	ICWA GEOLOGICAL SURVEY	2
· · · k	n Cooperation with U.J. Cellogical S	Survey
	RECORD OF WELL	-

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Location:				
Town: <u>Elleader</u> (NE) County <u>Clayton</u> (SW)				
NWSE 5W NWSec. 14, T.93, N., R.5 (W) Twp.				
Well name and number				
Cwner 3017 Course Address Elkador				
TenantAddress				
Contractor Notron Rings Address Decoma h				
Drillers				
Drilling dates $\frac{1}{27} = 5 \frac{11}{64}$				
Well data: Altitudes: Drilling curbfeet; Land surfacefeetfeet				
Determined by				
Topographic position <u>side hill</u>				
Total depth: Reported <u>226</u> feet; heasured feet				
Drilling method <u>30 blo</u> Hole and casing data <u>5 1211</u>				
above (stated donth to water ft below Date				
Criginal depth to waterft. belowDate Source of data				

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Sources of water: Principal _____296 Others

	PRODUCTION	DATA	
Date	ymus (iki)	Linea	
Static water level	(He) ?		
Pumping water level	27	3	
Yield (g.p.m.)		5	
Measuring point			
Duration of pumping			
Specific capacity	1994 80 M		
	LABORATORY	DATA 725-533	
Well No.# 16464 Sam	nple range 🖉 🚽	300 No. of samples <u>58</u>	
		Washed range <u>55-300</u>	
Samples prepared by	Kobes	Date 6/12/64	
Logged by	NORTHUP	Date 7/2/69	
Correlations by	ostutos " "ties	Date 7/2/69	