

FORM WR-38 (Affidavit of Plugging)

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

## 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.

	Consolida	Consolidation Coal Company	
Coal Operator or Owner	•	Name of Well Opera	tor
P.O. Box 100, Osage, WV 26543	P. O. Box	100, Osage, WV 2654	43
Address		Complete Address	
		March 29, WELL AND LOCATION	19 90
Coal Operator or Owner		·	District
4.11	Battel	lle	District
Address	Monor	ngalia	Country
George Breiding		-0uu	County
Lease or Property Owner	·	4145	
540 Elmina Street, Morgantown, WV	26505 WELL NO		
Address	Geor     Geo	rge Breiding	Farm
	1	80 21010118	
STATE INSPECTOR SUPERVISING PLUGGI	NG Kander	will	
	APPITDAUT		
1	AFFIDAVIT		
STATE OF WEST VIRGINIA,	1		• . •
County of Harrison	ss:		
· · · · · · · · · · · · · · · · · · ·	and G	. Andrew Lang	
Kevin Wright being first duly sworn according t	o law depose and say	that they are experie	enced in the
	and and violic and wore	employed by CONSOLL	uallon
trall aparat	tor and narticipated	in the work of brake.	TIIK GIIN TYYY
ing the above well, that said WOT	k was commenced on the	Zour day or	ebruary,
19 96, and that the well was p	lugged and filled in t	ne following manner:	1
Sand or Zone Record	Filling Material	Plugs Used	Casing
Formation		Size & Kind	PULLED LEFT IN
Cleaned 14%" hole from surface to 12%" hole from 287' to 310'. Ex	o 287', reduced hole t	o 124" and cleaned	
12¼" hole from 287' to 310'. Ex	treme difficulty pulli	ng 111.76' of 2 3/8"	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paducad hala to 9 //8"	and cleaned 9 110	
hole from 310' to 1330'. Reduce	d hole to 1 1/8" and c	creaned / //o Hore	
10001 15001 01	7/0" hala then Dittehi		
from 1330! to 1522! Cleanell 9	7/8" hole thru Pittsbu	6.88 of 2.3/8" tubing	g .
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s	7/8" hole thru Pittsbutring as follows: 106	o.88 of 2 3/8 tubing om 1509.95' back to	9 .
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m	tring as follows: 106 ng. Cemented hole from the fix and 200 sacks of t	on 1509.95' back to hixatropic cement.	g .
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of ppz m	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush.	on 1509.95' back to nixatropic cement.	
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07	on 1509.95' back to nixatropic cement.	
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of ppz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07	on 1509.95' back to nixatropic cement.	
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from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07	o.88 of 2 3/8 tubing om 1509.95' back to nixarropic cement. Latch down plug at Displaced cement	2 6/3/97
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of pbz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole fro fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07 dry.	Description of 2 3/8" tubing on 1509.95' back to nixarropic cement.  Latch down plug at Displaced cement	of Monument
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams (Name) Pittsburgh 1	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07	Description of 4½" casin	of Monument g with plaque
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams (Name) Pittsburgh 1 (Name)	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole fro fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07 dry.	Description of 5' of 45" casin stating: Conso	of Monument g with plaque lidation
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams (Name) Pittsburgh 1 (Name) (Name)	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole fro fix and 200 sacks of the gallons of mus flush. T. Wwedge at 1404.07 dry.	Description of 4½" casin	of Monument g with plaque lidation
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams (Name) Pittsburgh 1 (Name) (Name) (Name)	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole fro fix and 200 sacks of the gallons of mus flush. ''. Wwedge at 1404.07' dry.	Description of 5' of 4's" casing stating: Conso	of Monument g with plaque lidation ell 4145
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams (Name) (Name) (Name) (Name) and that the work of plugging	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole fro fix and 200 sacks of the gallons of mus flush. ''. Wwedge at 1404.07' dry.  218' to 1226'	Description of 5' of 4's" casing stating: Conso	of Monument g with plaque lidation ell 4145
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of poz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams (Name) Pittsburgh 1 (Name) (Name) (Name)	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole fro fix and 200 sacks of the gallons of mus flush. ''. Wwedge at 1404.07' dry.  218' to 1226'	Description of 5' of 4's" casing stating: Conso	of Monument g with plaque lidation ell 4145
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from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of ppz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams  (Name) Pittsburgh 1 (Name) (Name) (Name) and that the work of pluggir of	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush.  '. Wwedge at 1404.07' dry.  218' to 1226'  ng and filling said we find the gallons of	Description of 5' of 42" casin stating: Conso Coal Company W	of Monument g with plaque lidation ell 4145
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of pbz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams  (Name) Pittsburgh 1 (Name) (Name) (Name)  and that the work of pluggin of March And further deponents saith	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the pallons of mus flush.  '. Wwedge at 1404.07' dry.  218' to 1226'  ng and filling said we follows: PUB29th day of pub29th day	Description of 5' of 4's" casing stating: Conso	of Monument  g with plaque lidation fell 4145  the 13th day
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of pbz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams  (Name) Pittsburgh 1 (Name) (Name) (Name)  and that the work of pluggin of	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the pallons of mus flush.  '. Wwedge at 1404.07' dry.  218' to 1226'  and and filling said we follows:  OFFICIAL SEAL POTARY PUB29th day of Charlotte Heater RM. I, Box 606	Description of 5' of 4's" casing stating: Conso Coal Company W	of Monument g with plaque lidation ell 4145 the 13th day
from 1330' to 1522'. Cleaned 9 to 1226'. Ran coal protection s followed by 1403.07' of 4½" casi surface using 775 sacks of pbz m Cement did circulate. Used 1000 1383.37' Float valve at 1403.07 with water, let set and bailed TOTAL DEPTH: 1,522 feet  Coal Seams  (Name) Pittsburgh 1 (Name) (Name) (Name)  and that the work of pluggir of	7/8" hole thru Pittsbutring as follows: 106 ng. Cemented hole from fix and 200 sacks of the gallons of mus flush.  '. Wwedge at 1404.07' dry.  218' to 1226'  ng and filling said we follows: Pusceph day of Charlette Heater	Description of 5' of 42" casin stating: Conso Coal Company W	of Monument  g with plaque lidation fell 4145  the 13th day