1. OCATION OF WATER WELL:   Fraction   Fra	WATER WELL RECORD FOR WWC-5 Division of Water Resources App. No. 20090297				
Latitude:	1 LOCA	TION OF	WATER WELL: Fraction		
Latitude:	County: Decatur				
Latitude:	Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:				
Longitude:   (in decimal degrees)	from nearest town or intersection: If at owner's address, check here \(\sigma\). Latitude: (in decimal degrees)				
Elevation:   Batus:   WGS 84,   NAD 83,   NAD 27				Longitude: (in decimal degrees)	
2 WATER WELL OWNER: Long Branch Farms, Inc.   RR8, St. Address, Box #   David Stapp, President				Elevation:	
RR#, St. Address, Box # : David Stapp, President City, State, ZIP Code					
City, State, ZIP Code   2013 2700 Road					
Norcatur, Ks 67653	City S	tate 7ID Co	GPS upit (Make/Model:		
SECTION BOX: NOTION BOX: NOT	Norcetur Vs. 67652				
SECTION BOX:   N			Noicatui, KS 07033		
SECTION BOX:    Depth(s) Groundwater Encountered (1)   ft. (2)   ft. (3)   ft. (3)   ft. (3)   ft. (4)   f					
SECTION BOX:    No	i				
SECTION BOX:    No	WITH	AN "X" II	√ 4 DEPTH OF COMPLETED WELL	, <b>180</b> ft.	
WELL STATIC WATER LEVEL ft. below land surface measured on mo/day/yr gpm prest data: Well water was ft. after hours pumping gpm well was submitted to Department?   yes   No   Other (Specify below)    5 TYPE OF CASING JOINTS:   Gloud   Clamped   Domestic   Jaw   Specify   Other   Casing diameter 4.5 in. to 140 ft. Diameter   In. to ft. In. To ft. In. To ft. In. To ft. In. In. In. In. In. In. In. In. In. In	SECT	ION BOX:	Depth(s) Groundwater Encountered (1	1) ft. (2) ft. (3) ft.	
Pump test data: Well water was ft. after hours pumping gpm   EST. YIELD gpm: Well water was ft. after hours pumping gpm   WELL WATER TO BE USED AS:   Public water supply   Geothermal   Injection well   Dimestic   Public water supply   Geothermal   Injection well   Dimestic   Geothermal   Injection well   Other (Specify below)   Well water was garden   Monitoring well was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted   Was a chemical/bacteriological sample submitted was a chemical/bacteriological sample submitted was a chemical/bacteriological sample submitted to Department?   Yes   No   Was a chemical/bacteriological sample submitted   Department?   Yes   No   Was a chemical/bacteriological sample submitted was a constructed,   Other (Specify below)   Other (Specify)   Other (Spec	ļ	N	WELL'S STATIC WATER LEVEL	ft below land surface measured on mo/day/yr	
STYPE OF CASING USED:   State   Stat					
SILL WATER TO BE USED AS:   Public water supply   Geothermal   Injection well   Domestic   Feedlot   Sill Oil field water supply   Dewatering   Other (Specify below)   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/daylyr sample was submitted   Water Well Disinfercted?   Yes   No   Water Well Well Well Well Well Well Well We	X				
WELL WATER TO BE USED AS:   Public water supply   Geothermal   Injection well   Domestic   Dewatering   Other (Specify below)	!  - NW				
Domestic   Feedlot   Monitoring well   Dowestering   Dow	1 1	"	_   WELL WATER TO BE USED AS: □	I Public water supply ☐ Geothermal ☐ Injection well	
Sw   SE	W	1	□ Domestic □ Feedlot ☑ Oil fiel	d water supply	
Was a chemical/bacteriological sample submitted to Department?   Yes   No	Lew	SE —		ti la con Consultario Di Manitario con II	
If yes, mo/day/yr sample was submitted	J				
mile	نــا إ				
Type OF CASING USED:		•	If yes, mo/day/yr sample was subm	ntted	
CASING JOINTS:  Glued	1	mile	Water Well Disinfected?   x Yes □	No	
CASING JOINTS:  Glued	5 TVDE	OF CASINO	LISED: Steel X PVC DO	ther	
Casing diameter 4.5 in. to 140 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No. 2488  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	CASING	OF CASING	Clued Clemped D Welded	Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Coring d	iomotor	4.5 in to 140 ft Diameter	in to ft Diameter in to ft	
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing u	ainetei	4.5 III. IO 140 III., Diameter	111. to 11., Diameter 111. to 11.	
Steel   Stainless Steel   Steven   Other (Specify)   Brass   Galvanized Steel   None used (open hole)	Casing n	eigni above i	and surface 16 in., weight	2.36 IOS./II. Wall thickness of gauge No	
Brass		SCREEN OR	PERFORATION MATERIAL:		
SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot					
Continuous Slot				hole)	
Louvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify)					
SCREEN-PERFORATED INTERVALS: From 140 ft. to 180 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 180 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 180 ft., From ft. to ft.  GROUT MATERIAL: Neat cement Cement Grout Intervals From 150 ft. to ft.  GROUT MATERIAL: Series Contamination: Septic tank Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Sewage lagoon Fuel storage Sewer lines Septic tank Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Sewage lagoon Fuel storage Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  What is the nearest source of possible contamination: Septic ft. From ft. to ft.  From			☐ Mill slot ☐ Gauze wrapped	☐ Torch cut ☐ Drilled holes ☐ None (open hole)	
From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 180 ft., From ft. to ft.  From ft. to 180 ft., From ft. to ft.  From ft. to 180 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: Neat cement Cement grout Sement grout Intervals From ft. to ft.  GROUT MATERIAL: Neat cement Cement grout Sement grout Intervals From ft. to ft.  Grout Intervals From ft. to ft. From ft. to ft.  What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below) Sewer lines Sewer lines Seepage pit Feedyard Fretilizer storage Oil well/gas well None Direction from well Seepage pit Feedyard Fretilizer storage Oil well/gas well None  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  The print of the ft. To ft. To ft.  To surface Septic from well Seepage pit Feedyard Seepage pit Feedyard Fretilizer storage Oil well/gas well None  To lithologic Log From To LITHOLOG (cont.) or PLUGGING INTERVALS  The print of the ft. To ft. To ft. To ft. To ft. To ft. To ft.  The print of the ft. To ft. To ft. To ft. To ft. To ft. To ft.  The print of the ft. To ft. To ft. To ft. To ft. To ft. To ft.  The print of ft. To			r ☐ Key punched ☐ Wire wrapped	⊠ Saw cut ☐ Other (specify)	
From tt. to tt., From tt. to tt., From tt. to tt. From tt.	SCREEN-I	PERFORATE	D INTERVALS: From 140	ft. to <b>180</b> ft., From ft. to ft.	
