LOCATION (ER WELL RECORD	Form WWC-5			
		ER WELL:	Fraction		I	tion Number	Township Number	Range Number
County: KEA			S2½		W 1/4	14	т 26 s	R 37W E/W
			-	address of well if loca	ited within city?			
		IH HARTLAN		T-1			# D 1 UT	T T VADIO
			RICH & PAYN	Œ			# B-1 HI	
		# : BOX 55		C7046			Board of Agricultur	e, Division of Water Resource
City, State, ZIF			CITY, KS					or: 950161
LOCATE WE AN "X" IN S	ELL'S LO	BOX:	Depth(s) Ground	dwater Encountered	1 130	ft. 2	f	t. 3
N	1 1 1 1	- NE	Pum Est. Yield 5 Bore Hole Diam	np test data: Well wa	ater was 15 ater was o 220	50 ft. af ft. af 	iter 1. hours iter hours and	/yr 5-13-95 pumping 55 gpm pumping gpm in. to ft 11 Injection well
	i sw	i	1 Domestic		_	, , ,	•	12 Other (Specify below)
-'-'s	5W	SE	2 Irrigation					
	! [_		•	-		yes, mo/day/yr sample was sul
<u>. </u>			mitted	, cao o no o groun o a mpro			ter Well Disinfected? Yes	· · · · · · · · · · · · · · · · · · ·
TYPE OF B	SI ANK C	ASING USED:	TIMOG	5 Wrought iron	8 Concre			lued Clamped
1 Steel		3 RMP (SI	R)	6 Asbestos-Cemen		specify below		relded
2 PVC		4 ABS	n)				•	
2)			: 220	7 Fiberglass				nreaded
				ın., weignt4.				e No 280 SDR . 21
	REEN OF	PERFORATIO			(7) =v(10 Asbestos-ce	
1 Steel		3 Stainless	s steel	5 Fiberglass		P (SR)		cify)
2 Brass		4 Galvaniz	ed steel	6 Concrete tile	9 ABS	8	12 None used	(open hole)
SCREEN OR F	PERFOR	ATION OPENIN	IGS ARE:	5 Gau	uzed wrapped	(8 Saw cut	11 None (open hole)
1 Continu	uous slot	3 M	lill slot	6 Wir	e wrapped		9 Drilled holes	
2 Louver	ed shutte	er 4 K	ey punched	7 Tor	ch cut		10 Other (specify)	
SCREEN-PERI	FORATE	D INTERVALS:						ft. toft
								ft. toft
GHA	VEL PAC	K INTERVALS:						ft. toft
T			From	ft. to		ft., Fror	n 1	ft. to ft
GROUT MA	ATEDIAI -	/ . T.						
							ther HOLE .PL	UG
	: Fron	n 📉	.ft. to 20				ther HOLE .PL	
	: Fron		ft. to 20 contamination:	ft., From	ft. 1	to10 Livest	ther HOLE PL	JIG
What is the ne	: Fron earest so	n 📉	ft. to 20 contamination:	ft., From	ft. 1	to10 Livest	other HOLE .PL	JIG
What is the ne	: Fron earest so tank	urce of possible	ft. to 20 contamination:		ft. 1	to	other HOLE .PL	JIG
What is the ne 1 Septic 2 Sewer	: Fron earest so tank lines	urce of possible 4 Later 5 Cess er lines 6 Seep	contamination: ral lines spool	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	ft. 1	to	other HOLE .PL	LIG
What is the ne 1 Septic 2 Sewer 3 Waterti	e: Fron earest so tank lines ight sewe	urce of possible 4 Later 5 Cess er lines 6 Seep	contamination: ral lines spool	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	ft. 1	to10 Livest 11 Fuel s 12 Fertilii 13 Insect	ther HOLE .PL. ft., From cock pens 1/2 storage 16 ticide storage	LIG
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	e: Fron earest so tank lines ight sewe	urce of possible 4 Later 5 Cess er lines 6 Seep	contamination: ral lines spool	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	ft. 1	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	LIG
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	earest so tank lines ight sewe well?	urce of possible 4 Later 5 Cess er lines 6 Seep	ft. to 20 contamination: ral lines	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0	error Front earest so tank lines eight sewe well?	urce of possible 4 Later 5 Cess or lines 6 Seep	contamination: ral lines spool	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2	earest so tank lines ight sewell?	urce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL	th to 20 contamination: ral lines pool page pit	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35	earest so tank lines ight sewell?	urce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SAND CLAY	th to 20 contamination: ral lines pool page pit	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55	exercises reconstructions are strong transfer some sight sewell? TO 2 35 55 71	urce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SAND SAND	contamination: contamination: cal lines pool page pit LITHOLOGIC	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71	exercises reconstructions in the service reconstruction in the ser	urce of possible 4 Later 5 Cess er lines 6 Seep TOP SOIL SAND SANDY CLAY SAND SANDY CLAY	contamination: contamination: cal lines pool page pit LITHOLOGIC	ft., From 7 Pit privy 8 Sewage la 9 Feedvard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90	exercises From exercises so tank lines eight sewell? TO 2 35 55 71 90 105	urce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SANDY CLAY SAND CLAY	th to 20 contamination: ral lines pool page pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105	exercises From earest so tank lines eight sewell? TO 2 35 55 71 90 105 118	urce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SANDY CLAY SAND CLAY KKXX SAND	contamination: contamination: cal lines pool page pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118	exercises are so tank lines light sews well? TO 2 35 55 71 90 