



Company THE OWENS LIBBEY-OWENS GAS DEPT.
 Address BOX 1375 CHARLESTON, W.VA.
 Farm LENNING ESTATE
 Tract _____ Acres 2585 Lease No. 184
 Well (Farm) No. 7 Serial No. 620
 Elevation (Spirit Level): 1010.4
 Quadrangle PEYTONA - W.C.
 County BOONE District PEYTONA
 Engineer T.S. [Signature]
 Engineer's Registration No. 269
 File No. _____ Drawing No. _____
 Date SEPT. 8 1941 Scale 1" = 1000 FT.

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

WELL LOCATION MAP
 FILE NO. B00-518

+ 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.

San#125 7/11 (1423-3603')

6-0 239 Deep Well

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
WELL RECORD

Permit No. Boo 518

Company
Address
Farm
Location
Well No
District
Surface

The Owens-Libbey-Owens Gas Dept.
P. O. Box 1375, Charleston, W.Va.
Lenning Estate Acres 2585
Draudy Creek
620 Elev. 1010'
Poytona Boone County

Dry Hole

CASING & TUBING

10	39	39
8 1/2	303	303
65/8	1498	1498
3	1685	1685

OWS Packer-Comb.
Wall and Anchor
Size 3x6-5/8x16"
Depth 1600'
Perf. top 1675
Perf. bot 1680
Perf. top 1680
Perf. bot 1685
Coal 35" 36"

Mineral
Commenced
Completed
Fresh Water
Salt Water

Ch. Lenning Estate, c/o L.M. Evans,
Secretary, Pa. Co., 15 & Chestnut St.,
Philadelphia, Pa.
Same
Sept. 17, 1941
Dec. 22, 1941
63'
650' Hole Full

Clay	Dk	S	-	9	Slate-Shells	Lt	S&H	3062	3138
Sand & Gravel	Y	S	9	35	Slate	Dk	S	3138	3156
Coal	Dk	S	35	38	Shell	Lt	H	3156	3171
Sand-Slate	Dk	H&S	38	190	Shell-Slate	Dk	H	3171	3297
Sand	Wh	S	190	299	Shell-Shale	Dk	H&S	3297	3612
Slate	Dk	S	299	377	Shale-Shells-44	Br	S	3612	3712
Sand	Wh	S	377	463	Shell-Shale	Dk	H&S	3712	3763
Slate	Dk	S	463	477	Shale-Shells	Br	S	3763	3873
Sand-Salt	Wh	H	477	731	Slate&Shells	Dk	S	3873	3897
Slate	Dk	S	731	734	Slate&Shells	Lt	H&S	3897	3989
Sand	Wh	H	734	851	Slate-Shells	Dk	S	3989	4079
Slate-Sand	Dk	H&S	851	870	Slate-Shells	Lt	S	4079	4209
Sand	Wh	H	870	1052	Shell	Dk	H	4209	4224
Slate	Dk	S	1053	1073	Slate	Lt	S	4224	4255
Sand	Wh	H	1073	1137	Slate	Dk	S	4255	4313
Slate	Dk	S	1137	1139	Shale	Br	S	4313	4387
Shell	Gr	H	1189	1195	Shell	Dk	H	4387	4403
Slate	Dk	S	1195	1197	Shale	Br	S	4403	4555
Slate-Sand	Lt	S&H	1197	1239	Shale	Dk	S	4555	4581
Slate-Shell	Dk	H&S	1239	1244	Ferrous	Dk	H	4581	4585
Sand	Wh	H	1244	1266	TOTAL DEPTH				4585
Slate	Dk	S	1266	1269					
Red Rock		S	1269	1274					
Slate&Shells	Lt	S	1274	1288					
Red Rock		S	1288	1293					
Slate&Shells	Dk	S	1293	1301					
Shell	Lt	H	1301	1305					
Slate	Dk	S	1305	1319					
Red Rock		S	1319	1329					
Slate & Shells	Dk	S	1329	1339					
Sand-Salt	Wh	H	1339	1417					
Lime-L.L.	Dk	H	1417	1498					
Lime	Wh	H	1498	1515					
Lime	Dk	H	1515	1532					
Lime-Big L.	Wh	H	1532	1707					
Big Injun	Gr	H	1707	1715					
Big Injun	Rod	H	1715	1736					
Shell-Slate	Dk	H	1736	1749					
Shell	Lt	H	1749	1805					
Shell-Slate	Dk	S	1805	1820					
Shells	Lt	H	1820	1860					
SlateShells	Dk	S&H	1860	1997					
Shale	Br	S	1997	2009					
Boona Sand	Dk	H	2009	2166					
Slate-Shells	Dk	S&H	2166	2176					
Shell-Slate	Lt	H&S	2176	2185					
Slate-Shell	Dk	H&S	2185	2280					
Slate & Shells	Lt	H	2280	2302					
Shell	Wh	H	2302	2383					
Slate & Shells	Lt	H	2383	2496					
Shell	Wh	H	2496	2531					
Slate & Shells	Dk	S	2531	2577					
Shell-Slate	Lt	H&S	2577	2804					
Slate-Shells	Dk	S	2804	2974					
Shell	Lt	H	2974	2990					
Slate-Shells	Dk	S	2990	3062					

Well was acidized in Big Lime without increasing open flow.

Gas small show 480'
Gas 603-609' 21,000
Oil small show 737'
Oil Small show 1575
Gas 1650' 15,000
Gas 1677' 45,000
Gas 1735' 5,000

4581
1010
3571

461

311

1475

1707

1749

1805

1820

1860

1997

2009

2166

2176

2185

2280

2302

2383

2496

2531

2577

2804

2974

2990

3062

Geology

Geology