

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

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AFFIDAVIT OF PLUGGING AND FILLING WELDILAND GAS DIVISION WYDEPARTMENT OF MINES

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, ONE COPY MAILED TO THE DEPARTMENT, 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.

	n Coal Company	Conso	lidation Coal C		
P.O. Box 1314, Morgantown, WV 26050		P.O. Box 1314, Morgantown, WV 26505			
Same	ADDR698	Fohru	complete ADE	DHESS	80
	LRATOR OR OWNER	repro	WELL AND LO	CATION	19 80
		Batte	lle		District
Same		Monon	galia	•	_County
	R PROPERTY OWNER			,	_
	ADDRESS	Well. No	South Penn #7	(Consol #	4137)
		A. P.	' Johnson	<u> </u>	Farm
STATE INSPECTOR S	UPERVISING PLUGGING Wi	lliám Blo	osser, Colfax, W	y	
	AFFIL				
STATE OF WEST	•				•
County of Monon	} ss:				
Darvle P	•	and .	Kenneth Dotson	·	
being first duly swe	orn according to law depose	and say th	at they are experie	enced in the	work of
nlugging and filling	oil and gas wells and were em	nloved hv	Consolidation	on Coal Com	pany
well operator, and p	articipated in the work of plu	gging and	filling the above	well, that sa	id work
-	the 10 day of January				
and filled in the foll	owing manner:		•		
BAND OR ZONE RECORD	FILLING MATERIAL		PLUGS USED	CA	EING
FORKATION '		•	SIZE & KIND	CSG PULLED	CSG LEFT IN
Cleaned out	wellbore to 2730'. Set b	rush ·	5" ′	2450'	981
ridge from 2730'	2715'. Set cement brid	ige from	. 7 ¹¹	1700'	695'_
TIEL OFFICE (M)	ked 6% gel solution from	25701	011	-0-	1056'
(15) - 2530 · /M1	Wed on Ser porgerou from	2710 1	8"	580'	1000
460'. Parted 5"	casing at 2460' and pulle	2510 - 1 ed 5"		#	
460'. Parted 5"	casing at 2460' and pulle	ed 5"	10"	0 to 90	left in
460'. Parted 5" ut of hole. Set	casing at 2460' and pulle cement bridge from 2460' ion from 2400' - 1730'.	ed 5" - 2400:-	10" 10"	0 to 90	left in
460'. Parted 5" ut of hole. Set ixed 6% gel solut	casing at 2460' and pulle cement bridge from 2460' ion from 2400' - 1730'.	ed 5" - 2400: Ripped 7	10" 10"	0 to 90	left in
460'. Parted 5" ut of hole. Set ixed 6% gel solut t 1810' and 1750'	casing at 2460' and pulle cement bridge from 2460'	ed 5" - 2400: Ripped 7 d pulled.	10" 10"	0 to 90	left in
ut of hole. Set ixed 6% gel solut. t 1810' and 1750' ipped 8" at 1435,	casing at 2460' and pulle cement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. S bic cement from 1730 - 12	ed 5" - ,2400. Ripped 7 d pulled. Squeeze	10" 10"	0 to 90	left in
460'. Parted 5" ut of hole. Set ixed 6% gel solut t 1810' and 1750' ipped 8" at 1435,	casing at 2460' and pulle cement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'.	ed 5" - ,2400. Ripped 7 d pulled. Squeeze	10" 10"	0 to 90	left in
ut of hole. Set ixed 6% gel solut t 1810' and 1750' ipped 8" at 1435, 30 sacks thixitro ipped 8" at 1255, 145,1125, 1100, 1	casing at 2460' and pulled cement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. So bic cement from 1730 - 12 1245, 1230, 1210, 1180, 1	- 2400. Ripped 7 I pulled. Squeeze 255'. 1160,	10" 10"	0 to 90	left in
