T.S. 2638+71    T.S. 2638+71	Plot Logy_ Card CSD Milm	12-1-71- Last
T.S. 2638+71    T.S. 2638+71	-0 1 2 7 3	12-1-71-200 LATITUDE 39 ° 15 '
Among Searce Catering Was and regulations of the oil and gas section of the mining law, off west Virginia.  Some Searce of Revariants of the oil and gas section of the mining law, off west Virginia and regulations of the oil and gas section of the mining law, off west Virginia.  Some Searce of Revariants of the oil and gas section of the mining law, off west Virginia and regulations of the oil and gas section of the mining law, off west Virginia.  Some Search	10/6	
Practure   Source of Elevation All   Squares   No.   Squares		T.S 2638+71
Practure   Source of Elevation All   Squares   No.   Squares		
Fracture    Fracture	-1	
Practure.    Practure		_
Practure   Source of Elevation Bills   Squares   No.   Squares   Squares   No.   Squares   No.   Squares   Squares		27 25
Minimum Error of Clonary 255 Man Line 300 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Sol	25 /38.7/ 26	
Minimum Error of Clonary 255 Man Line 300 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Sol	12 2005 (25 2"W	20
Minimum Error of Clonary 255 Man Line 300 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Source of Elevation B.M. 10 Elev. 1279. G3 ER Solve 1270 Sol	N40 3,000	2
Minimum Error of Closuro 2.55 Than 1 m 300  Source of Elevation M. To Key. 1270. C3 RR 30 m.  Read of Minimum Error of Closuro 2.55 Than 1 m 300  Source of Elevation M. To Key. 1270. C3 RR 30 m.  Read of Minimum Error of Closuro 2.55 Than 1 m 300  Source of Elevation M. To Key. 1270. C3 RR 30 m.  Read of Minimum Error of Closuro 2.55 Than 1 m 300  I the undersigned, hereby certify that this map is correct to the best of my know. ledge and belief and showe all the information required by paragraph 6 of the rules and regulations of the oil and gas section of the mining laws, 4 well virginia.  Signed:  Nap No.  Signed:  Signed:  STATE OF WEST VIRGINIA  DEPARTMENT OF MINES OIL AND GAS DIVISION CHARLESTON  WELL LOCATION MAP  FILE NO.  FILE N		
Minimum Error of Closuro 2.55 Man 1 m 300  Source of Elevation Min. To Kev. 1270. c3 RR 30 m. 128 m.		1 / E fui
Source of Elevation B.M. D. Flex. 1270. C. S. L. S.	-3	1 11/2
Solution		
Minimum Error of Closuro C55 Than 1 in 300  Source of Elevation M. To Flev. 1270. C3 P.P. Source  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the mission of the off the mis		1 / m/2
Minimum Error of Closuro Less Than 1 in Source of Elevation M. Source of Elevation of the oil and gas section of the mining laws of West Virginia.  Prill Deeper. Squares: N. S. E. W. Squares: N. Squares: N. S. E. W. Squares: N. S	C/A R/W	1 with
Minimum Error of Closuro C55 Than 1 in 300  Source of Elevation M. To Flev. 1270. C3 P.P. Source  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the mission of the off the mis	20:	
Minimum Error of Closuro C55 Than 1 in 300  Source of Elevation M. To Flev. 1270. C3 P.P. Source  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the mission of the off the mis	6.6	
Minimum Error of Closuro C55 Than 1 in 300  Source of Elevation M. To Flev. 1270. C3 P.P. Source  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the mission of the off the mis		(m. 1 / 1/4)
Minimum Error of Closuro C55 Than 1 in 300  Source of Elevation M. To Flev. 1270. C3 P.P. Source  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the best of my know.  I the undersigned, hereby certify that this map is correct to the mission of the off the mis		/ <del>E</del> /
Minimum Error of Closuro (255 Man 1 in 200  Source of Elevation B.M. To Flev. 1270. C3 P.R. Source    Depart of Blue 1 in 200   Source of Elevation B.M. To Flev. 1270. C3 P.R. Source   Depart of Blue 1 in 200   Depart of Blue 1 in 200   Depart of Blue 1 in 200   Ledge and belief and shows all the information required by puragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia.    Drill Deeper		
Minimum Error of Closuro (255 Man 1 in 200  Source of Elevation B.M. To Flev. 1270. C3 P.R. Source    Depart of Blue 1 in 200   Source of Elevation B.M. To Flev. 1270. C3 P.R. Source   Depart of Blue 1 in 200   Depart of Blue 1 in 200   Depart of Blue 1 in 200   Ledge and belief and shows all the information required by puragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia.    Drill Deeper	No. of the Control of	16
Minimum Error of Closuro (255 Man 1 in 200  Source of Elevation B.M. To Flev. 1270. C3 P.R. Source    Depart of Blue 1 in 200   Source of Elevation B.M. To Flev. 1270. C3 P.R. Source   Depart of Blue 1 in 200   Depart of Blue 1 in 200   Depart of Blue 1 in 200   Ledge and belief and shows all the information required by puragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia.    Drill Deeper	TRANSPER TRA	1 / 1/2
