

FORM WR-38 (Affidavit of Plugging)

June 29 1000

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

R ... MED Diversin of Energy MAR 0 1 91

Perming Oil and Gen Spoten

AFFIDAVIT OF PLUGGING FFIDAVIT OF PLUGGING FFIDAVIT SHOULD BE MADE IN TRIPLICATE, one e retained by the Well Operator and the thing the mailed to each coal operator at their res				
e retained by the Well Operator and the thi				
e mailed to each coal operator at their	copy mailed to the D	ivision,	one con	v to
	rd copy (and extra co	pies if re	quired)	shou
Consolidation Coal Company	addresses.			
Coal Operator or Owner	Consolidation Coa			ı
Northern WV Region	P.O. Box 1314, Mo	Well Oper	atorcro	7 1011
Address				/-1314
P. O. Box 1314, Morgantown, WV 26507-1314	Comp 1	ete Addres	9	<del></del>
Coal Operator or Owner	1100	February 1	6, 19	9 91
	WELL AND	LOCATION	:	
Address	Rattelle		_ Distr	lct
Consolidation Coal Company				
Lease or Property Owner	Monongalia		Count	y :
P. O. Box 1314, Morgantown, WV 26507-1314				:
Address	WELL NO3867			
	Consolidation Coal	Company		Farm
TATE INSPECTOR SUPERVISING PLUGGING Don E1	lis, Fairmont, WV 265	54		· arm
. AFFIDA	VIT			i
TATE OF WEST VIRGINIA,				
ounty of Harrison ss:				1
Calvin C. Lofton		:		
ing first duly sworn according to 1	and Kevin Wright		•	
ork of plugging and filling oil and depor	se and say that they	re experie	enced la	the
oal Company	ro and were subtoked l	y Consoli	dotton	
ig the above well, that gold work	rticipated in the worl		ragrion	
91 and that Ata		c of pluggl	ing and	f111-
and that the well was plugged and t	iced on the 5th	c of pluggl	ing and	f111-
91, and that the well was plugged and i	iced on the <u>5th</u> of the following the state of the following the following the following the state of the st	c of pluggl	ing and	f111-
and as Zam B	filled in the following	c of pluggl	ing and	f111-
and or Zone Record Filling Mate	filled in the following	c of pluggl	ing and oruary	,
and or Zone Record Filling Mate	filled in the following	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record Filling Mate Formation Cleaned 9 7/8" hole to 4/9". Reduced by	filled in the following rinl Plu	c of pluggl lay of Fel- ig manner:	ing and oruary	ing
and or Zone Record Filling Mate  Formation  Cleaned 9 7/8" hole to 429". Reduced hold cleaned 7 7/8" hole to 1 1981.	rinl Plu Siz	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4/9". Reduced hold cleaned 7 7/8" hole to 1,598". Cleaned 7 iru Pittsburgh Coal from 1,098 to 1,017".	erial Plu Siz le to 7 7/8" 7/8" hole Pulled 8" casing	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4/9". Reduced hold cleaned 7 7/8" hole to 1,598". Cleaned 7 iru Pittsburgh Coal from 1,098" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 1,598". Cut 8" in coal every 2".	rial Plu  rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4/9". Reduced hold cleaned 7 7/8" hole to 1,598". Cleaned 7 iru Pittsburgh Coal from 1,098" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 1,598". Cut 8" in coal every 2".	rial Plu  rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9'. Reduced hold cleaned 7 7/8" hole to 1,98'. Cleaned 7 aru Pittsburgh Coal from 1,008' to 1,017'. Tom 430' to 582'. Left 8" casing in hole from 1,598'. Cut 8" in coal every 2', four cuts from 016'. Ran coal protection string as follows tubing followed by 1,215,794.	Filled in the following strint Plus Size 1	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9'. Reduced hold cleaned 7 7/8" hole to 1,98'. Cleaned 7 aru Pittsburgh Coal from 1,008' to 1,017'. Tom 430' to 582'. Left 8" casing in hole from 1,598'. Cut 8" in coal every 2', four cuts from 016'. Ran coal protection string as follows tubing followed by 1,215,794.	Filled in the following strint Plus Size 1	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4/9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008" to 1,017". Is com 430" to 582". Left 8" casing in hole from 1,006". Cut 8" in coal every 2", four cuts from 1,016". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing at 1,173.97". Float valve at 1,216.79!	rial Plu  Prial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.	c of pluggi lay of Fel- ig manner:	Cas	ing
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008 to 1,017".  Com 430' to 582'. Left 8" casing in hole from 430' to 582'. Left 8" casing in hole from 598'. Cut 8" in coal every 2', four cuts from 616'. Ran coal protection string as follows tubing followed by 1,215.78' of 4½" casing at the down plug at 1,173.97'. Float valve at redge at 1,216.78'. Circulated cement to surpped 590 sacks of poz mix followed by 170 satisfactoric cement.	rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  cface as follows:  acks of	c of pluggi lay of Fel- ig manner:	Cas	ing CSG EFLIM
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008 to 1,017".  Com 430' to 582'. Left 8" casing in hole from 430' to 582'. Left 8" casing in hole from 598'. Cut 8" in coal every 2', four cuts from 616'. Ran coal protection string as follows tubing followed by 1,215.78' of 4½" casing at the down plug at 1,173.97'. Float valve at redge at 1,216.78'. Circulated cement to surpped 590 sacks of poz mix followed by 170 satisfactoric cement.	rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  cface as follows:  acks of	c of pluggi lay of Fel- ig manner:	Cas	ing CSO EFLIN
