

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

Environmental Protection JAN 1 8 1996

AFFIDAVIT OF PLUGGING AND FILLING WELL

Permitting Office of Oil & Gas

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 Co.			ion Coal Co.	<del></del>	
Coal Operator or Owner	r	Ŋ	Name of Well Opera	ator	
P.O. Box 1314 Morgantown, W. Va. 26507		P.O. Box 13	314 Morgantown,	W.Va.	2650
Address	1, W. Va 20.) U /		Complete Address	 S	
onsolidation Coal Co.		January	•		94
Coal Operator or Owner	~		LL AND LOCATION		
•			II AND LOCATION		
.O. Box 1314 Morgantown,	,W.Va. 26507	Clay		_ Distri	ct
Address					
J.B. Eddy		Mononga:	lia	County	,
Lease or Property Own	er				•
Daysrun Road		1777 110 141	200		
		WELL NO. M	3-280	<del>,,,</del>	
Address				t	
				<del></del>	Farm
TATE INSPECTOR SUPERVISING PLUGGING		* Analla	Mick (	W	10.7
AIE INSTECTOR SUIERVISING I	LUGGING		11/6/2	The same of	20.10
A. A	AFFIDA	vtt		,	
		·			
ATE OF WEST VIRGINIA,					
ounty of Monongalia	ss:				
	•	1 Dame	l. T. Wash		
Larry L? Yost.		and Denn			- 45-
ing first duly sworn accord					
					~~
ork of plugging and filling	oil and gas wel	is and were em	the work of plugg	ing and	on fill
ork of plugging and filling	perator, and pa	rticipated in	the work of plugg	ing and	fill
Coal Co., well on the above well, that said	perator, and pa work was comme	rticipated in nced on the <sub>Q+1</sub>	the work of plugg	ing and zember	fill
Coal Co , well o	perator, and pa work was comme	rticipated in nced on the <sub>Q+1</sub>	the work of plugg	ing and zember	fill-
Coal Co., well on the above well, that said	perator, and pa work was comme	rticipated in nced on the <sub>Q+1</sub>	the work of plugg	ing and zember	fill-
g the above well, that said 93 , and that the well w	perator, and pa work was comme	rticipated in nced on the <sub>9tj</sub> filled in the	the work of plugg	ing and vember	fill
well og the above well, that said 93 , and that the well w	perator, and pa work was comme ras plugged and Filling Mat	rticipated in nced on the other filled in the erial	the work of plugg h day of <u>Nov</u> following manner: Plugs Used	rember Ca	fill-
g the above well, that said 93 , and that the well w	perator, and pal work was comme vas plugged and Filling Mat Cleaned we	rticipated in nced on the gt; filled in the erial	the work of plugg day of Nov following manner:  Plugs Used Size & Kind	ing and vember	fill-
well og the above well, that said 93 , and that the well w	perator, and pal work was comme vas plugged and Filling Mat Cleaned we 1280 ft. Ra	rticipated in nced on the gt; filled in the erial	the work of plugg day of Nov following manner:  Plugs Used Size & Kind	rember Ca	fill-
g the above well, that said 93 , and that the well w	reperator, and pall work was comme vas plugged and  Filling Mat  Cleaned well 1280 ft. Rastring as filling as	rticipated in nced on the gt; filled in the erial libore to an coal protefollows: 102	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft.	rember Ca	fill-
Coal Co. , well o g the above well, that said 93 , and that the well w and or Zone Record	Filling Mat Cleaned we. 1280 ft. Ra string as 1 of $4\frac{1}{2}$ " cas:	rticipated in nced on the gt; filled in the erial libore to an coal protesting; 188 ft.	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of	rember Ca	fill-
oal Co, well o the above well, that said 93 , and that the well well well well well well well we	reperator, and pall work was commerced plugged and  Filling Mat  Cleaned well 1280 ft. Raistring as 1 of $4\frac{1}{2}$ " cas: 2 3/8" tub:	rticipated in nced on the other filled in the erial libore to an coal protefollows: 1029 ing; 188 ft. ing; Latch de ericipate de follows: 1029 ing; Latch de ericipate de follows: 1029 ing; Latch de ericipate de er	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of	rember Ca	fill-
well og the above well, that said 93 , and that the well w	reperator, and pall work was comme as plugged and  Filling Mat  Cleaned well 1280 ft. Rastring as a string as a constant of $4\frac{1}{2}$ " cas: 2 3/8" tub: plug at 100	rticipated in nced on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch de 19 ft.; Float	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of wn valve	rember Ca	fill-
well og the above well, that said 93 , and that the well w	reperator, and pall work was comme was plugged and  Filling Mat  Cleaned well 1280 ft. Rastring as a string at 100 plug at 100 at 1029 ft.	rticipated in need on the gt; filled in the erial libore to an coal protefollows: 102; ing; 188 ft. ing; Latch do g ft.; Float.; Swedge at	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'.	rember Ca	fill-
g the above well, that said 93 , and that the well w	reperator, and pall work was comme was plugged and  Filling Mat  Cleaned well 1280 ft. Rastring as a string as a string as a string as a string at 100 at 1029 ft Circulated	rticipated in need on the gt; filled in the erial libore to an coal protefollows: 102; ing; 188 ft. ing; Latch do 9 ft.; Float cement to so	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'.	rember Ca	fill-
g the above well, that said 93 , and that the well w	Filling Mat Cleaned well 1280 ft. Rastring as 1 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft. Circulated as follows	rticipated in need on the gt; filled in the erial libore to an coal protefollows: 102; ing; 188 ft. ing; Latch do 9 ft.; Float cement to so; 670 sacks	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of wn valve 1030'. erface	rember Ca	fill-