Minimum Error of Closuro   Source of Elevation   Source of Eleva	THE PLANT OF THE P	
Minimum Error of Closuro   Source of Elevation   Source of Eleva		
Minimum Error of Closure Less Han Lin 300  Source of Elevation A.M. To Elev. 1270. C3 P.R. Solve.    Practure		
Minimum Error of Closure Less Han Lin 300  Source of Elevation A.M. To Elev. 1270. C3 P.R. Solve.    Practure		[高井山 ]
Minimum Error of Closure Less Han Lin 300  Source of Elevation A.M. To Elev. 1270. C3 P.R. Solve.    Practure	Power Committee	التجاا ال
Minimum Error of Closure Less Han Lin 300  Source of Elevation A.M. To Elev. 1270. C3 P.R. Solve.    Practure		200
Source of Elevation B.M. 10 F/ev. 1270. C3 P.R. Source    Source of Elevation B.M. 10 F/ev. 1270. C3 P.R. Source   In Part W35 Hickory, 720 P.R. 1443+20     It the undersigned, hereby certify that this map is correct to the best of my know ledge 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.    Drill Deeper		
Source of Elevation A. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C3 P.R. Source of Elevation B.M. To Flev. 1270. C4 P.M. To Flev. 12	· ·	
Fracture		losuro LESS Than I in 800
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.  Drill Deeper		
ledge 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.    Drill Deeper		
Drill Deeper.  Abandonment.    Signed:   Squares: N S E W	Fractureledge and belief and	shows all the information required by paragraph 6 of the rules
Company Spencer Enterprise Address Smithburg W.V. V. A.  Farm(Corleten E Metager) W.G. Kester  Tract A3 Acres 194 Lease No.  Well (Farm) No.  Elevation (Spirit Level) 958.0  Quadrangle Weston NE  County Harrison District 51K  Engineer  Engineer's Registration No.  STATE OF WEST VIRGINIA  DEPARTMENT OF MINES  OIL AND GAS DIVISION  CHARLESTON  WELL LOCATION MAP  FILE NO.  P Denotes location of well on United States  Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.	Ivew Location	
Company Spencer Enterprise Address Smithburg W.V.J.  Farm(Corleten E Metager) W.G. Kester  Tract A3 Acres 194 Lease No.  Well (Farm) No.  Elevation (Spirit Level) 958.0  Quadrangle Weston NE  County Harrison District 51K  Engineer  Engineer's Registration No.  STATE OF WEST VIRGINIA  DEPARTMENT OF MINES  OIL AND GAS DIVISION  CHARLESTON  WELL LOCATION MAP  FILE NO.  Poenotes location of well on United States  Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.	Drill Deeper	Signed: N S E W
Address Smithburg W.V.S.  Farm(Corleten E Metager) W.G. Kester  Tract A3 Acres 194 Lease No.  Well (Farm) No.  Serial No.  Quadrangle Weston NE  County Harrison District EIK  Engineer County Harrison District EIK  Engineer's Registration No.  DEPARTMENT OF MINES  OIL AND GAS DIVISION  CHARLESTON  WELL LOCATION MAP  FILE NO.  Poenotes location of well on United States  Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.		
Address Smith burg W. Va.  Farm (Corl ton E Metager) W.G. Kester  Tract 43 Acres 194 Lease No.  Well (Farm) No.  Serial No.  Elevation (Spirit Level) 958.0  Quadrangle Weston NE  County Harrison District Elevation of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.	N	
Tract 43 Acres 194 Lease No.  Well (Farm) No.  Serial No.  Elevation (Spirit Level) 958.0  Quadrangle Weston NE  County Harrison District Electron Serial No.  Engineer Line 1950 District Electron Serial No.  Engineer's Registration No.  WELL LOCATION MAP  Honotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.	Address Smithburg, W.Va.	OIL AND GAS DIVISION
Well (Farm) No. Serial No.  Elevation (Spirit Level) 9-58.0  Quadrangle Weston Ne  County Harrison District 5/N  Engineer District 5/N  Engineer's Registration No.  WELL LOCATION MAP  WELL LOCATION MAP  FILE NO.  FILE NO.  ### Denotes location of well on United States  Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.		CHARLESTON
Well (Farm) No. Serial No.  Elevation (Spirit Level) 958.0  Quadrangle Weston Nt  County Harrison District Ele  Engineer District Ele  Engineer Engineer's Registration No.  FILE NO.  FILE NO.  FILE NO.  FILE NO.  FILE NO.  Horrison (A)  Poenotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.	Tract 43 Acres 194 Lease No.	WELL LOCATION MAD
Quadrangle Weston Nt  County Harrison District 5111  + Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.		
County Harrison District Electronic Honores location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.	.1	FILE NO. HAR. 1863 (A)
Engineer Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.		
Engineer and longitude lines being represented by border lines as shown.		R -
	å ,	and longitude lines being represented by
1 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	File No. Drawing No.	— Denotes one inch spaces on border line of original tracing.
Date 11-29-71 Scale 1"= 50 original tracing.		Vargania tawaiagi

