

Monthly Report

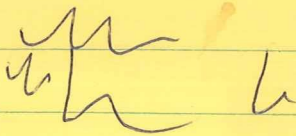
1. Statement of Purpose , Scope →
 2. Assembly of Data —
 3. Synthesis of Data
 4. Benefits — H_2O , CH_4 , watchable, light weight aggregate
technology — Prediction — Rock Properties — Mapping —
1. The study of the East Berlin Formation (upper Triassic)
Central Connecticut — Connecticut Valley
Connecticut R Lowland —
Between Sedimentary R_e between Holyoke and Hampden Basalt.
Complete section, little known —
Water storage (some)
Gas storage

1. Gray Shale - Portland - Hartford South off N. Road - Rocky Hill

East Berlin Formation:

Outcrops

1. Strike and Dip
2. Good Detailed Descriptions
- 3.



Location Wethersfield - Highland St.
Two Rod Highway

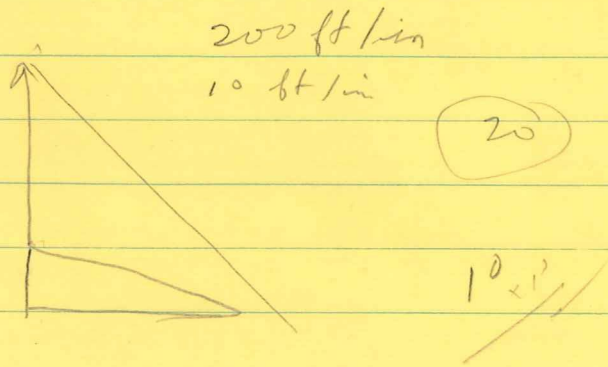
1. Shape and location of Outcrops not recorded on Dean's map -
2. Any notes on lithologies.
- 3.

State - Highway Sources -

Borings - for Structures and Roadways -

1. Wilbur Cross Parkway.
2. I-84.
3. I-291 (west from I-91)
- 4 I-91

3000 ft - SB-190 ft
Well #42 - 90 ft.



Is the coarse aphanitic Cgl - with phyllite

2000 ft out - 12°
1800 ft
11°
250 ft
1028 $\sqrt{69,000}$