	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TOODD T					7 r				
			WWC-5				J Well ID	MW-5			
✓ Original Record ☐ Correction ☐ Chang					Section Number			na Numbar			
	y: Ellsworth		SE 1/4 SE 1/4 NE 1/		20	T 15 S		E Z W			
	OWNER:		First:			where well is located					
	The Ellsw		i iist.	l	direction from nearest town or intersection): If at owner's address, check here:						
Address:	100 N. Ka	nsas				,	,	_			
Address:		State: KS	7m. 67420								
City:  3 LOCAT	Ellsworth		ZIP: 67439								
WITH "		4 DEPTH OF COM	APLETED WELL:	33		ude: 38.729					
	N BOX:	Depth(s) Groundwater			Long	itude: 98.234	1493 (	decimal degrees)			
1	١	2) ft.	3) ft., or 4)	Dry Well		n: WGS 84 🔽 NA		AD 27			
WELL SSTATIC		WELL'S STATIC WA	TER LEVEL:	,π. <sub>(-vr.)</sub> 04/04/2	017 Source	Source for Latitude/Longitude:  ☐ GPS (unit make/model:					
		above land surface	measured on (mo-day	/-yr) /-vr)							
		Pump test data: Well v			<b>I</b>	☐ Land Survey ☐ Topographic Map					
l w	E		s pumping			Online Mapper:					
		vater was ft.									
3W -2	anter		s pumping gpm		6 Elevs	6 Elevation: 1536.59ft. ☑ Ground Level ☐ TOC					
S Bore Hole Diameter:		gpm 8.25 in to 33 ft and		Source	Source:  Land Survey GPS Topographic Map						
		in. to ft.			Other						
7 WELL WATER TO BE USED AS:											
1. Domestic			ater Supply: well ID		10. 🗆 O	il Field Water Supply:	lease				
☐ House	hold	<ol><li>Dewaterir</li></ol>	ig: how many wells?.		11. Test	Hole: well ID					
_	& Garden	7. 🔲 Aquifer R	echarge: well ID		🗆 C	ased Uncased					
Livesto						hermal: how many bor					
1		al Remediation: well ID			losed Loop ☐ Horizo pen Loop ☐ Surface I	ntal   Vertic	al Ini of Water				
3. ☐ Feedlot ☐ Air Sparg 4. ☐ Industrial ☐ Recovery		<u> </u>		13 🗆 0	ther (specify).	Discharge	iiij. Oi watei				
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:											
9 TVPE OF CASING USED: Steel 7 DVC Steel 7 DVC Other CASING IONTS: Glued Clemned Welded 7 Threeded											
Casing diameter 2 in to 18 ft Diameter in to ft Diameter in to ft											
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2 in. to 18 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 0 in. Weight lbs/ft. Wall thickness or gauge No. 40											
TYPE OF	SCREEN O	R PERFORATION MA	TERIAL:								
☐ Steel	☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)											
_	_		SCREEN OR PERFORATION OPENINGS ARE:								
SCREEN (	OR PERFO	RATION OPENINGS A			75 177 .	<b>T</b> O:1 (0 :0)					
SCREEN (	OR PERFOR	RATION OPENINGS A  Mill Slot  G	auze Wrapped 🔲 T			Other (Specify)					
SCREEN (	OR PERFOR nuous Slot ered Shutter	RATION OPENINGS A  ☑ Mill Slot ☐ G  ☐ Key Punched ☐ W	auze Wrapped	aw Cut	None (Open I	Hole)					
SCREEN C	OR PERFORM  nuous Slotered Shutter  PERFORAT	RATION OPENINGS A  Mill Slot G  Key Punched W  ED INTERVALS: Fror	auze Wrapped	aw Cut [ ft., Fro	None (Open I m ft. t	Hole)	ft. to	ft.			
SCREEN ( Continuation   Continuation	OR PERFORM nuous Slot ered Shutter PERFORAT RAVEL PA	RATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From	auze Wrapped	aw Cut [ ft., From 3 ft., From	None (Open I m ft. t m ft. t	Hole) to ft., From to ft., From	ft. to	ft.			
