Site identification	Drill method						
Property Owner Brad BoackSted+ Well Number		Hole size hole size continued					
Address Belluce		12'4inch from 0 ft to 20ft 6'4inch from 328ft to 505ft					
Tenant	10 inch from 20 ft to 328 ft inch fromft toft						
Well Depth 505 ft Date Com	pleted 4 / 23 /96	Record all depth	4.00				measurements.
Location County Jac		Casing Size (ID(OD)		shoe (yes) no		ess adaptor (yes	
mi. N andmi. E of intersecti	3126 (10,00)	Type / W) 1	h top D	epth bottom	Amount (length)	
1/4 of the1/4 of the N W /4 of	Sec35TWP87 RNG4 (1)		3,00	C 7		20	550
Show exact location of well in section grid wit							
	Sketch map of well location on property N	Doufovoted o	u alawad a	noine0 ((3)		
-+	Perforated or slotted casing? (yes/fo)						
W E	Perforated / slotte	ed from		ft to_		ft	
LLLLI		Perforated / slotte	ed from		ft to_		ft
		Casing grou					
S	200 ft	Туре	The second	Depth Top	Depth Bott		Amount
	levation (if known)	Neat Cern	ent (0	328		Backs
From To Color Hardness Formation description						23 9	sacks Bense
A - D		Well screen?		Market Bridge Market State Control		1 Sac	Kdry Bente
	Clay	Diameter S	Slot size	Depth Top	Depth Botton	n Length	Material
5 107 Yellow	Linetock						
107 153 Grey	Limerock		200				
153248 Blue	Shale	Bottom capped		with			
248 264 Brown	Shale	Seals / Packers		kind		depth	ft
264 270 Yellow	Lineroll	Gravel packed	(yes/no)	from	fi	t to	ft
210 278	Open.			type		amount	
218 328	Emeral	Well develop		The state of the s	4 70 0		
328 395 White Gel	entinerack of greylayers	Explain Atr lift: 315' at 30 gpm					
395 480 White-Brown	Galena Limerock	max gpm 100t					
480 493 White	Galena Linerock	Pump installed? (yes / no) Date/					
493 505 Grey	(meral & shale	Installer's name					
		Type of pump Depth to intakeft					
		Pump diameter_	Pump diameter Rated capacity				GPM
		Water inform				limestone [sandstone
		Main water-supply zone fromft toft					
		Final water level (static water level) 275 ft (below) above) GL. Pumping water level 375 ft below GL; tape airline E-line					
		At yield of 80	GPM; □	orifice □vol	umetric 🖎 es	stimate Date	
use additional sheets		Water qualit	v test? (v	es / no)	Date tester	d /	1
Remarks (including depth of lost drilling	fluids, materials, or tools)	Tested by	y 1031. ()	0071107	Date toolet		
		Test results					
Well use		C	Ju -	11.0-1	11111) -	
Well use Domestic Municipal	contractor have ver will co, Inc						
☐ Livestock ☐ Public Supply	Address Stredericks burg. IA 50630						
☐ Test Well ☐ Irrigation	Other(explain)	Driller Da	me H	alweg	c	ertification no.	4062