



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 Corp.		Eastern Assox	iated Coal Corp	<u>.                                    </u>	
Coal Operator or Owner		Name	of Well Operato	)[ , )657	n
Rt. 1, Box 144, Fairview, WV 2	26570	Rt. 1, Box 1	44, Fairview, WV	2657	
Address		Co	mplete Address	• •	
			April 21.	19 -	87
Coal Operator or Owner			ND LOCATION		
Coal operation		Batte1	le	Distric	:t
Address					
		Mononga	lia	County	
Joseph S. Corrothers  Lease or Property Owner					
1428 Cov. Road, Oregon, Ohio	WF1	LL NO. F2-	395-EACC		
Address	A.	J. Corrother	s M.V.T. Co.	No. 1	Farm
TATE INSPECTOR SUPERVISING PLUG	GING Don Ell	is			
TATE THE ENGLES		·			
	AFFIDAVIT				
THATE OF LIEST VIRGINIA.				` <b>-</b>	
STATE OF WEST VIRGINIA,	ss:				
County of <u>Monongalia</u>					
Mark Moore being first duly sworn according	and	Jim Gu	np hev are experie	nced in	the
being first duly sworn according	to law depose a	ind say that t	wed by Chicler	Brothe	rs
work of plugging and filling off	and gas wells d	inated in the	work of pluggi	ng and	fill-
, well oper ing the above well, that said wo	rator, and partic	I on the 19	day of Ma	rch	
ing the above well, that said wo 19 <u>87</u> , and that the well was	ork was commenced	1 1	llowing manner:		
		ied in the 10.	LIOMINE MONNES.		
19 87, and that the well was	plugged and ill	led in the 10.	LIOWING Manner.		
19 <u>87</u> , and that the well was		ted In the 10.		Cas	sing
	Filling Materia	ted In the 10.	Plugs Used	1	sing
Sand or Zone Record		ted In the 10.		CZG	CSG
Sand or Zone Record Formation	Filling Materia	ted In the 10.	Plugs Used	CZG	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14	Filling Materia  452'  S 3 Arm Caliper	al	Plugs Used Size & Kind  44" Pipe	CZG	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14	Filling Materia  452'  S 3 Arm Caliper	al	Plugs Used Size & Kind  44" Pipe	CZG	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled	Filling Materia 452' & 3 Arm Caliper d hole with 11 s	al acks gell and	Plugs Used Size & Kind  44" Pipe	CZG	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation	Filling Materia 452' & 3 Arm Caliper d hole with 11 s	al  acks gell and o total depth	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regolled hole with 8 sack of	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t	acks gell and o total depth paper mulch &	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of	Filling Materia 452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag	acks gell and o total depth paper mulch spaper mulch	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 80 Recirculated hole with 80 Recirculated hol	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt' pulled 45" p	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sac 7) Run 150 sack chem comp cemer	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt' pulled 45" p	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp cemerature 825 sack portland & 150 got circulation	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp cemerature 825 sack portland & 150 got circulation  8) Pumped Latch Down Plug to 1	Filling Materia 452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp cemerature 825 sack portland & 150 got circulation	Filling Materia 452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	PULLED	CSG
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp cemerature 825 sack portland & 150 got circulation  8) Pumped Latch Down Plug to 1	Filling Materia 452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	CSG	CSG LEFT IN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp cemerature 825 sack portland & 150 got circulation  8) Pumped Latch Down Plug to 1	Filling Materia 452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind  41 Pipe	CSG PULLED	CSG LEFT IN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp cemerature 825 sack portland & 150 got circulation  8) Pumped Latch Down Plug to 1	Filling Materia 452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch paper mulch ipe to 1179	Plugs Used Size & Kind 41/3" Pipe	CSG PULLED	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp cemeration 825 sack portland 8 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  44" Pipe  got circulation  Description of	csg pullen n of Monur th a 2'	CSG LEFT IN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp cemeratum 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams (Name) Pittsburgh Coal 1045 -	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  41/4" Pipe  got circulation  Description of the Surfection at the surfection of the Surfection o	csg pullen n of Monur th a 2' ace. 2'	CSG LEFT IN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp cemerate Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams  (Name) Pittsburgh Coal 1045 - (Name)	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  