



New Location
 Drill Deeper
 Abandonment

Company OWENS LIBBEY-OWENS GAS DEPT.
 Address BOX 4158 CHARLESTON 4 W.VA.
 Farm GREAT KANAWHA PETROLEUM COAL & LBR. CO.
 Tract _____ Acres 3000 Lease No. 91
 Well (Farm) No. 20 Serial No. 769
 Elevation (Spirit Level) 1103.75
 Quadrangle PEYTONA ^{NE} 2-S 3.44" W. 3.11"
 County KANAWHA District LOUDON
 Engineer T.S. Flournoy
 Engineer's Registration No. 269
 File No. _____ Drawing No. _____
 Date OCT. 21, 1947 Scale 1" = 1000 FT.

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

Samples 8-6 (1337-6082)
WELL LOCATION MAP

FILE NO. KAN-1401 ^{Plugged} on 12/4/1952
INDIAN CREEK (358)

+ 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.

Exhibited by R.P. Flowers (4638-4639)

305
 200 Well

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
WELL RECORD

Gas Well
CASING & TUBING

Permit No. Kan 1401
Peytona Quad.
Company
Address
Farm
Location
Well No.
District
Surface
Mineral

Commenced
Completed
Volume
Rock Pressure
Water
Salt Water

Owens, Libbey-Owens Gas Dept.
P.O. Box 4158, Charleston, W.Va. 16 50 50
Great Kanawha Pet. and Lbr. Co. A 3000 13 355 355
10 1140 1140
OLO #769, farm well #20 Elev. 1103.75 8 1/2 1647 1647
Louden Kanawha County 6 5/8 4773 3773
5 3/16 5317 5317
Great Kan. Pet. Coal & Lumber Co. 2 3/8 6081 6081
P.O. Box #2, Shamokin, Pa. 2" B.H. Choke
4-3-1948 Depth 5906
5-19-1949 Perf. top 6081
564 M Newburg TUSC " bot 6071
1880 lbs. shut in Casing cemented: 7" 5 1/2"
694' 1 bail hr: 705'
732' hole filling; 1020' stood to 500'; 1226'

Gravel			0	51	Shell Dk H	4141	4157
Sand Lt	S		51	89	Slate & Shell Lt S	4157	4254
Slate Gr	S		89	270	Slate & Shell Dk S	4254	4328
Coal Blk	S		270	274	Shale & Shell Br S	4328	4396
Slate Gr	S		274	294	Shale Br S	4396	4569
Sand Lt	H		294	328	Slate & Shells Wh S	4569	4580
Slate Dk	S		328	336	Shale Br S	4580	4639
Sand Dk	S		336	349	Coniferous Lime Dk H	4639	4655
Slate Lt	S		349	360	Coniferous Lime Lt H	4655	4708
Sand Lt	S		360	409	Sand Lt H	4708	4710
Slate Dk	S		409	488	Lime Lt H	4710	4718
Sand Lt	S		488	471	Lime Dk H	4718	4735
Slate & Shell Dk	S		471	516	Lime Lt H	4735	4751
Sand Lt	H		516	553	Sand Lt H	4751	4758
Slate Dk	S		553	563	Lime Lt H	4758	4762
Sand Lt	M		563	758	Lime Dk H	4762	4767
Slate & Shells Dk	S		758	803	Lime Lt H	4767	4770
Sand Lt	H		803	1049	Lime Dk H	4770	5396
Slate & Shells	S		1049	1067	Sand Lt H	5396	5414
Lime Lt	H		1067	1090	Lime Dk H	5414	5599
Sand Lt	H		1090	1277	Sand Dk H	5599	5634
Slate & Shell Lt	M		1277	1286	Slate Dk S	5634	5637
Sand Lt	H		1286	1291	Lime Dk H	5637	5641
Slate & Shell Dk	M		1291	1316	Slate & Shell Dk S	5641	5649
Lime Dk	H		1316	1374	Red Rock M	5649	5705
Big Lime Lt	H		1374	1579	Shell Red M	5705	5710
Sand Lt	H		1579	1584	Red Rock H	5710	5759
Injun Sand Red	H		1584	1625	Slate & Shells Lt S	5759	5793
Slate & Shell Dk	M		1625	1707	Lime Lt H	5793	5808
Shell Dk	H		1707	1722	Slate & Shells Lt S	5808	5826
Slate & Shell Lt	S		1722	2017	Lime Lt H	5826	5834
Shale Dk	S		2017	2032	Slate & Shells Lt S	5834	5846
Berea Dk	H		2032	2037	Lime Lt H	5846	5867
Slate & Shell Dk	S		2037	2057	Red Rock H	5867	5917
Lime Lt	H		2057	2074	Lime Lt H	5917	5925
Shell Lt	M		2074	3174	Shell Lt H	5925	5931
Slate & Shell Lt	S		3174	3244	Sand Lt H	5931	5985
Shale Shells Br	S		3244	3279	Red Rock H	5985	5987
Lime Dk	H		3279	3300	Slate Dk H	5987	5995
Shell Dk	H		3300	3314	Lime Dk H	5995	6011
Lime Dk	H		3314	3349	Lime Lt H	6011	6038
Lime Shell Dk	H		3349	3365	Sand Lt H	6038	6084
Lime Dk	H		3365	3439	(White Medina) shows		
Slate & Shell Dk	S		3439	3467	Gas 1537' show; 3673', 4037', 4328', 4639' all		
Shell Dk	H		3467	3495	Gas 4714' 11M; 4717' 26M; 5252' show; sulphur		
Slate & Shell Lt	H		3495	3546	water 5252' test for H2S 5274' 0 to 1 grain		
Slate & Shell Dk	S		3546	3591	Water 5298' top level 2980		
Shell Dk	H		3591	3611	Gas 5399 show, gas 5401' inc. from 10 M		
Shale & Shell Dk	S		3611	3673	to 40 M		
Shale & Shell Br	S		3673	3705	Sulphur test 5411 no sulphur - Newburg		
Shale & Shell Dk	S		3705	3731	Gas pay 6073-79 564 M - Tuscarora		
Shale Br	S		3731	3773			
Shale & Shell Br	S		3773	3831			
Slate & Shell Lt	S		3831	4131			
Slate Lt	S		4131	4141			

5396
4708
688
5396
1124
4292
TOP of outc
at 4235
4744
6038
Newburg
4131
Tuscarora
Tuscarora
Newburg
Tuscarora