



No Coal
 Surface: South Penn Natural Gas Co.
 Parkersburg, W. Va.

#6	1.91 W 5.48 A
#7	2.08 W 5.45 A

New Location...
 Drill Deeper...
 Abandonment... X

AUG 22 1943

S80 W 76 Map 125 W.

Company South Penn Natural Gas Co.
 Address Parkersburg, W. Va
 Farm J. W. Curnes
 Tract _____ Acres 70 Lease No. 71103
 Well (Farm) No. 6 & 7 Serial No. _____
 Elevation (Spirit Level) 6=1149.61 7=1101.92
 Quadrangle St. Albans
 County Lincoln District Duval
 Engineer E. C. Tabler
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date 5-6-43 Scale 1"=400'

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

WELL LOCATION MAP
 LIN-384-A #6
 FILE NO. LIN-385-A #7

+ 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.

J. W. CURNES NOS. 6 & 7 - SOUTH PENN N. G. CO. - LIN-384-385-A

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

666

WELL RECORD

OIL

Permit No. 3857

Oil or Gas Well (KIND)

Company **South Penn Natural Gas Company**
 Address **Union Trust Bldg. Parkersburg, W. Va.**
 Farm **J. W. Curnes** Acres **70**
 Location (waters) **Road and Bear Fork**
 Well No. **7** Elev. **1101.92**
 District **Duval** County **Lincoln**
 The surface of tract is owned in fee by **South Penn Natural Gas Co.** Address **Parkersburg, W. Va.**
 Mineral rights are owned by **West Virginia Crude Oil Co. et al** Address **Morgantown, W. Va.**
 Drilling commenced **Oct. 4, 1911**
 Drilling completed **Nov. 21, 1911**
 Date Shot **11-23-11** From **---** To **---**
 With **80 qts.**
 Open Flow **/10ths Water in** **---** Inch
/10ths Merc. in **---** Inch
 Volume **---** Cu. Ft.
 Rock Pressure **?** lbs. **---** hrs.
 Oil **---** bbls., 1st 24 hrs.
 Fresh water **---** feet **---** feet
 Salt water **1270** feet **---** feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			---
13			---
10			Size of
8 1/4			---
6 5/8	1920'		Depth set
5 3/16	1327'		---
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED **---** SIZE **---** No. Ft. **---** Date **---**
 COAL WAS ENCOUNTERED AT **---** FEET **---** INCHES
--- FEET **---** INCHES **---** FEET **---** INCHES
--- FEET **---** INCHES **---** FEET **---** INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Surface				12			
Red Rock			12	330			
Sand			330	350			
Slate & Shells			350	500			
Sand			500	675			
Slate			675	725			
Sand			725	960			
Slate & Shells			960	1000			
Sand			1000	1040			
Slate			1040	1050			
Sand			1050	1100			
Black Slate			1100	1215			
Salt Sand			1215	1880			
Black Line			1880	1905	Water	1270	Hole Full
Pencil Cave			1905	1910			
White Line			1910	2100			
Injun Sand			2100	2170			
Berea Shale			2170	2575			
Brown Shale			2575	2595			
Berea Sand			2595	2615			
Total Depth				2615			Oil in top of sand to about 3' from bottom; last 3' hard.