41 Pipe  got circulatio  Description of the surfixing at the surfixing at the surfixing and the	of Monur th a 2'sace. 2'ste monu	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp cemer Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams (Name) Pittsburgh Coal 1045 - (Name) (Name)	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  41/4" Pipe  got circulation  Description of the Surfection at the surfection of the Surfection o	of Monur th a 2'sace. 2'ste monu	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Recelled hole with 8 sack of 6) Recirculated hole with 3 sack of 7) Run 150 sack chem comp ceme Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams  (Name) Pittsburgh Coal 1045 - (Name) (Name)	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt. pulled 4½" p sacks chem comp 159' pipe	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  44" Pipe  got circulation  Description of the surfivith a metal play welded to the 2"	of Monur th a 2' ace. 2' te monur pipe.	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp ceme Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams (Name) (Name) (Name) and that the work of plug	Filling Materia  452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt. pulled 45" p sacks chem comp  159' pipe  1052  ging and filling	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  44" Pipe  got circulation  Description of the surfivith a metal play welded to the 2"	of Monur th a 2' ace. 2' te monur pipe.	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp cemer Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams  (Name) Pittsburgh Coal 1045 - (Name) (Name)  and that the work of plug of April , 19	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp 159' pipe  1052  ging and filling 87	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  41/4" Pipe  got circulation  Description of Strace with a metal play welded to the 2" s completed on the	of Monur th a 2' ace. 2' te monur pipe.	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp ceme Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams (Name) (Name) (Name) and that the work of plug	Filling Materia 452' & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt, pulled 45" p sacks chem comp 159' pipe  1052  ging and filling 87	acks gell and o total depth paper mulch ipe to 1179' cement and	Plugs Used Size & Kind  41/4" Pipe  got circulation  Description of Strace Swedge with a metal play welded to the 2" s completed on the surface of the surfa	of Monur th a 2' ace. 2' te monur pipe.	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp ceme Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams  (Name) (Name) (Name)  and that the work of plug of April , 19  And further deponents sai	Filling Materia  452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt. pulled 4's" p sacks chem comp  159' pipe  1052  ging and filling 87 .th not.	acks gell and o total depth paper mulch spaper mulch ipe to 1179' cement and said well was a s	Plugs Used Size & Kind  44" Pipe  got circulation  Description of the surfivith a metal playeded to the 2" s completed on the surfivity of the	of Monur th a 2' ace 2' the monur pipe.	CSG LEFTIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp ceme Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams  (Name) (Name) (Name)  and that the work of plug of April , 19  And further deponents sai	Filling Materia  452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt. pulled 4's" p sacks chem comp  159' pipe  1052  ging and filling 87 .th not.	acks gell and o total depth paper mulch spaper mulch ipe to 1179' cement and said well was a s	Plugs Used Size & Kind  44" Pipe  got circulation  Description of the surfivith a metal playeded to the 2" s completed on the surfivity of the	of Monur th a 2' ace 2' the monur pipe.	csg LEFLIN 1179'
Sand or Zone Record  Formation  1) Cleaned out to a depth of 14 2) Run logs Gamma Ray, Neutron 3) Run 4½" pipe to 1452' gelled got circulation 4) Pulled 1172' of 8" pipe used 5) Regelled hole with 8 sack of 6) Recirculated hole with 3 sack 7) Run 150 sack chem comp cemer Run 825 sack portland & 150 got circulation 8) Pumped Latch Down Plug to 1 9) Bailed water out inside 4½"  Coal Seams  (Name) Pittsburgh Coal 1045 - (Name) (Name)  and that the work of plug of April , 19	Filling Materia  452'  & 3 Arm Caliper d hole with 11 s d to clean out t f gell & 2 bags ck gell & 1 bag nt. pulled 4's" p sacks chem comp  159' pipe  1052  ging and filling 87 .th not.	acks gell and o total depth paper mulch spaper mulch ipe to 1179' cement and said well was a s	Plugs Used Size & Kind  44" Pipe  got circulation  Description of the surfivith a metal playeded to the 2" s completed on the surfivity of the	of Monur th a 2' ace. 2' te monur pipe.	CSG LEFTIN 1179'

My commission expires:

Permit No. 47-061-0835-P