LOCATION OF WATER WELL:   Fraction   V. NE V. SW V. SECTION NOTICE   To 15 or No.   New York V. SW V	WATER WELL RECORD			Form WWC-5			Division of Water Resources App. No.			
Sized Parel Address of Well Location: If at owner's address, check here   Latitude:	1 LOCATION OF WATER WELL:				6144			Township No.	Range Number	
from nearest town or intersection: If at owner's address, check here	Coun	ty: Rus	sell							
Constitution   Cons										
2 WATER WELL OWNER: Wayne Funk RR9, Street Address, Box 8: 3038 179th St. City, State, ZIP Code							Longitude: (in decimal degrees)			
Datum:   Datum:   WGS 84.   NAD 25   NAD 27   NATE   National Control of the Company of the Co	3W, 1N of Milberger, KS									
RR9, Street Address, Box #: 3038 179th St.   GiPS unit (Make/Model: City, State, ZIP Code   Russell, KS 67665   GiPS unit (Make/Model: Topographic Map   Land Survey   Gips and MapPhon   Topographic Map   Land Survey   Gips and MapPhon   Topographic Map   Land Survey   Gips and MapPhon   St.   Gips and MapPhon   St.   Gips and MapPhon   St.   Gips and MapPhon   Gips and										
City, State, ZIP Code   Russell, KS 67665   Digital Maps/Photo,   Topographe Map   Land Survey   L	114,116 1 4.111						Collection Method:			
Note						GPS unit (Make/Model:)				
SCCTION BOX:   Septification	City,	, State, Z	IP Code : Russell,	KS 67665						
WELL'S STATIC WATER LEVEL. 189	3 IOC	ATE WE	11						<u> </u>	
WELL'S STATIC WATER LEVEL. 189 ft. below land surface measured on mo/day/yr. 11/20/13.  Pump test data: Well water was ft. after hours pumping gpm			IN 4 DEPTH OF	COMPLETED WELI	_ 261		ft.			
Pump test data: Well water was ft. after hours pumping ggm ggm well water was ft. after hours pumping ggm ggm well water was ft. after hours pumping ggm ggm well water was ft. after hours pumping ggm ggm well water was ft. after hours pumping ggm ggm well stept well stept	SECT	SECTION BOX: Depth(s) Groundwater Encountered (1).180 ft. (2) ft. (3) ft.								
STYPE OF CASING USED:   Steel   PVC   Other   Stock		N WELL'S STATIC WATER LEVEL. 180ft. below land surface measured on mo/day/yr. 11/20/13								
Bore Hole Diameter in. to ft., and ft ft.			Pump	test data: Well water	r was	tt.	after	nours pum	pinggpin	
WELL WATER TO BE USED AS:   Public water supply   Geothermal   Glection well   Domestic   Oil field water supply   Dewater   Glother (Specify below)   Dewater   Glother (Specify below)   Dewater   Casima   Ca		V   N	P-"    ,	gpm. Well water	was	π. e and	anerin	nours puni	ршg gpш	
Domestic   Gediot   Dil field water supply   Dwatering   Other (Specify below)	W		E Bore Hole Dlam	TO BE LISED AS:	1. Public wat	er sunnly	 v □ Ge	othermal DI	niection well	
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well \$1,908	☐ Domestic ☐ Feedlot ☐ Oil field water supply ☐ Dewatering ☐ Other (Specify below)									
Was a chemical/bacteriological sample submitted to Department?   Yes   No	SW   SE									
STYPE OF CASING USED:   Steel   PVC   Other   CASING JONTS:   Glined   Clamped   Welded   Threaded   Casing diameter 5.   in. to 18.1   ft., Diameter   in. to	Was a chemical/bacteriological sample submitted to Department?  \( \subseteq \text{Yes} \) No									
STYPE OF CASING USED:	S If yes, mo/day/yr sample was submitted									
CASING JOINTS:										
CASING JOINTS:	5 TYPE OF CASING USED:  Steel V PVC Other									
Casing height above land surface12. in., Weight 3.54										
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diameter .5 in. to .181 ft., Diameter in. to ft., Diameter in. to ft.									
Steel   Stainless Steel   PVC   Other (Specify)	Casing height above land surface. 12 in., Weight 3.54lbs./ft., Wall thickness or gauge NoSDR17/SDR21									
Brass   Galvanized Steel   None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:									
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)	☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)									
Continuous slot   Mill slot   Gauze wrapped   Torch cut   Other (specify)										
SCREEN-PERFORATED INTERVALS: From	☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)									
From ft. to ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft	Louvered shutter Key punched Wire wrapped Saw cut Other (specify)									
GRAVEL PACK INTERVALS: From	SCREEN-PERFORATED INTERVALS: From									
From	From									
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other		GKA V								
Grout Intervals: From 9										
What is the nearest source of possible contamination:    Septic tank			From .0 ft. to	23 ft From	E Dente	ft. to		From	ft. toft.	
Septic tank										
Watertight sewer lines   Seepage pit   Feedyard   Distance from well   S5.	☐ Septic tank ☐ Lateral lines ☐ Pit privy									
Direction from well .North.  Distance from well .55.  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  1 20 limestone 20 160 shale 160 261 shale w/sand rock streaks  shale bottom  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) .11/18/13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 186 This Water Well Record was completed on (mo/day/year) .11/122/13 under the business name of .Kelly's Water .Well Service. Inc by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, T opeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at			nes				_			
TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS    1			nt sewer lines Seepage p							
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Kansas Water Well Contractor's License No. 186	7 CON	TRACT	OR'S OR LANDOWNER	e (ma/day/yaan) 11/18	N: This wat	er well w	vas 🔽 constr	ucted, [ ] reconsti	ructed, or plugged	
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