Issance and direction from nearest town or city street address of well if located within city? 330 Grant Street — Clay Center, KS WARER WELL WINER Don's Electronics RM, S. Address, Box # : 330 Grant Street Board of Agriculture, Division of Water Resources Application Number: Clay Center, Kansas 67432 DEPTHOF COMPLETED WELL 27. ft. ELEVATION		OF WATE	R WELL:	Fraction			3. Tam	Section Nur	mber	Township N		i i	nge Number
WATER WELL VOIMER Dan's Electronics Board of Agriculture, Division of Water Resources W. S. Advisors, Box # 3.30 Grans Street Board of Agriculture, Division of Water Resources W. Stant, 20 Co. Clav Center K. Kanssa 57432 Agriculture, Division of Water Resources Agriculture, Division of Water was All to the Water Water Water was All to the Water Water Water was All to							NE 1/4	7	L	T 8	S	J R	3 (E)\\
R.S. Actiones, Box # : 330 Grant Street Clay Center, Kansas 07432 DePFH of COMPLETED WELL Application Number: LOCATION IN SECTION BOX NITH AN "X" IN SECTION BOX Depth of Complete Encountered 1. 299 ft. below land surface measured on moldsyly Purp lest data: Well valer vase NA ft. ther hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. ther hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. there hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. there hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. there hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. there hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. there hours pumping gpr Eet, Yield NA gpm: Well valer vase pumping gpm: NA gpm: Well valer valer valer valer and garden on hours pumping gpr Eet, Yield NA gpm: Well valer vase NA ft. there hours pumping gpm: NA gpm: Well valer v					eet address o	of well if	located within	n city?					
y, Salte, p. 2P Code	WATERV	VELL OWN	ER: Don's E	lectronics									
LECATE WELL'S LOCATION WITH AN 7C IN SECTION BOX NOTIFIED AND A LITTLE CARRY IN SECTION DESCRIPTION OF EACH STREAM AND A LITTLE CARRY IN SECTION DESCRIPTION OF EACH STREAM AND A LITTLE CARRY IN SECTION OF EACH STREAM AND A LITTLE CARRY IN SECTION OF EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM A LIST AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTION AND EACH STREAM AND A LITTLE CARRY IN SECTIO										Board of Agric	ulture, Divi	sion of W	/ater Resource
WELL'S STATE VAFFER LEVEL. 999. ft. bloowland surface measured on modally/yr. WELL'S STATE VAFFER LEVEL. 999. ft. bloowland surface measured on modally/yr. Pump text data: Well water was N.A. ft. after hours pumping gpr Ext. 4 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 4 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 4 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Well vater was N.A. ft. after hours pumping gpr Ext. 5 N.A. gpar. Share value gpar.	ity, State, Z	IP Code						*****					
Depthile youthered Encountered WELL'S STATIO WATER LEVEL. 999 . ft. below land surface measured on moldayly and pumping greater than the pumping of the state of the state of the pumping of the state of the													
WELL'S STATIC WATER LEVEL	VVIIHAN												
Est. Viridi NA. gern Well vater vas ft. after hours pumping go well was revealed to s. in to 27. ft. and in to 17 s												•	
Best Field Investor Was a character in to 1. 27 . ft., and . in. to		, i	NE		•						-	. –	
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Demestic 3 Feedot 8 Oil field veter supply 9 Dewatering 2 Other (Specify below) Variety of Section 12 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring vall Variety of Section 12 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring vall Variety of Section 12 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring vall Variety of Section 12 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring vall Variety of Section 12 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring vall Variety of Section 12 Impation 1 Industrial 12 Indus		140											
SW	w		- 1 M-1										
TYPE OF BLANK CASING USED: S Webside S Type S		1										-	
Submitted Sub	MARK - 1744	sw	- se										
Submitted Water Well Disinfected? Yes No													
