'Card Z CSD 123 39° 42 30<sup>11</sup> LATITUDE - 3200' 0.215 0,600 33 ROBERT B. PRICE -2 ROBERT B. PRICE 1300.03 15 -3 No. 4 Elev. 919.33 A.B. PRICE 93.7 Acres ROBERT B. PRICE 1 in 200 Minimum Error of Closure .... Company Survey Station Tied Into U.S.G.S. Network Source of Elevation \_\_\_\_ I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief Fracture..... and shows all the information required by paragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia New Location....□ Drill Deeper..... Map No. Squares: CONSOLIDATION COAL COMPANY STATE OF WEST VIRGINIA Company \_ **DEPARTMENT OF MINES** Address P.O. BOX 1314 MORGANTOWN, WV. OIL AND GAS DIVISION A.B. PRICE **CHARLESTON** Farm \_\_\_\_ 93. 7 \_\_\_\_\_ Acres \_ \_ Lease No. WELL LOCATION MAP Well (Farm) No. A.B. PRICE #4 Serial No. FILE NO. 061-0623-P 919.33 Elevation (Spirit Level) BLACKSVILLE 7.5 Min. 🚽 Quadrangle\_ + Denotes location of well on United States MONONGALIA CLAY County\_ District Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border Engineer Youald Engineer's Registration No. \_ \_\_\_\_ Drawing No.\_ File No.\_ - Denotes one inch spaces on border line of original tracing. 1" = 500 4 - 13 - 81 Date Scale .

## STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

## AFFIDAVIT OF PLUGGING AND FILLING WELL

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 Consolidation Coal Company

	PERATOR OR OWNER				
P. O. Box 1314, Morgantown, WV 26505		P. O. Box 1314, Morgantown, WV 26505			
_	ADDRESS	***************************************	COMPLETE ADD		2030
Same COAL OPERATOR OR OWNER		August 31, 19 <sup>81</sup>			
		Clay	WELL AND LO	CATION	
	ADDRESS				Distric
Same		MonongaliaCounty			
LEASE C	OR PROPERTY OWNER		A D D-:	ш	comity
	ADDRESS	Well N	o. A. B. Price	#4	
		Α.	B. Price		753
	M.	11:- 5	1		Farm
STATE INSPECTOR S	SUPERVISING PLUGGINGWi	lliam B	losser	******************	************
	AFFID	AVIT			
STATE OF WEST	VIRGINIA,				
County of Monon	galia ss:				
Larry Yos	+	. •	David Yost		
being first duly sw	orn according to law depose a	nd nd say th	nat they are experie	nood in the	
plugging and filling	oil and gas walls and work amon	larrad has	Concolidation	Cool Com	
wen operator, and p	participated in the work of plug	ging and	filling the above u	vell that sai	d 777071
was commenced on	the 8th day of July		, 19 <sup>81</sup> and that th	he well was i	nlugged
and filled in the foll	lowing manner:		,		praggea
SAND OR ZONE RECORD	FILLING MATERIAL		PLUGS USED	CAS	ING
FORMATION	Cleaned out wellbore to	10881	SIZE & KIND	CSG	Csa
Losing return	Ran 8" pipe to 668'.	Pumped		PULLED	LEFT I
through drill;	pipe expanding cement plu	g from			<del></del>
1088' to 820'	Ran 4½" casing and tag	ged			
				11 1	
	as follows: $4\frac{1}{2}$ " latch d	[			
at 723' and 4	" float collar at 765'.	Pump			
at 723' and 4 316 sacks Poz	" float collar at 765'. mix followed by 115 sack	Pump s expan	ling		
at 723' and 4 316 sacks Poz cement. Disp	" float collar at 765'. mix followed by 115 sack aced $4\frac{1}{2}$ " with water down	Pump s expan to lat	ling		
at 723' and 4 316 sacks Poz cement. Disp down plug. Pu	" float collar at 765'. mix followed by 115 sack aced $4\frac{1}{2}$ " with water down led 600' of 8" pipe. Le	Pump s expan to lat	ling h		
at 723' and 4 316 sacks Poz cement. Disp down plug. Pu pipe from 668	"float collar at 765'.  mix followed by 115 sack aced $4\frac{1}{2}$ " with water down led 600' of 8" pipe. Le - 600'. $4\frac{1}{2}$ " x 10" annu	Pump s expan to lat ft 8" lus fil	ling h		
at 723' and 4 316 sacks Poz cement. Disp down plug. Pu pipe from 668 up to 150' fr	"float collar at 765'. mix followed by 115 sack aced 4½" with water down led 600' of 8" pipe. Le - 600'. 4½" x 10" annu m surface. Ran 2" on si	Pump s expan to lat ft 8" lus fil	ling h ed		•
at 723' and 4 316 sacks Poz cement. Disp down plug. Pu pipe from 668 up to 150' fr and filled up	"float collar at 765'. mix followed by 115 sack aced 4½" with water down led 600' of 8" pipe. Le - 600'. 4½" x 10" annum surface. Ran 2" on si annulus to surface with	Pump s expan to lat ft 8" lus fil de of 4	ling h ed		•
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