FORM WR-38
Ifidavit of Plugging)

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

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	APR	2.7	1990	
	DEPT.	OF E	NERGY	,

AFFIDAVIT OF PLUGGING AND FILLING WELL

OBSOLIDATION COAL CO		on Coal Co.	
onsolidation Coal Co. Coal Operator or Own	er Na	me of Well Operato	or v. 26507
.0. Box 1314, Morgant	P.O. BOX 13	314, Morgantown,	W. Va. 2650
Address		Complete Address	10-
onsolidation Coal Co.		AND LOCATION	19 ₉₀
Coal Operator or Own	101		District
Address	Monongalia	a	County
Lease or Property Ow t.2 Fairview, W. Va.	mer 26570 WELL NO. M	1–493	
Address		Eddy	Farm
TE INSPECTOR SUPERVISING	PLUGGING Don Ellis		
	AFFIDAVIT		
TE OF WEST VIRGINIA,			
nty of MONONGALIA	ss:		
	and Den	nis L. Yost	
Larry L. Yost	The to low denoce and say that	they are experien	nced in the
al Co well	operator, and participated in	the work of pluggi	ng and fill-
			ruary
90 , and that the well	was plugged and filled in the	following manner:	
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			1 - 1
and or Zone Record	Filling Material	Plugs Used	Casting
and or Zone Record	Pulled 528' of 5 3/16"	Size & Kind	PULLED LET LIN
	Pulled 528' of 5 3/16" casing; 730' of 6 5/8"	Size & Kind 5 3/16"	PULLED LEFT IN S
	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing	Size & Kind 5 3/16" g 6 5/8"	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8%" casing Cleaned wellbore to 1,118	Size & Kind 5 3/16" g. 6 5/8" ft. 8 4"	PULLED LEFT IN S
	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip	Size & Kind 5 3/16" g. 6 5/8" ft. 8½"	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip as follows: 712 ft. of	Size & Kind 5 3/16" g. 6 5/8" 5 ft. 8½" g.	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,118 Ran coal protection strip as follows: 712 ft. of 6 casing; 379 ft. of 2 3/8	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g. ½" inch	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
Formation	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,118 Ran coal protection strip as follows: 712 ft. of casing; 379 ft. of 2 3/8 tubing; Latchdown plug a	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g. ½" inch	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
Formation	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip as follows: 712 ft. of 6 casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g. ½" inch	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
Formation Solution Solut	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip as follows: 712 ft. of 2 casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft.	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g ½" inch	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
Formation STATION S	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,119 Ran coal protection strip as follows: 712 ft. of casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g ½" inch tace	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
Formation STATION S	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,118 Ran coal protection strip as follows: 712 ft. of casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows; 325 sacks of	Size & Kind 5 3/16" g 6 5/8" ft. 8%" g ½" inch	csG X650X PULLED LEFT LIN 1 528 1118 730 1420
Formation Printing MAR 06 1990 MAR 06 1990 REG ONA REG ONA ENGINEER G	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip as follows: 712 ft. of 6 casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows: 325 sacks of Poz Mix; 500 sacks of Th	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g. ½" inch face xotropic;	CSG X X X PULLED LEFT LIN 1 528 11118 730 1420 329 902
Formation STITION MAR 06 1990 MAR 06 1990 REG ONAL ENGINEER 13	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,118 Ran coal protection strip as follows: 712 ft. of casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows; 325 sacks of Poz Mix; 500 sacks of Th 1,000 gal. of mud flush. Let set, bailed dry, set	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g ½" inch face xotropic:	CSG X X X PULLED 14 FUN 1 118 730 1420 329 902
Formation Printing MAR 06 1990 MAR 06 1990 REG ONA REG ONA ENGINEER G	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip as follows: 712 ft. of 2 casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows; 325 sacks of Poz Mix; 500 sacks of Th 1,000 gal. of mud flush.	Size & Kind 5 3/16" g 6 5/8" ft. 8½" g ½" inch tace ixotropic:	CSG X X X PULLED 14 EIN 1 528 1118 730 1420 329 902
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Formation Solution Solution Solution Solution Solution PREG ONAL GENGIN LINE CONTROL GENGIN LINE GENOIT LINE GENGIN LINE GENOIT LINE GENOIT LINE GENOIT LINE	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,118 Ran coal protection strip as follows: 712 ft. of 6 casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows; 325 sacks of Poz Mix; 500 sacks of Th 1,000 gal. of mud flush. Let set, bailed dry, set monument. ft.	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g. ½" inch face ixotropic; Description of 6 ft. of 4½" con plaque stating M1-493. 47-61-0925-P	PULLED LEFT CON 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 18
Formation	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" Casing; 329' of 8½" casing Cleaned wellbore to 1,111 Ran coal protection strip as follows: 712 ft. of casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows; 325 sacks of Poz Mix; 500 sacks of Th 1,000 gal. of mud flush. Let set, bailed dry, set monument. ft. ft. saith not.	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g ½" inch face ixotropic: Description of 6 ft. of 4½" concept stating M1-493. 47-61-0925-P was completed on the state of the	PULLED LEFT CON 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 18
Formation Formation Formation FIGURE 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pulled 528' of 5 3/16" casing; 730' of 6 5/8" casing; 329' of 8½" casing Cleaned wellbore to 1,118 Ran coal protection strip as follows: 712 ft. of casing; 379 ft. of 2 3/8 tubing; Latchdown plug a 692 ft.; Float valve at 712 ft. Swedge 713 ft. Circulated cement to sur as follows; 325 sacks of Poz Mix; 500 sacks of Th 1,000 gal. of mud flush. Let set, bailed dry, set monument. ft. ft. saith not.	Size & Kind 5 3/16" g. 6 5/8" ft. 8½" g ½" inch t Description o 6 ft. of 4½" c plaque stating M1-493. 47-61-0925-P was completed on t Maxch	PULLED LEFT CON 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 18