

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



AFFIDAVIT OF PLUGGING AND FILLING WELL DIL & GAS DIVISION

consortuation Co	oal Company Con	solidation Coal Comp		
COAL OPE	MATOR OR OWNER Morgantown, WV 26507-1314 P.). Box 1314, Morgani		<u>07-1</u> 3:
	ADDRESS	COMPLETE ADDRE	LS S	 85
	RATOR OR OWNER	WELL AND LOCATION		
SAN	IE	CLAY	Dis	trict
JESSE SINE	ADDRESS	MONONGALIA	Co	unty
RT.2 , FAIR	PROPERTY OWNER RVIEW.W.VA. Well	No. M1-358		
	ADDRESS		F	'arm
	DON	ELLIS		
TATE INSPECTOR S	UPERVISING PLUGGING			
STATE OF WEST V	AFFIDAVIT VIRGINIA. Ì			
County of Monon	galia ss:	•		
Lanny I. Vo	har to	Ralph Wright		
C+ duly care	orn according to law depose and say	that they are experien	nced in the wo	rk of
	es a state of the same and area	L. Consolidation	n Coal Com	pany
vell operator, and p	articipated in the work or bringsme	mic minib are assis		
vas commenced on t and filled in the foll	the 8th day of May	, 19 <u>85</u> , and that th	ne well was plu	gged
and filled in the foll	FILLING MATERIAL	PLUGE UBED	CABING	
PORMATION	Clean wellbore to 1520 ft	SIZE & KIND	CSG 1-	CEG LEFT IN
FUNDALIVA	Ran extra caliper thru co		105ft.	?
	No casing; Ran coal prote	1		
	string as follows; 780 f	t.		
	of 4½ casing; 652 ft. of	II .		
			 	
	2 3/8 " tubing; Latchdown	at /		
	759 ft.; Float valve at 7	at /		
	759 ft.; Float valve at 7 Swedge at 780 ft.	at		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf	at		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F	at		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding	at 3		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F	at 3		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of E Mix; 675 sks. of expanding type cement; 1,000 gal.	at 3		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expandin type cement; 1,000 gal. mud flush. Let set, bailed dry, set	at 3		
	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush.	at 7 80 ft. ace oz g of		23
COAL SEAMS	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expandin type cement; 1,000 gal. mud flush. Let set, bailed dry, set	at 60 ft. ace 0z g of DESCRIPTIO	ON OF MONUMENT	
Pittsburgh-	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument.	at 80 ft. ace oz g of DESCRIPTION 5 ft. of $4\frac{1}{2}$	casing wi	
Pittsburgh- 640 Ft	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument.	at 60 ft. ace 0z g of DESCRIPTIO	casing wi	
Pittsburgh- 640 Ft	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument.	at 80 ft. ace oz g of DESCRIPTION 5 ft. of 4½" stating Cons	casing wi	
Pittsburgh- 640 Ft	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument.	at 80 ft. ace oz g of DESCRIPTION 5 ft. of 4½" stating Cons	casing wi	
Pittsburgh- 640 Ft 650 and that the work	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument. of plugging and filling said well	at	casing wi	th p
Pittsburgh- 640 Ft ME,	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expandin type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument.	at	casing wi	th p
Pittsburgh- 640 Ft ME; and that the work May	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of F Mix; 675 sks. of expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument. of plugging and filling said well	at	casing wi	th p
Pittsburgh- 640 Ft 12) and that the work May	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of Expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument. of plugging and filling said well 1985. eponents saith not.	at 80 ft. ace oz gof of DESCRIPTION 15 ft. of $4\frac{1}{2}$ " stating Cons 47-61-0752-P was completed on the South Whight	casing wi	th p
and that the work May And further de	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of Expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument. of plugging and filling said well 1985. eponents saith not.	at 80 ft. ace oz gof of DESCRIPTION 15 ft. of $4\frac{1}{2}$ " stating Cons 47-61-0752-P was completed on the Court of the Co	casing wi	th p
And further de	759 ft.; Float valve at 7 Swedge at 780 ft. Circulated cement to surf as follows: 375 sks. of Expanding type cement; 1,000 gal. mud flush. Let set, bailed dry, set monument. cof plugging and filling said well ponents saith not. subscribed before me this 22	at 80 ft. ace oz gof of DESCRIPTION 15 ft. of $4\frac{1}{2}$ " stating Cons 47-61-0752-P was completed on the South Whight	casing wi	th palay of