FORM WR-38 (Affidavit of Plugging)

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND GAS WELLS DIVISION



DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

AFFIDAVIT OF PLUGGING AND FILLING WELL

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

Eastern Associated Coal		Name of Well Ope	erator	
Coal Operator or Owner	D+	1, Box 144, Fairvie		١
Rt. 1, Box 144, Fairview	v, WV 26570RL.	Complete Addre		
Address	Oats	•		.7
		ber 13, WELL AND LOCATION		
Coal Operator or Owner				
	Batt	.eile	District	
Address				
Edgar D. Seaman	Mono	ongalia	County	
Lease or Property Owne	er .			
Rt. 1, Fairview, WV 265		F2-27-EACC		
Address	370			
	Eliam	Parks South Penn O	il Co. No.1Fa	rm
TE INSPECTOR SUPERVISING. PL	UGGING Don Ellis			
	AFFIDAVIT			
	AFFIDAVII			
ATE OF WEST VIRGINIA,			•	
unty of Monongalia	ss:			
		71 0		
Ray Smith ing first duly sworn accord	ing to law denote and sa	v that they are expe	erienced in t	he
rk of plugging and filling	perator, and participate	d in the work of plu	ugging and fi	111
, well og the above well, that said	perator, and participate	he 15 day of	September	
g the above well, that said, and that the well w	work was commenced on t	the following mann	er:	
' and that the Mett M	se brokken and traver	•• •••		
· · · · · · · · · · · · · · · · · · ·			•	
	Filling Material	Plugs Use	d Casin	_
and or Zone Record			d Casir	30
and or Zone Record Formation	Filling Material	Plugs Use	d Casin	36 200
and or Zone Record Formation Cleaned out to a depth of	Filling Material	Plugs Use Size & Ki 2 3/8" pi	d Casin	36 200
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Lolled hole with 125 sack	Filling Material 1369' eal off surface cracks	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi	d Casin	200 29
Formation Cleaned out to a depth of Run 10" pipe to 212' to s Lolled hele with 125 sack	Filling Material 1369' eal off surface cracks	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack	d Casin nd CSG C PULLED LEF pe pe 11	36 200 29'
Formation Cleaned out to a depth of Nun 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr	Filling Material 1369' eal off surface cracks jell, 4 hags paper mulc ation material & got cir on & 3 arm caliper.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culation.	d Casir nd CSG C pulled LEF	36 200 29'
and or Zone Record Formation Cleaned out to a depth of the second of t	Filling Material 1369' eal off surface cracks jell, 4 hags paper mulc ation material & got cir on & 3 arm caliper.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation.	d Casir nd CSG C pulled LEF	36 200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing	Filling Material 1369' eal off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culation.	d Casin	36 200 29'
Formation Cleaned out to a depth of Nun 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation.	Filling Material 1369' eal off surface cracks jell. 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culation.	d Casin	36 200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culat on. 41s" pi pe. Culat	d Casin nd CSG C C C C C C C C C C C C C C C C C C	36 200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culation. 45" pipe Glassian DIVISION	d Casin nd CSG C C C C C C C C C C C C C C C C C C	200
and or Zone Record Formation Cleaned out to a depth of Nun 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation.	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culation. 45" pipe Glassian DIVISION	d Casin nd CSG C C C C C C C C C C C C C C C C C C	200
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culation. 45" pipe Glassian DIVISION	d Casin nd CSG C C C C C C C C C C C C C C C C C C	200
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culat on. 41s" pi pe Cliston DEPARTME	d Casin nd PULLED LEF De De 11	200
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h, 3 sack culat on. 41s" pi pe Cliston DEPARTME	d Casin nd CSG C C C C C C C C C C C C C C C C C C	200
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4	Filling Material 1369' cal off surface cracks jell, 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. 45" pipe Glassian DIVISION DEPARTME	d Casin nd CSG C C C C C C C C C C C C C C C C C C	2000
and or Zone Record Formation Cleaned out to a depth of Nun 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulcation material & got circle on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 ack culat on. DIVISION DEPARTME	d Casin nd CSG C C C C C C C C C C C C C C C C C C	200
and or Zone Record Formation Cleaned out to a depth of Nun 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulcation material & got circle on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation DIVISION DEPARTME Descripti 4½" X 2" Sweet	d Casin nd CSG C C C C C C C C C C C C C C C C C C	200
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Pittsburgh Coal 1032-	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulcation material & got circle on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culat on. 41s" p pe Classical DEPARIME Descripti 41s" X 2" Swed stop at the second	d Casin nd PULLED LEF 11 12 12 12 12 12 12 12 12 12 12 12 12	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Name) Name)	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulcation material & got circle on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culat on. 4'5" p pe Clivision DEPARIME Descripti 4'2" X 2" Swed stop at the swith a metal	d Casin nd Pulled Life pe pe 11 27 989 OF OL & GAS NI OF ENERGY on of Monumer lige with a 2" plate monumer plate	2000 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams (Name) (Name) (Name)	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. 4½" p pe compared to the second to	d Casimond CSG Compe De 11 27 989 OF OIL & GAS INT OF ENERGY on of Monumer dige with a 2" plate monumer 2" pipe.	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Name) (Name) (Name)	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulcation material & got circon & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. 4½" p pe compared to the second to	d Casimond CSG Compe De 11 27 989 OF OIL & GAS INT OF ENERGY on of Monumer dige with a 2" plate monumer 2" pipe.	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams (Name) (Name) (Name) and that the work of pl	Filling Material 1369' all off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com / 1112'. 1/2" pipe.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. 4½" p pe compared to the second to	d Casimond CSG Compe De 11 27 989 OF OIL & GAS INT OF ENERGY on of Monumer dige with a 2" plate monumer 2" pipe.	200 29'
