			WAII	ER WELL RECORD	Form WWC-5	KSA 82	a-1212 ID No. FNE A	
	ON OF WAT	ER WELL:	Fraction		Sec	tion Number		Range Number
County:			SW 1/		1/4	9	T 23 S	R 5 /EW
			•	address of well if locate lalstead Intersect		rminal J	816 North Halstead Hutchinson, KS 67	
	R WELL OW		of Hutchinso		,			
_	Address, Box	•	Office Box 1				Board of Agriculture.	Division of Water Resources
	, ZIP Code		ninson, KS 6				Application Number:	
_					45	4 ELEV	ATION:	
AN "X"	IN SECTION	N BOX:					2 ft.	
lt l	-						irface measured on mo/day/yi	
-	NW	NE	1	•			after hours p	• •
1	1	1					after hours p	
w ├	_!	E	1				andin	
2	-	! !	1	TO BE USED AS:	5 Public water			Injection well
1 -	sw X	SE	1 Domestic					Other (Specify below)
	1	ī	2 Irrigation		_		10 Monitoring wellĀ	
↓ L			Was a chemical	/bacteriological sample	submitted to De	epartment? Y	′es; If yes	s, mo/day/yr sample was sub
-			mitted				ater Well Disinfected? Yes	No X
5 TYPE (OF BLANK (ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: Glue	d Clamped
1 Ste		3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify belo	,	ded
② °∨		4 ABS		7 Fiberglass				adedX
Blank casi	ing diameter		.in. to40	ft., Dia	in. to		ft., Dia	in. to \ldots ft.
Casing he	ight above la	and surface6	.b1.s	in., weight			/ft. Wall thickness or gauge	lo. Schedule .40
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		(7)₽٧	С	10 Asbestos-cem	ent
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RM	IP (SR)	11 Other (specify) . <i>.</i>
2 Br	ass	4 Galvania		6 Concrete tile	9 AB	S	12 None used (o	pen hole)
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t 3	fill slot 0.010		wrapped		9 Drilled holes	
	uvered shut		(ey punched	7 Torc	• • •		10 Other (specify)	
		ED INTERVALS:				ft Fro	om ft.	
							om ft.	
(GRAVEL PA	CK INTERVALS:					om ft.	
	STIP (VEL 17)	OK HATELTANEO						
6 GROUT	T MATERIAL	: 1 Neat					Other Neat cement with	
Grout Inte							ft., From	
		urce of possible						Abandoned water well
		uice or possible	containination.				atour pena (+ /	
1 Septic tank 4 Lateral lines				7 Pit orivo			etorage 15 (
2 50	wor lines			7 Pit privy	2000	11 Fuel		Dil well/Gas well
	ewer lines	5 Cess	s pool	8 Sewage lag	3 00n	11 Fuel 12 Ferti	ilizer storage 16 (
3 W	atertight sew		s pool		goon	11 Fuel 12 Ferti 13 Inse	ilizer storage 16 (cticide storage	Dil well/Gas well
3 War	atertight sew	5 Cess	s pool page pit	8 Sewage lag 9 Feedyard		11 Fuel 12 Ferti 13 Inse How ma	ilizer storage 16 (cticide storage	Oil well/Gas well Other (specify below)
3 War Direction f	atertight sew from well?	5 Cess er lines 6 Seep	s pool page pit LITHOLOGIC	8 Sewage lag 9 Feedyard	FROM	11 Fuel 12 Ferti 13 Inse How ma	llizer storage 16 (cticide storage	Dil well/Gas well Other (specify below)
3 War	atertight sew	5 Cess er lines 6 Seep Brown silt	s pool page pit LITHOLOGIC	8 Sewage lag 9 Feedyard	FROM 33.8	11 Fuel 12 Ferti 13 Inse How ma TO 37.8	llizer storage 16 (cticide storage	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4"
3 War Direction f	atertight sew from well? TO 2	5 Cess er lines 6 Seep Brown silt pebbles	s pool page pit LITHOLOGIC y sandy clay	8 Sewage lag 9 Feedyard	FROM 33.8 5	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8	llizer storage 16 (cticide storage 2	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite
3 Was Direction f FROM 0	atertight sew from well? TO 2	5 Cess er lines 6 Seep Brown silt pebbles Dark gray 6	s pool cage pit LITHOLOGIC y sandy clay clayey silt	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5	11 Fuel 12 Ferti 13 Inse- How ma TO 37.8 33.8	cticide storage cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite
3 Word Direction f FROM 0	atertight sew from well? TO 2 4 9	5 Cess er lines 6 Seep Brown silty pebbles Dark gray 6 Brown sand	s pool cage pit LITHOLOGIC y sandy clay clayey silt y clay with t	8 Sewage lag 9 Feedyard	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	dizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8"
3 Windows Direction f FROM 0 2 4 9	atertight sew from well? TO 2 4 9	5 Cess er lines 6 Seep Brown silty pebbles Dark gray of Brown sand Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5	11 Fuel 12 Ferti 13 Inse- How ma TO 37.8 33.8	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows American Street Stre	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	dizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows Direction f FROM 0 2 4 9	atertight sew from well? TO 2 4 9	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows American Street Stre	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows Direction f FROM 0 2 4 9 11	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows American