

FORM WR-38 (Affidavic of Plugging)

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

RECEIVED
WV Division of
Environmental Protection

JAN 1 8 1996

Permitting Office of Oil & Gas

Permit No. 47-61-1196-P

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.

P. O. Box 1914, Morgantown, W 26507-1314 P. O. Box 1914, Morgantown, W 26507-1314 Address Coal Operator or Owner Address Jim Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycanore, Pa. 15364 Address Jim Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycanore, Pa. 15364 Address Jim Rizor & W. A. Wilson Address Jim Rizor & W. A. Wilson Address Jim Rizor & W. A. Wilson AFFIDAVIT TATE INSPECTOR SUPERVISING PLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, Ountry of Harrison SEE WILL NO. 4322 Jim Rizor & W. A. Wilson AFFIDAVIT TATE OF WEST VIRGINIA, Ountry of Harrison SEE WILL NO. 4322 Jim Rizor & W. A. Wilson Familia of Plugging and filling oil and gass wells and were employed by Consolidation of Company well operator or aparticipated in the work of plugging and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Leaned hole with 124" bit from surface to 268! Reduced on the 7th day of June Leaned hole with 124" bit from surface to 268! Reduced on the 18th of Putting State of 18th o	Consolidation Coal Company	· 	Consol-	idation Coal Comma	,
Address Coal Operator or Owner Coal Operator or Owner Coal Operator or Owner Address Jin Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycanore, Pa. 15364 Address Address Jin Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycanore, Pa. 15364 Address Address Address Address Jin Rizor & W. A. Wilson Address Jin Rizor & W. A. Wilson Fa Address Jin Rizor & W. A. Wilson Affination Affina	CORT Operator or Ow	mer		Name of Hall o	
Coal Operator or Owner Coal Operator or Owner Address Jim Rizor & W. A. Wilson Route 1, Box 1, Sycamore, Pa. 15364 Address Jim Rizor & W. A. Wilson Address Jim Rizor & W. A. Wilson Address Jim Rizor & W. A. Wilson Address Address Address Jim Rizor & W. A. Wilson Address Address Jim Rizor & W. A. Wilson AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA, County of Harrison Ss: Keyin S. Wight AFFIDAVIT TATE OF WEST VIRGINIA AFFIDAVIT AFFIDAVIT AFFIDAVIT AFFIDAVIT AFFIDAVIT AFFIDAVIT TATE OF WEST VIRGINIA AFFIDAVIT AFFI	P. O. Box 1314, Morgantown	n, WV 26507-1314	P.O. Bo	ox 1314. Morgantow	perator n lw 26507 -
Coal Operator or Owner Route 1 Rizor 6 W. A. Wilson Route 1, Box 1, Sycamore, Pa. 15364 Address Jim Rizor 6 W. A. Wilson Route 1, Box 1, Sycamore, Pa. 15364 Address Address Address Address Jim Rizor 5 W. A. Wilson Affination Affination Factor of Well No. 4322 Jim Rizor 5 W. A. Wilson Factor of No. 4422 April 1 Millor of No. 4322 Jim Rizor 5 W. A. Wilson Factor of No. 4422 April 1 Millor of No. 4322 Jim Rizor 5 W. A. Wilson Factor of No. 4422 April 1 Millor of No. 4422 April 1 Millor of No. 4422 Factor of No. 4	Address				
Address Jim Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycamore, Pa. 15364 Address Address Address Address Address Address Address Address Address Jim Rizor & W. A. Wilson Affinavit TATE OF WEST VIRGINIA, County of Harrison Service of plugging and filling oil and gas wells and were employed by Cansolidation of Company Well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Cansolidation of Company Well operator, and participated in the work of plugging and filled in the following manner: Sand or Zone Record Filling Material Formation Leaned hole with 12%" bit from surface to 268'. Reduced 8 578 csg. 461.40 Leaned hole with 12%" bit from surface to 268'. Reduced 8 578 csg. 461.40 Leaned hole with 12%" and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268'. The day of the work of plugging and filling said the state of the work of plugging and filling said the state of the work of plugging and filling said well was completed on the 20th day 300 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was co		•		complete Vqq1	7685
