## IOWA GEOLOGICAL SURVEY In Cooperation with U. S. Geological Survey

W.	1	6	1	4	9
-	1111				

RECORD OF	WELL	
Location:		elios laberta
Town: <u>Evans dale</u> (NE) (SW)	:County Black H	swt
NE? sec. 6 T. 88 N., R.		
Well name and number Evansdele Town		
Owner City of Evansdole	Address	
Tenant		
Contractor Hoeg & Ames		*
Drillers		
Drilling dates July - Aug 1953		
Well data: Altitudes: Drilling curb 89/ feet; Lan	d surface	feet
Determined by Hand level  Topographic position Riven Flat  Total depth: Reported 135 feet, Mea	sured	fact
		1000
Drilling method Coble Fist		
Hole and casing data //3.'6" of	13" Cosirà	
Original depth to water 19 ft. below_	Date	×
Source of data		
Sources of water: Principal		
Others		

Produ	ction Data	
Date		
Static water level		
Measuring point	· Talke sistensus	
Pumping water level		
Yield (g. p. m.)		
Duration of pumping		
Specific capacity		
Pun	np Data	
Type pump Column diame		
Cylinder or bowls diameter and length		
Suction pipe	Airline	
Power Production	g, p, m, for hours per	day
Use of water		uay
		===
Dissolved constituents and propertie	es (in parts per million except as indicat	ted)
Date sampled		
Sampled by		
Silica (SiO <sub>2</sub> )		
Iron (Fe)		
Manganese (Mn)		
Calcium (Ca)		
Magnesium (Mg)		
Potassium (K)		
Sodium (Na)		
Carbonate (CO <sub>3</sub> )		
Bicarbonate (HCO3)		
Sulfate (SO <sub>4</sub> )		
Chloride (Cl)		
Fluoride (F)		
Nitrate (NO <sub>3</sub> )		
Dissolved solids		
Hardness (as CaCO <sub>3</sub> ) Total		
Grains per gallon		
Noncarbonate		
Alkalinity (as CaCO3)		
pH		
Specific conductance		
(micromhos at 25°C)		
Temperature (°F)		
Analysis No.		
Well No. 16145 Sample ran	tory Data Location EC1-6  ige 0-135 No. of samples 24	6
No. of dupls, and cond. 23-Good		
	Ky, De Roma Date 9/15/53	-
Logged by	Date 10/21/53	
Correlations by NonTHUP	Date 10/21/53	