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008" to 1,017". Its com 430" to 582". Left 8" casing in hole from 1,006". Run coal every 2", four cuts from 1,016". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing the company of 4.21" casing	rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  cface as follows:  acks of	c of pluggi lay of Fel- ig manner:	Cas	ing CSO EFLIN
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 430". Cut 8" in coal every 2", four cuts from 1,016". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing at the down plug at 1,173.97". Float valve at redge at 1,216.78". Circulated cement to sure inspection of the composition of the c	rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  cface as follows:  acks of	c of pluggi lay of Fel- ig manner:	Cas	ing CSO EFLIN
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008 to 1,017".  Com 430' to 582'. Left 8" casing in hole from 430'. Cut 8" in coal every 2', four cuts from 616'. Ran coal protection string as followed tubing followed by 1,215.78' of 4½" casing the down plug at 1,173.97'. Float valve at 1,216.78'. Circulated cement to sumped 590 sacks of poz mix followed by 170 saixatropic cement. Used 1,000 gallons of much splaced cement to 1,173.97' with water. Let 611ed dry.  TAL DEPTH: 1,598 feet	rial Plu  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  cface as follows:  acks of	t of pluggi lay of Fel- ig manner: igs Used te & Kind	Cas PULLED L	ing CSG EFLIN
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hold cleaned 7 7/8" hole to 1, 98". Cleaned 7 aru Pittsburgh Coal from 1,008" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 430". Cut 8" in coal every 2", four cuts from 1,016". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing at the down plug at 1,173.97". Float valve at redge at 1,216.78". Circulated cement to sure inspection of the composition of the c	rial Plu Siz le to 7 7/8" 7/8" hole Pulled 8" casing om 582' to rom 1,008' to s: 374.44' of Total 1,590.22'. 1,215.78'. rface as follows: acks of I flush. set and	t of pluggi lay of Fel- ig manner: igs Used te & Kind	Cas PULLED L	ing CSO EFLIM
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hole of the cleaned 7 7/8" hole to 1, 98". Cleaned 7 for Pittsburgh Coal from 1,008" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 430". Cut 8" in coal every 2", four cuts from 1,016". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing atch down plug at 1,173.97". Float valve at 1,216.78". Circulated cement to sure in the company of the company	rial Pla  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  rface as follows:  acks of  I flush.  Set and  Desc.	c of pluggi lay of Fel- ig manner: igs Used se & Kind	Cas PULLED L	ing CSG EFLIN
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hole of the cleaned 7 7/8" hole to 1,598". Cleaned 7 for Pittsburgh Coal from 1,008" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 430". Cut 8" in coal every 2", four cuts from 616". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing the down plug at 1,173.97". Float valve at redge at 1,216.78". Circulated cement to surpped 590 sacks of poz mix followed by 170 satisfactoric cement. Used 1,000 gallons of much splaced cement to 1,173.97" with water. Let 11ed dry.  TAL DEPTH: 1,598 feet  Coal Seams  ame) Pittsburgh	rial Pla  Siz  le to 7 7/8"  7/8" hole  Pulled 8" casing  om 582' to  rom 1,008' to  s: 374.44' of  Total 1,590.22'.  1,215.78'.  rface as follows:  acks of  I flush.  Set and  Desc.	c of pluggi lay of Fel- ig manner: igs Used se & Kind	Cas PULLED L	ing CSG EFLIN
and or Zone Record  Formation  Cleaned 9 7/8" hole to 4.9". Reduced hole of the cleaned 7 7/8" hole to 1, 98". Cleaned 7 for Pittsburgh Coal from 1,008" to 1,017".  Tom 430" to 582". Left 8" casing in hole from 430". Cut 8" in coal every 2", four cuts from 1,016". Ran coal protection string as follows tubing followed by 1,215.78" of 4½" casing atch down plug at 1,173.97". Float valve at 1,216.78". Circulated cement to sure in the company of the company	rial Plu Siz le to 7 7/8" 7/8" hole Pulled 8" casing om 582' to rom 1,008' to s: 374.44' of Total 1,590.22'. 1,215.78'. rface as follows: acks of I flush. set and  Desc. 1,017 feet 5 feet plaque	ription of of 45 cas stating:	Cas PULLED L	ing CSG EFLIN
and or Zone Record  Formation  Cleaned 9 7/0" hole to 429'. Reduced hold cleaned 7 7/8" hole to 1, 98'. Cleaned 7 for Pittsburgh Coal from 1,008' to 1,017'. Tom 430' to 582'. Left 8" casing in hole from 1,006'. Ran coal every 2', four cuts from 1016'. Ran coal protection string as follows tubing followed by 1,215.78' of 4½" casing the down plug at 1,173.97'. Float valve at edge at 1,216.78'. Circulated cement to sumped 590 sacks of poz mix followed by 170 saixatropic cement. Used 1,000 gallons of much splaced cement to 1,173.97' with water. Let 11ed dry.  TAL DEPTH: 1,598 feet  Coal Seams  ame) Pittsburgh 1,008 feet to 1 ame)	rial Plu Siz le to 7 7/8" 7/8" hole Pulled 8" casing om 582' to rom 1,008' to s: 374.44' of Total 1,590.22'. 1,215.78'. rface as follows: acks of I flush. set and  Desc. 1,017 feet 5 feet plaque	ription of of 4½" casstating:	Cas PULLED L	ing CSG EFLIN

And further deponents saith not. MAR 18 BRICEC Sworn to and subscribed before me this 16th day February 19 91 Notary Public My commission expires: 061-0972-P