

## STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION



## AFFIDAVIT OF PLUGGING AND FILLING WELL

Consolidation (		COPY MAILED TO THE DEPARTMENT, ONE COPT OF RECEIPED BY TO SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE OF THE CONSOLIDATION COAL COMPANY			
	PERATOR OR OWNER		NAME OF WELL O	•	
P. O. Box 1314	, Morgantown, WV 26505	P. 0.	. Box 1314, Morg		7 2650
Same	ADDRESS	Janua	COMPLETE ADD	DRESS	81
	PERATOR OR OWNER		WELL AND LO	CATION	_19_81
		Clay	WELL AND LO	CATION	T):-4-
C	ADDRESS				_Distr
Same		<u>Monor</u>	ngalia		_Coun
LEASE O	R PROPERTY OWNER	777_17 NT	o. Moore Tex #1		
	ADDRESS				
		Gold:	ie Varner (forme	rly D. Mod	ore Far
STATE INSPECTOR S	SUPERVISING PLUGGING	William	Blosser, Colfax	, WV	
STATE OF WEST	AFFIC	JAVIT			
County of	ngalia				
Jim Brum		<u>auu</u>	ugh McKinney		
being first duly sw	orn according to law depose	and say th	at they are experie	enced in the	work
plugging and filling	oil and gas wells and were em	ployed by	Consolidation	Coal Compa	ny
	participated in the work of plu				
was commenced on		<u>r</u>	, $19_{\underline{}}^{}$ and that t	he well was	plugg
and filled in the foll	lowing manner:				
AND OR ZONE RECORD	FILLING MATERIAL		PLUGS USED	CA	SING -
AND OR ZONE RECORD	FILLING MATERIAL		PLUGS USED	CSG	C1
FORMATION Cleaned out we	lbore to 950'. Ran CCL-				C 1 LEF
rommation Cleaned out we				CSG PULLED 4111 CSg	0-9
Cleaned out we Ray Log and for 481'. Parted	llbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint	de to t) and		PULLED  4½11 CSg.	0-9 481-3
Cleaned out we Ray Log and for 481'. Parted	lbore to 950'. Ran CCL- and 8" casing from surfac	de to t) and		CSG PULLED 4111 CSg	0-9 481-3
Cleaned out we Ray Log and for 481'. Parted pulled to 304' surface with f	llbore to 950'. Ran CCL- ind 8" casing from surfact asing at 309' (freepoint Ran 4½" casing from 99 oat collar at 560'. Pur	t) and 50' to mp 90		PULLED  4½11 CSg.	0-9 481-3
Cleaned out we Ray Log and for 481'. Parted pulled to 304' surface with f	llbore to 950'. Ran CCL- ind 8" casing from surfact asing at 309' (freepoint Ran 4½" casing from 99 oat collar at 560'. Pur	t) and 50' to mp 90		PULLED  4½11 CSg.	0-9 481-3
Cleaned out we Ray Log and for 481'. Parted opulled to 304' surface with f sacks expanding	lbore to 950'. Ran CCL- ind 8" casing from surfact asing at 309' (freepoint Ran 4½" casing from 95	t) and 50' to mp 90		PULLED  4½11 CSg.	0-9 481-3
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Cleaned out we Ray Log and for 481'. Parted opulled to 304' surface with f sacks expanding and 300 sacks per face. Displace	llbore to 950'. Ran CCL- ind 8" casing from surface casing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 ozzmix cement from 400' cement out of inside of	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	SIZE & KIND	PULLED 411 CSg.	0-9 481-3
Cleaned out we Ray Log and for 481'. Parted opulled to 304' surface with f sacks expanding and 300 sacks per face. Displace	llbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400' bzzmix cement from 400'	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	SIZE & KIND	PULLED 411 CSg.	0-9 481-3
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Cleaned out we Ray Log and for 481'. Parted of pulled to 304' surface with f sacks expanding and 300 sacks per face. Displace	llbore to 950'. Ran CCL- ind 8" casing from surface casing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 ozzmix cement from 400' cement out of inside of	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	SIZE & KIND	PULLED 411 CSg.	0-9 481-3
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COAL SEAMS Pittsburgh  Cleaned out we Ray Log and for 481'. Parted of pulled to 304'  surface with fracks expanding and 300sacks per face. Displace casing to 560'	llbore to 950'. Ran CCL- ind 8" casing from surface casing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 ozzmix cement from 400' cement out of inside of	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	SIZE & KIND	STI CSG.  8" CSG.  8" CSG.	0-9 481-3 304-0
COAL SEAMS  Pittsburgh  Cleaned out we Ray Log and for 481'. Parted pulled to 304' surface with f sacks expanding and 300sacks per face. Displace casing to 560'	llbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 ozzmix cement from 400' e cement out of inside of Rig down and install re 462 - 470'	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	DESCRIPTION 5' of 4½" casi	SEG PULLED  4½" CSg.  8" CSg.  8" CSg.	0-9 481-3 304-0
COAL SEAMS Pittsburgh Sewickley Waynesburg	lbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur cement from 950' to 400 bzzmix cement from 400' cement out of inside of Rig down and install r	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	DESCRIPTION OF 41 CASI	ST CSG.  8" CSG.  8" CSG.  8" CSG.	0-9 481-3 304-0
