FORM WR-38
(fidavi f Plugging)

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

RECEIVED	
APR 27 1999	1
DEPT. OF ENERGY	/

AFFIDAVIT OF PLUGGING AND FILLING WELL

etained by the well operator		Con	isolidatio	on coar co.		
solidation Coal Co.			Nan	e of Well Opera 14 Morgantown,	tor W.Va.	•
Coal Operator or Owner Box 1314, Morgantown, W	.Va.	14 4 4 P.C	•			
Address		Δr	pril 9,19	Complete Address	19	
nsolidation Coal Co.				AND LOCATION		
Coal Operator or Owner	W- 261	C.	lay		Distri	et i
D. Box 1314 Morgantown, W. Address	. va. (20.					
chard Eddy		<u> </u>	onongalia	1.	County	1 .
Lease or Property Owner	0			M1-495		•
. 2 Fairview, W. Va. 2657	<u> </u>	WELL	. NO			
Address			ddy			Farm
		Don Ell				
TE INSPECTOR SUPERVISING PLU	CGING			_	,	
	Λ	FFIDAVIT				
TE OF WEST VIRGINIA. Monongalia	ss:		1961 1974 - J. J. S. J.		a de	
unty of		and	Den	nis L. Yost		
Larry L. Yost ing first duly sworn according	ng to lav		nd say that	they are experi	enced in Olidati	on on
F - Lucotno and Liliting V		40		e at aluge	nno anu	f111-
COAT OF SHAME TO SELECT OF		anaad	on the 20	day of "	u = 0	
g the above well, that said and that the well wa	s plugge	d and fille	ed in the f	ollowing manner	•	
and that the well wa	• •	The state of the s				
		A Carry Lille				-1
				Plugs Used	Ca	sing
and or Zone Record	Filli	ng Materia	100000	Plugs Used Size & Kind	C S G PULLED	LEFLU
and Second	Filli Made cu	ng Material t in 6 5/	1 /8" casin lled 412	Plugs Used Size & Kind 6 5/8"	CSG PULLED 412	TCSO LEFT LU
and or Zone Record	Filli Made cu at 1,15	ng Materia t in 6 5/ 0 ft. Pul	1 /8" casin Lled 412 JCleane	Plugs Used Size & Kind 6 5/8"	C S G PULLED	LEFEL
and or Zone Record	Filli Made cu at 1,15 of 6.5/	ng Material t in 6 5/ 0 ft. Pul (8" casing	l '8" casin Lled 412 J. Cleane	Plugs Used Size & Kind 6 5/8" TOP	CSG PULLED 412	LEFT LU
and or Zone Record	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa	ng Material t in 6 5/ 10 ft. Pul (8" casing e to 1,46 al protect lows: 752	1/8" casin Lled 412 JCleane 66 ft. tion stri ft. of	Plugs Used Size & Kind 6 5/8" TOP	CSG PULLED 412	LEFT LU
and or Zone Record	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 41" cas	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 1" protect Lows: 752 sing: 651	1/8" casin Lled 412 JCleane 56 ft. tion stri ft. of ft. of	Plugs Used Size & Kind ft 6 5/8" d TOP	CSG PULLED 412	LEFT LU
and or Zone Record	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 45" cas	ng Material t in 6 5/ 0 ft. Pul 8" casing te to 1,46 1 protect lows: 752 sing: 651 tubing:	1/8" casin Lled 412 J. Cleane 66 ft tion stri ft. of ft. of Latch dow	Plugs Used Size & Kind ft 6 5/8" d TOP	CSG PULLED 412	LEFT LU
and or Zone Record Formation APR 1 3 1990	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 732	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 al protect lows: 752 sing: 651 tubing: ft.; Floo	1/8" casin Lled 412 JCleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75	Plugs Used Size & Kind 6 5/8" TOP ng n 3 ft.	Ca C 5 G PULLED 4 1 2 950	LEFT LU
and or Zone Record Formation APR 1 3 1990	Filli Made cu at 1,15 of 6.5/ wellhor Ran coa as foll 4½" cas 2 3/8" at 732 at 752	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 al protect lows: 752 sing; 651 tubing; ft.; Flo ft.; Swe ated ceme	1/8" casin Lled 412 L.Cleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75	Plugs Used Size & Kind Et. 6 5/8" TOP ng h 3 ft. face	Ca C 5 G PULLED 4 1 2 950	LEFT LU
and or Zone Record	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 732 at 752 Circul as fol	ng Material t in 6 5/ 0 ft. Pul 8 casing e to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x: 370 sa	1/8" casin Lled 412 J. Cleane 66 ft tion stri ft of ft of Latch dow at Valve dge at 75 nt to sur sacks of	Plugs Used Size & Kind Et. 6 5/8" TOP ng h 3 ft. face	Ca C 5 G PULLED 4 1 2 950	LEFT LU
and or Zone Record Formation APR 1 3 1990	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 732 at 752 Circul as fol Poz Mi	ng Material t in 6 5/ 0 ft. Pul 8 casing t to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa	1/8" casin Lled 412 J. Cleane 66 ft tion stri ft of ft of Latch dow at Valve dge at 75 nt to sur sacks of cement;	Plugs Used Size & Kind Et. 6 5/8" TOP ng n face	Ca C 5 G PULLED 4 1 2 950	LEFT LU
and or Zone Record Formation Formation APR 1 1990 10	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 732 at 752 Circulas fol Poz Mi expand	ng Material t in 6 5/ 0 ft. Pul 8" casing te to 1,46 al protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m	1/8" casin Lled 412 Lled 412 Lled ft. Cleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; ud flush	Plugs Used Size & Kind Et. 6 5/8" TOP ng h face	Ca C S G PULLED 412 950	TCSO LEFT LU
and or Zone Record Formation APR 1 3 1990 ENGINEERING	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 732 at 752 Circul as fol Poz Mi expand 1,000 Let se	ng Material t in 6 5/ 0 ft. Pul 8 casing e to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed	1/8" casin Lled 412 Lled 412 Lled ft. Cleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; ud flush	Plugs Used Size & Kind ft. 6 5/8" d TOP ng h face	Ca CSG PULLED 412 950	tt.