Address Jim Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycamore, Pa. 15364 Address Address Address Address Address Address Address Address Address Jim Rizor & W. A. Wilson Affinavit TATE OF WEST VIRGINIA, County of Harrison Service of plugging and filling oil and gas wells and were employed by Cansolidation of Company Well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Cansolidation of Company Well operator, and participated in the work of plugging and filled in the following manner: Sand or Zone Record Filling Material Formation Leaned hole with 12%" bit from surface to 268'. Reduced 8 578 csg. 461.40 Leaned hole with 12%" bit from surface to 268'. Reduced 8 578 csg. 461.40 Leaned hole with 12%" and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268' to 114'. Leaned hole with 12% and cleaned 9 1/8" hole from 268'. The day of the work of plugging and filling said the state of the work of plugging and filling said the state of the work of plugging and filling said well was completed on the 20th day 300 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was completed on the 20th day June 1100 plugging and filling said well was co	Coal Operator or Ow	uer		July 17.	19
Address Monongalia County Route 1, Box 1, Sycamore, Pa. 15364 Route 1, Box 1, Sycamore, Pa. 15364 Address Jim Rizor & W. A. Wilson Familia Monongalia County Route 1, Box 1, Sycamore, Pa. 15364 Address Jim Rizor & W. A. Wilson Familia Milling of the State of the Sycamore of the S			D-4.4	WELL, AND LOCATION	
Jim Rizor & W. A. Wilson Lease or Property Owner Route 1, Box 1, Sycame, Pa. 15364 Address Address Address Jim Rizor & W. A. Wilson Fa TATE INSPECTOR SUPERVISING FLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, ounty of Harrison SE: Revin S. Wright and G. Andrew Lang leng first duly sworn according to law depose and say that they are experienced in the control of plugging and filling oil and gas wells and were employed byconsolidation Cc Company Sirat duly sworn according to law depose and say that they are experienced in the orthogonal or the control of plugging and filling oil and gas wells and were employed byconsolidation Cc Company Sirat duly sworn according to law depose and say that they are experienced in the orthogonal or the control of plugging and filling or the above well, that said work was commenced on thefthday ofhnne Be and or Zone Record Filling Material Plugs Used Casing from 200 to 180 to 190 to	Address		Datt	ette	Dietrian
Route 1, Box 1, Sycamore, Pa. 15364 Address Address Jim Rizor & W. A. Wilson Fa TATE INSPECTOR SUPERVISING PLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, ounty of Harrison SS: Kevin S. Wright Long first duly sworn according to law depose and say that they are experienced in the process of plugging and filling oil and gas wells and were employed by Consolidation of the above well, that said work was commenced on the 7th day of hime Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation Leaned hole with 12½ bit from surface to 266'. Reduced. Fornation House from 268' to 601'. Cleaned out ment plugs from 271' 288' to 568' to 601'. Cleaned out ment plugs from 271' cleaned 77/8' hole from 1141'. Displaced from 1260' to 1475'. Cleaned 97/8'' hole Tips as follows: 216' of 2' tubing followed by 1266.47'. The saing. Cemented hole from 1502.47' back to surface ment plugs as follows: 216' of 2' tubing followed by 1266.47'. The saing. Cemented hole from 1502.47' back to surface ment plugs as follows: 216' of 2' tubing followed by 1266.47'. The saing. Cemented hole from 1502.47' back to surface ment plugs as follows: 216' of 2' tubing followed by 1266.47'. The saing Cemented hole from 1502.47' back to surface ment plugs as follows: 216' of 2' tubing followed by 1266.47'. The saing Cemented to 1253.97' with water Leated Addr					DISCUICE
Address Address Jim Rizor & W. A. Wilson Fa TATE INSPECTOR SUPERVISING PLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, Ounty of Harrison SE: Kevin S. Wright and G. Andrew Lang Company Well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Company Well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Company Well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Company Well operator, and participated in the work of plugging and filled in the following manner: Formation Formation Icaned hole with 12½" bit from surface to 268'. Reduced Size & Kind Pulls Bleed Company Formation Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from surface to 268'. Reduced Icaned hole with 12½" bit from 50'. Cleaned out Icaned hole from 1260' to 14'5'. Cleaned out Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5'. Cleaned 97'/8" hole Icaned hole from 1260' to 14'5	Jim Rizor & W. A. Wilson		Mono	Duralia	٠.