Cleaned out we Ray Log and for 481'. Parted pulled to 304' surface with f sacks expanding and 300sacks per face. Displace casing to 560'	llbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 ozzmix cement from 400' e cement out of inside of Rig down and install re 462 - 470'	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	DESCRIPTION 5' of 4½" casi	SEG PULLED  4½" CSg.  8" CSg.  8" CSg.	481-1 304-0
COAL SEAMS  Pittsburgh  Coal Seams  Pittsburgh  Sewickley  Waynesburg  Cleaned out we Ray Log and for  481'. Parted of pulled to 304'  surface with for sacks expanding and 300sacks por face. Displace casing to 560'	libore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 bzzmix cement from 400' cement out of inside of Rig down and install re libore to 950'. Ran CCL- representation of the surface of the surfac	t) and 50' to mp 90 0' to sur- f $4\frac{1}{2}$ ''	DESCRIPTION 5' of 4½" casi	ST CSG.  8" CSG.  8" CSG.  8" CSG.	481-1 304-0
COAL SEAMS Pittsburgh Sewickley Waynesburg  Pole and out we Ray Log and for 481'. Parted of 204' Surface with for sacks expanding and 300sacks pole face. Displace casing to 560'	libore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 bzzmix cement from 400' cement out of inside of Rig down and install re libore to 950'. Ran CCL- casing from surface cement from 9! cement from 950'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' co	t) and 50' to mp 90 0' to sur- f 4½'' monument	DESCRIPTION  5' of 4½" casi  Plaque States: Con  47-061-0615-P	SEG PULLED  4½" CSg.  8" CSg.  8" CSg.	481-1 304-0
COAL SEAMS  Pittsburgh  Sewickley  Waynesburg  To Ray Log and for the surface with for sacks expanding and 300 sacks per face. Displace casing to 560'	lbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur cement from 950' to 400 bzzmix cement from 400' cement out of inside or Rig down and install re  462 - 470' 369 - 372' 136 - 140'  of plugging and filling said	t) and 50' to mp 90 0' to sur- f 4½'' monument	DESCRIPTION  5' of 4½" casi  Plaque States: Con  47-061-0615-P	8" csg.  8" csg.  8" csg.	481-3 304-0
COAL SEAMS Pittsburgh Sewickley Waynesburg  Pole and out we Ray Log and for 481'. Parted of 204' Surface with for sacks expanding and 300sacks pole face. Displace casing to 560'	libore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur g cement from 950' to 400 bzzmix cement from 400' cement out of inside of Rig down and install re libore to 950'. Ran CCL- casing from surface cement from 9! cement from 950'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 950' to 400 collar at 560'. Pur cement from 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' collar at 560'. Pur cement from 950' to 400' co	t) and 50' to mp 90 0' to sur- f 4½'' monument	DESCRIPTION  5' of 4½" casi  Plaque States: Con  47-061-0615-P	8" csg.  8" csg.  8" csg.	481-3 304-0
COAL SEAMS Pittsburgh E, Sewickley Waynesburg E) Cleaned out we Ray Log and for A81'. Parted of pulled to 304' surface with f sacks expanding and 300sacks po face. Displace casing to 560'	lbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur s cement from 950' to 400 bzzmix cement from 400' cement out of inside of Rig down and install re late of the second	t) and 50' to mp 90 0' to sur-f 4½'' monument	DESCRIPTION  5' of 4½" casi  Place states: Completed on the completed on t	STE PULLED  4½" CSG.  8" CSG.  8" CSG.  8" CSG.	481-3 304-0
COAL SEAMS Pittsburgh E, Sewickley Waynesburg E) Cleaned out we Ray Log and for 481'. Parted of pulled to 304' surface with for sacks expanding and 300sacks por face. Displace casing to 560'	lbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur cement from 950' to 400 bzzmix cement from 400' cement out of inside or Rig down and install re  462 - 470' 369 - 372' 136 - 140'  of plugging and filling said	t) and 50' to mp 90 0' to sur-f 4½'' monument	DESCRIPTION  5' of 4½" casi  Place states: Completed on the completed on t	STE PULLED  4½" CSG.  8" CSG.  8" CSG.  8" CSG.	481-3 304-0
COAL SEAMS E) Sewickley Waynesburg E) And further dep	lbore to 950'. Ran CCL- and 8" casing from surface asing at 309' (freepoint Ran 4½" casing from 9! loat collar at 560'. Pur s cement from 950' to 400 bzzmix cement from 400' cement out of inside of Rig down and install re late of the second	t) and 50' to mp 90 0' to sur-f 4½'' monument	DESCRIPTION  5' of 4½" casi  Place STATES: Co.  47-061-0615-P  completed on the  Brumage  Mac Kinnie	STE PULLED  4½" CSG.  8" CSG.  8" CSG.  8" CSG.	481-3 304-0

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