TYPE OF BLANK CASING USED: 1 Steel: 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wicked. 2 PVC 4 ABS 7 Fiberglass 1 Threaded. 3 Treaded. 7 Fiberglass 1 Intreaded. 1 Steel: 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 3 Mill sidt 6 Wire wratped 9 Drilled holes 1 Cortinuous slot 3 Mill slot 6 Wire wratped 9 Drilled holes 2 Louvered shufter 4 Key punched 7 Torch cut 10 Other (specify). 3 RRPP (SR) 11 Other (specify). 4 Cortinuous slot 11 None (cpen hole) 8 Sawcut 11 None (cpen hole) 9 Drilled holes 1 Cortinuous slot 10 Other (specify). 4 Cortinuous slot 10 Other (specify). 5 GROUT MATERIAL: 1 Neat cement 2 Cement grout 10 Other (specify). 5 Severe lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil vell/Gas well 15 Oil v		<u> </u>			iour buotorio	nogioui o	ampie edami	aca to Dopart				,	- /
1 Seel 3 RMP (SR) 6 Asbestos-Cerrent 7 Piberglass Threaded 4 ABS 7 Fiberglass 1 In to 1.7 ft., Dia in to ft., D	TYPE OF	BI ANK CAS	SING USED:		5 Wrou	aht iron	8 (Concrete tile				d	Clamped
and Costing diameter 2 in to 17 fiberglass Threaded. ✓ anal Costing diameter 2 in to 17 ft., Dia in to ft. Dia in] =			8)		_		Other (specify	below)				•
And Casing diameter			•	,	7 Fiber	glass			·				/
PRE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)		diameter	2	. in. to	. 17 n	t., Dia.		. in. to	<i>.</i> .	ft., Dia		. in. to .	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height	t above land	surface	0	in., weig	ght		<u>.</u>	. lbs./ft.	Wall thickness	or gauge N	v o	Sch. 40
2 Brass							()	PVC					
1 Continuous slot	1 Steel		3 Stainless	steel	5 Fiber	glass	- 7	RMP (SR)		11 Oth	ner (specify	·)	
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	s	4 Galvanize	ed steel	6 Conc	rete tile	ç) ABS		12 No	ne used (op	oen hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)							•						
REEN-PERFORATED INTERVALS: From 17	CREEN OR	PERFORAT				5 6	Gauzed wrap					11 Nor	ne (open hole)
From	1 Conti	inuous slot	3 Mi	ill slot		5 G 6 V	Sauzed wrap Vire wrapped		9	Drilled holes			, ,
GRAVEL PACK INTERVALS: From . 15 ft. to . 27 ft. from . ft. to	1 Conti 2 Louve	inuous slot ered shutter	3Mi 4 Ke	ill slot ey punched	17	5 G 6 V 7 T	Sauzed wrapp Vire wrapped orch cut	I	9 10	Drilled holes Other (specif			
From ft. to ft., From ft. to ft. ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 Conti 2 Louve	inuous slot ered shutter	3Mi 4 Ke	ill slot ey punched From	17	5 0 6 V 7 T	Gauzed wrapped orch cut to	1 7ft.	9 10 From:	Drilled holes Other (specif	f t.	to	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 4 3 Bentonite 4 Other Sand	1 Conti 2 Louw CREEN-PER	inuous slot ered shutter RFORATED	3Mi 4 Ke INTERVALS:	Ill slot ey punched From From		5 G 6 V 7 T ft.	Gauzed wrapped Vire wrapped Torch cut to	1 7ft. ft.	9 10 , From	Drilled holes Other (specif	ft.	to to	
rout Intervals: From . 0 . ft. to . 1 . ft., From . 4 . ft. to . 15 . ft., From . 1 . ft. to . 4	1 Conti 2 Louw CREEN-PER	inuous slot ered shutter RFORATED	3Mi 4 Ke INTERVALS:	ill slot ey punched From From	15	5 G 6 V 7 T ft. ft.	Gauzed wrapped or	1 7ft. ft. 7ft.	9 10 , From , From , From	Drilled holes Other (specif	ft. ft. ft.	to to	
Abandoned water well 1 Septic tank	1 Conti 2 Loum CREEN-PEF GRA	inuous slot ered shutter RFORATED WEL PACK	3 Mi 4 Ke INTERVALS: INTERVALS:	Ill slot ey punched From From From	15	5 G 6 V 7 T ft. ft. ft.	Gauzed wrapped or	7	9 10 , From , From , From	Drilled holes Other (specif	ft. ft. ft. ft.	to to to	
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Clay, Dark Brown 3 6 Clay, Brown 6 11 Clay, Light Brown 11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 27 Sand, Light Gray 23 27 Sand, Light Gray CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was 1 constructed, (2) reconstructed, (3) plugged under my jurisdiction and was completed on (mo/day/year) 7/31/96	1 Conti 2 Louw CREEN-PEF GRA	inuous slot ered shutter RFORATED AVEL PACK MATERIAL:	3 Mi 4 Ke INTERVALS: INTERVALS:	Ill slot ey punched From From From	15 (2)Cemer	5 0 6 V 7 T ft. ft. ft.	Gauzed wrapped Forch cut to	7ft. 7ft. 1ft. Bentonite	9 10 , From , From , From	Drilled holes Other (specification) Other Sand		to to to to	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Clay, Dark Brown 3 6 Clay, Brown 6 11 Clay, Light Brown 11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 27 Sand, Light Gray 23 Project Name: Don's Electronics Project Name: Don's Electronics	1 Conti 2 Louw CREEN-PEF GRA GROUT M	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From .	J Mintervals: INTERVALS: 1 Neat c	ill slot ey punched From From From Erom Erom cement ft. to	15 2 Cemer 1 ft.,	5 0 6 V 7 T ft. ft. ft.	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to	9 10 , From , From , From , From	Drilled holes Other (specification) Other (specification) Other (specification) Other Sand Other Sand	ttt.	to to to	4
