	TION OF V	VATER W	/ELL:	Fraction		ction Number		p Number	Range Numb
County	: Mitchell			NW 1/4 SE 1/4	NW 1/4	4		7S	7W
Distanc	e and direct	ion from ne	earest town	or city street addr	ess of well i	f located within	city?		
	h Hersey, Be								
WATE	CR WELL C	WNER:	Youth Co	enter at Beloit		titude: NA	System (de	cimal degrees	, min. of 4 digits)
RR#	, St. Addres	s, Box #:	1729 Nor	th Hersey		ngitude: NA evation: NA			
C	City, State, Z	IP Code:	Beloit, K		Da Da	tum: NA ta Collection M		IA	
	WELL'S			4 DEPTH OF W	VELL <u>14.7</u>	0	ft. M	W9	
WITH BOX:	AN "X" IN	SECTIO	N	WELL'S STAT	ΓΙC WATEF	LEVEL	NA	ft.	
	N			WELL WAS U	SED AS:				
	\ri\n/	- NE -		1 Domestic		c Water Supply		Dewatering	
1	N X		=	2 Irrigation		ield Water Sup		0) Monitorin	
v			-	3 Feedlot		estic (Lawn & Conditioning		1 Injection ' 2 Other	
r	-sw-	- SE		4 Industrial	o Air	ondinoning] 1	2 Ouiti	
	L_L_L_S			Was a chemic	cal/bacteriol	ogical sample s	ubmitted to	Department	?? Yes No _X
	OF BLANK						2.1		
1 Steel	3 RM	IP (SR)	5 Wrou	-	Fiberglass		Other (spec	ify below)	
2)PVC	4 AB	S	b Aspes	ros-cement x					
				nos comone c	Concrete T	ile			
Blank ca	asino diamet	er 2					nuch 2.5	ft	
			in. Was	casing pulled? Y		If yes, how i			
Casing h	neight above	or below l	in. Was	casing pulled? Y	es X No in.			ft r Soil: 0-2.5	
Casing h	neight above ΓPLUG M.	or below l	in. Was and surface: 1 Neat	casing pulled? You NA	es X No in.	If yes, how i	4 Othe	r Soil: 0-2.5	
Casing h GROUT	neight above FPLUG M. ug Intervals	or below l	in. Was and surface: 1 Neat	casing pulled? You have NA cement 2 Cement ft., to 14.70 ft.,	es X No in.	If yes, how i	4 Othe	r Soil: 0-2.5	5ft
Casing h GROUT Grout Pla What is t	neight above FPLUG M. ug Intervals: the nearest s	or below I ATERIAL From ource of po	in. Was and surface: 1 Neat 2.5	casing pulled? You have NA cement 2 Cement 2 Cement to 14.70 ft., attamination:	es X No in. ent grout From	If yes, how and a second secon	4 Othe	r Soil: 0-2.5	5ft
Casing In GROUT GROUT Plus What is the Septic Case of	neight above FPLUG M. ug Intervals: the nearest s tank	or below I ATERIAL From ource of po	in. Was and surface: 1 Neat 2.5 cossible corespage pi	casing pulled? You have not you have not you have rement 2 Cement 1.70 ft., had a standard to the standard ft.	es X No in. Tent grout From	If yes, how in 3 Bentonite ft. to	4 Othe	r Soil: 0-2.5	5ft
Casing has GROUT Grout Plan What is to Septic Sewer	neight above FPLUG M. ug Intervals: the nearest setank lines	or below I ATERIAL From ource of po	in. Was and surface: 1 Neat 2.5 cossible core Geepage pitt privy	casing pulled? You have not you have not you have a common or the second of the second	es X No in. From storage ilizer storage	If yes, how to 3)Bentonite ft. to 16 Other	4 Othe	r Soil: 0-2.5	5ft
Casing has GROUT Grout Plan What is to Septice Sewer Water	neight above FPLUG M. ug Intervals: the nearest setank lines tight sewer leading	or below I ATERIAL From ource of po 6 S 7 P ines 8 S 9 F	in. Was and surface: 1 Neat 2.5 cossible corresponding privy Sewage lag Feedyard	casing pulled? You have not you have not you have not you have not	es X No in. ent grout From storage ilizer storage cticide stora	If yes, how in the state of the	4) Othe ft., I (specify be tion from v	r Soil: 0-2.5 From clow)	5ft
