3818	OB 1-9	7	WAT	ER WELL A	ECORD	Form W	WC-5 KS/	A 82a-1	212 CLU S	STER V	ÆLL			
1 LOCATIO	OCATION OF WATER WELL: Fraction							mber	Township Number Range			ange Nur	Number	
County:	For		NE 1		1/4 N				т 27	S	R	24	K ∕W	
			wn or city street			ed within	city?							
Appro	ximatel:	y ½ mile s	southeast o	of Dodge	e City									
2 WATER	R WELL OW	NER: N	National Be	eef										
RR#, St. A	Address, Box	# : F	2.0. Box 97	78					Board of Ag	riculture,	Division	of Water	Resources	
City. State.	, ZIP Code	; I	Liberal, K	s 6790	1				Application 1	Number:				
LOCATE	WELL'S LO					65' &	157' ft F	FVATI	ION: unknown					
AN "X"	IN SECTION	BOX:	_											
- _	<u> </u>	ı x	Depth(s) Gloun	C WATER I		0.90	ft bolow lar	d ourfo	ace measured on n	no/dou/w	. 3-2	20-97		
† I	- i - I	^	WELLSSIAIN	C WAIER L	.EVEL	0.95	nt below lar	io suria	er	no/day/yi	·	- .v ? ?		
-	- NW	NE		•										
1	- F	·							er					
* w -		E	1						nd					
∑	! !	!]	WELL WATER				water supply		Air conditioning		Injection			
ī L	_ wl	SE	1 Domestic	c 3 F	eedlot		ld water supp		Dewatering			Specify be		
	- 3,,,	%	2 Irrigation	4 In	dustrial	7 Lawn	and garden o	nly 10	Monitoring well .	QI	oserva	ition.		
1 1	- i	1	Was a chemical	l/bacteriolog	ical sample	submitted	to Departme	nt? Yes	NoX	; If yes	s, mo/day	/yr samp	le was sub-	
	Ş		mitted					Wate	er Well Disinfected	? Yes		No X	<u> </u>	
5 TYPE C	OF BLANK C	ASING USED:		5 Wroug	ht iron	8 0	Concrete tile		CASING JOIN	TS: Glue	edX	. Clampe	d	
تــ 1- Ste	eel	3 RMP (S	iR)	6 Asbest	tos-Cement	9 (Other (specify	below)		Wel	ded			
2 PV		4 ABS		7 Fiberg										
		2	.in. to 4:			2	in. to 1;	3,5,	ft., Dia		in. to .		ft.	
									. Wall thickness or					
•	•	R PERFORATIO		· · · · · · · · · · · · · · · · · · ·			7 PVC		10 Asbes					
1 Ste		3 Stainles		5 Fiberg	lace		8 RMP (SR)							
2 Bra		4 Galvania		6 Concre			9 ABS		12 None					
		ATION OPENIN		o Concre						useu (0	•	•	hala\	
-						auzed wrapped			8 Saw cut 11 None (open hole)				noie)	
	ontinuous slo		Mill slot			wrapped			9 Drilled holes					
	uvered shutt		(ey punched	/, 2	7 Torc		63		10 Other (specify)					
SCREEN-F	PERFORATE	D INTERVALS:												
G	GRAVEL PAG	CK INTERVALS	: From		ft. to .			., From		ft.	to		ft.	
			From	83	ft. to		165 ft	., From		ft.			ft.	
6 GROUT	MATERIAL	: 1 Neat	cement	2 Cement			Bentonite	, 40	other Bento	nițe.	Holep:	lug		
Grout Inter	rvals: Fror	n	.ft. to	ft.,	From	.0	. ft. to 3	4	ft., From	. 04	ft. to	,	ft.	
What is the	e nearest so	urce of possible	contamination:				10	Livesto	ock pens	14 /	Abandone	ed water	well	
1 Se	ptic tank	4 Late	ral lines	7	Pit privy		11	Fuel st	orage	15 (Oil well/G	as well		
2 Se	wer lines	5 Cess	s pool	8	Sewage lag	goon	12	Fertilize	er storage	16 (Other (sp	ecify belo	ow)	
3 Wa	atertight sew	er lines 6 Seep	page pit	9	Feedyard		13	Insection	cide storage .	N	one k	nown	. <i>.</i>	
Direction fr	rom well?				•			w many	•					
FROM	то		LITHOLOGIC	CLOG		FRO				IGGING	INTERV	ALS		
0	2	Topsoil				97	155.	5 Sa	and and gra	vel,	coars	e, med	lium,	
2	21	Sand and	gravel, m	edium,	fine,				ine					
		loose, c				155	.5 165	SI	hale, black	. har	đ			
21	37	Clay, tar						-	,	<i>y</i>				
37	63		gravel, c	oarse.	medium.	·		N	OTE: SEE A	TTACU	EU ME	LL REC	מפחי	
			ose, clean		mourum,	' 		174				LL KE	NED	
62	72								FOR D	EIAIL	<u>ə</u>			
63 73	73 76		n, hard, s gravel, m		nd find			_						
13	/0			eurum a	IIG TTIIC									
		loose, c												
76	77	Clay, tar												
77	79		gravel, m	edium a	nd fine									
79	86	Clay, ta												
86	88		gravel, m	edium,	fine,									
		loose, c	lean											
88	97	Clay, ta												
	RACTOR'S C			TION: This:	water well w	vac (1) co	netruoted (0)	rooss	structed, or (3) plu	aged	der mir:	uriodictic	a and was	
7 COMIL	on (moldow)	MOST)	3-19-97		water Well V	•as (1) <u>cc</u>	monucled, (2)	recon	structed, or (3) più I is true to the best	iggea un	ocuded iny j	unsoiction	and was	
windered	On (mo/day/	year)	1.85	· · · · · · · · · · · · · · · · · · ·	hin 144	Mall D	and this	s record	is true to the best			and beli		
							-			/3-2	11 -3 1,	///	1	
under the b	DUSIDESS DAR	ne of Clarl	ke well &	r.alli 7 DMA	TOT 1197									
								signatu	he correct answers. Sen	ull	6/	for	4	