From tt. to tt., From tt. to tt., From tt. to tt. From tt.			From	ft. to ft., From ft. to ft.	
From tt. to tt., From tt. to tt., From tt. to tt. From tt.	GR.	AVEL PACE	INTERVALS: From 20	ft. to 180 ft., From ft. to ft.	
6 GROUT MATERIAL:			From	ft. to ft., From ft. to ft.	
Greet Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  Septic tank	6 GROU	T MATERI	AL: Neat cement Cement group	⊠Bentonite □ Other	
What is the nearest source of possible contamination:  Septic tank  Lateral lines  Sewage lagoon  Watertight sewer lines  Seepage pit  Feedyard  Direction from well  Distance from well  FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOLOG (cont.) or PLUGGING INTERVALS  LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  THE storage  Oil well/gas well  None  TO  THOLOGIC LOG	Grout Inter	vals Fr	om 0 ft. to 20 ft. From	ft. to ft. From ft. to ft.	
□ Septic tank □ Lateral lines □ Pit privy □ Livestock pens □ Insecticide storage □ Other (specify below) □ Sewar lines □ Cesspool □ Sewage lagoon □ Fuel storage □ Abandoned water well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Oil well/gas well None □ Distance from well □ Dista	What is the	nearest sour	ce of possible contamination:		
Sewer lines					
Watertight sewer lines   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well   None					
Direction from well    FROM   TO					
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 2 Surface 2 55 Loess 55 130 Sandstone w/caliche & clay 130 140 Fine sand w/sandstone strks 140 150 Fine to some med sand 150 151 Clay w/sand strks 151 169 Fine to some med sand 169 174 Yellow ochre 174 Flint & yellow ochre 175 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ⊠ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 10 - 20 - 99 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) 11 - 10 - 09	!				
0 2 Surface 2 55 Loess 55 130 Sandstone w/caliche & clay 130 140 Fine sand w/sandstone strks 140 150 Fine to some med sand 150 151 Clay w/sand strks 151 169 Fine to some med sand 169 174 Yellow ochre 174 Flint & yellow ochre  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ⊠ constructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 10 - 20 - 99 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) 1/- 10 - 0 9					
2 55 Loess 55 130 Sandstone w/caliche & clay 130 140 Fine sand w/sandstone strks 140 150 Fine to some med sand 150 151 Clay w/sand strks 151 169 Fine to some med sand 169 174 Yellow ochre 174 Flint & yellow ochre  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 10 - 20 - 99 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) 1/- 10 - 0 9				FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS	
55   130   Sandstone w/caliche & clay					
130 140 Fine sand w/sandstone strks  140 150 Fine to some med sand  150 151 Clay w/sand strks  151 169 Fine to some med sand  169 174 Yellow ochre  174 Flint & yellow ochre  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 10 - 20 - 99 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) 11 - 10 - 09	2	55			
140 150 Fine to some med sand 150 151 Clay w/sand strks 151 169 Fine to some med sand 169 174 Yellow ochre 174 Flint & yellow ochre  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 10 - 20 - 99 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) 1/- 10 - 09	55	130	Sandstone w/caliche & clay		
150 151 Clay w/sand strks  151 169 Fine to some med sand  169 174 Yellow ochre  174 Flint & yellow ochre  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged 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) // - // - 69	130	140			
151 169 Fine to some med sand 169 174 Yellow ochre 174 Flint & yellow ochre  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) 10 - 20 - 99 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) 11 - 10 - 09	140	150	Fine to some med sand		
169 174 Yellow ochre  174 Flint & yellow ochre  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 10 - 20 - 99 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) 11-10-09	150	151	Clay w/sand strks		
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)	151	169	Fine to some med sand		
174 Flint & yellow ochre  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)	169	174	Yellow ochre		
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) 10 - 20 - 29 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) 11-10-09			Flint & yellow ochre		
under my jurisdiction and was completed on (mo/day/year) 10-20-09 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) /1-10-09			•		
under my jurisdiction and was completed on (mo/day/year) 10-20-09 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) /1-10-09	7 CONT	RACTOR'	OR LANDOWNER'S CERTIFICAT	ION: This water well was ⊠ constructed, □ reconstructed, or □ plugged	
Kansas Water Well Contractor's License No. 554 of 783. This Water Well Record was completed on (mo/day/year) //- /0 - 09					
under the business name of Woofter Pump & Well Inc. hy (signature)	Kansas Wa	ter Well Con	tractor's License No. 554 of 783) Th	is Water Well Record was completed on (mo/day/year) 11- 10-09	
Compared the treatment figure of a trouble a great title of the treatment of the state of the st	under the h	usiness 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					
	one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.				