3 Watertight sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Howmany feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Clay, Dark Brown 3 6 Clay, Brown 6 11 Clay, Light Brown 11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 Sand, Light Gray 4 VOB3, Flushmount Project Name: Don's Electronics GeoCore # 300, KDHE # U5 014 10314 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was completed on (mo/day/year)	1 Conti 2 Louw CREEN-PEF GRA GROUT M Grout Interval	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . learest sour	3 Mi 4 Ke 1 INTERVALS: 1 Neat c 0	Ill slot ey punched From From From cement ft. to contamination	15 1 Cemer 1 ft.,	5 0 6 V 7 T ft. ft. ft. ft.	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to	9 10 , From , From , From 4 0	Drilled holes Other (specification) Other Sand Other Sand Other From Other Sand	ft ft ft ft	to to to to	4. d water well
How many feet? How many feet? How many feet?	1 Conti 2 Louw CREEN-PEF GRA GROUT M Grout Interval What is the n 1 Septic t	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . hearest sourd	3 Mi 4 Ke 1 INTERVALS: 1 Neat of 0 ce of possible 4 Later	Ill slot ey punched From From From From cement ft. to contamination	15 12 Cemer ft., n:	5 0 V 7 T ft ft ft ft ft ft From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10	9 10, From, From, From, From Livestoo	ther Sand ft., From	ft ft ft ft	to to to	4 d water well
0 3 Clay, Dark Brown 3 6 Clay, Brown 6 11 Clay, Light Brown 11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 27 Sand, Light Gray WOB3, Flushmount Project Name: Don's Electronics GeoCore#300, KDHE#U5 014 10314 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 7/23/96 and this record is true to the best of my knowledge and belief. This Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 7/31/96.	1 Conti 2 Louw CREEN-PEF GRA GROUT M. Grout Interval What is the n 1 Septic t 2 Sewer II	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . hearest sourd tank lines	3 Mi 4 Ke 1 INTERVALS: 1 Neat of 0 ce of possible 4 Later 5 Cess	Ill slot ey punched From From From From cement ft. to contamination al lines pool	15 1 Cemer 1 ft., n:	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11	9 10, From, From, From, From, Eventility Livestor Fuel sto	ther Sand ft., From ck pens prage	1	to to to	4 d water well is well acify below)
3 6 Clay, Brown 6 11 Clay, Light Brown 11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 27 Sand, Light Gray WOB3, Flushmount Project Name: Don's Electronics GeoCore # 300, KDHE # U5 014 10314 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	1 Conti 2 Louw CREEN-PEF GRA GROUT M. Grout Interval Vhat is the n 1 Septic t 2 Sewer ii 3 Watertig	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . learest sour tank lines ght sewer lin	3 Mi 4 Ke 1 INTERVALS: 1 Neat of 0 ce of possible 4 Later 5 Cess	Ill slot ey punched From From From From cement ft. to contamination al lines pool	15 1 Cemer 1 ft., n:	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
6 11 Clay, Light Brown 11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 27 Sand, Light Gray	1 Conti 2 Louw CREEN-PEF GRA GROUT M. Frout Interval What is the n 1 Septic t 2 Sewer ii 3 Watertig	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . learest sour tank lines ght sewer lin m well?	1 Neat of 0 Ce of possible 4 Later 5 Cess	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
