9.7 asing from both strings he well was new set an ement.  Sworn and Sworn and Sworn and Share set and share set and	FROM with a 12 ¼" bit down to 2,175'. Toole with Century Will feet at the coal set 1,902 down to 2,002 of pipe were shot every expanding cement of monument: 4 1/2" filling said well was further deponents said	TO vn to 948". The ireline Service. am. Based on plug from 1,15  Pipe with metal completed on the ireline complete completed on the ireline complete c	PIPE REMORANTE STATE OF THE METERS OF THE ME	e work of plugging participated in the esenting the Direct II was plugged and DVED a 7 ¾" bit to 1,71  Pittsburgh coal se asing from 980' do ent plug from 2,17 from 752' to surface date plugged and to ber, 2012.	and filling oil and work of plugging for, say that said was filled in the followed filled was	gas and vork ving out out