



	7.5 0615 top of loc	15' loc
New Location X	38° 07' 30"	2.39S
Drill Deeper	81° 40' 00"	1.26W
Abandonment		1.26W

Company THE OWENS LIBBEY-OWENS GAS DEPT.
 Address BOX 1375 CHARLESTON, W.VA.
 Farm PEYTONA COAL LAND CO.
 Tract _____ Acres 6760 Lease No. 56
 Well (Farm) No. 34 Serial No. 568
 Elevation (Spirit Level) 1525.2
 Quadrangle PEYTONA-WC
 County BOONE District SHERMAN
 Engineer T.S. Flannery
 Engineer's Registration No. 269
 File No. _____ Drawing No. _____
 Date 4-4-40 Scale 1" = 1000'

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

WELL LOCATION MAP
 FILE NO B00-454

+ 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.

Sampler 28-F (119-5355') 6-6 (239) Deep Well

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

Permit No. Boo-454
Peytona Quad.

Gas Well

Company The Owens, Libbey-Owens Gas Dept.
Address P. O. Box 1375, Charleston, W. Va.
Farm Peytona Coal Land Co. ACRES 6760
Location Indian Creek
Well No. 568 ELEV. 1525' Gr.
District Sherman - Boone County
Surface & Mineral Peytona Coal Ld. Co., Staunton, Va.
Commenced 7/8/40 - Completed 11/22/40
Date shot 10/26/40 - Depth 3842-5213
Open Flow 3/10ths Water in 2"
Volume 84,000 c.f.
Rock Pressure 137 lbs. 24 hrs.
Fresh Water 150
Salt Water 950 x 1269'

CASING & TUBING		
10	35	35
8-1/4	952	952
6-5/8	2102	2102
3	2200	2200

Packer - O.W. Disc. Wall
Size - 6-5/8 x 16"
Depth set - 2200
Coal at: 28" 36"
197 36
651 60

Surface	yl	s	0	25	Slate&Shells	dk	h	2729	2745	
Slate	wh	s	25	28	Slate&Shells	dk	s	2745	2776	
Coal	bk	s	28	31	Shale	bn	s	2776	2786	2776-2788
Slate	wh	m	31	55	Berea Sand	lt	h	2786	2799	2788-2799
Sand	wh	h	55	90	Slate&Shells	lt	m	2799	2808	
Slate	dk	s	90	131	Slate&Shells	dk	h	2808	2870	
Sand	lt	h	131	197	Slate&Shells	dk	m	2870	2895	
Coal	bk	s	197	200	blrs. hr. Lime Shells	bk	h	2895	2901	
Slate	dk	s	200	215	Slate	lt	s	2901	2908	
Sand	wh	h	215	254	Slate&Shells	dk	m	2908	2966	
Slate	gr	s	254	290	Shell	dk	h	2966	2983	
Sand	wh	s	290	374	Slate&Shells	dk	h	2983	3397	
Slate&Shells	dk	h	374	377	Slate&Shells	dk	m	3397	3505	
Sand	wh	h	377	417	Slate&Shells	ik	s	3505	3542	
Slate	bk	s	417	423	Slate&Shells	lt	m	3542	3569	Gas 386C-
Sand	wh	med	423	514						3866,
Slate&Shells	dk	s	514	522						28,000 c.f.
Sand	wh	s	522	562	Slate&Shells	dk	s	3569	3878	
Slate	bk	s	562	574	Slate&Shells	lt	s	3878	3906	
Slate&Shells	wh	s	574	616	Slate&Shells	dk	s	3906	4013	
Sand	wh	h	616	651	Shale&Shells	bn	s	4013	4086	
Coal	bk	s	651	656	Shale&Shells	bn	h	4086	4101	
Slate&Shells	gr	s	656	743	Shell	dk	h	4101	4111	
Sand	wh	h	743	802	Slate	lt	s	4111	4119	
Slate&Shells	dk	m	802	899	Slate&Shells	dk	h	4119	4131	
Sand	wh	h	899	935	Shell	dk	h	4131	4181	G 4156-2MCF
Slate	dk	s	935	1021	Slate&Shells	dk	m	4181	4462	G 4382-1CMCF
Sand	wh	h	1021	1047	Shale&Shells	bn	s	4462	4570	G 4431-5MCF
Slate	dk	s	1047	1049	Slate&Shells	dk	s	4570	4627	
Sand	wh	h	1049	1173	Slate&Shells	dk	s	4637	4664	
Slate	dk	s	1173	1187	Slate&Shells	dk	m	4664	4710	
Sand	gr	h	1187	1214	Slate&Shells	dk	h	4710	4736	G4727-3MCF
Slate	dk	s	1214	1237	Slate&Shells	dk	m	4736	5050	
Shell	wh	h	1237	1247	Shale	bn	s	5050	5067	
Sand	wh	h	1247	1309	SWL269-1273HF Shells	dk	h	5067	5095	
Slate&Shells	dk	h	1309	1322	Slate&Shells	dk	m	5095	5100	
Sand	lt	h	1322	1339	Shale	bn	s	5100	5123	
Slate	dk	s	1339	1343	Shale&Shells	dk	m	5123	5150	
Sand	wh	h	1343	1901	Shale	bk	m	5150	5178	
Shells	dk	h	1901	1911	Shale	bn	s	5178	5309	G 5208-3MCF
Sand	wh	h	1911	2075	Shale	bk	s	5309	5344	
Slate	dk	s	2075	2078	Corniferous Lime	lt	h	5344	5350	5344
Lime	dk	h	2078	2084	Total Depth				5350	
Lime Shells	lt	h	2084	2096						
Pencil Cave	dk	s	2096	2103						
Big Lime	wh	h	2103	2315	Gas 2237-					
Big Injun	rd	h	2315	2345	2243, 169,000					
Slate	wh	s	2345	2355	blew down					
Shell	wh	h	2355	2365						
Slate&Shells	lt	s	2365	2695						
Slate&Shells	lt	h	2695	2729						

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