

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

Company H. D. KINSEY ET AL. "SUB-LESSEES"
 Address 86 PENN ROAD SCARSDALE N.Y.
 Farm C. R. MILLER ET AL.
 Tract 94 Acres 136 Lease No. T-6618
C-4563
 Well (Farm) No. 1 Serial No. F-18,664
 Elevation (Spirit Level) 771.45'
 Quadrangle BELLEVILLE 6 W-313 S-191 EC.
 County WOOD District TYGART
 Engineer Woodward Moore
 Engineer's Registration No. 2113
 File No. _____ Drawing No. W-10-55
 Date JUNE 3, 1955 Scale 1" = 1000'

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

WELL LOCATION MAP
 FILE NO. W-100-446

+ 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.

Samples 29B + 30D. (519-4890') 1-0 Deep Well



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 14

Quadrangle Belleville 6 WS

WELL RECORD

Permit No. Woo-446

Oil or Gas Well dry
(KIND)

Company H. D. Kinsey, et al
Address 86 Penn Road, Scarsdale, N. Y.
Farm C. R. Miller, et al Acres 230
Location (waters) Stephens Run
Well No. 1 - F-18664 Elev. 771.45' G
District Tygart County Wood
The surface of tract is owned in fee by C. R. Miller, et al
RD #1 Address Mine al Wells, W. Va.
Mineral rights are owned by C. R. Miller, et al
(For further addresses contact CCC)
Address _____
Drilling commenced 6-20-55
Drilling completed 10-3-55
Date Shot not shot From _____ To _____
With _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
18"	31'1"	31'1"	Kind of Packer <u>none</u>
18 3/8" 48#	463'1"	463'1"	
10 3/4" 40#	1286'11"	pulled	Size of _____
8 1/2" 24#	1939'10"	pulled	
8 1/2" 23#	4810'3"	4810'3"	Depth set _____
5 3/16			
3			Perf. top _____
2			Perf. bottom _____
Liners Used			Perf. top _____
			Perf. bottom _____

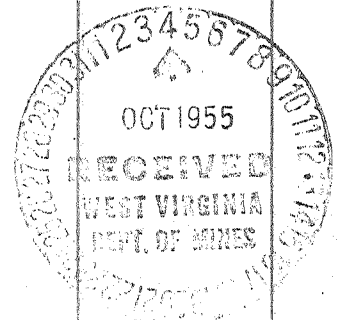
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume dry Cu. Ft.

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____

Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water _____ feet _____ feet
Salt water 1130' 1212' 1550' feet 1570' 1610' 1871' feet

COAL WAS ENCOUNTERED AT 283 FEET 48 INCHES
1212 FEET 36 INCHES FEET INCHES
FEET INCHES FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Red Rock			0	30			
Blue Slate			30	32			
Red Rock			32	50			
Blue Slate & Shells			50	90			
Red Rock			90	105			
Blue slate			105	115			
Red Rock			115	150			
Slate & Shells			150	187			
Red Rock			187	220			
Slate & Shells			220	225			
Red Rock			225	279			
Slate			279	283			
Coal			283	287			
Slate & Shells			287	360			
Red Rock			360	370			
Slate & Shells			370	383			
Sand			383	435			
Slate			435	475			
Red Rock			475	490			
Lime			490	512			
Red Rock			512	540			
Slate & Shells			540	550			
Red Rock			550	560			
Sand			560	595			
Slate & shells			595	610			
Sand			610	640			
Slate & Shells			640	698			
Sand			698	720			
Slate & Shells			720	730			
Red Rock			730	860			
Blue Slate			860	900			
Red Rock			900	915			
Blue Slate & Shells			915	940			
Red Rock			940	955			
Slate & Shells			955	985			
Sand			985	1012			
Lime			1012	1020			
Blue Slate			1020	1050			
Slate & Shells			1050	1070			



Formation	Color	Hard or Soft	Top ¹⁴	Bottom	Oil, Gas or Water	Depth Found	Remarks
Red Rock			1070	1094			
Lime			1094	1105			
Sand			1105	1135	S. water	1130'	1 blr/hr.
Slate & Shells			1135	1212			
Coal	1260'DLM-1253'SLM		1212	1215	S. water	1212'	3-13" blrs/hr.
Slate & Shells			1215	1245			
Slate & Shells-black			1245	1265			
Slate & Shells-blue			1265	1280			
Sand			1280	1350			
Coal			1350	1353			
Black Slate & Shells			1353	1373			
Sand			1373	1395			
Slate & Shells			1395	1416			
Sand			1416	1445			
Black Slate & Shells			1445	1490			
Sand			1490	1505			
Slate & Shells			1505	1510			
Sand			1510	1655	S. water	1550'	
Black Slate			1655	1665	S. water	1570'	
Sand			1665	1694	S. water	1610'	hole full
Slate & Shells			1694	1700			
Fnjun Sand			1700	1850			
Broken Lime			1850	1870			
Slate & Shells	1924'DLM-1926'SLM		1870	2001			
Lime			2001	2030			
Slate & Shells			2030	2195			
Coffee shale			2195	2215			
Slate & Shells			2215	3420			
Brown Shale			3420	3540			
Slate & Shells			3540	3740			
Brown Shale			3740	4025			
Slate & Shells			4025	4455			
Brown Shale			4455	4706			
Corniferous Lime	4767'DLM-4771'SLM		4706	4815			
Oriskany Sand			4815	4857			
Lime - HELDENBERG			4857	4890	S. water	4871'	5 bbls. 50 hrs.
		TOTAL DEPTH		4890'			
				485			
					4706	4815	4857
					771	771	771
					3935	4044	4086

Date _____, 19__

APPROVED _____, Owner