11 20 Silt, Gray to Brown 20 23 Sand, Light Gray 23 27 Sand, Light Gray WOB3, Flushmount Project Name: Don's Electronics GeoCore # 300, KDHE # U5 014 10314 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 7/23/96 and this record is true to the best of my knowledge and belief. Ansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 7/31/96	1 Conti 2 Louw CREEN-PEF GRA GROUT M. rout Interval /hat is the n 1 Septic t 2 Sewer II 3 Watertij irection from FROM 0	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: is: From . earest source tank lines ght sewer lin m well? TO 3 CI	1 Neat of 0 Ce of possible 4 Later 5 Cess 6 Seep	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
23 27 Sand, Light Gray 23 27 Sand, Light Gray 23 VOB3, Flushmount 24 VOB3, Flushmount 25 Project Name: Don's Electronics 26 GeoCore # 300, KDHE # U5 014 10314 26 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 26 Ansas Water Well Contractor's License No. 27 This Water Well Record was completed on (mo/day/yr) 27 T/31/96	1 Conti 2 Louw CREEN-PEF GRA GROUT M. Frout Interval What is the n 1 Septic t 2 Sewer II 3 Watertightirection from FROM 0 3	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . nearest source tank lines ght sewer lin m well? TO 3 CI 6 CI	1 Neat o 1 Neat o 1 Neat o 1 O 1 Ce of possible 4 Later 5 Cess 1 Seep 1 Seep 1 Seep 1 Seep	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit LITHOLOG rown	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
23 27 Sand, Light Gray VOB3, Flushmount Project Name: Don's Electronics GeoCore # 300, KDHE # U5 014 10314 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 7/23/96 and this record is true to the best of my knowledge and belief. This Water Well Record was completed on (mo/day/yr) 7/31/96.	1 Conti 2 Louw CREEN-PEF GRA GROUT M Grout Interval What is the n 1 Septic t 2 Sewer ii 3 Watertig irrection from FROM 0 3 6	inuous slot ered shutter RFORATED AVEL PACK ATERIAL: ls: From . learest source tank lines ght sewer lin m well? TO 3 C1 6 C1 11 C1	1 Neat of 0 Control of the second of the se	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit LITHOLOG rown	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
VOB3 , Flushmount Project Name: Don's Electronics GeoCore # 300 , KDHE # U5 014 10314 CONTRACTORS OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. ansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 7/31/96.	1 Conti 2 Loum CREEN-PEF GRA GROUT M Grout Interval Vhat is the n 1 Septic t 2 Sewer II 3 Watertig Direction from FROM 0 3 6 11	inuous slot rered shutter RFORATED AVEL PACK ATERIAL: ls: From . rearest source tank lines ght sewer lim m well? TO 3 CI 6 CI 11 CI 20 Sil	1 Neat of 0 ce of possible 4 Later 5 Cess 6 Seep ay, Dark Bilay, Brown lay, Light B	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit LITHOLOG rown rown Brown	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
Project Name: Don's Electronics GeoCore # 300 , KDHE # U5 014 10314 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	1 Conti 2 Louw CREEN-PEF GRA GROUT M. Grout Interval What is the n 1 Septic t 2 Sewer II 3 Watertig Direction from FROM 0 3 6 11 20	inuous slot rered shutter RFORATED AVEL PACK ATERIAL: ls: From . rearest source tank lines ght sewer lin m well? TO 3 CI 6 CI 11 CI 20 Sil 23 Sa	1 Neat of 0. 1 Neat of 0. 1 Neat of 0. 1 Later 5 Cess 6 Seep 1 Ay, Dark Brown 1 September 1 Seep	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit LITHOLOG rown rown Brown Gray	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
Project Name: Don's Electronics GeoCore # 300 , KDHE # U5 014 10314 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	1 Conti 2 Louw CREEN-PEF GRA GROUT M. Grout Interval What is the n 1 Septic t 2 Sewer II 3 Watertig Direction from FROM 0 3 6 11 20	inuous slot rered shutter RFORATED AVEL PACK ATERIAL: ls: From . rearest source tank lines ght sewer lin m well? TO 3 CI 6 CI 11 CI 20 Sil 23 Sa	1 Neat of 0. 1 Neat of 0. 1 Neat of 0. 1 Later 5 Cess 6 Seep 1 Ay, Dark Brown 1 September 1 Seep	Ill slot ey punched From From From From cement ft. to contamination al lines pool age pit LITHOLOG rown rown Brown Gray	15 1 ft., n: 7 8	5 0 6 V 7 T ft. ft. ft. ft. Pit grout From .	Gauzed wrapped Forch cut to	7 ft. 7 ft. 7 ft. Bentonite . ft. to 10 11 12 13 Hov	9 10, From, From, From, From Livestoo Fuel sto Fertilize Insectic	ther Sand ft., From ck pens orage er storage feet?	14 A	to to	4 d water well is well scify below)
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.

WATER WELL RECORD Form WWC-5 KSA 82a-1212