Address Jim Rizor & W. A. Wilson Familiar INSPECTOR SUPERVISING PLUCGING AFFIDAVIT TATE INSPECTOR SUPERVISING PLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, Young and Filling of I and genose and say that they are experienced in the company of plugging and filling of I and gas wells and were employed by Consolidation of Company of Well operator, and participated in the work of plugging and filling of I and gas wells and were employed by Consolidation of Company of Well operator, and participated in the work of plugging and filling and that the well was plugged and filled in the following manner; And or Zone Record Filling Haterial Plugs Used Casing Formation Isamed hole with 12½" bit from surface to 268' Reduced Size & Kind Surface Ole to 9 7/8" and cleaned 9 1/8" hole from 268' to 1141'. Sinded out 2" unk tubing from 268' to 601'. Gleaned out empty plugs from 221' - 288' & 568' to 604'. Reduced ole to 7 7/8' at 1141' and cleaned 7 7/8" hole from 1141'. Displayed from 1260' to 1475'. Cleaned 9 7/8" hole from 1141'. Displayed from 1260' to 1475'. Cleaned 9 7/8" hole from 1141'. Displayed from 1102' to 1110'. Ran coal protection rule Hitcheurgh Coal from 1102' to 1110'. Ran coal protection rule flushing followed by 1286'. 47' And Grand flush. Displayed coment to 1253.97' Float valve at 1286.47' casing. Comented hole from 1502.47' back to surface ment. Latch down plug at 1253.97' Float valve at 1286.47' casing. Comented hole from 1502.47' back to surface ment. Latch down plug at 1253.97' Float valve at 1286.47' casing. Comented hole from 1502.47' back to surface ment. Latch down plug at 1253.97' Float valve at 1286.47' casing. Company with plaque set and bailed dry. Total DEPTH: 1.330 feet Description of whomen and company with plaque set and bailed dry. Total DEPTH: 1.330 feet Description of whomen and company with plaque set. 1289 and 128	Route 1 Roy 1 Coperty Of	mer		Rarra	County
Jim Rizor & W. A. Wilson Familia Control of Harrison TATE OF WEST VIRGINIA, TOUNTY Of Harrison Serin S. Wright eling first duly sworn according to law depose and say that they are experienced in the ork of plugging and filling oil and gas wells and were employed by Cansolidation of Company well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Cansolidation of Company well operator, and participated in the work of plugging and filling that asid work was commenced on the 7th day of June 9-95. and that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Issaned hole with 12% bit from surface to 268. Reduced 18-20 to 9.7/8" and cleaned 9.7/8" hole from 2681 to 1141. 18-20 to 9.7/8" at 1141 and cleaned of 7/8" hole from 1141. 19-20 to 7.7/8" at 1141 and cleaned 7.7/8" hole from 1141. 20 1530. Fulled 8" casing from 779 to 1260. left 8" saing in hole from 1260 to 1475. Cleaned 9.7/8" hole more 1260 to 1475. Cleaned 9.7/8" hole more 1260. left 8" saing in hole from 1260 to 1107. End coal protection Fing as follows: 216 of 2 tubing followed by 1286.47 44" casing. Cemented hole from 1502.47 back to surface wing 630 sacks of por mix and 225 sacks of phixatroni ment. Latch down plug at 1283.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float valve at 1286.47 ment. Latch down plug at 1273.97. Float v	box 1, Sycamore, 1	Pa. 15364	1777 T 110		
Jim Rizor & W. A. Wilson Familian Millson Fami	Address		WELL NO	4322	
TATE INSPECTOR SUPERVISING PLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, OUNTY OF Harrison SS: Kevin S. Wright Leng first duly sworn according to law depose and say that they are experienced in the control of plugging and filling oil and gas wells and were employed by Consolidation Conpany Well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 7th day of Inne 9 95, and that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Flugs Used Casing Formation Leaned hole with 12½" bit from surface to 268'. Reduced 15 126 & Kind Size & Kind Casing Formation Leaned hole with 12½" bit from surface to 268'. Reduced 15 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 16 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 16 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 16 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 16 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 16 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 16 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268'. Reduced 18 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 1141'. Leaned out Leaned hole from 1260' to 1475'. Cleaned 9 7/8" hole from 1141'. 18 19 19 19 19 19 19 19 19 19 19 19 19 19	•	•	Jim Rizor	S 17 A Y24	
TATE INSPECTOR SUPERVISING FLUCGING AFFIDAVIT TATE OF WEST VIRGINIA, Sounty of Harrison Kevin S. Kright Long first duly sworn according to law depose and say that they are experienced in the lock of plugging and filling oil and gas wells and were employed by Consolidation Company New Hollow the said work was commenced on the 7th day of June 19		•	- TO 101201	. a w. A. Wilson	Far
