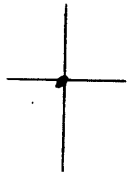


LATITUDE

38° 22' 30"

7 1/2
.315
2.04w



80° 35'

LONGITUDE

Located from description on Well record
and Map II of 1920 Webster Co Rpt

7'5 OGIS topo location

7.5' loc .315

15' loc

(calc.)

21 on Map II of 1920 Webster Co Rpt

2.04w

Company Richard V. Sennison

Farm Floyd Merton 1

Quad Camden on Galloway 7 1/2

County Webster

District Glade

WELL LOCATION MAP

File No. 101-70004 Bayfern

Glade District, Webster County, W. Va.

Richard V. Demmison.

On Stroude Creek, 1/2 mi. N. E. of Allingdale and 150 feet south of railroad between Allingdale and Tiooga.

Drilling commenced Sept. 9, 1914.

Bish & Dyer, Clarksburg, W. Va., contractors.

Conductor, 17'; 10" casing, 162'; 8 1/2", 702'; 6-5/8", 1773'.

Combs & Co. 7/14

	Top.	Bottom.	Thickness.
Slate	0	105	105
Sand (hole full water, 211')	105	211 218	113
Black slate	218	236	18
Sand shells	236	240	4
Black slate	240	258	18
Broken sand (coal blossom, 318')	258	323	65
Black slate	323	374	51
Sand	374	450	76
Black slate	450	480	30
Coal	480	481	1
Sand	491?	507?	16
Black slate	506?	577?	71
Lime	511?	520	9
Shells, lime, and sand	547
Coal	580	582	2
Sand	582	609	17
Black slate	599	618	19
Shells, sand, and slate	618	710	92
Slate	710	790	80
Sand, white	790	890	100
Black slate	890	931	41
Hard sand	931	948	17
Sand, shells, and slate	948	998?	50
Red shale, interspersed with sand shells	948?	1458	510
Hard sand	1518	1605?	87
Slate	1595?	1637	42
Broken lime (top of Big Lime)	1637	1710	73
Slate	1710	1719	9
Hard lime	1719	1732	13
Slate (very bad cave, 1763-1773')	1732	1773	41
Black lime, hard	1773	1798	25
Slate	1798	1807	9
Gray lime, gritty (Big Lime)	1807	2000	193
Total depth		2170	

NOTES: Original record was given as "top" and "amount", the total column being added by RCT. Thicknesses will not agree in several cases when added to the depth of the top with the top of the succeeding formation.