



Company OWENS, LIBBEY-OWENS GAS DEPT.

Address BOX 1375 CHARLESTON, W. VA.

Farm WILSON COAL LAND CO.

Tract \_\_\_\_\_ Acres 9937 Lease No. 1460

Well (Farm) No. 26 Serial No. 577

Elevation (Spirit Level) 732.9

Quadrangle NAUGATUCK NC

County WAYNE District LINCOLN

Engineer T.S. FLOURNOY

Engineer's Registration No. 269

File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_

Date JULY 19, 1940 Scale 1" = 1000'

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

WELL LOCATION MAP  
FILE NO. WAY-210

+ 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.

6-24-43 Deep Well

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

Permit No. Way-210  
Naugatuck Quad.

Gas Well

Company The Owens, Libbey-Owens Gas Dept.,  
Address Box 1375, Charleston, W. Va.  
Farm Wilson Coal Land Co. ACRES 9,937  
Location Twelve Pole Creek  
Well No. 577 ELEV. 733  
District Lincoln - Wayne County  
Mineral State Conservation Commission  
Charleston, W. Va.  
Mineral The Owens, Libbey-Owens Gas Dept.,  
Charleston, W. Va.  
Commenced Aug. 15, 1940  
Completed Sept. 25, 1940  
Shot 9/17/40 - Depth 3290-3323 & 2688-3016  
Volume 71,000 c.f.  
Rock Pressure 500 lbs. 24 hrs.  
Fresh Water 55  
Salt Water 890

CASING & TUBING

8-1/4	344	344
6-5/8	1305-6	1305-6
3	3371	3371

Packer - Hoeter Anchor  
& Hook Wall  
Size - 6-5/8 x 3  
Depth set - 2881-2887  
Perf. 2694-2716  
" 2762-2785  
" 2832-2854  
" 2897-2920  
" 2966-2988  
" 3297-3320

Soil	dk	s	0	5	Slate	gr	s	1648	1658
Sand	gr	s	5	70	Slate&Shells	gr	s	1658	1784
Slate	dk	s	70	74	Slate&Shells	bl	s	1784	1829
Sand	gr	s	74	109	Slate&Shells	gr	s	1829	1915
Slate	dk	s	109	132	Shell	gr	h	1915	1925
Sand	gr	h	132	160	Slate&Shells	gr	s	1925	1945
Slate	gr	s	160	181	Shell	gr	h	1945	1968
Sand	gr	s	181	233	Slate&Shells	gr	s	1968	2016
Slate	dk	s	233	247	Slate	gr	s	2016	2046
Sand	gr	h	247	285	Shale	bn	s	2046	2057
Slate	dk	s	285	317	Berea	bn	h	2057	2082
Sand	gr	h	317	339	Shell	bn	h	2082	2135
Slate	dk	s	339	423	Shale	bn	h	2135	2218
Sand	wh	s	423	443	Slate&Shells	lt	h	2218	2253
Slate	gr	s	443	534	Slate	gr	h	2253	2317
Sand	gr	s	534	574	Shells	wh	h	2317	2343
Slate	dk	s	574	644	Slate&Shells	wh	s	2343	2444
Slate	wh	s	644	669	Slate&Shells	bl	s	2444	2494
Slate	gr	s	669	737	Slate	bl	s	2494	2545
Sand	gr	s	737	796	Shale	bn	s	2545	2623
Slate	dk	s	796	831	Slate&Shells	bl	s	2623	2669
Sand	gr	h	831	1005	Slate	bl	s	2669	2709
Slate	dk	s	1005	1040	Shell	gr	h	2709	2719
Sand	gr	h	1040	1071	Shale	dk	h	2719	2723
Slate	wh	s	1071	1081	Shale	bn	s	2723	2882
Sand	gr	h	1081	1092	Slate&Shells	dk	s	2882	2938
Lime	wh	h	1092	1110	Shale	bn	s	2938	3019
Sand	gr	h	1110	1170					Gas 2983-
Red Rock	rd	s	1170	1173					2993
Sand	gr	h	1173	1206					21,000 c.f.
Slate	dk	s	1206	1208	Slate	gr	s	3019	3068
Red Rock	rd	s	1208	1218	Slate	wh	s	3068	3131
Slate	dk	s	1218	1249	Slate	gr	s	3131	3175
Lime	dk	h	1249	1270	Slate	wh	s	3175	3217
Lime	wh	h	1270	1290	Slate	gr	s	3217	3288
Lime	wh	h	1290	1313	Shale	bn	s	3288	3322
Big Lime	yl	h	1313	1335					Gas 3307
Big Lime	wh	h	1335	1491					2,000 c.f.
					Shale	dk	s	3322	3362
					Gas 1375-	Corniferous Lime			
					1378 slight		gr.	h	3362
					show	Total Depth			3369
Big Injun	rd	h	1491	1536					3369
Slate	gr	s	1536	1547					
Shell	gr	h	1547	1579					
Slate	gr	s	1549	1587					
Shells	gr	h	1587	1627					
Slate	gr	s	1627	1637					
Shell	wh	h	1637	1648					