880' SW of WATER WELL OV	ATER WELL: Fraction	ATER WELL RECORD Form	WWC-5 KSA 828		
Distance and direction 880 SW of WATER WELL ON	1		Section Number	Township Number	Range Number
880' SW of WATER WELL OV			4 29	T 24 S	R 5 EW
WATER WELL OV		et address of well if located within	-		
		Ranger Road and Ess	ex Road near	Yoder, KS MW-4	52905057
D " O	WNER: Hutchinson Co	mmunity College			
in#, St. Address, Bo	ox # : 1300 North Pl	.um		Board of Agriculture,	Division of Water Resource
city, State, ZIP Code	: Hutchinson, K	S 67501		Application Number:	
LOCATE WELL'S		F COMPLETED WELL32	.5 # FIEVA	TION Approx. Surfac	e Elev: 1560
AN "X" IN SECTION	Depth(s) Grown WELL'S STA	oundwater Encountered 120 NTIC WATER LEVEL20.2. Oump test data: Well water was N/Agpm: Well water was	ft. below land sur	rface measured on mo/day/yr after hours pu after hours pu	06/14/90 gpr umping gpr
w		iameter7in. to33		andir	ı. to
w <u>;</u>	WELL WATE	R TO BE USED AS: 5 Publ	lic water supply	8 Air conditioning 11	Injection well
. 1 2	1 Dome	stic 3 Feedlot 6 Oil fi	ield water supply	9 Dewatering 12	Other (Specify below)
3W	2 Irrigati	on 4 Industrial 7 Law	n and garden only	10 Monitoring well	
1 1	Was a chemi	cal/bacteriological sample submitte			
<u> </u>	s mitted			ater Well Disinfected? Yes	No x
TYPE OF BLANK		5 Wrought iron 8	Concrete tile		d Clamped
1 Steel	3 RMP (SR)	•			•
			Other (specify below	,	led
2)PVC	4 ABS				aded X
		7.5 ft., Dia			
asing height above	land surface	in., weight		ft. Wall thickness or gauge N	lo. Schedule 40
YPE OF SCREEN (OR PERFORATION MATERIAL:		(7)PVC	10 Asbestos-ceme	ent
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify))
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (or	
CREEN OR PERFC	PRATION OPENINGS ARE:	5 Gauzed wrag		8 Saw cut	11 None (open hole)
1 Continuous sl		6 Wire wrappe	•		11 Hone (open hole)
			u	9 Drilled holes	
2 Louvered shu	• •	7 Torch cut		10 Other (specify)	
CREEN-PERFORAT					
GROUT MATERIA	From L: 1 Neat cement	15.0 ft. to ft. to ft. to ft. to ft. to	ft., Fro	m ft.:	to f
	omυπ. το	3 ft., From 1.3	ft. to15.	10, 110111	ft. tof
irout Intervals: Fro	omσπ. to	3 ft., From 13	. ft. to 15.		ft. to
rout Intervals: From the Front Intervals: From Intervals From Inte		3 ft., From 1.3 n:	. ft. to 15 10 Lives	stock pens 14 A	ft. toff bandoned water well
rout Intervals: Fro /hat is the nearest s 1 Septic tank	ource of possible contamination 4 Lateral lines	3 ft., From 1.3 i: 7 Pit privy	ft. to 15 . 10 Lives 11 Fuel	stock pens 14 A storage 15 C	ft. tofi bandoned water well bil well/Gas well
rout Intervals: From the first From	ource of possible contamination 4 Lateral lines 5 Cess pool	3 ft., From 1.3	10 Lives 11 Fuel 12 Fertil	stock pens 14 A storage 15 C lizer storage 16 C	ft. toff bandoned water well
rout Intervals: From that is the nearest so sometimes from 1 Septic tank 2 Sewer lines 3 Watertight several from 1 Septic Several fr	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit	3 ft., From 1.3 i: 7 Pit privy	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens 14 A storage 15 C lizer storage 16 C	ft. tofi bandoned water well bil well/Gas well
rout Intervals: From that is the nearest so sometimes and sever lines and well?	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW	3 ft., From 13	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From that is the nearest so some some some some some some some s	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG	3 ft., From 13	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens 14 A storage 15 C lizer storage 16 C	. ft. to
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay	3 ft., From 13	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From that is the nearest so septic tank 2 Sewer lines 3 Watertight sewirection from well?	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay	3 ft., From 13	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From that is the nearest so some some some some some some some s	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay	3 ft., From 13	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	. ft. to
rout Intervals: From that is the nearest so some some some some some some some s	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay	3 ft., From 13	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean with Silt	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean With Silt Gray to Red-Brown Light Red-Brown Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean With Silt Gray to Red-Brown Lean Light	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	. ft. to
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	. ft. to
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	ft. tof bandoned water well bil well/Gas well Other (specify below)
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C izer storage 16 C cticide storage	. ft. to
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown Light Red-Brown Light Red-Brown Light Red-Brown Light Red-Brown Silt Light Red-Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay ean Clay with	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	stock pens 14 A storage 15 C lizer storage 16 C cticide storage 19 PLUGGING I	. ft. to
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Silt OR LANDOWNER'S CERTIFIC	7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay ean Clay with	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma ROM TO	stock pens 14 A storage 15 C lizer storage 16 C sticide storage 19 PLUGGING I PLUGGING I	
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown Light Red-Brown Light Red-Brown Light Red-Brown Light Red-Brown Silt Light Red-Brown OR LANDOWNER'S CERTIFIC (//year) 06/13/9	7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay ean Clay with CATION: This water well was 0.	ft. to 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma ROM TO constructed, (2) reco and this reco	stock pens 14 A storage 15 C lizer storage 16 C cticide storage 19 PLUGGING I PLUGGING I prostructed, or (3) plugged unord is true to the gest of my km	
rout Intervals: From Intervals	ource of possible contamination 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit NW LITHOLOG Fill: Lean Clay Brown Lean Clay Light Red-Brown Lean Light Red-Brown Silt OR LANDOWNER'S CERTIFICATION OR LANDOWNE	7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FF ean to Fat Clay Fat to Lean Clay ean to Fat Clay ean Clay with	to 15 10 Lives 11 Fuel 12 Fertil 13 Insect How ma ROM TO constructed, (2) reconstructed, (2) reconstructed and this reconstructed and this reconstructed.	stock pens 14 A storage 15 C lizer storage 16 C cticide storage 19 PLUGGING I PLUGGING I prostructed, or (3) plugged uncon (mo/dayyr)	