TAIE OF WEST VIRGINIA, Sounty of Harrison Kevin S. Wright and G. Andrew Lang cling first duly sworn according to law depose and say that they are experienced in the law of the first duly sworn according to law depose and say that they are experienced in the company ork of plugging and filling oil and gas wells and were employed by Composited in the work of plugging and filling oil and gas wells and were employed by Composited and participated in the work of plugging and fill gas and that the well was plugged and filled in the following manner; Sand or Zone Record Filling Material Plugs Used Casing Formation Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole with 12½ bit from surface to 266! Reduced 8 5/8 csg. 481.49 Leaned hole from 1260 to 1475 Cleaned out mement 1141 bit oil	STATE INSPECTOR SUPERVISING	PLUGGING 4	and a	ر منین	
TATE OF WEST VIRGINIA, Ounty of Harrison Sa: Kevin S. Wright eing first duly sworn according to law depose and say that they are experienced in the first duly sworn according to law depose and say that they are experienced in the first duly sworn according to law depose and say that they are experienced in the following filling oil and gas wells and were employed by Consolidation Congray well operator, and participated in the work of plugging and fill must be allowed that said work was commenced on the 7th day of June 19-95. And that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation leaned hole with 12½ bit from surface to 268'. Reduced Size & Kind Size	•		willal	- Mille	
TATE OF WEST VIRGINIA, Ounty of Harrison Sa: Kevin S. Wright eing first duly sworn according to law depose and say that they are experienced in the first duly sworn according to law depose and say that they are experienced in the first duly sworn according to law depose and say that they are experienced in the following filling oil and gas wells and were employed by Consolidation Congray well operator, and participated in the work of plugging and fill must be allowed that said work was commenced on the 7th day of June 19-95. And that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation leaned hole with 12½ bit from surface to 268'. Reduced Size & Kind Size		AFFIDAY	[T		•"
Revin S. Wright and G. Andrew Lang cing first duly sworn according to law depose and say that they are experienced in the control of the lugging and filling oil and gas wells and were employed by Consolidation Company , well operator, and participated in the work of plugging and filling oil and gas wells and were employed by Consolidation Company , well operator, and participated in the work of plugging and filling that asid work was commenced on the 7th day of Inne on the above well, that said work was commenced on the 7th day of Inne	TATE OF WEST VIRGINIA		• • • •		
Revin S. Wright and G. Andrew Lang eling first duly sworn according to law depose and say that they are experienced in the cork of plugging and filling oil and gas wells and were employed by Consolidation Company , well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 7th day of June 19-95. and that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Size & Kind Company (and the control of the control of the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Size & Kind Company (and the control of the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Size & Kind Company (and the control of the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation (and the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation (and the following manner: Size & Kind Company (and Casing form 501') City (and the following manner) (and filling following following following following following the following follow					
company , well operator, and participated in the work of plugging and filling oli and gas wells and were employed by Consolidation Congany , well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 7th day of hime 9.95. and that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from 568¹ to 601¹. Cleaned out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 102¹ to 1110¹. Ran coal protection when the surface went pluss from 102¹ to 1110¹. Ran coal protection when the surface went plus at 126¹ of 2² tubing followed by 1286.47¹ hack to surface when the surface went will be surface with the	dunty of Harrison	SS:		•	•
company , well operator, and participated in the work of plugging and filling oli and gas wells and were employed by Consolidation Congany , well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 7th day of hime 9.95. and that the well was plugged and filled in the following manner: Sand or Zone Record Filling Material Plugs Used Casing Formation Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from surface to 268¹. Reduced 8 5/8 csg. 481.49 Leaned hole with 12½" bit from 568¹ to 601¹. Cleaned out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 221¹ - 288¹ & 568¹ to 604¹. Reduced out when the surface went pluss from 102¹ to 1110¹. Ran coal protection when the surface went pluss from 102¹ to 1110¹. Ran coal protection when the surface went plus at 126¹ of 2² tubing followed by 1286.47¹ hack to surface when the surface went will be surface with the	Kevin S Wright		•		•
