

FORM WR-38 (Affidavit of Plugging)

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

RECEIVED Division of Energy

MAR 0 6 91

Permitting

## AFFIDAVIT OF PLUGGING AND FILLING WELL

Qil and Gas Section

AFFIDAVIT SHOULD BE MADE IN To be retained by the Well Opera- be mailed to each coal operator	tor and the thir	d copy (and ex	tra copies if requ		
Consolidation Coal Co.		Consolidation Coal Co.			
Coal Operator or Owne	Y	Name of Well Operator			
P.O. Box 1314 Morgantown, W. Va	. 26507-1314	P.O. Box 1314	Morgantown, W. Va.	26507-1	314
Address			Complete Address		
Consolidation Coal Co.	* .	February 11		19	91
Coal Operator or Owne	r	WEL	L AND LOCATION .	· ·	
P.O. Box 1314 Morgantown, W. Va	5 26507 1214	Clay		Distric	t.
Address					
Bonita Toothman		Monongalia		County	
Lease or Property Own	er				
		WELL NO. M1	-503	*	
Address			. ,	for High side	<del>.</del>
•	•	Bonita Toothm	an	. 1	Farm
	, Dom El				
STATE INSPECTOR SUPERVISING P	LUGGING Don E	LIIS			<del></del>
: *	AFFIDA'	VIT	•		
	111 21/11	•			
STATE OF WEST VIRGINIA,					
County of Monongalia	ss:		,		
Larry L. Yost	-	and David	D. Yost		
being first duly sworn accord	ling to law depo			enced in	the
work of plugging and filling	oil and gas wel	ls and were em	ployed by Consolid	dation	!
Conl Co	and no	reicinated in t	the work of pluggi	ino and	fil1-
ing the above well, that said	d work was comme	nced on the $24$	day of Jar	nuary	•
19 91, and that the well	was plugged and	filled in the	rollowing manner:		1.74
				<b></b>	<u> </u>
Sand or Zone Record	Filling Mat	erial	Plugs Used	1	ing
Charles and the second	_ <del> </del>		01 ( 1/4-1	CSG	CSG
Formation	Dulled 1400 ft	- of 6 5/8"	Size & Kind	PULLEDIL	EFT IN
romation	Pulled 1400 ft	of 6 5/8" 300 ft. of 8 <del>1</del> "		PULLEDIL	EFLIN
rormation	casing: Pulled	of 6 5/8" 300 ft. of 8½" wellbore to 1	6 5/8"	1400	EFLIN
Pormation	casing: Pulled casing. Cleaned Ran coal protect	300 ft. of 8½" wellbore to 1 ction string as	6 5/8" 456 ft. TOP - 140 BOTTOM-?	1400 0 ft.	ft.
Formation	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft	300 ft. of 8½" d wellbore to 1 ction string as t. of 4½"casing	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8 <sup>1</sup> / <sub>4</sub> "	1400 0 ft. 300 ft	ft.
Formation	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat	6 5/8" 456 ft. TOP - 140 BOITOM-? ; $8\frac{1}{4}$ " ch TOP - 110	1400 00 ft. 300 ft.	ft.
Formation	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3 down plug at 90	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM -	1400 00 ft. 300 ft.	ft.
	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3 down plug at 90 valve at 930 ft	300 ft. of 8½" d wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft.	1400 00 ft. 300 ft.	ft.
FEB 1 4 1991 ) FIO	casing: Pulled casing. Cleaned Ran coal protec follows: 930 ft 487 ft. of 2 3 down plug at 90 valve at 930 ft Circulated ceme	300 ft. of 8½" d wellbore to 1 etion string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft.	1400 00 ft. 300 ft.	ft.
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FEB 1 4 1991 FIO	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3 down plug at 90 valve at 930 ft Circulated ceme follows: 550 sa 400 sacks of excement: 1,000 cement: 1,000 cement:	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface acks of Poz Mix xpanding type	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft.	1400 00 ft. 300 ft.	ft.
FEB 1 4 1991 FIO	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3 down plug at 90 valve at 930 ft Circulated cement follows: 550 sa 400 sacks of excement: 1,000 of flush.	300 ft. of 8½" d wellbore to 1 etion string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface acks of Poz Mix xpanding type gal. of mud	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft. as	1400 00 ft. 300 ft.	ft.
FEB 1 4 1991 FIO	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3 down plug at 90 valve at 930 ft Circulated cement follows: 550 sa 400 sacks of excement: 1,000 of flush.	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface acks of Poz Mix xpanding type	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft. as	1400 00 ft. 300 ft.	ft.
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Coal Seams  (Name) Pittsburgh -752'-762 (Name) (Name) (Name) and that the work of pof Feb. , 19	casing: Pulled casing. Cleaned Ran coal protect follows: 930 ft 487 ft. of 2 3, down plug at 90 valve at 930 ft Circulated ceme follows: 550 st 400 sacks of excement: 1,000 of flush. Let set, baile	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface acks of Poz Mix xpanding type gal. of mud d dry, set monu	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft. as ; ment.  Description of 6 ft. of 4½" ca plaque stating M1-503. 47-61-965-P	1400 ft. 300 ft. 300 ft. 3 Morium sing with Consol	ft. ft.  C11 ent
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Coal Seams  (Name) Pittsburgh -752'-762 (Name) (Name) (Name) and that the work of pof Feb. , 19	casing: Pulled casing. Cleaned Ran coal protes follows: 930 ft 487 ft. of 2 3, down plug at 90 valve at 930 ft Circulated ceme follows: 550 st 400 sacks of excement: 1,000 of flush.  Let set, bailed lugging and fill 9 91 coal the not.	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface acks of Poz Mix xpanding type gal. of mud d dry, set monu ing said well to  Later Acceptance  Acce	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft. as ; ment.  Description of 6 ft. of 4½" ca plaque stating M1-503. 47-61-965-P	300 ft. 300 ft. 300 ft. 300 ft. 300 ft. Consol	ft. ft. day
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Coal Seams  (Name) Pittsburgh -752'-762 (Name) (Name)  (Name)  And further deponents  Sworn to and subscribed before	casing: Pulled casing. Cleaned Ran coal protes follows: 930 ft 487 ft. of 2 3, down plug at 90 valve at 930 ft Circulated ceme follows: 550 st 400 sacks of excement: 1,000 of flush.  Let set, bailed lugging and fill 9 91 coal the not.	300 ft. of 8½" I wellbore to 1 ction string as t. of 4½"casing /8" tubing; Lat 09 ft.; Float t.; Swedge at 9 ent to surface acks of Poz Mix xpanding type gal. of mud d dry, set monu ing said well to  Later Acceptance  Acce	6 5/8" 456 ft. TOP - 140 BOTTOM-? ; 8½" ch TOP - 110 BOTTOM - 31 ft. as ; ment.  Description of 6 ft. of 4½" caplaque stating M1-503. 47-61-965-P was completed on the complete of the complet	1400 1400 1400 15 ft.  300 ft.  300 ft.  Morium Sing with Consol  the 7th  19  Son.	ent day
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