I LOCATION OF WATER WELL:   Floation   Floating Well Acadion; if unknown, distance & direction   Total owner's additions, cleach from learness town or intersection. If all owner's additions, cleach from learness town or intersection. If all owner's additions, cheech from   Section Number   Towner's additions, cheech from   Towner's additions,				Mw-3			
Section Number   Township No.   Range Number   County, Close   County, Close   County, Close   County, Close   County, Close	WATER WELL RECORD	Form V	VWC-5	Division of Wate	er Resources App. N	0.	
Suecettural Address of Well Location, if unknown, distance & direction from neares town or intersection. If an owner & address, check there   Railroad Corridor located East of Ellis Ave. and South of County Railroad Corridor located East of Ellis Ave. and South of County Railroad Corridor located East of Ellis Ave. and South of County Railroad Corridor located East of Ellis Ave. and South of County Railroad Corridor located East of Ellis Ave. and South of County Railroad Corridor located East of Ellis Ave. and South of County Railroad County Railroad County Railroad Rail	1 LOCATION OF WATER W	VELL: Fraction	W 1/4 NE 1/4	29	T 9 S	R 1 ZE UN	
Railroad Corridor located East of Ellis Ave. and South of County Railroad Gorfolor located East of Ellis Ave. and South of County Railroad Gorfolor located East of Ellis Ave. and South of County Railroad Gorfolor located East of Ellis Ave. and South of County Railroad Gorfolor located East of Ellis Ave. and South of County Railroad Gorfolor located East of Ellis Ave. and South of County Railroad Gorfolor located East of Ellis Ave. and South of County Railroad County Railroa	Street/Rural Address of Well	Location; if unknown, distance	& direction	Global Positioning	System (GPS) in	nformation:	
Road 40 near Oak Hill. KS				Latitude:\$.7	398	(in decimal degrees)	
WATER WELL OWNER:   BNSF Railway   RRf. Street Address. Box 4: 4515 Kansas Ave.   4515				Elevation:			
RRN, Street Address, Box N: 4515 Kansas Ave.  City, State, ZIPC Ode  Kansas City, KS 66106    Digital Mapphytoot, Tropographie Map.   Land Survey.   Est. Accuracy:   3 m. 2  35 m.   5-15							
City, State, ZIP Code   Kansas City, KS 66106     Digital MapPhato,   Topographic Map, Laab Survey Fist, Accounce:   2-10, m., ZT3-5; m., ZT3				GPS unit (Make/Model: Garmin 60			
WITH AN "X" IN SECTION BOX: Depth (s) Ground-water Encountered (1) ft. (2) ft. (3) ft. SECTION BOX: Depth (s) Ground-water Encountered (1) ft. (2) ft. (3) ft. (4) ft.	City, State, ZIP Code :			Digital Man/Pl	oto. Topograph	c Map, Land Survey	
SECTION BOX:    Depth(s) Groundwater Encoundered   (1)	WEIGHT A N. LANGE WALL A KINGS	DTH OF COMPLETED WE	11 20	ft			
WELL'S STATIC WATER LEVEL   ft. below land surface measured on modayyr.   gpin   Pump test data: Well water was.   ft. after   hours pumping.   gpin   ST. YIELD   gpm. Well water was.   ft. after   hours pumping.   gpm   state   well water was.   ft. after   hours pumping.   gpm   state   state   well water was.   ft. after   hours pumping.   gpm   state   state   well water was.   ft. after   hours pumping.   gpm   well was a chemical/bacteriological sample submitted to Department?   Dewatering   Other (Specify below)   water well disinfected?   Yes   No   Other   Welded   Threaded   Casing diameter   no. 10.   ft. Diameter   in. to   in. to   ft. Diameter   in. to   in. to   in. ft. Diameter   in. to   in.	SECTION BOX: Depth	SECTION BOX: Depth(s) Groundwater Encountered (1)					
STYPE OF CASING USED:   See   PVC   Other   Other (Specify)   SCREEN-PERFORATED INTERVALS: From   D. ft. to   D. ft. from   ft. to   ft. from   ft. from   ft. to   ft. from   ft. to   ft. from   ft. to   ft. f	N WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr						
Sect   Stankes Steet   PVC   Other (Specify)   Stankes Steet	l legg v	Pump test data: Well wat VIFLD - onm Well wat	ter was	ft after	hours puin	pinggpm	
Domestic   Gedlot   Oil field water supply   Domestring   Other (Specify below)   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, modaylyr sample was submitted to Department?   Yes   No   No   If yes, modaylyr sample was submitted to Department?   Yes   No   No   If yes, modaylyr sample was submitted to Department?   Yes   No   No   If yes, modaylyr sample was submitted to Department?   Yes   No   No   If yes, modaylyr sample was submitted to Department?   Yes   No   No   No   No   No   No   No   N	w   1   1   Bore Hole Diameter 8. in. to .20   ft., and in. to ft.						