Company well operator, and participated in the work of plugging and films the above well, that said work was commenced on the the work of plugging and films the solution of plugging and films. Sand or Zone Record Filling Material Plugs Used Casing Formation leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 9 7/8" hole from 1261' to 1141'. Reduced 100 to 7/78' at 1141' and cleaned 7 7/8" hole from 1441'. Leaned 1141' bit 1141' and cleaned 7 7/8" hole from 1441'. Leaned 1145' collet to 7/8" at 1141' and cleaned 7 7/8" hole from 1441'. Ran coal protection 1141'. Ran coal protection 114	Cino firet della come	ding to law do-	ud (. Andrew Lang	•••
Company well operator, and participated in the work of plugging and films the above well, that said work was commenced on the the work of plugging and films the solution of plugging and films. Sand or Zone Record Filling Material Plugs Used Casing Formation leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.40 leaned hole with 12½" bit from surface to 268'. Reduced 9 7/8" hole from 1261' to 1141'. Reduced 100 to 7/78' at 1141' and cleaned 7 7/8" hole from 1441'. Leaned 1141' bit 1141' and cleaned 7 7/8" hole from 1441'. Leaned 1145' collet to 7/8" at 1141' and cleaned 7 7/8" hole from 1441'. Ran coal protection 1141'. Ran coal protection 114	ork of plugging and filling	oring to raw debose	and say th	at they are exper	ienced in th
Sand or Zone Record Filling Material Plugs Used Casing Formation Size & Kind Pulling Material Plugs Used Casing Formation Size & Kind Pulling Material Size & Size & Material Size & Size & Material	Company well	Operator and accept	and were e	employed byCons	alidation Co.
Sand or Zone Record Filling Material Plugs Used Casing Formation Size & Kind Pulling Material Plugs Used Casing Formation Size & Kind Pulling Material Size & Size & Material Size & Size & Material	ng the above well, that agi	d work was and part	icipated in	the work of plug	ging and fil
Formation Formation Formation Size & Kind Casing Formation Size & Kind Cit to 9.7/8" and cleaned 9 /8" hole from 268' to 1141' ished out 2" junk tubing from 268' to 601'. Cleaned out general plugs from 221' - 288' & 568' to 604'. Reduced ole to 7.7/8" at 1141' and cleaned 7 7/8" hole from 1141' ole to 7.7/8" at 1141' and cleaned 7 7/8" hole from 1141' ole to 7.7/8" at 1141' and cleaned 7 7/8" hole from 1141' or 1530'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole ring as follows: 216' of 2' tubing followed by 1236.47' classing. Cemented hole from 1502.47' back to surface ling 630 sacks of poz mix and 225 sacks of thixatropi ment. Latch down plug at 1253.97' Float valve at 1286.47' edge at 1287.47'. Cement did circulate. Used 1000 gallos mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAI DEPTH: 1.330 feet Coal Seams Description of Monumenc ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4½" casing with plaque stating: Consolidation Coal ame) And further deponents saith not. Official Seal Form to 1260' With Maker Carrects Missing Seal Official Seal Form to 1260' With Maker And further deponents saith not. Official Seal Form to 1260' With Maker Carrects Missing Seal Official Seal Form to 1260' With Maker And further deponents saith not. Official Seal Form to 1260' With Maker Carrects Missing Seal Official Seal Form to 1260' With Maker Carrects Missing Seal Official Seal Form to 1260' With Maker Carrects Missing Seal Official Seal Form to 1260' With Maker Carrects Missing Seal Carrects Missing Sea	9 95 , and that the well ;	a work was commenc	ed on the	7th day of	June
Formation Formation Casing Formation		and brokked and ti	lled in the	following manner	•
Formation Size & Kind Size &					•
leamed hole with 12½" bit from surface to 268'. Reduced 8 5/8 csg. 481.49 cle to 9 7/8" and cleaned 9 1/8" hole from 268' to 1141'. sished out 2" junk tubing from 268' to 601'. Cleaned out ement plugs from 221' - 288' & 568' to 604'. Reduced cle to 7 7/8" at 1141' and cleaned 7 7/8" hole from 1141'. co 1530'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 14/5'. Cleaned 9 7/8" hole nru Pittsburgh Coal from 1102' to 1110'. Ran coal protection ring as follows: 216' of 2' tubing followed by 1286.47' clay" casing. Cemented hole from 1502.47' back to surface ting 630 sacks of poz. mix and 225 sacks of thixatropitated at 1287.47'. Cement did circulate. Used 1000 gallos mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4½" casing with plaque and that the work of plugging and filling said well was completed on the 20th day And further deponents saith not. Official Seal. Official S	Sand or Zone Record	Filling Mater	ial	P1 !! !	
