	L RECORD	Form W			ion of Water	İ			
Original Record		☐ Change ir			rces App. No.		Well ID	N 1	
1 LOCATION C		LL:	raction		on Number	Township Numb		ige Number	
County: Ha	D	_	24/4 1/4 1/4	1/4 D	1011	T 23 S	R	E W	
2 WELL OWNE	Shit Springla	! 				ere well is located ersection): If at owner			
Address:	Silin Timeda	KR Dal	ed	irection from it	arest town or int	ersection). It at owner	s address,	check here.	
Address: 308	Springia		681111						
City: New L	on	State 5	ZIP # 1/1/4						
3 LOCATE WEL	L A DEPT	H OF COMP	LETED WELL:	₹0 n	5 Latitude	<u>3:</u>		(decimal degrees)	
WITH "X" IN	Danielo (-) C	Groundwater End	countered: 1)	ft.	1	de:			
SECTION BOX					Datum: [	JWGS 84 □ NAI	 ) 83	JAD 27	
11			R LEVEL:			or Latitude/Longitude:			
			easured on (mo-day-y		GPS (unit make/model:)				
			easured on (mo-day-y		(WAAS enabled? ☐ Yes ☐ No)				
Pump test data: Well w					☐ Land Survey ☐ Topographic Map				
W T T T	TE atter.		ımping g er was ft.		Onlin	ne Mapper:			
			pumping gpm						
					6 Elevation:ft. Ground Level TOC				
S Bore Hole Diameter:			in. to 3	ft. and	Source:				
1 mile			in. to	. ft.	<u>                                      </u>	Other			
7 WELL WATER TO BE USED AS:									
1. Domestic:			Supply: well ID			ield Water Supply: le			
Household			how many wells?			le: well ID			
Lawn & Garde			arge: well ID			d Uncased (			
☐ Livestock 8. ☐ Monitoring: w 2. ☐ Irrigation 9. Environmental Re			Remediation: well ID			mal: how many bores			
3. ☐ Feedlot ☐ Air Sparge			Soil Vapor E			a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water			
4. Industrial		☐ Recovery	☐ Injection			r (specify):			
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:									
Water well disinfe				cs 🗾 140	ii yes, date se	ampie was submitte	<b>u</b>		
			☐ Other	CASIN	G JOINTS: F	Glued Clamped	□ Welde	d	
Casing diameter	5 in. to		iameter i	n. to	ft., Diamete	er in. to	ft.		
Casing diameter									
TYPE OF SCREE	N OR PERFORA	ATION MATE	RIAL:						
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:									
	FORATION OP			ah Cut 🗀 Da	illad IIalaa - E	7 Other (Cresify)			
Continuous Si	FORATION OP ot Mill Slot	t 🔲 Gauz	e Wrapped 🔲 Tor	ch Cut Dr	illed Holes [	Other (Specify)			
☐ Continuous Si	FORATION OP ot 🗗 Mill Slot tter 🔲 Key Pun	t Gauz ched Wire	e Wrapped ☐ Tor Wrapped ☐ Say	Cut No	one (Open Hole	$\gamma_{2n}$			
☐ Continuous SI☐ Louvered Shu SCREEN-PERFO	FORATION OP ot	t Gauz ched Wire VALS: From	te Wrapped ☐ Tor Wrapped ☐ Saw ft. to	Cut No	one (Open Hole	70 ft., From	ft. to	ft.	
☐ Continuous SI☐ Louvered Shu SCREEN-PERFO GRAVE	FORATION OP ot	t Gauz ched Wire VALS: From	wrapped ☐ Tor Wrapped ☐ Sav 	Cut No	one (Open Hole ft. to ft. to	ft., From ft., From	ft. to	ft.	
☐ Continuous SI☐ Louvered Shu SCREEN-PERFO GRAVE	FORATION OP ot	t Gauz ched Wire VALS: From	wrapped ☐ Tor Wrapped ☐ Sav 	Cut No	one (Open Hole ft. to ft. to	ft., From ft., From	ft. to	ft.	
Continuous SI Louvered Shu SCREEN-PERFO GRAVE  GRAVE  GROUT MAT Grout Intervals: From Nearest source of processing the second se	FORATION OP ot	t Gauz ched Wire VALS: From t cement Cto	te Wrapped ☐ Tor Wrapped ☐ Saw ft. to	Cut No	one (Open Hole ft. to ft. to	ft., From ft., From	ft. to	ft.	
☐ Continuous SI☐ Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Front Searest source of p☐ Septic Tank	FORATION OP ot	d Gauz ched Wire VALS: From vALS: From t cement C to fi tion:	wrapped	Cut No. 1. Representation of the second seco	one (Open Hole ft. to ft. to her ft., From ivestock Pens	ft., From	ft. to ft. to ft. to ft. to ft.	ft. ft.	
☐ Continuous SI☐ Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Front Septic Tank ☐ Sewer Lines	FORATION OP ot	d Gauz ched Wire VALS: From t cement Cto fi tion: Lateral Lines Cess Pool	wrapped	Cut No. of the From  No. ft., From  It., From  It. to 3.5	one (Open Hole 	ft., From	ft. to ft. to ft. to ft. to ft.	ft. ft. ft. www.	