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Water well disinfected?   Yes   No   If yes, mo/day/yr sample was submitted to Department?   Yes   No   No   No   No   No   No   No   N	The control of the co						
Was a chemical/bacteriological sample submitted to Department?   Yes   No	SW  SF   Domestic   Feediot   Off field water supply   Dewatching   Other (Speen) selection   Industrial   Domestic-lawn & garden   Monitoring well						
Water well disinfected?   Yes	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No						
STYPE OF CASING USED:							
CASING JOINTS:	L			<u></u>			
Casing height above land surface. 39	CASING JOINTS:  Glued	☐ Clamped ☐ Welded	Threaded				
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel   Stainless Steel   PPC   Other (Specify)    Grayamized Steel   Mone used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)  Louvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify)    SCREEN-PERFORATED INTERVALS: From . 10. ft, to . 20. ft, From . ft. to ft from ft from	Casing diameter .2 in	to .10 ft., Diameter.	7 in. to	o ft., D	iameter	in. to ft. Sch. 40	
Steel   Stainless Steel   PVC   Other (Specify)	TYPE OF SCREEN OR PERFO	RATION MATERIAL:	ıl	lbs./ft., Wall thic	kness or gauge N	099//.79	
SCREEN OR PERFORATION OPENINGS ARE:    Continuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)	☐ Steel ☐ Stainless Ste	eel 🕢 PVC		Other (Specify)			
Continuous slot			hole)				
SCREEN-PERFORATED INTERVALS: From 10 ft. to 20 ft. From ft. to ft. from ft. to ft. from ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. from ft. ft. ft. from ft.	Continuous slot  Mill	slot Gauze wrapped	Torch cut	Drilled holes	☐ None (open hol	e)	
From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft. ft. from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	☐ Louvered shutter ☐ Key SCREEN-PERFORATED INTE	punched  Wire wrapped RVALS: From 10	Saw cut	Other (specify)	ff	ft	
From		From	ft. to	ft., From	ft.	to <del></del> ft	
GROUT MATERIAL:	GRAVEL PACK INTE						
Grout Intervals: From 2	6 GROUT MATERIAL:						
Septie tank   Lateral lines   Pit privy   Livestock pens   Insecticide storage   Other (specify below)	Grout Intervals: From .2	ft. to ft., From	n .: ft	. to ft.,	From	. ft. to ft.	
Sewer lines   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well     Watertight sewer lines   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well     Distance from well   Distance from well     FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC NOT PLUGGING INTERVALS     O 20   Stlity Clay   O   LITHOLOGIC NOT     O 20   Stlity Clay   O   DISTANCE     O 20   Stlity Clay   O   DISTANCE     O 20   Stlity Clay   O   DISTANCE     O 21   DISTANCE   DISTANCE     O 22   DISTANCE   DISTANCE     O 23   DISTANCE   DISTANCE     O 24   DISTANCE   DISTANCE     O 25   DISTANCE   DISTANCE     O 26   DISTANCE   DISTANCE     O 27   DISTANCE   DISTANCE     O 28   DISTANCE   DISTANCE     O 29   DISTANCE   DISTANCE     O 29   DISTANCE   DISTANCE     O 29   DISTANCE   DISTANCE     O 20   DISTANCE   DISTANCE     O 20   DISTANCE     O			□ Livactock na	na 🗀 Incontinida	otorage	er (specify helow)	
Distance from well  TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  O 29 STIGY 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)	Sewer lines	Cesspool Sewage lagoon	☐ Fuel storage	☐ Abandoned	water well	or (specify delow)	
TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  TO STIFY Clay  TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  TO STIFY Clay  TO LITHOLOG (cont.) or PLUGGING INTERVALS  TO LITHOLOG (cont.) or PLUGGING INTERVALS  TO LITHOLOGIC LOG (cont.) or PLUGGING INTERVALS  To LITHOLOGY LOG (cont.) or PLUGGING INTERVALS  To LITHOLOG (cont.) or PLUGGING INT			Fertilizer stor				
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) 7 [n. 13]	FROM TO LI	THOLOGIC LOG					
under my jurisdiction and was completed on (mo/day/year)7/11/13	0 20 Stlfy Clay						
under my jurisdiction and was completed on (mo/day/year)7/11/13							
under my jurisdiction and was completed on (mo/day/year)7/11/13							
under my jurisdiction and was completed on (mo/day/year)7/11. 13							
under my jurisdiction and was completed on (mo/day/year)7/11/13							
under my jurisdiction and was completed on (mo/day/year)7/11. 13							
under my jurisdiction and was completed on (mo/day/year)7/11/13							
under my jurisdiction and was completed on (mo/day/year)7/11/13	7 CONTRACTOR'S OR LAND	OWNER'S CERTIFICATIO	N. This water	well was [Z] constru	acted Treconstru	icted, or Dugged	
Kansas Water Well Contractor's License No. 7.10. This Water Well Record was completed on (mo/day/year)	under my jurisdiction and was cor	npleted on (mo/day/year)7/1	1.1.13 and	this record is true to	the best of my k	nowledge and belief.	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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, Topeka, Kansas 66612-1367.	Kansas Water Well Contractor's I	License No7.10 This	Water Well Rec	ord was completed	on (mo/day/year)		
Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.	INSTRUCTIONS: Use typewriter or ba	all point pen. PLEASE PRESS FIRML	Y and PRINT clear	ly. Please fill in blanks	and check the correct	answers. Send one copy to	
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http://www.kdheks.gov/waterwell/index.html