FAIRVIEW, WVA.

26570

26570

FAIRVIEW, WVA.

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, UPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE ABORROSSES.

Rt. 1, 80% 144 or owner Fairview. WV 26570					
	•	•	NAME OF WELL OF	PERATOR	
TOTAL ATEMS AND TOTAL		<u>R+ 1</u> ,	Royl44 Fairy		6570
Refer to Attached Chart	2070		COMPLETE ASS	R288 ·	40%
Refer to Attached Sheet			February 24	CATION	1984
COAL CHEMATOR OR OWNER			Clay		_District
Account					
Larry & Brenda Kuhn			Monongalia		_County
LEASE OR PROPERTY OWNE					
Rt. 2, Fairview, WV 26	570	Well. No	EACC-F1-475		
ASSRESS			M. A. Ammons		_
	•				Farm
STATE INSPECTOR SUPERVISING	PLIIGGING D	on Ellis	RECE	IN ED	
GIRIS INST BOLOW SOLIZE , WING			DEPARTMEN	Or LINERGY	
	AFFID.	AVIT	OIL AN		
State of West Virginia,]		D. 2	3, 1885	
Commence Monongalia	88:		Per		
County of)	. •	Mark Moore	0 1006	
Jesse Miller being first duly sworn according		ndnd say that		nced in the	work of
plugging and filling oil and gas w	•	•	Chislers		
well operator, and participated in	n the work of plug	ging and fill	ling the above v	well, that s	aid work
was commenced on the 31st de	-	_			
and filled in the following manne					1
	FILLING MATERIAL	1	FLUGS USED	e	LEING ·
AND OR ZONE RECORD	FILLING MATERIAL		PLUGS USED		SING.
AND OR ZONE RECORD			PLUGS USED	CS 6 PULLED	CSG LEFT II
FUMATION Cleaned well out to a total	depth of 1351			Set a t	otal of
PORMATION Cleaned well out to a total Ran 4½" casing to a depth of	depth of 1351' of 1350'.		SCER & RIND	Set a t 1027'-5	CSG LEFT II
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5	depth of 1351' of 1350'. b bags of paper	mulch to ge	sce & RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 50	depth of 1351' of 1350'. bags of paper	mulch to ge	sce & RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth	depth of 1351' of 1350'. bags of paper 00 bags of Chem	mulch to ge Comp cement	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 50 Pumped 5 bags of gel and 20	depth of 1351' of 1350'. bags of paper 00 bags of Chem	mulch to ge Comp cement	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 20 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem compumped 1atch down plug to 1	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem company of the co	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 20 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem compumped 1atch down plug to 1	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped latch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped 1atch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped latch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped latch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set a t 1027'-5	otal of
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped latch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	scar a RIMB	Set at 1027'-5 casing at the	ter H
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 5 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped latch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	et circulation	Set at 1027'-5 casing at the	otal of 6 days surface.
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 50 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem compumped 1atch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	et circulation	Set at 1027'-5 casing at the	total of by of 4½ starting surface.
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 50 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem compumped latch down plus to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	et circulation lon. beschipte	Set a to 1027'-5. casing at the second of Months e with a 2	starting surface.
Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 20 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem com Pumped 1atch down plug to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati	et circulation	Set a to 1027'-5. casing at the second of Months e with a 2	starting surface.
COAL SEAMS Cleaned well out to a total Ran 4½" casing to a depth of Pumped 25 bags of gel and 50 Pumped 5 bags of gel and 20 Pulled 4½" casing to a depth Pumped 725 bags of chem compumped 1atch down plug to 1 Bailed 4½" casing dry to a	depth of 1351's of 1350'. The bags of paper 00 bags of Chem in the of 1027'-5". The cement and go 1006'-9".	mulch to ge Comp cement t circulati 9".	et circulation lon. beschipte	Set at 1027'-5 casing at the c	starting surface.