105 118 140	TOP SOIL SAND SANDY CLAY CLAY KKAX SAND SAND W/CLAY	tt. to 20 contamination: cal lines pool page pit LITHOLOGIC SANDY CI AY STREAKS	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140	exercises are so tank lines light sew well? TO 2 35 55 71 90 105 118 140 160	urce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SANDY CLAY SAND CLAY KKAX SAND SAND & SAND SAND & SAND	contamination: contamination: cal lines pool cage pit LITHOLOGIC ASSANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	example 2 in the series of the	TOP SOIL SAND SAND CLAY EXAM SAND & SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166	example 2 in a series of tank lines light sewer well? TO 2 35 55 71 90 105 118 140 160 166 181	JUDE SOIL SAND SAND SAND SAND SAND SAND SAND SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	example 2 in a series of tank lines light sewer well? TO 2 35 55 71 90 105 118 140 160 166 181	TOP SOIL SAND SAND CLAY EXAM SAND & SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166	example 2 in a series of tank lines light sewer well? TO 2 35 55 71 90 105 118 140 166 181 216	JUDE SOIL SAND SAND SAND SAND SAND SAND SAND SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181	example 2 in a series of tank lines light sewer well? TO 2 35 55 71 90 105 118 140 166 181 216	Jurce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SANDY CLAY SAND SANDY CLAY KKXX SAND SAND W/CLAY SAND SAND STONE SAND SAND SAND SAND SAND SAND SAND SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181	example 2 in a series of tank lines light sewer well? TO 2 35 55 71 90 105 118 140 166 181 216	Jurce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SANDY CLAY SAND SANDY CLAY KKXX SAND SAND W/CLAY SAND SAND STONE SAND SAND SAND SAND SAND SAND SAND SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE	7 Pit privy 8 Sewage la 9 Feedyard	agoon	to	ther HOLE PL ft., From cock pens storage zer storage ticide storage by feet?	ft. to ft.
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181 216	example 2 in the series of the series so tank lines example 2 in the series of the ser	JULE CLAY Later 5 Cess or lines 6 Seep TOP SOIL SAND SAND SAND CLAY EXAX SAND SAND & SAN SAND SAND & SAN SAND SAND & SAN SAND SAND & SAN SAND	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE E NDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	other HOLE .PL ft., From	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181 216	Example 2	JULY CLAY SAND SAND CLAY SAND SAND CLAY SAND SAND SAND SAND SAND SAND & SAN SAND BLUE CLAY	contamination: ral lines ral lines rappool rage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE E NDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard CLOG	FROM FROM was (1) construct	to	other HOLE .PL ft., From	ft. to
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181 216	Example 2	JULY SAND SAND SAND SAND SAND SAND SAND SAND	contamination: ral lines spool rage pit LITHOLOGIC SANDY CLAY R'S CERTIFICAT 5-13-95	7 Pit privy 8 Sewage la 9 Feedyard CLOG	FROM was (1) construction	to	other HOLE .PL ft., From	tig
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181 216	Example 2	JULY SAND SAND SAND SAND SAND SAND SAND SAND	contamination: ral lines spool rage pit LITHOLOGIC SANDY CLAY R'S CERTIFICAT 5-13-95	7 Pit privy 8 Sewage la 9 Feedyard CLOG	FROM was (1) construction	to	other HOLE .PL ft., From	tig
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181 216 CONTRACT COMPLETE ON TRACT COMPLETE ON TRACT COMPLETE ON TRACT COMPLETE ON TRACT COMPLETE ON (Water Well Columns)	s: From earest so tank lines sight sewe well? TO 2 35 71 90 105 118 140 166 181 216 220 TOR'S Commonday/entractor's	Jurce of possible 4 Later 5 Cess or lines 6 Seep TOP SOIL SAND SANDY CLAY SAND SAND CLAY KKXX SAND SAND W/CLAY SAND & SAN SAND STONE SAND BLUE CLAY REAL CLAY REAL CLAY REAL CLAY SAND & SAN SAND SAND & SAN SAND SAND & SAN SAND SIDE CLAY REAL CLAY	contamination: contamination: cal lines pool lage pit LITHOLOGIC SANDY CI AY STREAKS ND STONE NDY CLAY R'S CERTIFICAT 5-13-95 KWWCL-4	7 Pit privy 8 Sewage la 9 Feedyard CLOG	FROM FROM was 1 construction Well Record was	to. 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO cted, (2) reco and this record s completed of	other HOLE .PL ft., From	tic ft. to ft.
what is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 35 55 71 90 105 118 140 160 166 181 216 CONTRACT Completed on (water Well Counder the busin	example of the service of the servic	JULY CLAY SAND CLAY SAND SAND SAND SAND SAND SAND SAND STONE SAND SAND SAND SAND SAND SAND SAND SAND	contamination: contamination: cal lines contam	7 Pit privy 8 Sewage la 9 Feedyard CLOG LAY FION: This water well TION: This Water X 806 BEAVER	was 1 constructive Well Record was 73932	to. 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO cted, (2) record and this record s completed of by (signat)	other HOLE .PL ft., From	tic

WATER WELL RECORD