and or Zone Record Formation OTHER 1990 ENGINEERING Coal Seams	Filli Made cu at 1,15 of 6.5/ wellbor Ran cod as foll 4½" cas 2 3/8" at 732 at 752 Circul as fol Poz Mi expand 1,000 Let se monume	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed	1/8" casin Lled 412 Lled 412 Lled ft. Cleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; ud flush	Plugs Used Size & Kind Et. 6 5/8" TOP ng h B ft. face Description	Ca CSG PULLED 412 950 6 Monu	t
and or Zone Record Formation APR 3/990 ENGINEERING Coal Seams (Name) Pittsburgh 590 ft	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 circul as fol Poz Mi expand 1,000 Let se monume	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed	1/8" casin Lled 412 J. Cleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush 1 dry, set	Plugs Used Size & Kind ft. 6 5/8" TOP ng Description 6 ft. of 4 5 plaque stati	Ca CSG PULLED 412 950	t
and or Zone Record Formation APR 13/1990 ENGINEERING Coal Seams (Name) Pittsburgh 590 ft	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 circul as fol Poz Mi expand 1,000 Let se monume	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed	1/8" casin Lled 412 J. Cleane 66 ft. tion stri ft. of ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush 1 dry, set	Plugs Used Size & Kind Et. 6 5/8" TOP ng Description 6 ft. of 4 description M1-495.	Ca CSG PULLED 412 950	t
and or Zone Record Formation APR 13/990 ENGINEERING Coal Seams (Name) Pittsburgh 590 ft (Name) (Name)	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 circul as fol Poz Mi expand 1,000 Let se monume	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 al protect lows: 752 sing: 651 tubing: ft.; Flo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 Lled 412 Lled 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush l dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950	3 QC
and or Zone Record Formation APR 1 1990 ENGINEERING Coal Seams (Name) Pittsburgh— 590 ft (Name) (Name)	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 732 at 752 Circul as fol Poz Mi expand 1,000 Let se monume	ng Material t in 6 5/ 0 ft. Pul 8" casing e to 1,46 al protect lows: 752 sing: 651 tubing: ft.; Flo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 Lled 412 Lled 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush l dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950	3 QC
and or Zone Record Formation APR 13/1990 ENGINEERING Coal Seams (Name) Pittsburgh— 590 ft (Name) (Name) (Name) and that the work of ploof April 19	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 circul as fol Poz Mi expand 1,000 Let se monume ugging as 90	ng Material t in 6 5/ 10 ft. Pul 8" casing te to 1,46 al protect lows: 752 sing; 651 tubing; ft.; Flo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 Lled 412 Lled 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush l dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950	3 QC
and or Zone Record Formation APR 1 1990 ENGINEERING Coal Seams (Name) Pittsburgh— 590 ft (Name) (Name)	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 circul as fol Poz Mi expand 1,000 Let se monume ugging as 90	ng Material t in 6 5/ 10 ft. Pul 8" casing te to 1,46 al protect lows: 752 sing; 651 tubing; ft.; Flo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 Lled 412 Lled 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush l dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950	it
Coal Seams (Name) Pittsburgh— 590 ft (Name) (Name) April 1990 (Name) (Name) April 1990 April 1990 And further deponents s	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 Circul as fol Poz Mi expand 1,000 Let se monume ugging a 90 aith not	ng Material t in 6 5/ 0 ft. Pul 8" casing te to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 J. Cleane 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush I dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950	it
Coal Seams (Name) Pittsburgh— 590 ft (Name) (Name) April 1990 (Name) (Name) April 1990 April 1990 And further deponents s	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 Circul as fol Poz Mi expand 1,000 Let se monume ugging a 90 aith not	ng Material t in 6 5/ 0 ft. Pul 8" casing te to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 J. Cleane 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush I dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950	it
and or Zone Record Formation APR 13/1990 ENGINEERING Coal Seams (Name) Pittsburgh— 590 ft (Name) (Name) (Name) and that the work of ploof April 19	Filli Made cu at 1,15 of 6.5/ wellbor Ran coa as foll 4½" cas 2 3/8" at 752 Circul as fol Poz Mi expand 1,000 Let se monume ugging a 90 aith not	ng Material t in 6 5/ 0 ft. Pul 8" casing te to 1,46 1 protect lows: 752 sing: 651 tubing: ft.; Floo ft.; Swe ated ceme lows; 520 x; 370 sa ing type gal. of m t, bailed nt.	1/8" casin Lled 412 J. Cleane 66 ft. tion stri ft. of Latch dow at Valve dge at 75 nt to sur sacks of cement; nud flush I dry, set	Plugs Used Size & Kind 6 5/8" TOP ng Description 6 ft. of 4 - plaque stati M1-495. 47-61-0927	Ca CSG PULLED 412 950 of Monu	it. tt. 3 \qc iment ng w sol th d if 19 9