

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

	erator or owner	F. H. Bick	PERATOR		
	ADDRESS	Farkersburg	y Va	26.	
•		May 24. WELL AND LOCATION		1972	
COAL OP	erator or owner	Center		District	
	Address	Calhoun			
LMASE OR	PROPERTY OWNER	Carnoun	o per une par para gardere est demandrates una subreplações dan ter par une "de una univenta hiperture.	County	
		No. I			
ADDRESS		.O.F. Cemeter	Ž	Farm	
STATE INSPECTOR S	upervising plugging	. Holliday			
	AFFIDAVIT	•			
STATE OF WEST V					
County of	} SS:				
Rex	dargenter and and and according to law depose and say		······································		
	the 3rd day of December	$19^{7/1}$, and that	the well was	plugged	
			Man Van 1775 Man and Anna Anna Anna Anna Anna Anna Ann		
and filled in the foll		PLUGS USED	CA	SING	
and filled in the foll	owing manner: FILLING MATERIAL	W.	CSG PULLED	CSG	
and filled in the foll	owing manner: FILLING MATERIAL Set bridge at 820!	PLUGS USED	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810	PLUGS USED SIZE & KIND	CSG	CSG	
and filled in the foll	owing manner: FILLING MATERIAL Set bridge at 820!	PLUGS USED	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Out 8; casing at 150	PLUGS USED SIZE & KIND 7 Sacks	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8 casing at 150 Set bridge at 150-140	PLUGS USED SIZE & KIND 7 SACITS	CSG		
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Out 8; casing at 150	PLUGS USED SIZE & KIND 7 SACITS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8 casing at 150 Set bridge at 150-140 Cement 140-130	PLUGS USED SIZE & KIND 7 SECTS 8 SECTS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8 casing at 150 Set bridge at 150-140	PLUGS USED SIZE & KIND 7 SECTS 8 SECTS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8% casing at 150 Set bridge at 150-140 Cement 140-130 stone and clay 130-30 Jement 30-25	PLUGS USED SIZE & KIND 7 SECKS 0 8 SECKS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8 casing at 150 Set bridge at 150-140 Cement 140-130	PLUGS USED SIZE & KIND 7 SECKS 0 8 SECKS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8% casing at 150 Set bridge at 150-140 Cement 140-130 stone and clay 130-30 Jement 30-25	PLUGS USED SIZE & KIND 7 SECKS 0 8 SECKS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8% casing at 150 Set bridge at 150-140 Cement 140-130 stone and clay 130-30 Jement 30-25	PLUGS USED SIZE & KIND 7 SECKS 0 8 SECKS	CSG	CSG	
and filled in the foll	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8 casing at 150 Set bridge at 150-140 Cement 140-130 stone and clay 130-30 Jenent 30-25 Clay and stone 25-0	PLUGS USED SIZE & KIND 7 SACHS 0 8 SACHS	CSG	CSG LEFT IN	
and filled in the foll AND OR ZONE RECORD FORMATION	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8% casing at 150 Set bridge at 150-140 Cement 140-130 stone and clay 130-30 Jement 30-25	PLUGS USED SIZE & KIND 7 SECKS 0 8 SECKS 0 4 SECKS	CSG PULLED	CSG LEFT IN	
and filled in the foll AND OR ZONE RECORD FORMATION COAL SEAMS	Set bridge at 820' Stone -Clay 820-810 Cement 810-790 Cut 8 casing at 150 Set bridge at 150-140 Cement 140-130 stone and clay 130-30 Jenent 30-25 Clay and stone 25-0	PLUGS USED SIZE & KIND 7 SACHS 0 8 SACHS	CSG PULLED	CSG LEFT IN	