

1913 MNT Co. Rpt.

WEST VIRGINIA GEOLOGICAL SURVEY.

445

E. B. Hall No. 1 Well Record (101).

061 70213

Battelle district, 0.3 mile southwest of St. Leo. Authority, Manufacturers Light & Heat Company. Completed Aug. 18, 1902.

(Elevation, 1080' B-A. T.)	Thickness. Feet.	Total Feet.
Unrecorded	925	925
Pittsburgh coal		925
Unrecorded	85	1410
Big Dunkard sand	20	1430
Unrecorded	160	1590
Gas sand	50	1640
Unrecorded	275	1915
Salt sand	30	1945
Unrecorded	245	2160
Big Lime	75	2235
Big Injun sand	185	2420
Unrecorded	460	2880
Fifty-foot sand	60	2940
Unrecorded (little gas, 2980')	141	3081
Sand (Gordon) (little gas and oil, 3082')	25	3106
Unrecorded to bottom	1	3107
10" casing, 265'; 8 1/4" casing, 1410'; 6 5/8" casing, 2170'; 5 1/8" casing, 2366'.		

This well had an initial production of 25 bbls. daily and had been making 7 bbls. daily for three years, in August, 1911.

Wm. Kinney No. 2 Well Record (104).

Battelle district, 1 mile S 10° E of St. Leo. Authority, Manufacturers Light & Heat Company. Completed Aug. 19, 1907.

	Thickness. Feet.	Total Feet.
Unrecorded	1105	1105
Pittsburgh coal		1105
Unrecorded	1216	2321
Big Injun sand	201	2522
Unrecorded	716	3238
Gordon Stray sand	15	3253
Unrecorded	8	3261
Gordon sand (oil, 3264'-3266' and 3270')	34	3295
Unrecorded	37	3332
Gordon sand	12	3344
Unrecorded	14	3358
Fourth sand (oil, 3360' and 3372') and unrecorded to bot tom	25	3383
10" casing, 195'; 8 1/4" casing, 1513'; 6 5/8" casing, 2362'; 5 1/8" casing, 2547'; 4 1/2"x4" casing, 220'.		

This well encountered oil in both the Gordon and Fourth sands, and in the latter horizon had an initial production of 1000 bbls. daily.