



AFFIDAVIT OF PLUGGING AND FILLING WEREFT OF MINES

	aineer Coal	Company W.	Va. Dopt. of N	lines		
GOM: 121						
Alexander (Manual Control of the Con	ACOMMUN	Cha				
COAL UPS	HATOR OR OWNER	en e	June 20, WELL AND LOC		, in	
mgana dangan odan rassusan sa a dan terasa a	THE RESERVE OF THE PARTY OF THE	WALSO THE REPORT OF THE PROPERTY OF THE PROPER	Lincoln	nessaturnius salain suntai bisoni mantiin salaite ka minni Aust V.	District	
	ADDRESS		Marion		County	
LEASE (2)	PHOPERTY OWNER	and an extension of the second	and an accompany of the contract of the contra			
	The state of the s	Well N	o. 3572	3. 	anananan mine	
	ADDRESS		Talkington		Farm	
CHORA PRIME MENTANDENS (1874 NED C.)	ET ED EZERNÎT EKZENTAN BREJETA	GING	9997			
STATE INSPECTOR 5	DE DIVARDINA E BACA		43 43 45 44 44 44 44 44 44 44 44 44 44 44 44			
		AFFIDAVIT				
STATE OF WEST V	IRGINIA.					
County of Mari	on	SS:				
	N. G. Clar	ckand	Jim Gump		Latin and the second production in the second sec	
being first duly swo	orn according to	law depose and say th	nat they are experien	iced in the	work of	
plugging and filling	oil and gas wells a	and were employed by	N. G. Clark -	· Glenn,	Ince,	
well operator, and p	articipated in the	work of plugging and	nuing the above w	en, mat sa	id work	
was commenced on t and filled in the foll	the lothday of owing manner:	May	, 19.72, and that th	e well was	plugged	
SAND OR ZONE RECORD			PLUGB USED		CASING	
FORMATION	Total Dept	1 1045	SIZE & KIND	C S G PULLED	CSQ LEFT IN	
	hande he he had alemande he green and	and the same of th				
	r sot	1900:-1700:	711		1200	
00° Cement Plu			7!! %-5!!	1132		
00° Cement Plu ly Ash		1700'- 600'	· { }	1132		
00' Cement Plu ly Ash 84' cement plu	g set	1700'- 600! 1250'-1066' 720'-600'	%-5!!	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu	g set g set	1700'- 600' 1250'-1066' 720'-600' Bottom Co	%-5"	1132'		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas	g set g set ing left in	1700'- 600! 1250'-1066' 720'-600'	%-5"	1132		
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	%-5"	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al	1132		
00' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al ad through	1132 T	782	
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t O' -2" tubing	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	al ad through	N OF MONUME	782 T	
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t 0' -2" tubing coal seams	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	DESCRIPTION 7 x 2 swedge extended 10	n of Monume in 7" above	782	
OO! Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t O' -2" tubing COAL SEAMS	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	%-5" al ed through 75. DESCRIPTION 7 x 2 Swedge	n of Monume in 7" above	782	
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 200' of 7" cas oal for vent t O' -2" tubing COAL SEAMS	g set g set ing left in hrough Coal	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat	DESCRIPTION 7 x 2 swedge extended 10	n of Monume in 7" above	782	
OO! Cement Plu ly Ash 84! cement plu 20! cement plu 200! of 7" cas oal for vent t O' -2" tubing coal seams ME) ME)	g set g set ing left in hrough Coal at 10' above	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat Surface Total sacks	DESCRIPTION 7 x 2 swedge extended 10 marker on sa	n of Monume in 7" above	782	
OO! Cement Plu ly Ash 34' cement plu 20' cement plu 200' of 7" cas cal for vent t 0' -2" tubing coal seams me) me) and that the work	g set g set ing left in hrough Coal at 10' above	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat Surface Total sacks	DESCRIPTION 7 x 2 swedge extended 10 marker on sa	n of Monume in 7" above	782	
OO! Cement Plu ly Ash 34' cement plu 20' cement plu 200' of 7" cas cal for vent t O' -2" tubing coal seams me) me) and that the work May	g set g set ing left in hrough Coal at 10' above of plugging and , 19 72	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat Surface Total sacks	DESCRIPTION 7 x 2 swedge extended 10 marker on sa	n of Monume in 7" above	782	
COAL SEAMS COAL SEAMS Coal that the work ME) ME) MAY	g set g set ing left in hrough Coal at 10' above	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat Surface Total sacks	DESCRIPTION 7 x 2 swedge extended 10 marker on sa	n of Monume in 7" above	782	
OO! Cement Plu ly Ash 34' cement plu 20' cement plu 200' of 7" cas oal for vent t O' -2" tubing coal seams mg) me) me) And further dep	g set g set ing left in hrough Coal at 10' above of plugging and , 19 72 ponents saith not.	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat Surface Total sacks filling said well was	DESCRIPTION 75. DESCRIPTION 7 x 2 swedge extended 10 marker on sa completed on the complet	n of Monume in 7" above	782	
OO' Cement Plu ly Ash 84' cement plu 20' cement plu 20' of 7" cas oal for vent t O' -2" tubing coal seams me) me) Me) And further dep	g set g set ing left in hrough Coal at 10' above of plugging and , 19 72 ponents saith not.	1700'- 600' 1250'-1066' 720'-600' Bottom Co well- Perferat Surface Total sacks	DESCRIPTION 75. DESCRIPTION 7 x 2 swedge extended 10 marker on sa completed on the complet	n of Monume in 7" above	782	