Bauok Log Card CSD. R&A. Marketing LATITUDE 39 -0 9 -1 0 50 -2 80 -3 A Road of forks 55°30'N 170 N8'10'E \$3'00'E 2015 345 57'30'E 295 Burl Simmons Parr - Bowyers Leese & Road 565'00'E 175' 5 15 00 E 290 S1530'E 獙 360' lin 200' Minimum Error of Closure\_ Source of Elevation U.S.G.S. alex at forts of road = 358 I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief 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. Fracture....... New Location..... Drill Deeper...... Signed: Abandonment Sec 1354ed 5/26/7 Map No. Squares STATE OF WEST VIRGINIA Company FRANKLIN ADKINS department of mines Address 35 Valley Kiew Drive, Xienna W. Va OIL AND GAS DIVISION CHARLESTON Form Scall Moson Truct Acres 120 Lease No. WELL LOCATION MAP Well (Farm) No. Que Serial No. Elevation (Spirit Level) 442 FILE NO. GAL-48A-A Quadrangle Halbraak + Denotes location of well on United States County Gilman District Teau Topographic Maps, scale 1 to 62,500, latitude Engineer Missours and longitude lines being represented by border lines as shown. Engineer's Registration No. 1222 \_\_\_\_Drawing No. — Denotes one inch spaces on border line of File No. original tracing. Date Hug. 25. 1972 Scale 1": 400' TRASCO

