



COAL NOT OPERATED

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

683-A	S	5.09
# 689	W	2.16
684-A	S	5.10
# 1134	W	2.44
694-A	S	4.95
# 1195	W	2.35
695-A	S	5.37
# 926	W	2.51

KAN-683-A-#689
 KAN-684-A-#1134
 KAN-694-A-#1195
 KAN-695-A-#926

Company SAM BEREN
 Address 516-4th ST., MARIETTA, OHIO
 Farm SUNDAY CREEK COAL CO
 Tract _____ Acres _____ Lease No. 9279
 Well (Farm) No. SEE ABOVE Serial No. 689 1134 926 1195
 Elevation (Spirit Level) SEE ABOVE
 Quadrangle GLENDENIN SC
 County KANAWHA District CABIN CREEK
 Engineer G. E. Kels
 Engineer's Registration No. 9
 File No. _____ Drawing No. _____
 Date 10-5-49 Scale 1"-400'

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

WELL LOCATION MAP
 FILE NO. See Above

+ 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.

6-0-216



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

1467

Ab 694A

WELL RECORD

Permit No. _____ Oil or Gas Well _____ (KIND)

Company W. L. Thornton
Address Box 147 - Simpsonville, W. Va.
Farm Sunday Creek Coal Co. Acres _____
Location (waters) Follows Creek
Well No. 1195 Elev. 1540.0'
District Sagin Creek County Kanawha
The surface of tract is owned in fee by _____
Address _____
Mineral rights are owned by _____
Address _____
Drilling commenced November 4, 1950
Drilling completed January 10, 1951
Date Shot _____ From _____ To _____
With _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13	18'	18'	
10			Size of
8 1/4	825'	825'	
6 5/8	2055'	2055'	Depth set
5 3/16			
3			Perf. top
2	2495'	2495'	Perf. bottom
Liners Used			Perf. top
			Perf. bottom

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 _____ feet _____ feet

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
Gravel				14			
Sand			14	24			
Coal			24	28			
Sand			28	185			
Slate			185	185			
Sand			185	204			
Slate			204	215			
Black line			215	230			
Slate			230	230			
Sand			230	236			
Coal			236	290			
Slate			290	305			
Sand			305	320			
Slate			320	327			
Coal			327	330			
Line			330	370			
Slate			370	380			
Sand			380	500			
Slate			500	510			
Sand			510	560			
Slate			560	570			
Line			570	630			
Black shell			630	630			
Line			630	650			
Coal			650	655			
Line			655	700			
Slate			700	720			
Coal			720	724			
Line			724	764			
Coal			764	770			
Slate			770	782			
Line shell			782	850			
Sand			850	887			
Slate			887	892			
Line shell			892	920			
Slate			920	950			
Sand			950	1057			
Slate			1057	1070			
Sand							



Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate			1185	1190			
1st Salt Sand			1190	1322			
Slate			1322	1360			
2nd Salt Sand			1360	1464			
Slate			1464	1474			
Sand			1474	1508			
Slate			1508	1550			
3rd. Salt Sand			1550	1650			
Slate			1650	1660			
Line Shell			1660	1715			
Red Rock			1715	1749			
Sand			1749	1769			
Slate			1769	1775			
Red Rock			1775	1860			
Line Shell			1860	1950			
Slate			1950	1960			
Little Line			1960	2002			
Slate			2002	2020			
Line Shell			2020	2034			
Pencil Cave			2034	2043			
Big Line			2043	2237			
Injun Sand			2237	2260			
Slate shell			2260	2308			
Coir Sand			2308	2427			
Black Line			2427	2496			
Total Depth				2496'			

DEPARTMENT OF MINES
BUREAU OF AXES AND ASSINITY

Date _____, 19____

APPROVED _____, Owner

By _____ (Title)