SCREEN ( Continuit Louve SCREEN-I G 9 GROUT	OR PERFORM nuous Slot ered Shutter PERFORAT RAVEL PA MATERI	ATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat compant	auze Wrapped Trie Wrapped S S n. 18 ft. to 33 n. 16 ft. to 33 Cement grout D B	aw Cut [ ft., From the ft	None (Open I m ft. tm ft. t	Hole) to	ft. to	ft.			
SCREEN ( Conting Louve SCREEN-I G GROUT Grout Interv	OR PERFORMING SHORT PERFORATE PAYEL PAYELS: From	ATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat compant	auze Wrapped Trie Wrapped S S n. 18 ft. to 33 n. 16 ft. to 33 Cement grout D B	aw Cut [ ft., From the ft	None (Open I m ft. tm ft. t	Hole) to	ft. to	ft.			
SCREEN C Conting Louve SCREEN-I G G GROUT Grout Interv Nearest sou	OR PERFORMING SHOULD SH	ATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat coment G In to 16  le contamination: Lateral Line	auze Wrapped	aw Cut [ ft., From S ft., From Sentonite [ ft. to	☐ None (Open I m ft. t m ft. t ☐ Other ft., From ☐ Livestock Pe	Hole) to	ft. to ft. to ft. to	ft. ft.			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer	OR PERFORMING SHORE PERFORATE PAVEL PARTERIS: From True of possible Tank Lines	ATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G In fi. to 16 In contamination: Cess Pool	auze Wrapped	aw Cut [ ft., From B ft., From Bentonite [ ft. to	☐ None (Open Firm	Hole)  to	ft. to ft. to ft. to ft. to ft.	ft. ft.			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert	OR PERFORMING SHORE PERFORATE PERFORATE PARFORMING SHOPE PARFORMING SHOPE PARFORMING PERFORMING PER	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  le contamination: Gess Pool ines Scepage Pit	auze Wrapped	aw Cut [ft., From Bentonite [ft. to	None (Open I   m	Hole)  to	ft. to ft. to ft. to	ft. ft.			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert	OR PERFORMING SHORE PERFORATE PERFORATE PARFORMING SHOPE PARFORMING SHOPE PARFORMING PERFORMING PER	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  le contamination: Gess Pool ines Scepage Pit	auze Wrapped	aw Cut [ft., From Bentonite [ft. to	None (Open I   m	Hole	ft. to ft. to ft. ticide Storage doned Water V /ell/Gas Well	ft. ft.			
SCREEN C Conting Louve SCREEN-I G G GROUT Grout Interv Nearest sou Septic Sewer Watert	OR PERFORMING SHORE PERFORATE PERFORATE PARFORMING SHOPE PARFORMING SHOPE PARFORMING PERFORMING PER	RATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  le contamination: Gess Pool ines Seepage Pin	auze Wrapped	aw Cut [ft., From Bentonite [ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G G G G G G G G G G G G G G G G G G G	OR PERFORMING SHOT PERFORATE PERFORATE PARFORMING SHOWN SHOW	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  le contamination: Gess Pool ines Scepage Pit	auze Wrapped	aw Cut [ft., Froi ]ft., Froi ]ft., Froi ]ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PARTERI From  Truce of possibilities ight Sewer L (Specify)  Tom well?	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool ines Seepage Pit	auze Wrapped	aw Cut [ft., Froi ]ft., Froi ]ft., Froi ]ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G G G G G G G G G G G G G G G G G G G	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From  Tree of possible times sight Sewer L (Specify)  To my well?	RATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool ines Seepage Pinterth LITHOLO Topsoil	auze Wrapped	aw Cut [ft., Froi ]ft., Froi ]ft., Froi ]ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From rcce of possibilities ight Sewer L (Specify) om well? om well? 10	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool Gess Pool Gess Gess Pool Gess Gess Gess Gess Gess Gess Gess Gess	auze Wrapped	aw Cut [ft., Froi ]ft., Froi ]ft., Froi ]ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From rcce of possibilities ight Sewer L (Specify) om well? om well? 10	