IOWA GEOLOGI	ICAL SURVEY	1,46212
In Cooperation with U.	S. Geological Survey	
RECORD O	OF WELL	
Location:		02 02 00
Town: Maquoketa (NE (SW):County Tackson	
sec. T. 84N., F	E.	
Well name and number Maquoketa	City TesT # 2	2
Owner		
Tenant	Address	
Contractor Thorpe Well Co.	Address	
Drillers		
Drilling dates		
Well data: Altitudes: Drilling curbfeet; L	and surface	feet
Determined by		
Topographic position		
Total depth: Reportedfeet, M	easured	feet
Drilling method		
Hole and coging data		
above Criginal depth to waterft. below		
Source of data		
Sources of water: Principal		
Others		

P	r	0	d	u	с	ti	on	D	at	a

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Date	
Static water level	TALAL DA PAL AND AND AND
Measuring point	
Pumping water level	
Yield (g. p. m.)	
Duration of pumping	
Specific capacity	

	Pum	p Data	
Type pump	Column diamet	er and length	
Cylinder or bowls	diameter and length		
Suction pipe		Airline	
Power	Production	g. p. m. for	hours per day
Use of water			

Dissolved constituents and properties (in parts per million except as indicated) Date sampled Sampled by Silica (SiO₂) Iron (Fe) Manganese (Mn) Calcium (Ca) Magnesium (Mg) Potassium (K) Sodium (Na) Carbonate (CO3) Bicarbonate (HCO3) Sulfate (SO₄) Chloride (Cl) Fluoride (F) Nitrate (NO₃) Dissolved solids Hardness (as CaCO₃) Total Grains per gallon . Noncarbonate Alkalinity (as CaCO3) pH Specific conductance (micromhos at 25°C) Temperature (°F) Analysis No. Location Laboratory Data EC 6 5 1.6212 Well No. Sample range 35-90 No. of samples //

No. of dupls, and cond. 5 Poor	Washed range
Samples prepared by Ralensky, DeRoma	Date 11/3/53
Logged by Northup	Date 4/8/54
Correlations by Northuf	Date 4/8/54