



**EXPLANATION**

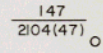
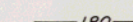


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 WELL USED FOR CONTROL--Top number indicates altitude of oldest available water level. (Pre-development water levels may be greater by varying amounts). Left bottom number is depth of well or bottom of producing interval. Right bottom number indicates last two digits of year in which water levels were measured
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 POTENTIOMETRIC CONTOUR--Shows altitude at which water level would have stood in tightly cased well. Contour interval 20 feet. National Geodetic Vertical Datum of 1929
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 OUTCROP OF JASPER AQUIFER
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 DOWNDIP LIMIT OF FRESH TO SLIGHTLY SALINE WATER--Containing less than 3,000 milligrams per liter of dissolved solids

Figure 11  
 Approximate Potentiometric Surface of the Jasper Aquifer  
 Prior to Development by Wells