Casing hard Casing hard Photoster Photos	neight above IT PLUG M. ug Intervals: the nearest s tank lines tight sewer l il lines	or below I ATERIAL From ource of po 6 S 7 P ines 8 S 9 F	in. Was and surface: 1 Neat 2.5 cossible cor Seepage pit privy Sewage lag	casing pulled? You have not you have not you have not you have not	es X No in. From storage ilizer storage cticide stora	If yes, how in the state of the	4 Othe	r Soil: 0-2.5 From clow)	5ft
Casing h GROUT Grout Pla What is to Septic Sewer Water Latera Cess p	neight above IF PLUG M. The nearest set tank Innes Tight sewer left ines Tight sewer le	From ource of poor for the second sec	in. Was and surface: 1 Neat 2.5 cossible core Seepage pit privy Sewage lagged education of the core of	casing pulled? You have NA cement 2 Cement 2 Cement 14.70 ft., attamination: t 11 Fuel 12 Fert 13 Insert 14 Abarbens 15 Oil	es X No in. in. From storage ilizer storage cticide stora undoned wat well/Gas we	If yes, how in the state of the	4 Othe ft., I (specify be tion from very feet?	r Soil: 0-2.5 From clow)	ft. to
Casing harmonic Casing harmoni	neight above IT PLUG M. ug Intervals: the nearest s tank lines tight sewer l il lines	From ource of poor for the second sec	in. Was and surface: 1 Neat 2.5 cossible core Seepage pit privy Sewage lagged education of the core of	casing pulled? You have not you have not you have not you have not	es X No in. ent grout From storage ilizer storage cticide stora	If yes, how in the state of the	4 Othe ft., I (specify be tion from very feet?	r Soil: 0-2.5 From clow)	ft. to
Casing h GROUT Grout Pla What is t Septic Sewer Water Latera Cess p	neight above IF PLUG M. ug Intervals: the nearest s tank lines tight sewer l d lines pool	From ource of poor for the second sec	in. Was and surface: 1 Near 2.5 essible con Seepage pirit privy Sewage lag Feedyard Livestock pure stock pure	casing pulled? You have not you have not you have not you have not	es X No in. in. From storage ilizer storage cticide stora undoned wat well/Gas we	If yes, how in the state of the	4 Othe ft., I (specify be tion from very feet?	r Soil: 0-2.5 From clow)	ft. to
Casing h GROUT Grout Plo What is t Septic Sewer Water Latera Cess p FROM 0	neight above IF PLUG M. The nearest stank lines tight sewer lillines oool TO 2.5	From ource of poor for the second sec	in. Was and surfact. 2.5 Sessible consecutive privy Sewage lage Feedyard Livestock program Source program Sou	casing pulled? You have not you have not you have not you have not	es X No in. in. From storage ilizer storage cticide stora undoned wat well/Gas we	If yes, how in the state of the	4 Othe ft., I (specify be tion from very feet?	r Soil: 0-2.5 From clow)	ft. to
Casing h GROUT Grout Plu What is t Septic Sewer Water Latera Cess p FROM 0	neight above IF PLUG M. The nearest stank lines tight sewer lillines oool TO 2.5	From ource of poor for the second sec	in. Was and surfact. 2.5 Sessible consecutive privy Sewage lage Feedyard Livestock program Source program Sou	casing pulled? You have not you have not you have not you have not	es X No in. in. From storage ilizer storage cticide stora undoned wat well/Gas we	If yes, how in the state of the	4 Othe ft., I (specify be tion from very feet?	r Soil: 0-2.5 From clow)	ft. to
