

068065 Š HALLS FORM WR-38 (Affidavit of Plugging)

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

U1-1089

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.

				i		
Consolidation Coal Co.		Consolidat	tion_coa	il Co		
Coal Operator or Owner			ame of Wo	· •		
P.O. Box 1314 Morgantown,	W.Va. 26507	P.O. Box				1. 2650
Address			Complete	Address		. !
Consolidation Coal Co		July 15	I. AND LOC		1	9 93
Coal Operator or Owner		WEL	I. AND LOC	CATION		
P.O. Box 1314 Morgantown	.W.Va.	Clay			Distr	cict
Address						
David & Jane Bracken		Monongalia	7		Count	<u>y</u>
Lease or Property Owns						-
		WELL NO.	41 00	· .		
Rt.2 Box 68 Fairview, W. Address	va. 205/U	WELL NO.	אוי-סא			
Address		David & Ja	ane Rrac	ken		Farm
					,,,,	- ' ' ' ' ' '
TATE INSPECTOR SUPERVISING PL	UGGING	1/2 /11	·	<u>/</u> (<u> </u>	<u> </u>
		1	•		•	
•	AFFIDA	AVIT				
TATE OF WEST VIRGINIA,						
- '	S 5 :					
ounty of Monongalia						
Larry L. Yost		_ and De	nnis L.	Yost		
eing first duly sworn accordi	ng to law dep	ose and say that	they ar	e experi	inced	in the
,·· -·· -·· -·-			sloved by	Coned	lidat	ion
the state of the state and filling a	ori and gas we	lis and were emp	rejea by	- AAMAA		
work of plugging and filling of	erator, and p	articipated in t	the work	of plugg	ing an	d 1111-
work of plugging and filling c	erator, and p	articipated in t	the work	of plugg	ing an	d 1111-
coal Co	erator, and p work was comm	articipated in tended on the 3	the work 30th - da	of plugg y of	ing an une	d 1111-
coal Co, well of ing coal Co, well of ing the above well, that said	erator, and p work was comm	articipated in tended on the 3	the work 30th - da	of plugg y of	ing an une	d 1111-
Coal Co well of the said of th	erator, and p work was comm is plugged and	articipated in tenced on the 3	the work 10th da following	of plugg y of manner:	ing and	d 1111-
Coal Co well of the said 9 93, and that the sail of	erator, and p work was comm esplugged and Filling Ma	articipated in tenced on the 3 filled in the formal	the work Oth da Following Plug	of plugg y of manner: s Used	ing and	asing
Coal Co well of the said of th	work was comm s plugged and Filling Ma Cleaned well	articipated in tenced on the 3 filled in the formal	the work Oth da Following Plug	of plugg y of manner: s Used	ing and	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	work was comm s plugged and Filling Ma Cleaned well	articipated in tenced on the 3	the work Oth da Following Plug	of pluggy of manner: s Used 6 Kind	C CSG PULLE	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	Filling Ma Cleaned well Pulled 427' Ran coal pr	articipated in the senced on the 3 filled in the formal bore to 1302 of 8½" casing otection stri	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	Filling Ma Cleaned well Pulled 427' Ran coal pr	rerial bore to 1302 of 8½" casir otection stri 2 ft. of 4½"	Plug ft Size	of pluggy of manner: s Used 6 Kind	C. C	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280	rerial bore to 1302 of 8½" casing otection stricts ft. of 23/8	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the 293, and that the well we said said that the well we well we well we well we well we will we will we will we well we will we well we well we will we well we will we well we will we well we well we well we well we will we well we will we well we well we well we will we will we well we will we well we will we well we will we will we will we well we well we will we well we will we well we will	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat	articipated in the senced on the 3 filled in the secretal bore to 1302 of 8½" casing otection strict of 4½" of t. of 2 3/8 chdown plug	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.;	articipated in tenced on the 3 filled in the filled in the formal bore to 1302 of 8½" casing otection strict of 4½" of 12 3/8 chdown plug Float valve	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co , well of the above well, that said 19 93, and that the well we said said or Zone Record	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.;	articipated in tenced on the 3 filled in the filled in the formal bore to 1302 of 8½" casing otection strict of 4½" of 12 3/8 chdown plug Float valve	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the pell well well well well well well wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; 962 ft.;	rerial bore to 1302 of 8½" casing otection strict of 4½" oft. of 23/8 chdown plug Float valve Swedge at	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated	rerial bore to 1302 of 8½" casing