Services of the Control of the C	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows American Services of the Control of the C	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows American Services of the Control of the C	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows Direction f FROM 0 2 4 9 11	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows American Street Stre	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Windows Direction f FROM 0 2 4 9 11	atertight sew from well? TO 2 4 9 11	5 Cess er lines 6 Seep Brown silt; pebbles Dark gray of Brown sand; Brown sand; Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace o	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2	11 Fuel 12 Ferti 13 Inse How ma TO 37.8 33.8 5	llizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well pro-	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a
3 Wind Direction f FROM 0 2 4 9 11 14	atertight sew from well? TO 2 4 9 11 14 45	Brown silty pebbles Dark gray of Brown sandy Brown sandy Brown sand	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace cedium to coar	8 Sewage lag 9 Feedyard C LOG with gravel &	FROM 33.8 5 3 2 0	11 Fuel 12 Ferti 13 Inser How ma TO 37.8 33.8 5 3	dizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite Compacted soil Flush mount well proconcrete pad 2 x 2 x	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a 2
3 Wind Direction of FROM 0 2 4 9 11 14	atertight sew from well? TO 2 4 9 11 14 45	Brown silty pebbles Dark gray of Brown sandy Brown sandy Brown sand Sand tan me	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace cedium to coar	8 Sewage lag 9 Feedyard C LOG with gravel \$ crace of gravel of clay rse	FROM 33.8 5 3 2 0	11 Fuel 12 Ferti 13 Inser How ma TO 37.8 33.8 5 3 2	dizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite compacted soil Flush mount well proconcrete pad 2 x 2 x	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a 2 der my jurisdiction and was
3 Wind Direction of FROM 0 2 4 9 11 14 14 7 CONTR	atertight sew from well? TO 2 4 9 11 14 45 RACTOR'S (on (mo/day.	Brown silty pebbles Dark gray of Brown sandy Brown sandy Brown sand Sand tan me	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace cedium to coan	8 Sewage lag 9 Feedyard C LOG with gravel \$ crace of gravel of clay rse	FROM 33.8 5 3 2 0	11 Fuel 12 Ferti 13 Inser How ma TO 37.8 33.8 5 3 2 cted, (2) rec and this reco	dizer storage 16 (cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite (Compacted soil Flush mount well proconcrete pad 2 x 2 x (concrete pad 2 x 2 x (constructed, or (3) plugged ur ord is true to the best of my kills.	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a 2 der my jurisdiction and was nowledge and belief. Kansas
3 Wind Direction for FROM 0 2 4 9 11 14 14 7 CONTR	atertight sew from well? TO 2 4 9 11 14 45 RACTOR'S (on (mo/day,	Brown silty pebbles Dark gray of Brown sandy Brown sandy Brown sandy Brown sandy Company of the service of the	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace cedium to coan R'S CERTIFICAT 05	8 Sewage lag 9 Feedyard C LOG with gravel 4 crace of gravel of clay cse	FROM 33.8 5 3 2 0 was 1 constru	11 Fuel 12 Ferti 13 Inser How ma TO 37.8 33.8 5 3 2 cted, (2) rec and this recus completed	cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite Compacted soil Flush mount well procent concrete pad 2 x 2 x constructed, or (3) plugged unord is true to the best of my king on (mo/day/yr) 10/7/0	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a 2 der my jurisdiction and was nowledge and belief. Kansas
3 Winder the Direction of FROM 0 2 4 9 11 14 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	atertight sew from well? TO 2 4 9 11 14 45 RACTOR'S (on (mo/day, II Contractor) business na	Brown silty pebbles Dark gray of Brown sandy Brown sandy Brown sandy Brown sandy Company of the service of Philip	s pool page pit LITHOLOGIC y sandy clay clayey silt y clay with t y clay with trace of edium to coan R'S CERTIFICAT 05	8 Sewage lag 9 Feedyard C LOG with gravel & crace of gravel of clay se TION: This water well was all Services Corporate	FROM 33.8 5 3 2 0 was ① constru Well Record waration	11 Fuel 12 Ferti 13 Inser How ma TO 37.8 33.8 5 3 2 cted, (2) rec and this recast completed by (signal	cticide storage any feet? PLUGGING Coated bentonite pel Neat cement with 3% Pure Gold bentonite Compacted soil Flush mount well procent concrete pad 2 x 2 x constructed, or (3) plugged unord is true to the best of my king on (mo/day/yr) 10/7/0	Dil well/Gas well Other (specify below) INTERVALS Lets 1/4" Dentonite Chips 3/8" Lector set in a 2 der my jurisdiction and was nowledge and belief. Kansas