Longitude:	See Seed New Seed   S	WATER	R WELL	RECORD	Form WWC-5	Div	ision of W	Vater Reso	ources App. No	o. <b>2010</b>	0102			
Size of Real Location:   I subnove, distance & direction   Clobal Positioning System (GPS) information: from nearest tom or intersection: I at owner's address, check here   Logitude:   (in decimal degrees)	Street/Rarial Address of Well Location; if suknown, distance & direction from nearest toom of intersection: If a tower's address, check here	1		WATER WELL:				umber	Township N	Number	Range N	lumber		
from nearest town or intersection: if at owner's address, check here	Type OF CASING USDE:   Suel   Clamped   Casing diameter   Ches   Clamped   Casing diameter   Ches   Clamped   Clam													
Longitude:   (in decimal degrees)	Longitude:	from nearest town or intersection: If at owner's address, check here $\Box$ . Latitude: (in decimal degrees)												
2 WATER WELL OWNER: Bill Schwab RR#, St. Address, Box # R1 Norcatur, KS 67653  City, State, ZIP Code  SCITY, State, ZIP Code	Datum:   D	Longitude:									(in decima	l degrees)		
Collection Methods:	RR#, St. Address, Box # : Rt 1 Norcatur, KS 67653  City, State, ZIP Code :   Golswint (MakeModel:   Digital Map/Photo, D Topographic Map, D Land Survey   Est. Accuracy:   A Digital Map/Photo, D Topographic Map, D Land Survey   Est. Accuracy:   A Digital Map/Photo, D Topographic Map, D Land Survey   Est. Accuracy:   A DEPTH OF COMPLETED WELL   240													
City, State, ZIP Code	City, State, ZIP Code													
City, State, ZIP Code	City, State, ZIP Code	KK#, S	it. Address,	Box# : Rt 1	ur VS 67653	!	Collection Method:							
Digital Map(Photo.   Topographic Map.   Land Sarvey   Est. Accuracy:	Digital ManyPhoto, Cl Topographic Map, Cl Land Survey   Est. Accurace:   -3 m,   -3 5 m,   -5 15 m,   -3 15 m	City. S	tate. ZIP Co		ui, <b>KS</b> 07033		☐ GPS III	nit (Make/	Model:			)		
SECTION BOX:   Depth(s) Groundwater Encountered (1)   ft. (2)   ft. (3)   ft.	SECTION BOX:   Depth(s) Groundwater Encountered (1)   ft. (2)   ft. (3)   ft.		,				☐ Digital	Map/Phot	to, 🗖 Topograp	hic Map,	☐ Land Sur	rvey		
SECTION BOX:    N	SECTION BOX: N	Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m												
SECTION BOX:   Depth(s) Groundwater Encountered   (1)   ft. (2)   ft. (3)   ft.	SECTION BOX:   Depth(s) Groundwater Encountered (1)   ft. (2)   ft. (3)   ft. (3)   ft. (3)   ft. (3)   ft. (3)   ft. (4)	1		•										
WELL'S STATIC WATER LEVEL na	WELL'S STATIC WATER LEVEL na	1		N 4 DEPTH OF	COMPLETED WELL	240			ft.					
Pump test data: Well water was fi. after hours pumping gpm Well Water Was demical/bacteriological sample was submitted became find the was a chemical/bacteriological sample submitted to Department? Was a Chemical/bacteriological sample submitted was submitted was ubmitted was ubmitted was ubmitted.  Street Was a Chemical/bacteriological sample submitted was	Pump test data:   Well water was   ft. after   hours pumping   gpm   Well   WATER TO BE USED AS:   Public water supply   Geothermal   Injection well   Dimestic   Feedlot   Dimestic   Dimest	SECT	ION BOX:	Depth(s) Ground	lwater Encountered (1)		ft.	(2)	- <i></i>	ft. (3)		ft.		
STYPE OF CASING USED:   Steel   Domestic   Feedlot   Domestic   Steel   Domestic   Steel   S	EST. YIELD gpm: Well water was		N											
WELL WATER TO BE USED AS:	WELL WATER TO BE USED AS:			Pun	np test data: Well water v	was	ft.	. after	hou	rs pump	oing	gpm gpm		
Second   Company   Compa	Domestic   Feedlot   Goli field water supply   Dewatering   Other (Specify below)	-NW	T NE -	EST. YIELD	gpm: Well water v	was	ft	. after	hou	rs pump	oing	gpm gpm		
Sy   SE	STATE	w L		E WELL WATER	TO BE USED AS: ☐ Pu	blic water	supply L	☐ Geothe	rmal	∐ Injec	ction well			
Was a chemical/hacteriological sample submitted to Department?	Was a chemical/bacteriological sample submitted to Department?   Yes   No		<b>v</b>	Domestic L										
S	S	⊢sγ.	^ - SE -	I Irrigation L										
	Mater Well Disinfected?   Yes   No	لللل	ii											
5 TYPE OF CASING USED:	STYPE OF CASING USED:	1 1	-	If yes, mo/	day/yr sample was submitted	d								
CASING JOINTS:	CASING JOINTS:  Glued			<u> </u>										
Casing diameter 4.5. in. to 200 ft., Diameter in. to ft. Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38   bs./ft. Wall thickness or gauge No. 248  TYPE OF SCREEN OR PERFORATION MATERIAL:    Galvanized Steel   Stainless Steel   DYC   Other (Specify)	Casing diameter 4.5 in. to 200 ft. Diameter in. to ft. Oasing height above land surface 18 in., Weight 2.38 lbs/ft. Wall thickness or gauge No. 248  TYPE OF SCREEN OR PERFORATION MATERIAL:    Brass													
TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel   PVC   Other (Specify)    Brass   Galvanized Steel   None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)    Continuous Slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)    SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft., From ft. to ft. ft. ft. from ft. to ft. ft. ft. from ft. to ft.	TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel Drone used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot Mill slot Gauze wrapped Saw cut Other (specify)  CONTINUOUS SIDE Stainless Steel Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft., From ft. to ft.  From 20 ft. to 240 ft., From ft. to ft.  From 20 ft. to 240 ft., From ft. to ft.  Septic tank Lateral lines Predyard Peedyard Distance from well  Distance from well  Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  1	CASING J	OINTS: L	☑ Glued ☐ Clam	oed ∐ Welded I	☐ Threade	ed .	£.	Diameter		in to	£.		
TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel   PVC   Other (Specify)    Brass   Galvanized Steel   None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)    Continuous Slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)    SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft., From ft. to ft. ft. ft. from ft. to ft. ft. ft. from ft. to ft.	TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel Drone used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot Mill slot Gauze wrapped Saw cut Other (specify)  CONTINUOUS SIDE Stainless Steel Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft., From ft. to ft.  From 20 ft. to 240 ft., From ft. to ft.  From 20 ft. to 240 ft., From ft. to ft.  Septic tank Lateral lines Predyard Peedyard Distance from well  Distance from well  Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  1	Casing the	eight above	and surface	18 in Weight	2 38	. 10 1h	ne /ft W/s	I Diameter	gauge N	III. 10	248		
Steel   Stainless Steel   PVC   Other (Specify)	Steel   Stainless Steel   PVC   Other (Specify)	TYPE OF S	SCREEN OR	PERFORATION MA	ATERIAL:	2.30		75./1t. <b>**</b> 6	ili tilickiiess oi	gauge 1	10	240		
□ Brass □ Galvanized Steel □ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill slot □ Gauze wrapped □ Torch cut □ Other (specify)  SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 240 ft., From ft. to ft. From ft. to From ft. to f	Brass					☐ Other	(Specify)							
Continuous Slot   Mill slot   Gauze wrapped   Screen   Drich cut   Drilled holes   None (open hole)	Continuous Slot					e)								
From   1t. to   1t.   From   1t. to   It.   From   It. to   It.   It.   It.   From   It.	From				ARE:	1 00	. –	D-3111-1			1 1			
From   1t. to   1t.   From   1t. to   It.   From   It. to   It.   It.   It.   From   It.	From				☐ Wire wrapped ☐	I Torch cu	' H	Other (s	noies LIN pecify)	one (op	en noie)			
From   1t. to   1t.   From   1t. to   It.   From   It. to   It.   It.   It.   From   It. to   It.	GRAVEL PACK INTERVALS: From 1t. to 1t. Thou 1t.				From 200	ft. to	240	ft Fr	om	ft.	to	ft.		
From	From				From	ft. to		ft., Fr	om	ft.	to	ft.		
From	From	GR	AVEL PACI	K INTERVALS:	From <b>20</b>	ft. to	240	ft., Fr	om	ft.	to	ft.		
What is the nearest source of possible contamination:    Septic tank	What is the nearest source of possible contamination:  Septic tank				From	. tt. to		tt., Fr	om	ît.	to	tt.		
What is the nearest source of possible contamination:    Septic tank	What is the nearest source of possible contamination:  Septic tank	6 GROU					onite [	Other _						
Septic tank   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   None   None	Septic tank   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   Oil well/gas well   Oil w					ft.	to	ft.	From		ft. to	ft.		
Sewer lines	Sewer lines					Livestock	r nens	□ Insect	ricide storage	П	Other (speci	fy helow)		
Watertight sewer lines	Watertight sewer lines   Seepage pit   Feedyard   Distance from well   Distance from well										other (speci	ly below)		
FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS  0 2 Surface Lenses  17 Loess 182 205 Fine to some med sd w/caliche lenses  17 43 Clay w/caliche strks 205 215 Fine to some med sd w/caliche strks & clay lenses  43 82 Clay & caliche w/fine sand lenses 215 225 Clay & caliche w/sand strks  82 97 Fine sand w/clay & caliche strks 225 238 Fine to some med sand w/caliche lenses  97 114 Fine to some med sand w/caliche strks 238 250 Yellow ochre w/flint strks  119 132 Sand stone w/caliche strks  120 132 Sand stone w/caliche strks  132 165 Fine sand w/caliche strks  165 182 Fine to some med sand w/caliche strks & clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3-4-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 of 783 This Water Well Record was completed on (mo/day/year) 3-9-10 under the business name of Woofter Pump & Well Inc. by (signature)	FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 2 Surface Lenses  2 17 Loess 182 205 Fine to some med sd w/caliche lenses  17 43 Clay w/caliche strks 205 215 Fine to some med sd w/caliche strks & clay lenses  43 82 Clay & caliche w/fine sand lenses 215 225 Clay & caliche w/sand strks  82 97 Fine sand w/clay & caliche strks 225 238 Fine to some med sand w/caliche lenses  97 114 Fine to some med sand w/caliche strks 238 250 Yellow ochre w/flint strks  114 120 Caliche w/sand strks  120 132 Sand stone w/caliche strks  132 165 Fine sand w/caliche strks  165 182 Fine to some med sand w/caliche strks & clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\textit{\textit{Z}}\) constructed, \(\textit{\textit{T}}\) reconstructed, \(\textit{\textit{T}}\) reconstructed, \(\textit{\textit{T}}\) reconstructed, \(\textit{\textit{T}}\) plugged under my jurisdiction and was completed on (mo/day/year) 3-4-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 of 783 . This Water Well Record was completed on (mo/day/year) 3-9-10 under the business name of Woofter Pump & Well Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain										ne			
Lenses	Lenses	Direction	n from well			Distance i	from well <sub>-</sub>							
17	17 Loess 182 205 Fine to some med sd w/caliche lenses  17 43 Clay w/caliche strks 205 215 Fine to some med sd w/caliche strks & clay lenses  43 82 Clay & caliche w/fine sand lenses 215 225 Clay & caliche w/sand strks  82 97 Fine sand w/clay & caliche strks 225 238 Fine to some med sand w/caliche lenses  97 114 Fine to some med sand w/caliche strks 238 250 Yellow ochre w/flint strks  114 120 Caliche w/sand strks  120 132 Sand stone w/caliche strks  132 165 Fine sand w/caliche strks  165 182 Fine to some med sand w/caliche stsrks & clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 3-4-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 o 783 This Water Well Record was completed on (mo/day/year) 3-9-10 under the business name of Woofter Pump & Well Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain	FROM	TO	LITHO	LOGIC LOG	FROM	TO	LITHO	LOG (cont.)	or PLU	GGING IN	ΓERVALS		
17 43 Clay w/caliche strks  43 82 Clay & caliche w/fine sand lenses  43 82 P7 Fine sand w/clay & caliche strks  44 S2 P7 Fine sand w/clay & caliche strks  45 P7 Fine to some med sand w/caliche strks  46 P7	17 43 Clay w/caliche strks  82 Clay & caliche w/fine sand lenses  83 97 Fine sand w/clay & caliche strks  84 97 Fine sand w/clay & caliche strks  85 97 Fine to some med sand w/caliche lenses  86 97 Fine sand w/caliche strks  87 114 Fine to some med sand w/caliche strks  88 250 Yellow ochre w/fiint strks  190 131 Sand stone w/caliche strks  110 132 Sand stone w/caliche strks  132 165 Fine sand w/caliche strks  165 182 Fine to some med sand w/caliche strks & clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, ☐ plugged under my jurisdiction and was completed on (mo/day/year) 3-4-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 of 783 This Water Well Record was completed on (mo/day/year) 3-9-10 under the business name of Woofter Pump & Well Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain			Surface				Lenses						
43 82 Clay & caliche w/fine sand lenses  82 97 Fine sand w/clay & caliche strks  225 238 Fine to some med sand w/caliche lenses  97 114 Fine to some med sand w/caliche strks  238 250 Yellow ochre w/flint strks  114 120 Caliche w/sand strks  120 132 Sand stone w/caliche strks  132 165 Fine sand w/caliche strks  132 165 Fine to some med sand w/caliche strks clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 3-4-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 of 783 This Water Well Record was completed on (mo/day/year) 3-9-10 under the business name of Woofter Pump & Well Inc. by (signature)	43 82 Clay & caliche w/fine sand lenses 82 97 Fine sand w/clay & caliche strks 82 97 Fine to some med sand w/caliche strks 97 114 Fine to some med sand w/caliche strks 114 120 Caliche w/sand strks 120 132 Sand stone w/caliche strks 132 165 Fine sand w/caliche strks 165 182 Fine to some med sand w/caliche strks & clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 3-4-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 of 783 . This Water Well Record was completed on (mo/day/year) 3-9-10 under the business name of Woofter Pump & Well Inc.  INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain					<del></del>								
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