otection striction s	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the pell well well well well well well wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; 962 ft. Circulated surface as	rerial bore to 1302 of 8½" casing otection strice chdown plug Float valve Swedge at cement to follows:	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the, and that the well we said said that the well we were that the well we will be a said that the well we well we well we were that the well we wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks	rerial bore to 1302 of 8½" casir otection stri 2 ft. of 4½" oft. of 2 3/8 chdown plug Float valve Swedge at cement to follows: of Poz Mix;	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co , well of the above well, that said 19 93, and that the well we said said or Zone Record	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of	rerial bore to 1302 of 8½" casing otection strict of 4½" oft. of 2 3/8 chdown plug Float valve Swedge at cement to follows: of expanding	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
Coal Co, well of the above well, that said the pell well well well well well well wel	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; Circulated surface as 550 sacks of	articipated in tenced on the 3 filled in the filled in the formal bore to 1302 of 8½" casing tection striction stric	Plug ft Size	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing CSG
Coal Co, well of the above well, that said the 293, and that the well we said said that the well we well we well we well we well we will we will we will we well we will we well we well we will we well we will we well we will we well we well we well we well we will we well we will we well we well we well we will we will we well we will we well we will we well we will we will we will we well we well we will we well we will we well we will	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of type cament of mud flus	rerial bore to 1302 of 8½" casing otection striction s	Plug ft Size q. nq as	of pluggy of manner: s Used 6 Kind 8 4 TOP -1	C. C	asing
coal Co well or well or ing the above well, that said the said or yell or said formation. Sand or Zone Record Formation	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of type cament of mud flus	articipated in tenced on the 3 filled in the filled in the formal bore to 1302 of 8½" casing tection striction stric	Plug ft Size and as	of pluggy of manner: s Used 6 Kind 8 4 1 1 TOP -1 BOTTOM	C C C C C C C C C C C C C C C C C C C	asing CSG LEFT.IM
Coal Co well of that said 19 93, and that the well of Formation Coal Seams	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of type cament of mud flus bailed dry,	rerial bore to 1302 of 8½" casing otection striction s	Plug ft Size Id. nq as	of pluggy of manner: s Used 6 Kind 8 4 TOP - 1 BOTTOM	f Monu	asing tso Les Indiana to the Les
Coal Co well or well or ing the above well, that said to 93, and that the well or Sand or Zone Record Formation Coal Seams (Name) Pittsburgh -8141-8	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of type cament of mud flus bailed dry,	rerial bore to 1302 of 8½" casing otection striction s	Plug ft Size Id. nq as Described for the second file.	of pluggy of manner: s Used 6 Kind 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f Monu	asing CSG LEFT. IN ft.
Coal Co well or ing the above well, that said ing the above well, that said ing years and that the well or said formation Coal Seams (Name) Pittsburgh -8141-8 (Name)	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of type cament of mud flus bailed dry,	rerial bore to 1302 of 8½" casing otection striction s	Plug ft Size q nq as " Descriptions of the plaque	of pluggy of manner: s Used 6 Kind 8 1 TOP -1 BOTTOM iption of 4 2 statin	f Monu	asing CSG ft.
Coal Co well or well or ing the above well, that said to 93, and that the well or Sand or Zone Record Formation Coal Seams (Name) Pittsburgh -8141-8	Filling Ma Cleaned well Pulled 427' Ran coal pr follows; 96 casing; 280 tubing; Lat at 940 ft.; at 962 ft.; 962 ft. Circulated surface as 550 sacks of type cament of mud flus bailed dry,	rerial bore to 1302 of 8½" casing otection striction s	Plug ft.,Size q. nq as Descr 6 ft. plaque M1-89.	of pluggy of manner: s Used 6 Kind 8 1 TOP -1 BOTTOM iption of 4 2 statin	f Monu	asing CSG LEFT.IM ft.

of July . 19 93 . Q 4

And further deponents saith not,

Sworn to and subscribed before me this 100

OFFICIAL SEAL NOTARY Public
Ty Public, State of West Vigitim

Permit No. 47-061-1089-P

w commission expires:

