IOWA	GEOLOGICAL SURV	EY	to see	
In Cooperation R1	with U. S. Geclogi ECORD OF WELL	cal Survey	W11	812
ocation:	(N또)	F		
Town: SPRINGBROOK				100
SE SWSE Sec. 15 T. 85N., 1	R. <u>4</u>	Twp.	rol rotz	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Vell name and number		townt	nastra -	
Owner SPRINGBROOK Town W				and the second
Tenant	Address		ni ore spel	
Contractor LINGLE	Address	DUBUQUE	un lo n	ol consis
Drillers			ia nana	
Drilling dates SU	1959			
Determined by			s prepa	
Topographic position			- trans	09839
Total depth: Reported 1054	feet; Measured	feet	a enors	192.264
Drilling method				
Hole and casing data				
Ontained depth to water f	above t. below	Date		
Criginal depth to waterf				
Source of data				

218168	Others	In Coope
	PRODUCTION DATA	
	and the second	
Date		and the second sec
tatic water level		A CONTRACTOR OF THE OWNER OWNE
umping water level		and and the states of
ield (g.p.m.)		
Measuring point	Address	
Duration of pumping	bearbha	
Specific capacity		C States
1	LABORATORY DATA	SA6-2
W11312		No. of samples 20
No. of dupls, and co	Sample range 52-1054	ge <u>52-1054</u>
No. of dupls. and co Samples prepared b	Sample range 52-1054 ond: 200 pear Washed ran y Don Koch	$_{\rm Date} = \frac{52 - 1054}{9/1/59}$
No. of dupls. and co Samples prepared b Logged by	Sample range 52-1054 ond: 200 poor Washed ran y_Don Koch	$\frac{\text{Date} 52 - 1054}{\text{Date} 9/1/59}$ $\frac{1}{2}$ $\frac{1}{2}$
No. of dupls. and co Samples prepared b Logged by	Sample range 52-1054 ond: 200 poor Washed ran y Don Koch Nostrup	$\begin{array}{r} \text{ge} \underline{52 - 1054} \\ \text{Date} \underline{9/1/59} \\ \text{Date} \underline{3/3/60} \\ \text{Date} \underline{3/3/60} \\ \end{array}$
No. of dupls. and co Samples prepared b Logged by	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
No. of dupls. and co Samples prepared b Logged by	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
No. of dupls. and co Samples prepared b Logged by	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	lige 52 - 1054Date $9/1/59$ Date <u><math>3/3/60</math></u> Date <u><math>3/3/60</math></u>
No. of dupls. and co Samples prepared b Logged by	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
No. of dupls. and co camples prepared b Logged by	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	lige 52 - 1054Date $9/1/59$ Date <u><math>3/3/60</math></u> Date <u><math>3/3/60</math></u>
No. of dupls. and co Samples prepared b	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	lige 52 - 1054Date $9/1/59$ Date <u><math>3/3/60</math></u> Date <u><math>3/3/60</math></u>
No. of dupls. and co Samples prepared b Logged by Correlations by	Sample range 52-1054 ond: <u>200 poor</u> Washed ran y <u>Don Koch</u> <u>Nostrup</u>	lige 52 - 1054Date $9/1/59$ Date <u><math>3/3/60</math></u> Date <u><math>3/3/60</math></u>