Parted 5" out of hole. Set lixed 6% gel solut at 1810' and 1750' lipped 8" at 1435, 230 sacks thixitro lipped 8" at 1255, 245,1125, 1100, 1 Parted 8" at 580'	casing at 2460' and pulled tement bridge from 2460' ton from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. Solic cement from 1730 - 121245, 1230, 1210, 1180, 1280, 1030, 970, 910, 850. and pulled. Parted 10" of the property of the pulled o	2400. Ripped 7 d pulled. Squeeze 255'. 1160, 28800. casing	10" 10"	0 to 90	left in
wit of hole. Set lixed 6% gel soluted to 1810' and 1750' sipped 8" at 1435, 230 sacks thixitro lipped 8" at 1255, 145,1125, 1100, 1 Parted 8" at 580' at 150'. Ran 4%"	casing at 2460' and pulled cement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. Dic cement from 1730 - 12 1245, 1230, 1210, 1180, 180, 180, 180, 180, 180, 180,	- 2400. Ripped 7 I pulled. Squeeze 255'. 1160, . & 800. casing.	10" 10"	0 to 90	left in
ut of hole. Set ixed 6% gel solut t 1810' and 1750' ipped 8" at 1435, 30 sacks thixitro ipped 8" at 1255, 145,1125, 1100, 1 earted 8" at 580' t 150'. Ran 45"	casing at 2460' and pulled cement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. Dic cement from 1730 - 12 1245, 1230, 1210, 1180, 1360, 1030, 970, 910, 850, and pulled. Parted 10" ceasing to 1255' and cement urface. Note: 4½" float	Ripped 7 Ripped 7 Ripped 7 Pulled. Squeeze 255'. 1160, & 800. casing. hted 4½ t collar	10" 10"	0 to 90	left in
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ut of hole. Set ixed 6% gel solut t 1810' and 1750' ipped 8" at 1435, 230 sacks thixitro ipped 8" at 1255, 145,1125, 1100, 12 arted 8" at 580' at 150'. Ran 45" t 10" annulus to sand latch down plu coal sears cas	casing at 2460' and pulled tement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. So ic cement from 1730 - 12 1245, 1230, 1210, 1180, 1260, 1260, 1255' and pulled. Parted 10" command to 1255' and cement inface. Note: 4½" floating at 1240'. Pulled 60' or ing. Tagged all plugs.	Ripped 7 Ripped 7 Ripped 7 Pulled. Squeeze 255'. 1160, & 800. casing. hted 4½ t collar	DESCRIPTI Four feet of 42 Plaque on 42' tion Coal Comp	0 to 90 150' to 150' of Monumi 2" casing a casing state	'left in 188' left ENT above surf.es:, Conso
ut of hole. Set ixed 6% gel solut t 1810' and 1750' ipped 8" at 1435, 30 sacks thixitro ipped 8" at 1255, 145,1125, 1100, 12 arted 8" at 580' at 150'. Ran 4%" 10" annulus to sund latch down plu COAL SEAM'S case ME, Pittsburgh come;	casing at 2460' and pulled tement bridge from 2460' ion from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. So ic cement from 1730 - 12 1245, 1230, 1210, 1180, 1260, 1260, 1255' and pulled. Parted 10" command to 1255' and cement inface. Note: 4½" floating at 1240'. Pulled 60' or ing. Tagged all plugs.	Ripped 7 Ripped 7 Ripped 7 Pulled. Squeeze 255'. 1160, & 800. casing. hted 4½ t collar	DESCRIPTION Four feet of 42 Plaque on 442	0 to 90 150' to 150' of Monumi 2" casing a casing state	'left in 188' left Note that the state of t
ut of hole. Set ixed 6% gel solut t 1810' and 1750' ipped 8" at 1435, 30 sacks thixitro ipped 8" at 1255, 145,1125, 1100, 1 arted 8" at 580' t 150'. Ran 4½" t 10" annulus to s and latch down plu COAL SEAMS cas ME, Pittsburgh co	casing at 2460' and pulled pement bridge from 2460' lon from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. Solid cement from 1730 - 12 1245, 1230, 1210, 1180, 1280, 1030, 970, 910, 850. and pulled. Parted 10" consing to 1255' and cement arface. Note: 4½" floating at 1240'. Pulled 60' of 119. Tagged all plugs. al at 1153 - 1160.	Ripped 7 Ripped 7 Ripped 7 Ripped 7 Ripped 8 Ripped 7 Ripped 8 Ripped	DESCRIPTION Four feet of 42 Plaque on 42 tion Coal Comp	O to 90 150' to 150' to 150' to	'left in 188' left NT Above surf Les:, Conso