and or Zone Record Formation Cleaned out to a depth of Pun 10" pipe to 212' to see Time 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Name (Name) (Name) and that the work of plus of October 12, 1900.	Filling Material 1369' al off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe. 1039 1ugging and filling said 8 87.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. 4½" p pe compared to the second to	d Casimond CSG Compe De 11 27 989 OF OIL & GAS INT OF ENERGY on of Monumer dige with a 2" plate monumer 2" pipe.	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Name) (Name) (Name)	Filling Material 1369' al off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe. 1039 1ugging and filling said 8 87.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation DIVISION DEPARTME Descripti 4½" X 2" Swed stop at the swith a metal welded to the	d Casimond CSG Compe De 11 27 989 OF OIL & GAS INT OF ENERGY on of Monumer dige with a 2" plate monumer 2" pipe.	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams (Name) (Name) (Name) and that the work of pl October 12, , 19 And further deponents s	Filling Material 1369' cal off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com / 1112'. 1/2" pipe. 1039 Lugging and filling said 87 saith not.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. DIVISION DEPARTME Descripti 4½" X 2" Swed stop at the swith a metal welded to the Well was completed Partner Lux	d Casin nd Pullen Life pe pe 11 1 2 7 989 OF OL & GAS NI OF ENERGY on of Monumer lige with a 2" piate monumer 3" piate monum	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Name Name and that the work of pl October 12, , 19 And further deponents s	Filling Material 1369' cal off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com / 1112'. 1/2" pipe. 1039 Lugging and filling said 87 saith not.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. DIVISION DEPARTME Descripti 4½" X 2" Swed stop at the swith a metal welded to the Well was completed Partner Lux	d Casimond CSG Compe De 11 27 989 OF OIL & GAS INT OF ENERGY on of Monumer dige with a 2" plate monumer 2" pipe.	200 29'
and or Zone Record Formation Cleaned out to a depth of Pun 10" pipe to 212' to some and to see the second of Pun 10" pipe to 212' to some and that the work of place of October 12, 19	Filling Material 1369' cal off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com / 1112'. 1/2" pipe. 1039 Lugging and filling said 87 saith not.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. JAN DIVISION DEPARTME Descripti 4½" X 2" Swed stop at the s with a metal welded to the well was completed Paramer Lux Ccr.	d Casin nd Pullen Life pe pe 11 1 2 7 989 OF OL & GAS NI OF ENERGY on of Monumer lige with a 2" piate monumer 3" piate monum	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams (Name) (Name) (Name) and that the work of pl October 12, , 19 And further deponents s	Filling Material 1369' cal off surface cracks jell. 4 bags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com / 1112'. 1/2" pipe. 1039 Lugging and filling said 87 saith not.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation DIVISION DEPARIME Descripti 4½" X 2" Swed stop at the swith a metal welded to the well was completed Paramer Acres Names Names	d Casir nd CSG pe pe pe 11 27 989 OF OIL & GAS NI OF ENERGY on of Monumer lige with a 2" plate monume 2" pipe on the 12 If the control of t	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams (Name) (Name) (Name) and that the work of pl October 12, , 19 And further deponents s	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe. 1039 Lugging and filling said 87. saith not.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. DIVISION DEPARTME Descripti 4½" X 2" Swed stop at the swith a metal welded to the well was completed Park Mark Notary Fubl	d Casir nd CSG pe pe pe 11 27 989 OF OIL & GAS NI OF ENERGY on of Monumer lige with a 2" plate monume 2" pipe on the 12 If the control of t	200 29'
and or Zone Record Formation Cleaned out to a depth of Run 10" pipe to 212' to s Jelled hole with 125 sack lime 8 sack of raw circul Run logs Gamma Ray, Neutr Run 200' of 2 3/8" tubing Run 550' sacks of portlan Cement & got circulation. Pumped latch down plug to Bailed water out inside 4 Coal Seams Name) Name (Name) and that the work of plus of October 12, 19 And further deponents search	Filling Material 1369' cal off surface cracks jell. 4 hags paper mulc ation material & got cir on & 3 arm caliper. on bottom of 1.129' of & 300 sacks of Chem Com 1112'. 1/2" pipe. 1039 Lugging and filling said 87. saith not.	Plugs Use Size & Ki 2 3/8" pi 4 1/2" pi h. 3 sack culation. JAN DIVISION DEPARTME Descripti 4½" X 2" Swed stop at the swith a metal welded to the well was completed Paramer Luc Notary Fubl	d Casir nd CSG pe pe pe 11 27 989 OF OIL & GAS NI OF ENERGY on of Monumer lige with a 2" plate monume 2" pipe on the 12 If the control of t	200 29'