TA V	TED WE	LL RECORD	Form WW	IC-5	Division of Water	r Resources App. N	49,025		
		OF WATER WELL:	Fraction	7C-3	Section Number		Range Number		
	ounty: Clo		SW ¼ SW ¼ NE	% NW %	35	T 8 S	R 5 □E ØW		
		Address of Well Location;			Global Positioning				
		town or intersection: If at			Latitude: .39.317.407.18(in decimal degrees)				
		ith and 3/4 mile West of		Longitude: 97.8489977 (in decimal degrees)					
O THEOD COURT WING OF THE THOU THEY OF CHACOO, THE					Elevation: 1313				
2 WATER WELL OWNER: Tanner Litton					<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27				
				1	Collection Method: GPS unit (Make/Model:)				
	ity, State, 2	TD C-1-	30th Rd.		☐ Cir's Unit (Mai	oto D Tonographi	ic Map, [] Land Survey		
	ity, State, 2	Glasco.	Kansas 67445	-	Est. Accuracy:	տա,լտրացագտու 3 տ3-5 տ	ις ενωής, ∐. Ιωωνία Survey 515 m. ∏.>15 m.		
3 14	OCATE WE	<u> </u>					1 J-13 III, L_] - 13 III		
	TTH AN "X	" IN 4 DEPTH OF	COMPLETED WELL	94	fL	MELL WIN			
SI	ECTION BO	X: Depth(s) Ground	dwater Encountered (IC WATER LEVEL?	1)	ft. (2)	ft. ((3) ft.		
	N	WELL'S STAT	IC WATER LEVEL?	7R. b	pelow land surface r	neasured on mo/d	lary/yr7/7/2015		
r	TT	Pump	test data: Well water	was	ft. after	hours pum	pinggpm		
	. NIXN		00gpm. Well water v						
w	1	E Bore Hole Diam	neterin. to9				.ft.		
l ⊦		WELL WATER	TO BE USED AS:				Injection well		
_	-sw s	E Domestic							
	ï	☐ ☐ Irrigation	☐ Industrial ☐ D				•••••		
L			/bacteriological sample s			Yes 🗹 No			
١.	S		day/yr sample was subm						
	1 mile	Water well disir	nfected? 📝 Yes 🔲 N	O					
5 TYPE OF CASING USED: Steel P PVC Other									
		TS: Glued Clar							
		ter . 8 in. to . 54			ft D	iameter	in. to ft.		
		above land surface12							
TYP	E OF SCR	EEN OR PERFORATION	MATERIAL:			30			
	☐ Steel	Stainless Steel	PVC		Other (Specify)				
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)									
SCR		ERFORATION OPENING							
☐ Continuous slot									
COD	☐ LOUVER	d shutter Key punched	☐ Wire wrapped ☐	Saw cut	Uther (specify)		4		
2CK	EEN-PEKI	FORATED INTERVALS:	From ft.						
	CDAV	EL DACE DITEDUALC.	From 1L	to	IL., From		Wπ.		
	GKAV	EL PACK INTERVALS:	From	. 10у.т			4- 0		
6 6	DOLLT MA	TENTAL . CINC.	riva ic		IL, FIUII	tL	to ft.		
		6 GROUT MATERIAL: ☐ Neat cement ☑ Cement grout ☐ Bentonite ☐ Other							
	Grout Intervals: From 0 ft. to 20 ft., From ft. to ft., From ft., From ft., From ft.								
What is the nearest source of possible contamination:									
	is the near	From0 ft. to est source of possible cont	ent 🗹 Cement grout 20	Bentonit	te Other ft.,	From	to		
	is the near	From ft. to est source of possible conti nk Lateral lin	ent C Cement grout 20	Bentonitft. Livestock per	te Other	From	to ft. to ft.		
	is the near Septic ta Sewer li Watertie	From	ent	Bentonit	te Otherft., to Insecticide Abandoned	From	to		
	is the near Septic ta Sewer li Watertie	From	ent	Bentonitft. Livestock per Fuel storage Fertilizer stor	te Otherft., to Insecticide Abandoned	From	to		
	is the near Septic ta Sewer li Sewer li Watertig	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D	is the near Septic ta Sewer li Sewer li Watertig	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D FRO 0	t is the near Septic ta Sewer li Watertig irection from TO 1	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
FRO 0	t is the near Septic ta Sewer li Watertig irection from TO 1 36	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D FRO 0 1 36	t is the near Septic ta Sever li Sewer li Watertig irection from TO 1 36	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D FRO 0 1 36 55	t is the near Septic ta Sewer li Watertig irection from TO 1 36	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D FRO 0 1 36 55	is the near Septic ta Sewer li Watertig irrection fro 1 36 55 94	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D FRO 0 1 36 55	t is the near Septic ta Sever li Sewer li Watertig irection from TO 1 36	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
D FRO 0 1 36 55	is the near Septic ta Sewer li Watertig irrection fro 1 36 55 94	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
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D FRO 0 1 36 55	is the near Septic ta Sewer li Watertig irrection fro 1 36 55 94	From	ent C Cement grout 20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard nile	Bentonit	ft., From te Other to	From	to		
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D FRO 0 1 36 55 94 94	is the near Septic ta Sewer li Watertig irrection from TO 1 36 55 94 - 96 ONTRACTO r my jurisdi	From	cnt	Bentonii Livestock per Fuel storage Fertilizer stor Distance fro FROM This water 15	ft, From te Other to	storage Oth water well s well DG (cont.) or PLU acted, reconstr	to		
D FRO 0 1 36 55 94 94	is the near Septic ta Sewer li Watertig irrection from TO 1 36 55 94 - 96 ONTRACTO r my jurisdi as Water Wa	From	cnt	Bentonii Livestock per Fuel storage Fertilizer stor Distance fro FROM This water 15	ft, From te Other to	storage Oth water well s well OG (cont.) or PLU acted, reconstructed or the best of my leading on (mo/day/year)	to		
7 CO under Kans under	is the near Septic ta Sewer li Watertig irrection from TO 1 36 55 94 - 96 ONTRACTO r my jurisdi as Water Wa	From	cnt	Bentonii R. Livestock per Fuel storage Fertilizer stor Distance for FROM This water 15	to	storage Oth water well s well OG (cont.) or PLU on (mo/day/year)	to		
7 CO under Kans under	is the near Septic ta Sewer li Watertig irrection from TO 1 36 55 94 - 96 ONTRACT r my jurisdi as Water W r the busine	From	cnt	Bentonii Livestock per Fuel storage Fertilizer stor Distance for FROM This water 15	te Other to Other to Other the Other the Other the Other the Other the Insecticide Abandoned To Ill THO. Lo	storage Oth water well s well OG (cont.) or PLU or the best of my loon (mo/day/year) and check the correct	to		