Coal Co. , well o g the above well, that said 93 , and that the well w and or Zone Record	Filling Mat  Cleaned we.  1280 ft. Ra  string as 1  of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft. Circulated as follows of Poz Mix	rticipated in need on the gt; filled in the erial libore to an coal proteing; 188 ft. ing; Latch do follows: 102 ing; Latch do follows: 5 wedge at cement to so; 670 sacks; 265 sacks	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of wn valve 1030'. erface f expanding	rember Ca	fill-
g the above well, that said 93 , and that the well w	Filling Mat  Cleaned we.  1280 ft. Ra  string as 1  of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft.  Circulated as follows of Poz Mix  type cement	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks et; 1,000 gal	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of wn valve 1030'. erface f expanding	rember Ca	fill-
g the above well, that said 93 , and that the well w	Filling Mat  Cleaned we.  1280 ft. Ra  string as 1  of 4½" cas: 2 3/8" tub: plug at 10  at 1029 ft  Circulated as follows of Poz Mix  type cement of mud flus	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'. urface of expanding	rember Ca	fill-
Soal Co. , well og the above well, that said 93 , and that the well wand or Zone Record  Formation	Filling Mat Cleaned well 1280 ft. Rastring as 10 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft Circulated as follows of Poz Mix type cement of mud flus Let set, bas 100 of 100	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks et; 1,000 gal	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'. urface of expanding	rember Ca	fill-
Soal Co. , well og the above well, that said 93 , and that the well want or Zone Record  Formation	Filling Mat  Cleaned we.  1280 ft. Ra  string as 1  of 4½" cas: 2 3/8" tub: plug at 10  at 1029 ft  Circulated as follows of Poz Mix  type cement of mud flus	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'. urface of expanding	rember Ca	fill-
Soal Co. , well og the above well, that said 93 , and that the well want or Zone Record  Formation	Filling Mat Cleaned well 1280 ft. Rastring as 10 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft Circulated as follows of Poz Mix type cement of mud flus Let set, bas 100 of 100	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'. urface of expanding	Ca CSG PULLED	sing CSG LEFT IN
Coal Co, well on the above well, that said is 93, and that the well well well of the cord formation	Filling Mat Cleaned well 1280 ft. Rastring as 10 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft Circulated as follows of Poz Mix type cement of mud flus Let set, bas 100 of 100	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of own valve 1030'. urface of expanding	Ca CSG PULLED	sing CSG LEFT LIN
Toal Co , well of the above well, that said 93 , and that the well wand or Zone Record  Formation	Filling Mat Cleaned well 1280 ft. Rastring as 10 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft Circulated as follows of Poz Mix type cement of mud flus Let set, bas 100 of 100	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	the work of plugg day of Nov following manner:  Plugs Used Size & Kind ection ft. of wn valve 1030'. erface of expanding	Ca CSG PULLED	sing CSG LEFT IN
Coal Co , well on the above well, that said on the said of the well well well well well of the said of	Filling Mat Cleaned well 1280 ft. Rastring as 100 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft. Circulated as follows of Poz Mix type cement of mud flus Let set, bar monument.	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	Plugs Used Size & Kind ection ft. of wwn valve 1030'. arface  Description of	Ca CSG PULLED	sing CSG LEFT IN
Coal Co. , well on the above well, that said 993 , and that the well well well of the formation  Coal Seams  Name)pittsburgh - 890' -	Filling Mat Cleaned well 1280 ft. Rastring as 100 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft. Circulated as follows of Poz Mix type cement of mud flus Let set, bar monument.	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	Plugs Used Size & Kind ection ft. of wn valve 1030'. rface  Description of 6 ft. of $4\frac{1}{2}$ "	Ca CSG PULLED  Casing	sing CSG LEFT IN
Coal Co , well on the above well, that said 993 , and that the well well well of the said or Zone Record  Formation  Coal Seams (Name)Pittsburgh - 890' - (Name)	Filling Mat Cleaned well 1280 ft. Rastring as 100 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft. Circulated as follows of Poz Mix type cement of mud flus Let set, bar monument.	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	Plugs Used Size & Kind ection ft. of wn valve 1030'. rface  Description of 6 ft. of $4\frac{1}{2}$ " with plaque s	Ca CSG PULLED  Casing casing	sing CSG LEFT IN
Coal Co. , well on the above well, that said on the said of the well well well well of the said of the	Filling Mat Cleaned well 1280 ft. Rastring as 100 of 4½" cas: 2 3/8" tub: plug at 100 at 1029 ft. Circulated as follows of Poz Mix type cement of mud flus Let set, bar monument.	rticipated in need on the gt; filled in the erial libore to an coal protesting; 188 ft. ing; Latch do gft.; Float cement to se; 670 sacks; 265 sacks ot; 1,000 gal sh.	Plugs Used Size & Kind ection ft. of wn valve 1030'. rface  Description of 6 ft. of $4\frac{1}{2}$ "	Ca CSG PULLED Casing stating	sing CSG LEFT IN

Sworn to and subscribed before me this

My commission expires:

And further deponents saith not.

day of

<u>Oro</u> Notary Public

OFFICIAL SEAL lary Public, State of West Wirginia CHERAL A. SKINNER

Permit No. 47-061-1120-

RT. 2, BOX 164
FAIRVIEW, WY 25570

no proces