	EOLOGICAL SURVEY th U. S. Geological Survey	W-0064
RE	CORD OF WELL	
Location:	(M 121)	
Town: Mason City	(N E) (S W); County Cerro Gordo	×
NE-NN-NE-SW SE	c. 3 T. 96 N., R. 20 W. Mason Twp.	-+
Well name and number	Tity Well #6	
Owner	Address	
Tenant	Address	
Contractor	Address	
Well data: Elevations: Drilling cu	rb 1081 feet; Land surface	feet
Determined by		
	feet, Measured	feet feet
Drilling method		
Hole and casing data		
	Give amount, size, kind, and depth of a	ll casing; type and
position of seals and	packers; cementing; how finished perfo	prated pipe, screen,
gravel pack, open hole	, etc.)	
Opining James 1	above	
Original depth to water	ft. below Date	

Original elevation of water level _____ft.; Source of data _____

Well New Abonded and filled.

Sources of water: Principal _______; Others

Production data:	Date			
Static depth to water	Measuri			
Pumping level	at		- Control - Cont	
Specific capacity	g.p.m. per ft. dra	wdown; Temper	rature	o _F
Pump data; Type pump	Column Dia.		Length	
Cylinder or bowls: Dia.				
Power				*
Estimated rate of production:	-	g.p.m.	for	hrs. a d
Use of water				
WATER AN	ALYSES (in parts p	er million)		
Date sampled		7.1		
Sampled by		***	100 e 100	
Total solids				** **
Insoluble matter			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

		-		
рн				
Fe ₂ 0 ₃ + Mn ₂ 0 ₃ +Al ₂ 0 ₃ Alkali as sodium				
Calcium				
Magnesium				
Iron (unfiltered)				
Manganese			N 2,4	
Nitrate			40.00	7.60-0
Fluoride				
Chloride	_(,,			
Sulfate				
Bicarbonate				
Hardness (ppm)		-		
Hardness (gpg)				
Remarks				
Tahamatama data		Sample stores	e location_	
Laboratory data: Sample range				
Spls. prepared by				
Driller's log and cond.			-	
Insoluble residues: Prepared			Strip lo	g
Microscopic study				
Gen. log				