

Well G-2

28-34S-23E

BUREAU OF MINES

Well G-2

sec. 28, T. 34 S., R. 23 E.

Kansas

G-2

Footage

259-265	<u>Chester</u> , granular limestone.	
265-320+	<u>Warsaw</u> , calcareous opaque white chert.	} C to F beds
320+-370	<u>Warsaw</u> , gray and dark gray chert, microfossiliferous and spicular.	
370-395	<u>Warsaw</u> , do and chert with traces of glauconite (J bed?)	} L and M beds
395-425	<u>Keokuk</u> , chert, not microfossiliferous <del>chert</del>	

Note:

No indication of oolitic limestone or chert.

A good local datum of coarsely microfossiliferous chert occurs in this well, G-2, at 370; in well G-1 at 350 and in well G-3 at 350.

Samples from this well below the Chester are almost completely chertified limestone.