de to 9 7/8" and cleaned 9 7/8" hole from 268' to 1141'. ished out 2" junk tubing from 268' to 601'. Cleaned out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 221' - 288' & 568' to 604'. Reduced out ement pluss from 1260', left 8" out plus at 126', cleaned 9 7/8" hole pru Pittsburgh Coal from 110' to 1110'. Ran coal protection of ring as follows: 216' of 2' tubing followed by 1286, 47' out plus at 1286, 47' out plus at 1280', 47' out	Formation				
ished out 2" junk tubing from 268' to 601'. Cleaned out ement plugs from 221' - 288' & 568' to 601'. Cleaned out ement plugs from 221' - 288' & 568' to 604'. Reduced ole to 7 7/8" at 1141' and cleaned 7 7/8" hole from 1141' o 1530'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole uru Pittsburgh Coal from 1102' to 1110'. Ran coal protection ring as follows: 216' of 2' tubing followed by 1286, 47' iding 630 sacks of poz mix and 225 sacks of thixatropi ment. Latch down plug at 1253, 97' Float valve at 1286, 47' edge at 1287, 47'. Cement did circulate. Used 1000 gallons mud flush. Displaced cement to 1253, 97' with water t set and bailed dry. TOTAL DEPTH: 1,330 feet Coal Seams Description of Nonument ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4½" casing with plaque ame) ame) and that the work of plugging and filling said well was completed on the 20th day June , 19 95 And further deponents saith not. OFFICIAL SEAL Company Well 4322 Permit #47-61-1196-P and further deponents saith not. OFFICIAL SEAL Company Well 4322 Permit #47-61-1196-P and further deponents saith not. OFFICIAL SEAL Company Well 4322 Permit #47-61-1196-P And further deponents saith not.	leaned holo roth 1214 1			Size & Kind	CZG CZG
sement pluss from 221' - 288' & 568' to 601'. Cleaned out pole to 7 7/8" at 1141' and cleaned 7 7/8" hole from 1141'. 1530'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole pru Pittsburgh Coal from 1102' to 1110'. Ran coal protection rring as follows: 216' of 2' tubing followed by 1286.47' casing. Cemented hole from 1502.47' back to surface plung 630 sacks of poz.mix and 225 sacks of thixatropi ment. Latch down plung at 1253.97' Float valve at 1286.47' edge at 1287.47'. Gement did circulate. Used 100.0 gallons mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 45" casing with plaque stating: Consolidation Coal ame) Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL TIDE THE TOTAL SEAL TIDE THE TOTAL SEAL OFFICIAL SEAL TOTAL SEAL OFFICIAL SEAL TIDE THE TOTAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL SEAL TOTAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL	ole to 9.7/8" and alarmal 8	om surface to 268'	Reduced	8 5/8 csg	//87 //0
Die to 7 7/8" at 1141' and cleaned 7 7/8" hole from 1141' of 1530'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole from 1260' to 1110' Ran coal protection ring as follows: 216' of 2' tubing followed by 1286.47' day casing. Cemented hole from 1502.47' back to surface sing 630 sacks of poz mix and 225 sacks of rhixatropic ment. Latch down plug at 1253.97' Float valve at 1286.47' day at 1287.47'. Cement did circulate. Used 1000 gallos mud flush. Displaced cement to 1253.97' with water to set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 42" casing with plaque and that the work of plugging and filling said well was completed on the 20th day June 19 95. And further deponents saith not.	ished out 2" junk tubing from	1/8" hole from 268	to 1141'.		301.4
on 1530'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole by 1260'. Pulled 8" casing from 779' to 1260', left 8" asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole by 1260'. The second protection ring as follows: 216' of 2' tubing followed by 1286.47' asing 630 sacks of poz mix and 225 sacks of thixatropic ment. Latch down plug at 1253.97'. Float valve at 1286.47 and flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet. 5' of 4½" casing with plaque stating: Consolidation Coal stating: Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June , 19 95 And further deponents saith not. Official Stal. 17th day of 1119 feet. 12 feet. 12 feet. 12 feet. 12 feet. 13 feet. 14 feet. 15 fee					
