

70038

H. N. KIGHT NO. 1 WELL.

1366
No. on Map.
358
#358 on WRC
Co. Rpt.

Sherman
.....District, Calhoun County, W. Va.
Godfrey L. Cabot. *1.1 mi. W. of White Pine.*
Drilled from Feb. to Oct. 1903, by Richardson Drg. Co.

X

	Top.	Bottom.
Conductor	0	10
White sand, Lower Marietta & Mannington	10	80
Black slate	80	90
White sand, Waynesburg	90	130
Red rock	130	180
Whites sand, Gilboy	180	200
Slate	200	225
Cased, 10 in.		
Red rock	225	260
White lime	260	285
Slate	285	300
Sand, Arnoldsburg	300	340
Red rock	340	365
White lime	365	380
White sand, Sewickley	380	420
White lime	420	465
Red rock	465	510
White lime	510	525
Red rock	525	575
White lime	575	590
Red rock	590	670
Slate	670	770
Water?		
Lime	770	785
Red rock	785	915
Coal, Bakurstown	915	920
Red rock	920	990
White sand	990	1000
Cased with 8 1/2"		
Red rock	1000	1020
Blue slate	1020	1050
Slate and shells	1050	1100
White lime	1100	1120
White slate	1120	1150
White lime	1150	1175
White sand, Second Cow Run (Up. Ppt.+)	1175	1350
Slate and shells	1350	1400
White sand	1400	1425
Black sand	1425	1450
Black slate	1450	1460
Black sand	1460	1500
Black slate	1500	1600
Only good drilling so far		
White slate and shells	1600	1650
Black sand	1650	1700
White sand, Salt? Sand	1700	1740
Black sand	1740	1765
Shells and slate	1765	1885
(At 1885' a show of oil, Salt Sand?)		
White sand	1885	1903
Slate	1903	1921
Lime	1921	1943
Cased with 6 1/2"		

(OVER)

M. H. KIGHT NO. 1 WELL (Continued).

	Top.	Bottom.
Sand, oil and water	1943	- 1960
Lime	1960	- 1972
Red rock	1972	- 1980
Slate	1980	- 1995
Pencil Gave	1995	- 2004
Big Lime	2004	- 2097
Big Injun Sand, very hard	2097	- 2190
Slate	2190	- 2240
Lime	2240	- 2255
Slate and shells	2255	- 2352
White slate	2352	- 2390
Slate and shells	2390	- 2475
Black slate	2475	- 2515
Hard shell from	2515	- 2520
Lime and shells (with a few sands in it, Berea?)	2520	- 2600
Lime and slate, to bottom	2600	- 2648½

.....District, Calhoun County, W. Va.
 Godfrey L. Cabot.
 Near mouth of Leafbank.
 Drilled from Feb. to Oct., 1903, by Richardson Drilling Co.

	Feet.
Conductor	10
White sand	80
Black slate	90
White sand	130
Red rock	180
White sand	200
Slate	225
(cased, 10").	
Red rock	260
White lime	285
Slate	300
Sand	340
Red rock	365
White lime	380
White sand	420
White lime	465
Red rock	510
White lime	525
Red rock	575
White lime	590
Red rock	670
Slate	770
Water or white....(word illegible)	
Lime	785
Red rock	915
Coal	930
Red rock	990
White sand	1000
Cased with 8" casing.	
Red rock	1020
Blue slate	1050
Slate and shells	1100
White lime	1120
White slate	1150
White lime	1175
White sand	1350
Second Cow Run	
Slate and shells	1400
White sand	1425
Black sand	1450
Black slate	1460
Black sand	1500
Black slate	1600
Only good drilling so far.	
White slate and shells	1650
Black sand	1700
White sand	1740
Salt Sand?	
Black sand	1765
Slate and shells Shells and slate	1885
(At 1893' a show of oil) (Salt Sand?)	
White sand	1903

M. H. KIGHT NO. 1 WELL (Continued).

	Feet,
Slate	1921
Lime	1943
Cased with 6 $\frac{1}{4}$ "	
Sand (oil and water)	1960
Lime	1972
Red rock	1980
Slate	1995
Pencil Cave	2004
Big Lime	2097
Big Injun Sand (very hard)	2190
Slate	2240
Lime	2255
Slate and shells	2352
White slate	2390
Slate and shells	2475
Black slate	2515
Hard shell from this to with a few sands in it--Berea?	2520
Lime and shells	2600
Lime and slate	2648 $\frac{1}{2}$
Total depth	2648 $\frac{1}{2}$

"Mr. C. H. Richardson, in his letter of Aug. 21st, from Elizabeth, said they were drilling in the Salt Sand at 1890'."