

LATITUDE $38^{\circ} 30'$
 75 25
 0616mf
 .09s
 .860

LONGITUDE $81^{\circ} 40'$

Ira Casdorph

J. W. CASDORPH
 77 ACS.

Matthew Casdorph Estate
 271 ACS
 2030'

T.G. Bonham

CASDORPH
 Branch

C.O. & 25 P.S.

$S 66^{\circ} 45' E$

$N 45^{\circ} 15' W$

1485'

OL OC.

$S 50^{\circ} 30' E$
 925'

$S 58^{\circ} 0' W$
 511'

5440 W
 502'
 Matthew Casdorph Estate

1. W
 5,205.

3 SE (J.S.)

New Location

See Vol. XVI
 P. 574

COAL NOT OPERATED

Company Cameron Producing Co.
 Address Charleston, W. Va.
 Farm J. W. Casdorph
 Acres 77
 Well (Farm) No. 1
 Elevation (SL) 841.5
 Quadrangle Charleston - NW
 County Kanawha
 District Union
 Engineer C. E. Krobs
 Eng. Reg. No. 9
 File No. 11.611
 Date April 26, 1939
 Scale 1" = 300'

STATE OF WEST VIRGINIA
 Department of Mines
 OIL & GAS DIVISION
 Charleston

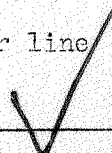
WELL LOCATION MAP
 File No. Kan-627

x Denotes location of well on U. S. 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.

Well abandoned

6-0-192 Deep Well



WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
W E L L R E C O R D

Gas show
Dry Hole

Permit No. Kan-627
Charleston Quad.

CASING & TUBING

Company Cameron Producing Co.
Address 801 Grant St., Charleston, W. Va.
Farm J. W. Casdorff ACRES 77
Location Kanawha Two-Mile Creek
Well No. 1 ELEV. 841.5
District Union - Kanawha County
Surface & Mineral J. W. Casdorff
Address Sta. B. Charleston, W. Va.
Commenced July 3, 1939
Completed May - 1940
Shot 6/5/40 - Depth 4978
Open Flow 16/10ths water in 1 inch
Volume - *Gas show, 47 M.C.F.*
Rock Pressure -
Oil -
Salt Water 1830 and 1884

16 Cond.	16	16
10	414	414
8-5/8	1720	1720
6-5/8	1963	1963

Casing Cemented - 7"
Size - 7"
No. Ft. - 200'
Date - 1/15/40
Depth Casg. Cemented 1963'

Coal at 332

Red Rock	rd	0	30	Slate & Shells	2365	3195
Blue Rock	bl	30	75	Shale	3195	3300
Red Rock	rd	75	95	Shells	3300	3587
Blue Rock	bl	95	105	Shale Brown	3587	3621
Red Rock	rd	105	165	Lime	3621	3855
Blue Rock	bl	165	183	Shale	3855	3880
Red Rock	rd	183	330	Shale	3880	3937
Sand		330	332	Shale	3937	4104
Coal		332	335	Lime	4104	4517
Sand		335	409	Shale	4517	4810
Slate & Shells		409	582	Slate	4810	4835
Sand		582	680	Shale	4835	4855
Slate & Shells		680	810	Shale	4855	4864
Sand	gr	810	835	Corniferous Lime	4864	4965
Slate & Shells		835	910	Oriskany	4965	4978
Crampus		910	942	Sandy Lime	4978	5005
Slate		942	1036	Total Depth		5005
Salt Sand		1036	1426			
Slate	bk	1426	1428	Plugged back to 4978		
Salt Sand		1428	1512			
Slate	bk	1512	1515			
Sand		1515	1574			
Slate	bk	1574	1582	Gas 4973 - 4974 - 4975		
Maxon Sand		1582	1663			
Plate	bk	1663	1665	SIM 4965		
L. Lime		1665	1708	SIM 5005		
Plate		1708	1711			
Lime S		1711	1718			
Slate	wh	1718	1720			
Big Lime		1720	1880			
Injun		1880	1930			
Slate	bl	1930	1934			
Lime	bk	1934	1950			
Sand	wh	1950	1960			
Lime	bk	1960	1975			
Slate & Shells		1975	2005			
Wear Shell		2005	2190			
Wear Shells		2190	2296			
Lime		2296	2325			
Slate	gr	2325	2335			
Shale	bn	2335	2343			
Soreea Sand		2343	2360			
Slate	wh	2360	2365			