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nut of hole. Set ixed 6% gel solut. 1810' and 1750' ipped 8" at 1435, 30 sacks thixitrotipped 8" at 1255, 145,1125, 1100, 12 arted 8" at 580' at 150'. Ran 45" a 10" annulus to sand latch down plucation. Pittsburgh comments. MEN. Pittsburgh comments. MEN. And further deposition.	casing at 2460' and pulled tement bridge from 2460' lon from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. So to cement from 1730 - 121245, 1230, 1210, 1180, 12080, 1030, 970, 910, 850, and pulled. Parted 10" coasing to 1255' and cement inface. Note: 4½" floating at 1240'. Pulled 60' of ing. Tagged all plugs. al at 1153 - 1160. of plugging and filling said 1980.	Ripped 7 Ripped 7 Ripped 7 Ripped 7 Ripped 8 Ripped 7 Ripped 8 Ripped	Four feet of 47 Plaque on 412" tion Coal Completed on the completed on the completed of July	O to 90 150' to 150' to 150' to 20 20	'left in 188' left.
Parted 5" out of hole. Set lixed 6% gel solut tt 1810' and 1750' lipped 8" at 1435, 230 sacks thixitro kipped 8" at 1255, 145,1125, 1100, 1 Parted 8" at 580' at 150'. Ran 45" at 10" annulus to sand latch down plu COAL SEAM'S cas ME) Pittsburgh comes ME) ME) And further deposition of the sand seams Sworn to and	casing at 2460' and pulled tement bridge from 2460' ton from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. Solid cement from 1730 - 121245, 1230, 1210, 1180, 1280, 1245, 1230, 1210, 1180, 1280, 1030, 970, 910, 850, and pulled. Parted 10" casing to 1255' and cemer arriace. Note: 4½" floating at 1240'. Pulled 60' of ing. Tagged all plugs. al at 1153 - 1160. of plugging and filling said 1980, ponents saith not.	Ripped 7 Ripped 7 Ripped 7 Ripped 7 Ripped 8 Ripped 8 Ripped 7 Rip	Four feet of 47 Plaque on 412" tion Coal Completed on the completed on the completed of July	O to 90 150' to 150' to 150' to 20 20	left in 188' left 188' left above surf ces:, Conso 37 day of
Parted 5" out of hole. Set lixed 6% gel solut at 1810' and 1750' Ripped 8" at 1435, 230 sacks thixitro Ripped 8" at 1255, 145,1125, 1100, 1 Parted 8" at 580' at 150'. Ran 42" at 10" annulus to sand latch down plu COAL SEAMS Cas ME) ME) and that the work February And further dep	casing at 2460' and pulled tement bridge from 2460' lon from 2400' - 1730'. Parted 7" at 1700' and 1430, 1360 and 1255'. So to cement from 1730 - 121245, 1230, 1210, 1180, 12080, 1030, 970, 910, 850, and pulled. Parted 10" coasing to 1255' and cement inface. Note: 4½" floating at 1240'. Pulled 60' of ing. Tagged all plugs. al at 1153 - 1160. of plugging and filling said 1980. conents saith not. ubscribed before me this inces:	Ripped 7 Ripped 7 Ripped 7 Ripped 7 Ripped 8 Ripped 7 Ripped 8 Ripped	DESCRIPTION Four feet of 41 Plaque on 412 tion Coal Comp 47-061-0591-P completed on the of July	O to 90 150' to 150' to 150' to 20 20	left in 188' left 188' left above surf ces:, Conso 37 day of Public.