asing in hole from 1260' to 1475'. Cleaned 9 7/8" hole ru Pittsburgh Coal from 1102' to 1110' Ran coal protection ring as follows: 216' of 2' tubing followed by 1286.47' 45" casing. Cemented hole from 1502.47' back to surface sing 630 sacks of poz mix and 225 sacks of thixatropi ment. Latch down plug at 1253.97' Float valve at 1286.47' redge at 1287.47'. Cement did circulate. Used 1000 gallons mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams Description of Monument ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 45" casing with plaque ame) ame and that the work of plugging and filling said well was completed on the 20th day June , 19 95 And further deponents saith not. Cofficial Seal, Corrected Seal	010 to 1 1/0 at 1141 and a	Mannad 7 7/011 1. 1			
ame) and that the work of plugging and filling said well was completed on the 20th day and further deponents saith not. OFFIGIAL SEAL Caring Sfollows: 216' of 2' tubing followed by 1286.47' to 1110'. Ran coal protection From 102' to 1110'. Ran coal protection From 102' tubing followed by 1286.47' to 1286.47' to 1286.47' Edge at 1287.47'. Cemented hole from 1502.47' back to surface with graph and flush. Displaced cement to 1253.97' Float valve at 1286.47' Edge at 1287.47'. Cement did circulate. Used 1000 gallons mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams Description of Monument Stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL Coarties Hadden Coarties Ha	=	70m //U' +~ 77601	1 6. 0		
ame) and that the work of plugging and filling said well was completed on the STARE OF WEST WASHING. And further deponents saith not. Displaced to 1110 Ran coal protection tubing 630 sacks of 2' tubing followed by 1286.47' tubing 630 sacks of poz mix and 225 sacks of thixatropi ment. Latch down plug at 1253.97' Float valve at 1286.47' Redge at 1287.47'. Cement did circulate. Used 1000 gallons mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1,330 feet Description of Nonument stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June , 19 95 And further deponents saith not. Difficul seal Tibel Mark Further 17th day of July , 19 95		11/1/5' (100-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	7 / () 11 3 3		
ing as follows: 216' of 2' tubing followed by 1286.47' from 1502.47' back to surface sing 630 sacks of poz mix and 225 sacks of thixatropi ment. Latch down plug at 1253.97' Float valve at 1286.47 gedge at 1287.47'. Cement did circulate. Used 1000 gallos mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4%" casing with plaque stating: Consolidation Coal ame) ame) Stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL STATE OF WEST PROBLECT HIS 17th day of Individual Coal Coarses Pagging. Co	THE THE PORT ST ILOW [10]	A' to 1110' Pan	001	'	
ment. Latch down plug at 1253.97' Float valve at 1286.47 edge at 1287.47'. Cement did circulate. Used 1000 gallons mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4½" casing with plaque stating: Consolidation Coal ame) ame) ame) and that the work of plugging and filling said well was completed on the 20th day June , 19 95 And further deponents saith not. OFFICIAL SEAL STAL STAL STAL STAL SEAL STAL SEAL STAL SEAL STAL SEAL STAL SEAL STAL SEAL SEAL STAL SEAL SEAL SEAL SEAL SEAL SEAL SEAL SE	FILING AS IOLLOWS: 716' of 2"	tubing F. 11.	1001		
ment. Latch down plug at 1253 97' Float valve at 1286.47 mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4%" casing with plaque stating: Consolidation Coal ame) ame) and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL 17th day of July 19 95 Company West 1322 Permit #47-61-1196-P And further deponents saith not. OFFICIAL SEAL 17th day of July 19 95	42" casing. Cemented hole	from 1502 (7) best	y·1286.47'		
mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams Description of Monument ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4½" casing with plaque ame) stating: Consolidation Coal ame) Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June , 19 95 And further deponents saith not. OFFICIAL SEAL OFFIC	sing 630 sacks of por min	- 1 225	to surface	·	
mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4's" casing with plaque stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL OFFICIAL SEA	ment. Latch down plug at 12	52 071 Pl	thixatropi		
mud flush. Displaced cement to 1253.97' with water t set and bailed dry. TOTAL DEPTH: 1.330 feet Coal Seams ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4%" casing with plaque stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL 17th day of July 19 95 STATE OF WINGSTAND SEAL 17th day of July 19 95 Consider the seal 12 and 12 and 12 and 13 and 14 and 14 and 14 and 14 and 15 and	Company of the company of	M ATMANTANA 77	3000		
