WATER WELL RECORD Form WWC-5	Division of Water Resources; App. No.
1 LOCATION OF WATER WELL: Fraction County: Wyandotte NW 4 SE 4 SE 4 Distance and direction from nearest town or city street address of well i	Section Number Township Number Range Number T 11 S R 23 E
Distance and direction from nearest town or city street address of well i	f Global Positioning System (decimal degrees, min. of 4 digits)
located within city? 735 East Front Street, Bonner Springs KS 66012	Latitude: N 39.06036° Longitude: W 94.87601°
2 WATER WELL OWNER: Frank Horn	Elevation: RIM:807.61; TOC: 807.37
RR#, St. Address, Box # : 15125 Lakeview Drive,	Datum: NAVD88
City, State, ZIP Code : Bonner Springs KS 66012	Data Collection Method: legal survey
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 19.	
WITH AN "X" IN Depth(s) Groundwater Encountered 1	ft. 2 ft. 3 ft. 3 ft. 3 ft. 6 ft below land surface measured on mo/day/yr 1/25/13
SECTION BOX: WELL'S STATIC WATER LEVEL 18.36	ft. below land surface measured on mo/day/yr 1/25/13
N Pump test data: Well water was	ft. after hours pumping gpm
Est. Yield gpm: Well water was	ft. after hours pumping gpm ft. after hours pumping gpm so wester supply 8 Air conditioning 11 Injection well
1 Domestic 3 Feed lot 6 Oil field water	supply 9 Dewatering 12 Other (Specify below)
1 2 Irrigation 4 Industrial / Domestic (law)	a & garden) (10) Monitoring well
SW SE Was a chemical/bacteriological sample subtr	W. V. If you moldowlyre
	nitted to Department? Yes No X; If yes, mo/day/yrs
S Sample was submitted	Water Well Disinfected? Yes No X
5 TYPE OF CASING USED: 5 Wrought Iron 8 Co	ncrete tile CASING JOINTS: Glued Clamped
1 Ct 1 2 DAM (CD) 6 Achastas Cament 0 Ot	her (specify helow) Welded
(2) PVC 4 ABS 7 Fiberglass	Threaded X
PVC 4 ABS 7 Fiberglass Blank casing diameter 2 in. to 9.25 ft., Dia Casing height below land surface 0.24 ft., Weight	in. to ft., Dia in. to tt.
Casing height below land surface 0.24 ft., Weight	lbs./ft. Wall thickness or gauge No.
TYPE OF SCREEN OR PERFORATION MATERIAL:	0 ADC 11 Other (specify)
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC	9 ABS 11 Other (specify)
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 9.25 ft. to 19.25 ft. From ft. to ft.	
2 Louvered shutter 4 Key punched 6 Wire wrapped 8	Saw Cut 10 Other (specify)
SCREEN-PERFORATED INTERVALS: From 9.25 ft. t	o 19.25 ft. From ft. to ft.
From ft. t	o ft. From tt. to ft.
GRAVEL PACK INTERVALS: From 7 ft. t	o 19.50 ft. From ft. to ft.
From ft. t	60 ft. From ft. to ft. 0 19.50 ft. From ft. to ft. 0 ft. From ft. to ft.
16 CDOUT MATERIAL. 1 Neat cement 2 Cement grout 3 Bentonite (4) Utner Concrete: 0-1 II	
Grout Intervals From 1 ft. to 7 ft. From ft. to ft. From ft. to ft.	
What is the pearest source of possible contamination:	
1 Sentic tank 4 Lateral lines 7 Pit privy 10 Li	vestock pens 13 Insecticide Storage 16 Other (specify
	tel storage 14 Abandoned water well below)
5 Water again to were among a people of the	ertilizer storage 15 Oil well/ gas well
Direction from well? NE How	many feet? ~50 ft
FROM TO LITHOLOGIC LOG FI	ROM TO PLUGGING INTERVALS
0 1 Topsoil	
1 12 Brown-white some Fe stained clayey silt	
12 20 Gray sand	
	DOW
	Flushmount waiver from BOW
	This makes well was 11) honor and The constructed or (3) plugged
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged and this record is true to the best of my knowledge and belief.	
under my jurisdiction and was completed on (mo/day/year) Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 1/29/13	
under the business name of Larsen & Associates, Inc. by (signature)	
Color the series to Kongo Department of Health and Environment Bureau of Water	
1 Coology Section 1000 SW Jackson St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology Section 1000 SW Jackson St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology Section 1000 SW Jackson St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 470 Toneka Kansas bob 12-130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver William Fill Coology St. State 130/, Telephone 703-290-3322, Bolid Oliver Fill Coology St. State 700/, Telephone 703-290-3322, Bolid Oliver Fill Coology St. State 700/, Telephone 7	
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.	