Continuous SI Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: From Septic Tank Sewer Lines Watertight Sev	FORATION OP ot	t Gauz ched Wire VALS: From t cement Cto fi tion: Lateral Lines Cess Pool Seepage Pit	wrapped	Cut No. of the From  No. ft., From  It., From  It. to 3.5	one (Open Hole ft. to ft. to her ft., From ivestock Pens	ft., From	ft. to ft. to ft. to ft. to ft.	ft. ft. ft. www.	
Continuous SI Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify	FORATION OP ot	d Gauz ched Wire VALS: From t cement Cto fi tion: Lateral Lines Cess Pool Seepage Pit	wrapped	Cut	herft. toft. to	ft., From	ft. to ft.	ft. ft. ft. www.	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto tition: Lateral Lines Cess Pool Seepage Pit	wrapped	Cut	her	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From t cement Cto fi tion: Lateral Lines Cess Pool Seepage Pit	wrapped	Cut	her	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto Lateral Lines Cess Pool Seepage Pit	wrapped	Cut	her	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto tition: Lateral Lines Cess Pool Seepage Pit	wrapped	Cut	her	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto tion:   Lateral Lines   Cess Pool   Seepage Pit	wrapped	Cut	her	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto Lateral Lines Cess Pool Seepage Pit	wrapped	Cut	her	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto tion:   Lateral Lines   Cess Pool   Seepage Pit	wrapped	Cut No. of the From  of the From  of the From  of the From  oon No. of the From  FROM	ppe (Open Hole  fl. to  fl. to  fl. to  her  fl. to  fl., From  ivestock Pens  Fuel Storage  Fertilizer Storage  TO LI	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto t tion:   Lateral Lines   Cess Pool   Seepage Pit	wrapped  Tor Sav Prapped  Tor Prive  Sewage Lag  Feedyard  Sav Prapped  Tor Prive  Sav Prapped  Sav Prapped  Tor Prive  Tor Prive  Sav Prapped  Tor Prive  Tor Prapped  Tor Prive  Tor Pr	Cut	ppe (Open Hole  fl. to  fl. to  fl. to  her  fl. to  fl., From  ivestock Pens  Fuel Storage  Fertilizer Storage  TO LI	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous S Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well'	FORATION OP ot	d Gauz ched Wire VALS: From VALS: From t cement Cto	wrapped	Cut No. of the FROM	ppe (Open Hole  fl. to  fl. to  fl. to  her  fl. to  fl., From  ivestock Pens  Fuel Storage  Fertilizer Storage  TO LI	ft., From	ft. to ft.	ft. ft. ft. Well	
Continuous SI Louvered Shu SCREEN-PERFO GRAVEI  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well' 10 FROM TO  10 FROM TO  21 31 35 36 66 66 67	FORATION OP ot	d Gauz  ched Wire  VALS: From  VALS: From  t cement Coto  tion:    Lateral Lines   Cess Pool   Seepage Pit  LITHOLOGIO  Cano	wrapped  Tor  Say  Tor  Shale	Cut No. Representation No. Representation No.	ope (Open Hole  I. to ft. to ft. to ft. to her ivestock Pens Fuel Storage Fertilizer Storage  TO LI	ft., From ft., From ft., From ft. to Abando ge	ft. to ft.	GINTERVALS	
Continuous SI Louvered Shu SCREEN-PERFO GRAVEI  9 GROUT MAT Grout Intervals: Fr Nearest source of p Septic Tank Sewer Lines Watertight Sev Other (Specify Direction from well' 10 FROM TO  10 FROM TO  21 31 35 36 66 66 67	FORATION OP ot	d Gauz  ched Wire  VALS: From  VALS: From  t cement Coto  tion:    Lateral Lines   Cess Pool   Seepage Pit  LITHOLOGIO  Cano	wrapped  Tor  Say  Tor  Shale	Cut No. Representation No. Representation No.	ope (Open Hole  I. to ft. to ft. to ft. to her ivestock Pens Fuel Storage Fertilizer Storage  TO LI	ft., From ft., From ft., From ft. to Abando ge	ft. to ft.	GINTERVALS	
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Continuous SI Louvered Shu SCREEN-PERFO GRAVE  9 GROUT MAT Grout Intervals: From Nearest source of parents Sewer Lines  Watertight Sewer Lines  Other (Specify Direction from well'  10 FROM TO  11 CONTRACT under my jurisdict Kansas Water We under the business	FORATION OP ot	Can Country Co	wrapped  Tor  Say  Tor  Shale	Cut No.  oft., From  If  FROM IF  FROM IF  FROM IF  FROM IF  FROM IF  If  If  FROM IF  If  FROM IF  If  If  FROM IF	well was Zehis record is tord was comp	ft., From	ft. to ft. to ft. side Storage oned Water Il/Gas Well PLUGGIN onstructed, y knowled ear)	Well  GINTERVALS  or □ plugged ge and belief.	

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