Description of Monument Description of Monume	mud flush. Displaced come	MT FA 1757 N/I 1		ns	
Description of Monument ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 45" casing with plaque stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day And further deponents saith not. OFFICIAL SEAL TIDE OF WEST WASHINGTON STATE OF WEST WASHINGTON STATE OF WEST WASHINGTON THE OF WEST	t set and bailed dry. TOTAL	DEPTH 1 330 fo	n water		111
Description of Monument ame) ame) Pittsburgh Coal 1102 feet to 1110 feet 5' of 4½" casing with plaque stating: Consolidation Coal Company Well 4322 Permit #47-61-1196-P and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. Official State official State Company Well 4322 Permit #47-61-1196-P And further deponents saith not. Official State Company Well 4322 Permit #47-61-1196-P And further deponents saith not. Official State Company Well 4322 Permit #47-61-1196-P And further deponents saith not. Official State Company Well 4322 Permit #47-61-1196-P And further deponents saith not. Official State Company Well 4322 Permit #47-61-1196-P And further deponents saith not.	Coal Seams	1.33 <u>0 Te</u>	er	· MIL	26/126/196
ame) ame) ame) ame) ame) ame) and that the work of plugging and filling said well was completed on the 20th day And further deponents saith not. OFFICIAL SEAL ribe DIAME Public this 17th day of July STATE OF WEST VIRGINIA. Construct State OFFICIAL SEAL ribe DIAME Public this 17th day of July STATE OF WEST VIRGINIA. Construct State OFFICIAL SEAL OFFICIAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL SEAL OFFICIAL SEAL OFFICIAL SEAL TOTAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL SEAL TOTAL SEAL OFFICIAL SEAL TOTAL				Description o	f Monument
ame) ame) ame) ame) and that the work of plugging and filling said well was completed on the 20th day And further deponents saith not. OFFICIAL SEAL		1102 feet to 11	10 f		
ame) and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL TribADIAMY PROMICE this 17th day of July 19 95 STATE OF WEST WIRGHMAN Charles Factor Land Land Land Land Land Land Land Land	ame)		LU_Teer	OF 45" casing	with plaque
and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL TribADIAMY PROMIC this 17th day of July 19 95 STATE OF WEST WIRGHMAN Charles Factor Land July 19 95 Charles Factor Land July 19 95				Stating: Consoli	
and that the work of plugging and filling said well was completed on the 20th day June 19 95 And further deponents saith not. OFFICIAL SEAL Trib Plants Projecthis 17th day of July 19 95 STATE OF WEST VIRGINIA. Charles Factor Lat 1, 3 = 666	ame)			Comments of the	dation Coal
Official Stall orn to Stall of West Viscous 17th day of July , 19 95 Charlotin Hoster Link 1, 3 = 666				Company Well	4322
Official Stall orn to Stall of West Viscous 17th day of July , 19 95 Charlotin Hoster Link 1, 3 = 666				Company Well Permit #47-61-11	4322 96-P
Official SEAL TI NOTICIAL SEAL TI NOTICIAL SEAL TO STATE OF WEST VINGINIA Charles of States Than III You of July Than III You	and that the work of plug	ging and filling a	said well wa	Company Well Permit #47-61-11	4322 96-P
Official SEAL TI NOTICIAL SEAL TI NOTICIAL SEAL TO STATE OF WEST VINGINIA Charles of States Than III You of July Than III You			said well wa	Company Well Permit #47-61-11	4322 96-P
STATE OF WEST VIRGINIA. Charlotie Houses That I 3 = 606			said well wa	Company Well Permit #47-61-11	4322 96-P ne <u>20th</u> day
STATE OF WEST VIRGINIA. Charlotie Houses That I 3 = 606	And further deponents sai	th not.	said well wa	Company Well Permit #47-61-11	4322 96-P ne <u>20th</u> day
Charlet Vonter	And further deponents sai	th not.	Said well was	Permit #47-61-11 as completed on the	4322 96-P ne <u>20th</u> day
1, 3, 600	And further deponents sai	EAL 17th	B. God	Permit #47-61-11 as completed on the second party of the second p	4322 96-P ne <u>20th</u> day
	And further deponents said Official Sorn to a said ribe DIARK pa	EAL 17th da	B. God	Permit #47-61-11 as completed on the second party of the second p	4322 96-P ne <u>20th</u> day
commission was 22, 1000	And further deponents said official sorn to say ribable property of STATE OF WEST Controlled to the said of the sa	EAL 17th da	Bellen Bench Vonant	Company Well Permit #47-61-11 as completed on the second formal	4322 96-P ne <u>20th</u> day