WATER WELL RE	Form WWO	C -5	Division of Water Resources; App. No.						
1 LOCATION OF WA	•	Fraction WW1/4 WW1/4	NW 1/4	Section Numb	er Township Num T 27 S	ber Range Number R 25 EW			
	n from nearest town or c	ity street address of	well if	Global Position		degrees, min. of 4 digits)			
located within city?	11 1	- 1 5 1100	,		N 37° 43.2				
18 mile South of HV	14 56 + 19 mile	East of 110 Rd		Longitude: 💋	~ 100° 01.91	15'			
2 WATER WELL OV RR#, St. Address, Bo	WNER: City of	bdge City							
City, State, ZIP Code	1 106 2 12 4	Datum: Datum: Data Collection Method:							
•	vovje chy,	K) 6/10/	4 50						
3 LOCATE WELL'S LOCATION	4 DEPTH OF COM	PLETED WELL	//	164	Il.				
WITH AN "X" IN	Depth(s) Groundwater	r Encountered (1)		ft. (2)	ft.	(3) ft.			
SECTION BOX:	WELL'S STATIC W.	ATER LEVEL 🗲	ffi	ft. below land surface measured on mo/day/yr 3/30/10.					
N	Pump test dat	a: Well water was	.1361.1	∑ft. after	.2. hours pumpi	ng <i>600</i> gpm			
X	Est. Yield. <i>5.00</i> gpr	n: Well water was.		ft. after	hours pumpi	nggpm			
NWNE	WELL WATER TO H	BE USED AS Y Pu	blic water	supply 8	Air conditioning 1	Injection well Other (Specify below)			
W	2 Irrigation 4 Inc	dustrial 7 Domes	dlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) ustrial 7 Domestic (lawn & garden) 10 Monitoring well						
	2 migation m	austriar / Donnes	,	ce garden) 10	wen	***************************************			
SW SE	Was a chemical/bacte	riological sample sul	mitted to	Department?	7 es 🐼	; If yes, mo/day/yrs			
	Sample was submitted	1	Wat	er well disinfect	ed? Yes No				
S									
5 TYPE OF CASING	USED: 5 Wrought	Iron 8 Con	ncrete tile	CAS	SING JOINTS: Glue				
OSteel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Threaded Threaded In. to									
2 PVC 4 AB	7 Fiberglas	S	 418	in to 20	f Diameter	aded			
Casing height above land		in Weight	7.0	lbs/ft Wal	. II., Diameter I thickness or guage N	No 375 mall			
TYPE OF SCREEN OR					emees or gaage .	101 1189 119 19 19 19 19 19 19 19 19 19 19 19 1			
1 Steel 🛮 🗗 Sta	ninless Steel 5 Fibe Ivanized Steal 6 Cond	rglass 7 PVC	9	ABS	11 Other (Spec	ify)			
2 Brass 4 Ga	Ivanized Steal 6 Con	crete tile 8 RM (S	(R) 10	Asbestos-Ceme	nt 12 None used (o	open hole)			
SCREEN OR PERFORA 1 Continuous slot	ATION OPENINGS AR	E: 0>05/07	Tamah aut	O Duillad ha	les 11 None (ope	h-1-)			
2 Louvered shutter	r 4 Key punched	uazeu wrappeu / Vire wranned 8	Saw Cut	9 Drilled no	res 11 None (ope	en noie)			
SCREEN-PERFORATE	D INTERVALS: From.		154	ft., Fron	n ft.	to ft.			
SCREEN-PERFORATED INTERVALS: From									
GRAVEL PACK INTERVALS: From									
	From	ft. to	• • • • • • • • • • • • • • • • • • • •	ft., Fron	n ft.	to ft.			
6 GROUT MATERIA	L: 1 Neat cement 72	Cement grout (3)	Sentonite	4 Other					
Grout Intervals: From	om <i>9.4</i> ft. to	<i>Q</i> ft., From		. ft. to 9 .4	ft., From	ft. toft.			
What is the nearest source	ce of possible contamina	tion:	***	7 *		_			
1 Septic tank	4 Lateral lines				3 Insecticide Storage	Other (specify			
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well									
3 Watertight sewer Direction from well?				_	5 Oil well/gas well	None Known			
FROM TO	LITHOLOGI		FRON		PLUGGING	INTERVALS			
110111			11101		12000110				
		2							
	"See Attack	11							
	JEE HHOCK	A							

			-						
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						1			

http://www.kdhe.state.ks.us/geo/waterwells.

Dodge City, KS Well #21 LOG OF WELL

Ft.	In.	to	Ft.	In.	Formation
0			1		Top Soil
_1			17		Sand and clay
17			45		Medium to coarse sand
45			60		Fine to coarse sand
60			68		Sandstone fine grains
_68			95		Brown Sandy clay
95			120		Fine sand to coarse gravel with clay lenses
120			150		Fine sand to fine gravel brown clay
150			165		Fine to coarse sand with some fine gravel
165			17 9		Fine to coarse sand
179					White sandy clay
	<u> </u>				

