

LATITUDE 38° 50'

LONGITUDE 81° 40'

O J Cunningham
312A

J. B. Elliott
221A

Wm T. Chancey
138A

J. E. & W. R. Harrison
150A

Jonah B. Elliott
60A

Wm Green

Earnest Rhodes

W.A. Stacks

Mart Bush
26A

Mill Green Fed. Conv

Route 21

Location
El 633

Well 1041 15 on
this location
1.29 W
1.93

Company Potter Development Co
 Address 103 Mill St., Port Allegany, Pa
 Farm Wm. T. Chancey
 Tract One Acres 138 1/2 Lease No. L-8582
 Well (Farm) No. One Serial No. _____
 Elevation (Spirit Level) 653
 Quadrangle Ripley
 County Jackson District Ripley
 Engineer Harvey Katila
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date _____ Scale 1" = 40 Rd

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

WELL LOCATION MAP
 File No. JAC-31

+ 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.

10/10/92

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

Permit No. Jac-31
- Quad.

Gas well

Company Potter Development Co.,
Address Port Allegany, Pa.
Farm W. T. Chancoy ACRES 150
Location Big Mill Creek
Well No. 1 ELEV. 633
District Ripley - Jackson County
Surface & Mineral W. T. Chancoy, Ripley, W. Va.
Commenced Oct. 27, 1937
Completed June 13, 1938
Shot 10/13/38 - Depth 2300-2308
Open Flow 66/10ths 7 in 1"
Volume 115,000 c.f.
Rock Pressure 1030 lbs. 8 days
Water -

CASING & TUBING

24	27	27
18	205	205
14	1072	1072
9-5/8	1979	1979

Packer - 2 Anchor
Size - 14" x 9-5/8
Depth set - 1042
1977

Formation	TOP	Base	Formation	TOP	Base	
Red Soil	0	14	Lime <i>Big lime</i>	1704	1820	
Soapstone	14	33	Shale gr	1820	1844	
Red Rock	33	50	Sand (Big Injun)	1844	1935	SW 1858
Gray Slate	50	100				Gas 1845-
Slate gr. & red	100	110				1856
White Sand	110	185				200 M
Red Rock	185	200	Slate & Shells	1935	2278	
Gray Slate	200	225	Shale brn	2278	2298	
Sandy	225	250	Sand berca	2298	2310	Gas 2300
Red rock	250	290	Slate & Shells	2310	3794	
Slate&Shells gr	290	320	Shale brn	3794	3940	Gas 3930
Red Rock	320	356	Slate & Shells	3940	4184	
Sandy	356	369	Shale brn	4184	4192	Gas 4155-
Red Rock	369	385				4190
Slate&Shells gr	385	542	Slate	4192	4210	
Sand	542	572	Shale brn	4210	4235	Gas 4210
Slate gr	572	584	Slate&Shells	4235	4469	
Red Rock	584	605	Shale brn <i>Ab3</i>	4469	4737	
Slate gr	605	623	Lime Corniferous	4737	4839	
Red Rock	623	645	Sand white-Oriskany	4839	4875	Oil Show
Shale gr	645	668				4851
Sand	668	673	Lime <i>Red</i>	4875	4882	
Red Rock	673	696	Sand	4882	4902	
Shale gr	696	706	Lime	4902	5000	
Sand	706	731	Total Depth		5000	
Shale gr	731	790				
Red Rock	790	800				
Sand	800	815				
Shale gr	815	826				
Red Rock	826	840				
Slate&Shells	840	894				
Coal	894	900				
Red Rock	900	920				
Sand	920	948				
Slate&Shells	948	990				
Sand	990	1018				
Slate&Shells	1018	1050				
Sand	1050	1090				
Slate&Shells	1090	1148				
Sand	1148	1310				
Slate	1310	1318				
Sand drk	1318	1335				
Salt Sand	1335	1394				
Slate	1394	1420				
Sand <i>Salt Sand</i>	1420	1622	Oil 1530-1540			
Shale	1622	1668	Salt water 1591-1597 1616-1622			
Sand <i>Salt Sand</i>	1668	1704	Salt water 1638-1675			

(Note: Log received by Department of Mines Feb. 7, 1940)

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