FORM OG-8

## STATE OF WEST VIRGINIA DEPARTMENT OF MINES

DEFT COL

OIL AND GAS WELLS DIVISION

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT	SHOULD	BE MAD	E IN TR	IPLICATE	ONE C	OPY MAILED	TO THE	DEPARTMEN	T, ONE CO	PY TO BI	E RETAIR	NED BY T	не
WELL OPERATOR	AND THE TH	IRD COPY (A	ND EXTRA	COPIES IF RE	(QUIRED	SHOULD BE	E MAILED	TO EACH	COAL OPER	TA ROTA	THEIR	RESPECT	۱٧ <b>.</b>
ADDRESSES.													

	PERATOR OR OWNER		<del></del>	Consolidated Gas Supply Corporation  NAME OF WELL OPERATOR  Clarksburg, W. Va.					
No Coal	ADDRESS		Momok	COMPLETE ADD		·			
*	PERATOR OR OWNER		Parci	WELL AND LO		9			
	ADDRESS	<del></del>	Simpso	on,		District			
Harold M. Garrett, Agent LEASE OF PROPERTY OWNER			Harrison, Coun						
Bridgeport,	W. Va.		Well No	2496	*****************				
			Fanny	D. Garrett		Farm			
STATE INSPECTOR S	SUPERVISING PI	LUGGING	Bill Blo	sser		••••••			
		AFFI	DAVIT						
STATE OF WEST	VIRGINIA,	1							
County of Harriso	on	ss:							
Darrell	Ó. Bush		and Mer	vin S, Crawfo	rd				
being first duly sw	orn according	to law depose	and say the	t they are experie	nced in the w	ork of			
plugging and filling well operator, and p	oil and gas wel	ls and were en	nployed by	Consolidated Ga	as Supply Co	orp			
was commenced on and filled in the fol	the <u>ZIST</u> day llowing manner	of March:	********************** <b>)</b>	19 $\frac{72}{2}$ , and that t	he well was p	lugged			
AND OR ZONE RECORD	•	ILLING MATERIAL		PLUGS USED	CASI	NG			
FORMATION		·	·	CIZE & KIND	PULLED	CSG LEFT IN			
		2030 - 1711			7**				
	Cement	1711 - 1288 1288 - Surf			none '	1288			
	Cemeno	1200 - 0011	•		<del>                                     </del>				
					5-1/	2 <b>"</b> 72			
	<b>1</b>				1650	12			
	1								
				• · · · · · · · · · · · · · · · · · · ·					
	-				1	· · · · · · · · · · · · · · · · · · ·			
					-				
·		·			#	-			
	<b>4</b>			DESCRIPTION	ON OF MONUMEN				
COAL SEAMS			II	DESCRIPTIO	JA OF MORUMEN				
COAL SEAMS				64 × 131 min	à markor ha	מרוויים בא			
4 ( )				64 x 13 pip					
ME)				64 x 131 pip the inscripti					
				LB 371 4-	A				
ME) ME) ME) and that the work April And further de	eponents saith n	72. ot.	Ma	ompleted on the	12th	day of			
ME) ME) ME) and that the work April And further de	eponents saith n	72. ot.	well was o	ompleted on the	12th	day of			