



FORM WR-38 (Affidavit of Plugging)

March 15, 1993

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



AFFIDAVIT OF PLUGGING AND FILLING WELL

DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

Permit No. 47-061-0814-P

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.

Consolidation Coal Company

solidation Coal Company	J	COURDITER	on Coal Comp	X
Coal Operator or Own	er	Na A 7.4	me of Well Op	erator un WV 26507-1
Coal Operator or Owner O.Box 1314, Morgantown, WV 26507-1314		P.O.Box 131	Complete Addr	895
Address				
onsolidation Coal Company		May 21, 190	L AND LOCATION	19
Coal Operator or Owner			J MIND BOOKER	
.O.Box 1314, Morgantown, WV 26507-1314		Clay		
Address		Monong	alia	County
rginia Bunner		Honoug	300	
Lease or Property Ow		WELL NOM1	5 7 6	
. 2 Fairview, W.Va. 26	510	WELL NO	<u>-9)0</u>	
Address				Farm
•	_	77.7.4		
TATE INSPECTOR SUPERVISING	PLUGGING <u>Don</u>	ELLIS		
	AFFIDA	VIT		
TATE OF WEST VIRGINIA,	ss:			
County of <u>Monongalia</u>	- All Control of the		n 37 b	
Larry L. Yost being first duly sworn according		and David	they are exp	erienced in the
ing the above well, that sa 19 <u>87</u> , and that the well	was plugged and	filled in the	following mann	er:
	Filling Mat	erial	Plugs Use	
Cand am Zong Pocord				
Sand or Zone Record	!		t. Size & Ki	nd CSG CSG
Formation	Pulled 760'	of 2 3/8" ver	0 10"	HO PULLED LEFTLIN
	Pulled 760' of pipe. Cleaned	of 2 3/8" ver d well bore t d 180' of 10'	0 10"	nd PULLED LEFT IN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in	of 2 3/8" ver d well bore t d 180' of 10' 10" at 942'.	0 10"	nd PULLED LEFTLIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in	of 2 3/8" ver d well bore t d 180' of 10' 10" at 942', 6'.934',932'	0 10"	nd PULLED LEFT LIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936'	of 2 3/8" ver d well bore t d 180' of 10' 10" at 942', 6',934',932'	•	nd PULLED LEFTLIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920' of 10" is at	of 2 3/8" ver d well bore t d 180' of 10' 10" at 942', 6',934',932', 6',924'.Top.	•	nd PULLED LEFT IN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at 1s at 944'.R	of 2 3/8" ver d well bore t d 180' of 10' 10" at 942', 6',934',932' 6',924'.Top. 380' & botto an coal pro-	• 10" • • • • • • • • • • • • • • • • • • •	nd PULLED LEFTLIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936' of 10" is at is at 944'.R tection stri	of 2 3/8" verd well bore to 180' of 10' 10" at 942', 6',934',932' 6',924'.Top. 380' & bottom coal prong as follows	o 10" o m s: b" .	nd CSG CSG PULLED LEFTLIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl	of 2 3/8" verd well bore to dell bore to dell bore to dell bore to dell' service dell'	o 10" o 10" s 3:	nd PULLED LEFT LIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl	of 2 3/8" verd well bore to dell bore to della bore t	o 10" om s: 3".	nd CSG CSG PULLED LEFTLIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Ci	of 2 3/8" verd well bore to dell bore to dell bore to dell bore to dell' of 10" at 942", 6',934',932', 6',924'.Top. 380' & botto an coal prong as follows 358' of 2 3/8 ug at 1062', at 1087', sweet roulated cem	o 10" om s: 3".	nd PULLED LEFT IN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936' of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Ci	of 2 3/8" verd well bore to the delta bore to th	o 10" om s: dge ent	nd PULLED LEFT LIN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936' of 10" is at is at 944'.R tection strict 1087' of 4½", Latchdown ple float valve at 1087'. Cito surface at 850 sks. of	of 2 3/8" verd well bore to the delta bore to th	o 10" o 10" i ge ent sks.	PULLED LEFT IN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" om s: ge ent sks.	PULLED LEFT IN
	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Ci to surface a 850 sks. of of Thixotrop mud flush. I	of 2 3/8" verd well bore to the delta bore to th	o 10" om ige ent sks. ed Descripti	on of Monument
Formation Coal Seams	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" o 10" state of 4½"	on of Monument casing with
Formation	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Ci to surface a 850 sks. of of Thixotrop mud flush. I	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" in the second of 4½ to the second of 4½ to the second of 4½ to the second of th	on of Monument casing with ting:
Formation Coal Seams (Name) Pittsburgh(930)	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 42", Latchdown pl float valve at 1087'. Ci to surface a 850 sks. of of Thixotrop mud flush. I	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name)	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 4½", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop mud flush. I dry.	of 2 3/8" verd well bore to dell bore to della bore t	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name)	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 4½", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop mud flush. I dry.	of 2 3/8" verd well bore to dell bore to della bore t	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name) (Name)	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936' 930',928',928' of 10" is at is at 944'.R tection striction striction to surface at 1087'. Cito surface at 850 sks. of of Thixotrop mud flush. I dry.	of 2 3/8" verd well bore to dell bore to della bore t	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name) (Name) and that the work of of July	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936',930',928',920 of 10" is at is at 944'.R tection striction striction 1087' of 4½", Latchdown platchdown platchdown platchdown for to surface a 850 sks. of of Thixotrop mud flush. I dry.	of 2 3/8" verd well bore to dell bore to della bore t	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name) (Name)	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',936',930',928',920 of 10" is at is at 944'.R tection striction striction 1087' of 4½", Latchdown platchdown platchdown platchdown for to surface a 850 sks. of of Thixotrop mud flush. I dry.	of 2 3/8" verd well bore to dell bore to della bore to	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name) (Name) and that the work of of July And further deponents	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 4½", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop mud flush. I dry. plugging and fill 1987. saith not.	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" in the second of the se	on of Monument casing with ting: 536 4-P on the 6th day
Coal Seams (Name) Pittsburgh(930) (Name) (Name) (Name) and that the work of of July And further deponents	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 4½", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop mud flush. I dry. plugging and fill 1987. saith not.	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" in the second of the se	on of Monument casing with ting:
Coal Seams (Name) Pittsburgh(930) (Name) (Name) (Name) and that the work of of July	Pulled 760' of pipe. Cleaned 1456'. Pulled Made cuts in 940',938',930',928',920 of 10" is at is at 944'.R tection stri 1087' of 4½", Latchdown pl float valve at 1087'. Cito surface a 850 sks. of of Thixotrop mud flush. I dry. plugging and fill 1987. saith not.	of 2 3/8" verd well bore to dell bore to della bore to dell	o 10" in the second of the se	on of Monument casing with ting: 536 4-P on the 6th day