FORM OG-8

## STATE OF WEST VIRIGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION



DEFT, OF MINES

## AFFIDAVIT OF PLUGGING AND FILLING WELL

	INO Perator or owner		nk Adkins Drill Valley <b>Viswib</b> ry		
	Perator or owner	200	T - 7 7 and Williams		
COAL O					
COAL O	A DDREES	Vie	nna, W. Va. 261		New Marine Court Co. Co. Co.
COAL O	6-8 Fing graph and all all and all and all and all all and all all and all all and all and all and all all and	Sen	tember l		1972
	Perator or owner	satistical sector	WELL AND LO		19 14
		Tro	<b>y</b>		District
	ADDRESS	managed of all statements in the managed and the statement of the statemen		al territorio de destrito per la degra de prima per del destrato de la companya per que com del	
als de la recipion e la matter put higher consert di la fina complete geologogie hang grann, play — 1,111.	The same of the sa	G11	nez	er <del>apartemente</del> en en de entre la companya de la c	County
L.配ASE 10	e becerla omnen	description on a second	One		
the track the street is more minimum and track in the street and the street in the str	ADDRESS	Well No	V116		
		Sco	tt Mason		Farm
		do prote Atlanta no hi i i con della pri protesa.	n water and the second of the	and the second section of the second section is a second section of the second	T. GIT III
STATE INSPECTOR S	SUPERVISING PLUGGING	Aza. Naz.	ry Holliday		***************************************
	AFFIC	A 4.71			
STATE OF WEST		2 P4 W E 1			
10 to	(com				
County of Woo	d				
Fedely	Odkims	and K	obert a	Meino	
being first duly sw	orn according to law depose	and say the	at they are experie	nced in the	work of
plugging and filling	oil and gas wells and were em	ploved by	Frank Adkins D	rilling C	0.
well operator, and	participated in the work of plu	gging and	filling the above v	vell, that sa	aid work
was commenced on	the 29 day of May		19 72 and that t	he well was	nlugged
and filled in the fol	lowing manner:	ne esperimente proprieta e proprieta e de la composition della com	marine a marine and a	THE AN CAS AS COP.	bra88ca
	SET S S E. D. CON. D.	T T			
	FILLING MATERIAL	ll ll	PLUGS USED	CA	SING
SAND OR ZONE RECORD				1	
SAND OR ZONE RECORD			OIZE & KIND	CSS	COG LEFT IN
and the state of t	Clay 2152' to 1685', sto		de un pinnente mentre manufactura de la proposición del la proposición del la proposición de la proposición de la proposición de la proposición del la proposición de la propo		
FORMATION	Clay 2152' to 1685', sto Cement 1675' to 166		de un pinnente mentre manufactura de proposition de la company de la com		
FORMATION	Cement 1675' to 166 Stone 1197' to 1192', Ce	651. ement 149	to 16751		
FORMATION	Cement 1675' to 166 Stone 1497' to 1492', Ce Clay 1482' to 1430'	651. ement 149	to 1675'	PULLED	LEFT 104
FORMATION	Cement 1675' to 166  Stone 1497' to 1492' Ca  Clay 1482' to 1430'  Stone 1080' to 1070', Ca	651. ement 149 1. ement 107	to 1675' 2' to 1182',	PULLED	LEFT 104
PORMATION	Cement 1675' to 166 Stone 1197' to 1192', Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990',	551.  ament 119  .  ament 107  Stone 9	to 1675' 2' to 1182',	PULLED	LEFT 104
PORMATION	Cement 1675' to 166  Stone 1497' to 1492' Ca  Clay 1482' to 1430'  Stone 1080' to 1070', Ca	551.  ament 119  .  ament 107  Stone 9	to 1675' 2' to 1182',	PULLED	LEFT 104
PORMATION	Cement 1675' to 166 Stone 1197' to 1192', Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990',	ss: .  ment 11,9  ment 107  Stone 9	to 1675' 2' to 1482', 0' to 1060', 90' to 980',	PULLED	LEFT 104
PORMATION	Cement 1675' to 166 Stone 1197' to 1192'. Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Cema	ament 11,9  ment 107  stone 9  ent 710'  5 680', S	to 1675' 2' to 1482', 0' to 1060', 90' to 980',	1200	535° of
FORMATION	Cement 1675' to 166 Stone 11:97' to 11:92', Ca Clay 11:82' to 11:30' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Cema	ament 11,9  ment 107  stone 9  ent 710'  5 680', S	to 1675' 2' to 1482', 0' to 1060', 90' to 980',	1200	535° of
PORMATION	Cement 1675' to 166 Stone 1197' to 1192'. Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Cema	55'.  ament 11,9  .  ament 107  Stone 9  .  ant 710'  5 680', \$  to 660'.	to 1675! 2' to 1482!, 0' to 1060!, 90' to 980!, to 700!, tone 680' to	1200	535° of
FORMATION	Cement 1675' to 166 Stone 1197' to 1192', Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Cema Example Clay 700' to 670', Cement 670' to Stone 510' to 530', Cema	55'.  ament 11,9  ament 107  stone 9  ant 710'  5 680', S  to 660'.	to 1675! 2' to 1482!, 0' to 1060!, 90' to 980!, to 700!, tone 680' to	1200	LEFT IN
PORMATION	Cement 1675' to 166 Stone 1197' to 1192', Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Cema Example Clay 700' to 670', Cement 670' to	ament 11,9  ment 107  stone 9  ant 710'  680', S  to 660'.  ant 530'  Stone 16	to 1675! 2' to 1482!, 0' to 1060!, 90' to 980!, to 700!, tone 680' to	1200	LEFT IN
PORMATION	Cement 1675' to 166 Stone 1197' to 1192'. Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Ceme Example Clay 700' to 670', Cement 670' to Stone 510' to 530', Ceme	ament 11,9  ment 107  stone 9  ant 710  a680  ant 530  Stone 16	to 1675!  2' to 1482!,  0' to 1060',  90' to 980',  to 700', tone 680' to  to 520'  0' to 450'	1200	LEFT IN
FORMATION	Cement 1675' to 166 Stone 1197' to 1192', Ca Clay 1182' to 1130' Stone 1080' to 1070', Ca Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Ceme EXAMPLE Clay 700' to 670', Cement 670' to Stone 540' to 530', Cement Clay 520' to 160', Cement 150' to 110.	55'.  ament 11,9  .  ament 107  stone 9  .  ant 710'  a 680', S  to 660'.  ant 530'  Stone 16  at 90' to	to 1675!  2' to 1482!,  0' to 1060',  90' to 980',  to 700', tone 680' to  to 520'  0' to 450'	1200	LEFT IN
FORMATION	Cement 1675' to 166 Stone 1197' to 1192' Ce Clay 1182' to 1130' Stone 1080' to 1070', Ce Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Ceme Example Clay 700' to 670', Cement 670' to Stone 510' to 530', Ceme Clay 520' to 160', Cement 150' to 110. Stone 100' to 90', Cemer	55'.  ament 11,9  .  ament 107  stone 9  .  ant 710'  a 680', S  to 660'.  ant 530'  Stone 16  at 90' to	to 1675!  2! to 1482!,  0! to 1060!,  90! to 980!,  to 700!, tone 680! to  to 520!  0! to 450!	1200	140° of
FORMATION  Sand & Lime  COAL SEAMS	Cement 1675' to 166 Stone 1197' to 1192' Ce Clay 1182' to 1130' Stone 1080' to 1070', Ce Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Ceme Example Clay 700' to 670', Cement 670' to Stone 510' to 530', Ceme Clay 520' to 160', Cement 150' to 110. Stone 100' to 90', Cemer	55'.  ament 11,9  .  ament 107  stone 9  .  ant 710'  a 680', S  to 660'.  ant 530'  Stone 16  at 90' to	to 1675! 2' to 1482!, 0' to 1060!, 90' to 980!, to 700!, tone 680' to to 520! 0' to 450!	1200 740 294	LEFT IN  535° of  140° of
COAL SEAMS	Cement 1675' to 166 Stone 1197' to 1192' Ce Clay 1182' to 1130' Stone 1080' to 1070', Ce Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Ceme Example Clay 700' to 670', Cement 670' to Stone 510' to 530', Ceme Clay 520' to 160', Cement 150' to 110. Stone 100' to 90', Cemer	55'.  ament 11,9  .  ament 107  stone 9  .  ant 710'  a 680', S  to 660'.  ant 530'  Stone 16  at 90' to	to 1675' 2' to 1482', 0' to 1060', 90' to 980', to 700', tone 680' to to 520' 0' to 450'  BO',  DESCRIPTION	1200 740 2914	LEFT IN  535° of  140° of
FORMATION  Sand & Lime	Cement 1675' to 166 Stone 1197' to 1192' Ce Clay 1182' to 1130' Stone 1080' to 1070', Ce Clay 1060' to 990', Cement 980' to 970' Stone 720' to 710', Ceme Example Clay 700' to 670', Cement 670' to Stone 510' to 530', Ceme Clay 520' to 160', Cement 150' to 110. Stone 100' to 90', Cemer	55'.  ament 11,9  .  ament 107  stone 9  .  ant 710'  a 680', S  to 660'.  ant 530'  Stone 16  at 90' to	to 1675! 2' to 1482!, 0' to 1060!, 90' to 980!, to 700!, tone 680' to to 520! 0' to 450!	1200  740  291:  DN OF MONUM  D. Casi	140° of O of