		WATER	R WELL RECORD	Form WWC-5	KSA 82a	ı-1212			
1 LOCATION OF WA	TER WELL:	Fraction	TWEEL FILOUTID		tion Number		r	Range Num	nber
County: For	:d	SW 1/4		V 1/4	20	т 26	s	R 24	XE/W
Distance and direction	4			ed within city?					
2 miles of	est of Do						_		
2 WATER WELL OW		of Dodge	e City			Well No.			
RR#, St. Address, Bo						Board of Agricu	lture, Divis	ion of Water	Resources
City, State, ZIP Code			Kansas 6780			Application Num			
3 LOCATE WELL'S L	H BOY -					TION:			•
AN "X" IN SECTIO) De	epth(s) Ground	water Encountered	٠	ft. :	2	. ft. 3		ft.
Ī !	ı Wı					rface measured on mo/d			
	NE					ıfter <i>. !.2</i> hou			
	l Fe	t. Yield <i>50</i>	O. gpm: Well wat	er was	ft. a	ifter hou	urs pumpir	ng	gpm
e w 1	l Bo	ore Hole Diame	ter22 in. to	<i>18.0</i>	ft.,	and 42"	in. to	221	ft.
N I	ı wı	ELL WATER T		5 Public water		8 Air conditioning		ction well	elow)
sw	SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Othe	er (Specify be	low)
	ī	2 Irrigation	4 Industrial	7 Lawn and g	garden only	10 Observation well			
X ;	l Wa	as a chemical/b	acteriological sample	submitted to D		esNo X ;		/day/yr sample	
L	mir	tted				ter Well Disinfected? Y		No	d
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS:			
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	w)		.X	- 1
2 PVC	4 ABS		7 Fiberglass	,,,,			Threaded	l <i></i>	
						ft., Dia			
Casing height above Is	and surface	<i>56</i>	.in., weight	5 <i>0</i>	Ibs.	ft. Wall thickness or ga	uge No	37.5	
TYPE OF SCREEN O	R PERFORATION N	MATERIAL:		7 PV	С	10 Asbestos	s-cement		
1 Steel	3 Stainless st	eel	5 Fiberglass		IP (SR)	11 Other (sp	pecify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 None us			
SCREEN OR PERFO	RATION OPENINGS	ARE:	5 Gauz	zed wrapped		8 Saw cut	11	None (open	hole)
1 Continuous slo	ot 3 Mill s	slot		wrapped		9 Drilled holes			
2 Louvered shut	,			h cut		10 Other (specify)			
SCREEN-PERFORAT	ED INTERVALS:					m			
						m			
GRAVEL PA	CK INTERVALS:					m		• • • • • • • • • • • • • • • • • • • •	tt.
a apolit Material		From	ft. to		ft., Fro		ft. to		π.
6 GROUT MATERIAL			2 Cement grout			Other			
1			π., From	π.				τ. το doned water v	
What is the nearest so	d Lateral I		7 Dit priva		11 Fuel	Total point		ell/Gas well	Well
2 Sewer lines	5 Cess po		7 Pit privy 8 Sewage lag	n		lizer storage		(specify belo	w)
1	er lines 6 Seepage		9 Feedyard	joon		cticide storage	unkne		w) [
Direction from well?	ver intes o Seepage	a bit	9 Feedyard		How ma	•	. 44.44 44.47	77.54	
FROM TO		LITHOLOGIC	LOG	FROM	TO TO		IOLOGIC I	_OG	
, , , , , , , , , , , , , , , , , , ,		2		1110					
									,
	See Attac	ched							
				 -					7 . V
									4
									4
7 00170407000	OD LANDOWNER	OFFICIO	ONL This was "	(#\	L d (0)		ad	mar ingelandintan	and wes
CONTRACTOR'S	UH LANDOWNEH'S	CENTIFICATI	JN: This water well v	vas (1) constru	ctea, (2) rect	onstructed, or (3) plugge ord is true to the best of	ea under i	ny jurisdiction	Manu was
								ouge and belie	
						on (mo/day/yr)			*****
INSTRUCTIONS: Lea	typewriter or hall noi	nt pen PIFAS	E PRESS FIRMI Va	WICTITE od PRINT clear	by (signa lv. Please fill i	ature) <i>Modell Me</i> in blanks, underline or cl	rcle the co	rrect answers	Send top
three copies to Kansas	Department of Healt					gy Section, Topeka, KS			
I OWNER and retain o	ne for your records.								

LOG OF WELL

Ft.	In.	to	Ft.	In.	Formation
0			3		Brown top soil
3			11		Brown silty clay
11			20		Lt. brown, tan clay & caliche
20			24		Gritty lt. brown-tan clay
24			49	·	Brown clay with caliche layers
49			58		Lt. brown-tan clay
58			64		Caliche-soft
64			78		Caliche & sand
78			83		Hard caliche & lt. brown clay
83			93		Med. sand
93			98		Sand and clay mixed
98			105		Dk. brown clay with caliche lenses
105			115		Lt. brown tan clay w/red clay streaks
115			118		Red and tan clay
118			125		Sand with tan clay & caliche
125			141		Med. sand with some hard streaks
141			145		Tan clay
145			148		Tan clay and gravel mix
148			151		Tan clay
151			157		Sand - med.
157			162		Tan clay
162			170		Med. sand
$\frac{-170}{178}$	l .		178 182		Tan & brown clay w/caliche Med. sand
$\frac{-182}{}$			184		Tan clay
184			189		Med. sand to med. gravel Tan clay
189 191			191 198		Med. sand and gravel
198			200		Tan clay
_200			212		Coarse sand & med. gravel
212			215		Tan clay Coarse sand; med. gravel
215 220			220 224		Coarse sand; med. graver