CLARKE WELL & EQUIPMENT, INC.

WELL RECORD DESIGN & CONSTRUCTION SHEET

		DESIGN & CONSTRUCT	ION SHEE	. !		• (·				
						1		T X		
JOB NUM					-	+ +		+		
		Mational Beef								
		bservation APP				+ 6	-	+		
		V4_NE_V4_NE_V4, SEC				+ ‡		+		
	•	WE Ford COUN	TYK	ansas State						
		FEL			L.	SECT	ION	L		
		and 520' west of the NE c	orner of	Section	n 6					
SIZE HO	LE	6 "DIA.								
				SS/FT PVC MATERIAL						
SIZE SC	CREEN_	_2" DIAWALL	PVC	MATERIA	AL040 Mill	SL	OT/B	OIXE		
		. From test no.	ĮĘ	omation	From ground le	vel From	То	Ftg.		
from	to_	-	1					-		
0		Topsoil			HALLOW SETTING					
2	21	Sand and gravel, medium,	fine,		asing	. 0		43		
		loose, clean		+	creen	43	63	20		
21	37	Clay, tan, hard		A	BOVE GROUND OTAL CASING			2		
37	63	Sand and gravel, coarse,	medium,		ED SCREEN		ļ	65		
		fine, loose, clean		ST	NL 10.90 (3-20	-97)				
- 63	73	Clay, tan, hard, sandy		D	EEP SETTING	·		<u> </u>		
73	76	Sand and gravel, medium	and fine,	C	asing	0	135	135		
		loose, clean		+	creen	135	155	20		
76	77	Clay, tan, hard		A	ASING LEFT BOVE GROUND			2		
77	79	Sand and gravel, medium	and fine		OTAL CASING ND SCREEN			157		
79	86	Clay, tan, hard		ST	WL 20.95 (3-20	97)	<u> </u>			
86	88	Sand and gravel, medium,	fine,							
		loose, clean		C	LUSTER WELL					
88	97	Clay, tan, hard								
97	155.5	Sand & gravel, coarse, med	ium, fine		CASING LEFT ABOVE GROUND					
155.5	165	Shale, black, hard			TOTAL CASING & SCREEN					
STATIC	WATER	LEVELFrom ground lev	CHL	ORINAT	E None	QUANI	ry us	BED :		
		From ground lev	/61				•			
	GRA\	/EL PACK	ANNULA	R SEAL						
3	4	TO64	<u>0</u> TO	34	Bentor	ite Hole	plug			
8	3	TO <u>165</u> <u>6</u>	<u>4</u> TO	83	<u>Bentor</u>	ite Hole	plug			
		EAREST SOURCE OF POSSIBL								
DIRECTI	ON FR	OM WELL		_HOW M	ANY FEET		,			
DESIGNS	ED BY _	DRIL	LED BY_	Edward (Cass D	ATE 3-	19-97	7		