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool Gess Pool Gess Gess Pool Gess Gess Gess Gess Gess Gess Gess Gess	auze Wrapped	aw Cut [ft., Froi ]ft., Froi ]ft., Froi ]ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From rcce of possibilities ight Sewer L (Specify) om well? om well? 10	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool Gess Pool Gess Gess Pool Gess Gess Gess Gess Gess Gess Gess Gess	auze Wrapped	aw Cut [ft., Froi 3ft., Froi 5ft., Froi 5ft., Froi 5ft., Froi 5ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From rcce of possibilities ight Sewer L (Specify) om well? om well? 10	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool Gess Pool Gess Gess Pool Gess Gess Gess Gess Gess Gess Gess Gess	auze Wrapped	aw Cut [ft., Froi ]ft., Froi ]ft., Froi ]ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From rcce of possibilities ight Sewer L (Specify) om well? om well? 10	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16  Ide contamination: Gess Pool Gess Pool Gess Gess Pool Gess Gess Gess Gess Gess Gess Gess Gess	auze Wrapped	aw Cut [ft., Froi 3ft., Froi 5ft., Froi 5ft., Froi 5ft., Froi 5ft. to	None (Open Firm	Hole	ft. to ft. to ft. to ft. ft. ticide Storage doned Water V fell/Gas Well	ft. ft. 			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Vatert Other ( Direction fre 10 FROM 0 1 20	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From irce of possibilities ight Sewer L (Specify) om well? No 1 20 33	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G 1 ft. to 16 Interval Ling Cess Pool Interval	auze Wrapped	aw Cut [ft., Froi 3ft., Froi 5ft., Froi 5ft., Froi 5ft., Froi 5ft. to	None (Open Ism	Hole) To	ft. to ft. to ft. to ft. ticide Storage doned Water V fell/Gas Well ft. or PLUGGING	Vell			
SCREEN C Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Other ( Direction fro 10 FROM 0 1 20	OR PERFORMUS Slot ered Shutter PERFORAT RAVEL PAR MATERI From irce of possibilities ight Sewer L (Specify) om well? No 1 20 33	AATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G Int. to 16 Int. to 16 Interval Line Cess Pool Interval Cess Pool	auze Wrapped	aw Cut ft., From Sentonite ft. to	None (Open Is m	Hole)  To	ft. to ft. to ft. to ft. ticide Storage doned Water V fell/Gas Well ft. or PLUGGING	Vell  GINTERVALS  or plugged			
SCREEN C Conting Louve SCREEN-I G G G G G G G G G G G G G G G G G G G	PERFORMUS Slot ered Shutter PERFORAT RAVEL PARATERI From erce of possion and the possion of	RATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G Interval I	auze Wrapped	aw Cut [ft., From Sentonite [ft., From Sentonite ]ft. to	None (Open I m	dole)  o	ft. to	Fig. 1. Section 1. Sec			
SCREEN C Conting Conti	PERFORMUS Slot ered Shutter PERFORAT RAVEL PARATERI From erce of possibilities sight Sewer L (Specify) om well? 120   33    RACTOR' urisdiction a atter Well Coordinater Well Coordinates and the coordinates of the c	RATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G Int to 16  Cess Pool ines Seepage Pin  Corth  LITHOLO Topsoil Silty Clay, brn to It brn Sand, f to m, mod to y  S OR LANDOWNER' and was completed on (r intractor's License No ine of GSI Engineering	auze Wrapped	aw Cut [ft., Froi 3ft., Froi 3ft., Froi 5ft., Froi 5ft., Froi 5ft. to	None (Open I m	Insection of the control of the cont	ft. to	Fig. 1. Section 1. Sec			
SCREEN C Conting Conti	PERFORMUS Slot ered Shutter PERFORAT RAVEL PARATERI From erce of possibilities sight Sewer L (Specify) om well? 120   33    RACTOR' urisdiction a atter Well Coordinater Well Coordinates and the coordinates of the c	RATION OPENINGS A  Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement G Interval I	auze Wrapped	aw Cut [ft., Froi 3ft., Froi 3ft., Froi 5ft., Froi 5ft., Froi 5ft. to	None (Open I m	Insection of the control of the cont	ft. to	Fig. 1. Section 1. Sec			

