

3-8 A good ~~Hamlin~~ section of drift, containing a ferretts zone and very little gumbotil, overlain by thick loess is located along the middle of the southern boundary of the ~~SE 1/4~~ SE 1/4 of Sec 33, Hamlin twp. The same type of material is exposed in the road ditches on either side of a deeply cut ravine. The section follows: (read up)



pebbles at the top.
4.3' chocolate brown ferretts zone, with a concentration of gumbotil was missing and there was a darker, more
5.3' up into a thin bed of gumbotil; in other places the
also in places the oxidized & leached till graded

[Elevation. Loess exposed = 4.3'
Higher in the field south of the road to the top of the
39.0 Loess - to top of Hill. - Loess probably rises 10 feet

5.3' [material below, except non-cal & no ls. pebbles.
Oxidized and leached till, appearing the same as the
21.2' [Brown to buff color.

[limestone pebbles, along with many cherty & siliceous pebbles.
Oxidized and unleached till; contains some small
? Cover

4-8
Under the bridge over Sifford Creek at the middle of the So. boundary of Sec 33, Hamlin and at intersection of Sec 6 Epiria and Sec 1 Oakfield:

Dark grayish, almost black when damp, locally stained chocolate brown - ~~Vel. (?)~~ gumbotil. Cor. Elev. & Rem.

Elev. at top: 2:00 p.m. Reading 1310 - 4. + 1306 - Clear.
Reworked material. not typical gumbotil