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Casing h GROUT Grout Pla What is t Septic Sewer Water Latera Cess p FROM 0 2.5	neight above IF PLUG M. The nearest set ank It lines tight sewer led lines toool TO 2.5 14.70	or below I ATERIAL From ource of po 6 S 7 P ines 8 S 9 F 10 L	in. Was and surface and surface 2.5 cossible corresponding private private seedy and civestock processing the seedy and civestock processing pr	casing pulled? Yee NA cement 2 Cem ft. to 14.70 ft., ntamination: t 11 Fuel 12 Fert goon 13 Inse 14 Aba bens 15 Oil MATERIALS il onite	es X No in. in. ient grout From storage ilizer storage cticide stora undoned wat well/Gas we	If yes, how in the state of the	4) Othe ft., If (specify bettion from which want feet?	r Soil: 0-2.5 From From vell?	ft. to ATERIALS
Casing h GROUT Grout Plu What is t Septic Sewer Water Cess p FROM 0 2.5	r PLUG M. ug Intervals: the nearest setank lines tight sewer led lines pool TO 2.5 14.70 RACTOR'S	or below I ATERIAL From ource of po 6 S 7 P ines 8 S 9 F 10 L PLU OR LAN	in. Was and surface: 1 Neat 2.5 ossible corresponding prices of the privy Sewage laggedyard Livestock prices of the prive stock prive stock prices of the prive stock private stock prive stock prive stock prive s	casing pulled? You have not you have not a common of the c	es X No in. in. ient grout From storage ilizer storage cticide stora undoned wat well/Gas we	If yes, how in the second of t	4) Othe ft., I (specify be tion from white the factor of t	r Soil: 0-2.5 From From Well? UGGING M	ft. to ATERIALS
Casing h GROUT Grout Plu What is t Septic Sewer Water Cess p FROM 0 2.5 CONTE	r PLUG M. ug Intervals: the nearest setank lines tight sewer led lines and	or below I ATERIAL From ource of po 6 S 7 P ines 8 S 9 F 10 L PLU OR LAN /year)	in. Was and surface: 1 Neat 2.5 cossible corresponding prices of the privy Sewage laggreedyard Livestock prices of the prive stock private stock private stock prive stock private stock private stock private stock	casing pulled? Yee NA cement 2 Cem ft. to 14.70 ft., atamination: t 11 Fuel 12 Fert 2000 13 Insect 14 Abacters 15 Oil MATERIALS il onite R'S CERTIFICA and thi	es X No in. ient grout From storage ilizer storage cticide stora indoned wat well/Gas we FROM FROM TION: This is record is to	If yes, how in the second of t	4 Othe ft., If (specify bettion from very many feet?) PL	r Soil: 0-2.5 From From Well? UGGING M Inder my juriledge and be	ft. to ATERIALS isdiction and was blief. Kansas Wate
Casing h GROUT GROUT What is to the second s	r PLUG M. ug Intervals: the nearest setank lines tight sewer led lines and	or below I ATERIAL From ource of po 6 S 7 P ines 8 S 9 F 10 L PLU OR LAN /year) cnse No.	in. Was and surface: 1 Neat 2.5 cossible corresponding privy Sewage laggreedyard civestock proceedings of the sewage laggreedyard civestock procedures of the sewage laggreedyard civestock procedures of the sewage laggreedyard civestock procedures of the sewage laggreedy lagg	casing pulled? Yee NA cement 2 Cem ft. to 14.70 ft., atamination: t 11 Fuel 12 Fert 2000 13 Inse 14 Aba bens 15 Oil MATERIALS il onite R'S CERTIFICA 1 and thi This Wat	es X No in. in. ient grout From I storage ilizer storage cticide stora indoned wat well/Gas we FROM FROM FROM: FR	If yes, how in the second was a major with the second was	4 Othe ft., If (specify bettion from very many feet?) PL	r Soil: 0-2.5 From From Well? UGGING M Inder my juriledge and be	ft. to ATERIALS isdiction and was blief. Kansas Wate
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KDHE Project Name: Youth Center at Beloit KDHE Site I.D: U5-062-00093