



New Location X
 Drill Deeper
 Abandonment

Vol. XVI, P. 653

4 C (I-5)

Company WEST VIRGINIA GAS CORPORATION
 Address 401 UNION BLDG., CHARLESTON, W. VA.
 Farm PEARL R. & FRANK WILSON ET AL
 Tract 64 Acres of 260a Lease No. OV 472
 Well (Farm) No. ONE Serial No. 057
 Elevation (Spirit Level) 895.49 (STADIA)
 Quadrangle KENNA ~~NEW~~ - WC
 County PUTNAM District UNION
 Engineer W. S. GRAVELY
 Engineer's Registration No. _____
 File No. 3 Drawing No. WO 390
 Date JUNE 20, 1941. Scale 1" = 660'

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

WELL LOCATION MAP
 FILE NO. PUT-123

+ 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.

- Denotes one inch spaces on border line of original tracing.

ASD
 6/1/45
 Deep Well

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
WELL RECORD

Permit No. Put-123	Gas Well
Kenna Quad	
Company	West Virginia Gas Corp.
Address	801 Union Bldg., Charleston, W. Va. 16 24'6" 24'6"
Farm	Frank & Pearl Wilson et al Acres 6410 $\frac{1}{2}$ 1005'7" Pulled
Location	Right Fork of Clendenin Creek 8-5/8 2184 2184
Well No.	1 Serial No. 0-57 Elev. 895.498.7 5039'7" 5039'7"
District	Union Putnam County 2-3/8 5112'6" 5112'6"
Surface	Frank & Pearl Wilson et al Penna. & Packer - - -
	Lilly St. Charleston, W. Va. Perf. top 5080'
Commenced	7-12-41 Perf. bot. 5086'
Completed	10-15-41 Casing Cemented-- 25 bags
Shot	10-12-41 Depth 5089-5129' cement behind 7" casing.
Flow	6/10ths W. in 7" 125 bags cement behind
Volume	1,057M 8-5/8" casing.
Rock Pressure	395 lbs. 60 Min. Coal 812' 6"

Rod Rock	0	40	Casing Record
White Slate	40	55	16" O.D.
Sand	55	64	10 $\frac{1}{2}$ " O.D. (32#) 1005'7" set 995 pulled
Red Rock	64	205	15 bags Aquagel behind 10" casing
Slate	205	215	8-5/8 O.D. 24# 2184 set 2184
Red Rock	215	450	125 bags cement behind 8-5/8" casing
White Slate	450	510	7" O.D. 22# 5039'7" set 5014
Red Rock	510	550	25 bags cement behind 7" casing
White Slate	550	575	2-3/8" O.D. 4.6# 5112'2" set 5086'6"
Red Rock	575	640	Perforated 5080 to 5086
White Slate	640	705	60 Min. R. P. 395#
Red Rock	705	790	
Sand	790	812	Shot 10-12-41
Coal	812	818	Top shot 5089
Slate	818	880	Bottom 5129
Sand	880	910	Shot with 400# 80% Gelatin
Slate	910	950	Test Before Shot 7/10" 2"
Sand	950	1058	15 Min After shot 12/10 W. 7" 1494M
White Slate	1058	1190	30 Min After shot 10/10 W. 7" 1364M
Sand	1190	1347	45 Min After shot 9/10 W. 7" 1295M
Black Slate	1347	1380	60 Min After shot 8/10 W. 7" 1220M
Sand	1380	1440	9 Hrs. After shot 6/10 W. 7" 1067M
Black Slate	1440	1485	
Sand	1485	1545	
Shells & Slate	1545	1620	
Salt Sand	1620	1900	
Salt Water		1650	
Slate	1900	1908	
Big Lime	1908	2063	
Slate	2063	2081	
Injun Sand	2081	2145	
Black Lime	2145	2410	
White Slate	2410	2545	
Brown Shale	2545	2557	
Berea Sand	2557	2562	
Lime & Shells & Slate	2562	4225	
Brown Shale	4225	4290	
White Slate	4290	4385	
Brown Shale	4385	4490	
White Slate	4490	4785	
Brown Shale	4785	4904	
Corniferous Lime	4994	5089	
Oriskany Sand	5089	5131	
Lime	5131	5138	
Sand	5138	5159	
Black Lime	5159	5160	
Total Depth		5160	

4994
 895

 4099

5131
 895

 4236