

3.60S 4.26W

Minimum Error of Closure /'IN 200'

Source of Elevation BM = COPPERTABLET ON BRIDGE AT

WEST MILFORD-ELEVATION 979.00'

"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."

Company CONSOLIDATED GAS SUPPLY CORP.

Address CLARKS BURG, WEST VA.

Farm S. D. A YERS

Tract Acres. 33 Lease No. 5240

Well (Farm) No. Serial No. /939

Elevation (Spirit Level) /003'

Quadrangle WESTON N.C.

County HARRISON District GRANT

Engineer August

Engineer's Registration No. 2397

File No. Drawing No.

Date OCT. 9, 1970 Scale /"= 400'

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION CHARLESTON

## WELL LOCATION MAP

+ Denotes beation of well on United States Topographic Mais, scale 1 to 52,500, latitude and longitude lines being represented by border lines as shown.

— Denotes the inch spaces on border line of original tracing.

Kills 2 3 1972

STATE OF W

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS WELLS DIVISION



DEFT. OF WINES

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE	E. ONE COPY MAILED TO TH	E DEPARTMENT, ONE COPY TO BE DETAIL	Nen ev -u-
WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF R	EQUIRED) SHOULD BE MAILE	TO EACH COAL OPERATOR AT THEIR	SESSECTIONS
ADDRESSES.		The state of the s	WEST SCIIAT

	PERATOR OR OWNER		nsolidated Gas S		- Ki	
			arksburg, W. Va.	)		
ADDRESS			COMPLETE ADDRESS			
COAL O	PERATOR OR OWNER		WELL AND LOC	ATION	19. 72	
		Gr	ant		Distric	
Robert E. Ni	ADDRESS				-cimpt 16	
LEASE O	OR PROPERTY OWNER		rrison	<del></del>	.County	
Box 217, Bri	idgeport, W. V	L. Well	No. 1939 -	•.		
	ADDRESS		•	<del></del>	<del></del>	
			. D. Ayers	·	Farn	
STATE INSPECTOR S	SUPERVISING PLUGG	ING Mr. Wm.	Blosser. Box 26.	Colfax.	W . 1	
		LEE " 'OO	3-9105			
OM A MY ON THE OWN		AFFIDAVIT				
STATE OF WEST	•	ss:	•	· · · · · · · · · · · · · · · · · · ·		
	ngalia	J ,:	is "T	•		
James V.	Gump, Jr.	and	David Chisler			
being first duly sw	orn according to lav	w depose and say	that they are experien	ced in the	work o	
plugging and filling well operator and r	oil and gas wells and	d were employed	by Chisler Brot	Telas		
wen operator, and p	Ab. 12	ork or plugging a	nd nuing the above w	ell, that sai	d work	
and filled in the following	lowing manner:	o actuary .	, 19_73_, and that th	e well was j	plugged	
AND OR ZONE RECORD	T					
		MATERIAL	PLUGS USED	CAS	ing .	
FORMATION	TOTAL DEPTH		BIZE & KIND	PULLED	CE G	
	Gel	1,909 -1,82	C 11			
	Cement	1,821,-1,800				
	Gel	1,800'-1,72				
	Cement	1,725'-1,700				
	lt .		Palled 54"Cas	ing 17009	None	
	Gel	1 7001-1 250	1			
	Gel Cement	1,700'-1,250	) •			
	Gel Cement	1,700'-1,250 1,250'-1,200	01			
	Cement	1,250'-1,200	Cut7" Casing	1,020	401	
	Cement Gel	1,250 -1,200	Gut7" Casing		401	
	Cement  Gel  Cement	1,250°-1,200 1,200°-1,020 1,020°-1,000	Cut7" Casing		401	
	Gel Cement Gel	1,250°-1,200 1,200°-1,020 1,020°-1,000 1,000°- 770	Gut7" Casing		401	
	Cement  Gel  Cement	1,250°-1,200 1,200°-1,020 1,020°-1,000 1,000°- 770	Cut7" Casing	1,020	401	
	Gel Cement Gel Cement Gel Cement	1,250°-1,200  1,200°-1,000  1,020°-1,000  1,000°- 770  770°- 750	Cut7" Casing  Pulled on 8"-  Parted		401	
	Gel Cement Gel Cement	1,250°-1,200  1,200°-1,020  1,020°-1,000  1,000°- 770  770°- 750	Cut7" Casing  Pulled on 8"-  Parted	1,020	40'	
COAL SEAMS	Gel Cement Gel Cement Gel Cement	1,250°-1,200  1,200°-1,000  1,020°-1,000  1,000°- 770  770°- 750	Cut7" Casing  Pulled on 8"-  Parted	1,020		
	Gel Cement Gel Cement Gel Cement	1,250°-1,200  1,200°-1,000  1,020°-1,000  1,000°- 770  770°- 750	Cut7" Casing  Pulled on 8"-  Parted  DESCRIPTION	1,020°	IT.	
۲) ·	Gel Cement Gel Cement Gel Cement	1,250°-1,200  1,200°-1,000  1,020°-1,000  1,000°- 770  770°- 750	Cut7" Casing  Pulled on 8"-  Parted  DESCRIPTION  Set 13' piece	1,020°	asing	
COAL SEAMS	Gel Cement Gel Cement Gel Cement	1,250°-1,200  1,200°-1,000  1,020°-1,000  1,000°- 770  770°- 750	Cut7" Casing  Pulled on 8"-  Parted  DESCRIPTION	1,0209	asine	