1 LOCATION OF WATER County: Ford	· · · · · · · · · · · · · · · · · · ·	VATER WELL RECORD F	orm WWC-5	KSA 82	a-1212			
County: Ford	WELL: Fraction	n		tion Number			Range Nu	ımber
	NW	1/4 NE 1/4 NE	74	14	т 28	S	R 24	E/W
	•	eet address of well if located				E4		
		on highway 283) -	∠ mlies	South a	nd 5 3/4 mll	es East		
2 WATER WELL OWNER		W						
RR#, St. Address, Box #		, Kansas 67801				•	Division of Water	Resources
City, State, ZIP Code			262	-	Application			
AN "X" IN SECTION BO		OF COMPLETED WELL						
_ N	Depth(s) Gr	roundwater Encountered 1.						
		TATIC WATER LEVEL . 114						
NW		Pump test data: Well water						
		.35 gpm: Well water						
Mile M		Diameterin. to.						ft.
2	i 1 1				8 Air conditioning		Injection well	
SW	SE 1 Dom	 					Other (Specify b	
	2 Irriga		_	-	10 Observation w			
<u> </u>		nical/bacteriological sample su	ibmitted to De	-		_		le was sub-
5 TYPE OF BLANK CASI	mitted	E Mususha insu	8 Concre		ater Well Disinfecte			- d
1 Steel	3 RMP (SR)	5 Wrought iron 6 Asbestos-Cement		ste tile (specify belo			lXX Clampe ed	
2 PVC	4 ABS	7 Fiberglass		` '				
		63 ft., Dia	in to		ft Dia	iniea	in to	4
Casing height above land	surface 12	in., weight SDR	21	lhe	/ft Wall thickness	or dauge M	200 r	si "
TYPE OF SCREEN OR PE		•	7 PV			or gauge in		
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)				N.
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS			ne used (op		
SCREEN OR PERFORATI			wrapped		8 Saw cut	10 dood (op	11 None (open	hole)
1 Continuous slot	3 Mill slot	6 Wire w	• •		9 Drilled holes		, , , , , , , , , , , , , , , , , , ,	d
2 Louvered shutter	4 Key punched	7 Torch o	• •		10 Other (specifi	v)		. ,
SCREEN-PERFORATED II	NTERVALS: From	1.90 ft. to	.210	ft., Fro				
	From	240 ft. to	.260	ft., Fro	om	ft. to	o <i>.</i>	ft.
GRAVEL PACK I	NTERVALS: From	21 ft. to	.263	ft., Fro	om	ft. to	o <i>.</i>	ft.
10 140-110	From	ft. to		ft., Fro	om	ft. to	0	ft.
6 GROUT MATERIAL:	_ 1 Neat cement	2 Cement grout	3 Bento	<u>nit</u> e 4	Other			N
Grout Intervals: From	. Þ ft. to	21 ft., From	ft 1	to	ft., From		ft. to	ft. ړ
What is the nearest source	-4	on:			stock pens		pandoned water	well
	•				otorooo	15 O	il well/Gas well	
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel	storage			
1 Septic tank2 Sewer lines	4 Lateral lines 5 Cess pool	8 Sewage lagoo		12 Ferti	lizer storage		ther (specify belo	ow)
 Septic tank Sewer lines Watertight sewer line 	4 Lateral lines 5 Cess pool nes 6 Seepage pit			12 Ferti 13 Inse	lizer storage cticide storage	16 O		ow)
Septic tank Sewer lines Watertight sewer line Direction from well?	4 Lateral lines 5 Cess pool nes 6 Seepage pit South	8 Sewage lagoo 9 Feedyard	n	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	· · · · · · · ·
Septic tank Sewer lines Watertight sewer line Direction from well? FROM TO	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO	8 Sewage lagoo		12 Ferti 13 Inse	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 15 7	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay	8 Sewage lagoo 9 Feedyard	n	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 15 1 15 45 0	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay	8 Sewage lagoo 9 Feedyard	n	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 15 7 15 45 60	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay	8 Sewage lagoo 9 Feedyard OGIC LOG	n	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 7 15 45 60 60 60 90 00	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay Clay & fine sand	8 Sewage lagoo 9 Feedyard OGIC LOG d in layers	n	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 15 1 15 45 60 60 60 60 60 60 90 105 60 90 105 60 60	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me	8 Sewage lagod 9 Feedyard DGIC LOG d in layers edium sand	FROM	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 45 60 90 0 90 105 7 105 120 F	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay Clay & fine sand Clay, fine to medium s	8 Sewage lagod 9 Feedyard DGIC LOG d in layers edium sand sand w/some coarse	FROM	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 60 60 60 60 60 60 90 60 90 105 60 120 F1 135 F1 120 F1 120 F1 120 F1 135 F1 120 F	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay Clay & fine sand Clay, fine to medium s Medium to coarse	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand	FROM	12 Ferti 13 Inse How ma	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 7 15 45 60 7 60 90 0 90 105 7 105 120 F 120 135 N 135 150 5	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay Clay & fine sand Clay, fine to medium s Medium to coarse Medium to coarse	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars	FROM sand	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 60 60 60 60 60 60 60 60 60 60 60 60	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay Clay & fine sand Clay, fine to medium s Medium to coarse Medium to coarse Coarse sand (4ft	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium	FROM sand	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 0 45 60 90 0 90 105 7 0 105 120 F 120 135 N 135 150 5 N 150 165 0	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Fine to medium s Medium to coarse Medium to coarse Coarse sand (4ft Medium sand & cl	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers	FROM sand	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 6 45 60 90 0 90 105 7 6 105 120 F 120 135 N 135 150 5 N 150 165 0 195 205 300	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to medium s Medium to coarse Medium to coarse Coarse sand & cl Clay & rock laye	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers	FROM sand	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 60 90 105 7 105 120 F 120 135 N 135 150 5 N 150 165 195 7 195 205 225 0 7 205 225 0 7	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Fine to medium s Medium to coarse Medium to coarse Coarse sand (4ft Medium sand & cl Clay & rock laye Clay	8 Sewage lagod 9 Feedyard DGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers	sand sand in	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 0 45 60 7 0 60 90 0 90 105 7 105 120 F 120 135 N 135 150 5 N 150 165 0 165 195 7 195 205 205 205 225 7 225 265 7	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay Clay & fine sand Clay, fine to me Fine to medium s Medium to coarse Medium to coarse Coarse sand (4ft Medium sand & cl Clay & rock laye Clay Clay, fine to me	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer	sand sand in	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 0 45 60 7 0 60 90 0 90 105 7 105 120 F 120 135 N 135 150 5 N 150 165 0 165 195 7 195 205 205 205 225 7 205 225 265 7	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Fine to medium s Medium to coarse Medium to coarse Coarse sand (4ft Medium sand & cl Clay & rock laye Clay	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer	sand sand in	12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	ther (specify belo	ow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 6 45 60 90 6 90 105 7 6 105 120 F 120 135 N 135 150 5 N 150 165 0 165 195 7 1 195 205 205 205 225 7 6 265 270 30 6	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Fine to medium s Medium to coarse Medium to coarse Medium to coarse Medium sand & cl Clay & rock laye Clay Clay, fine to me Clay & rock laye Clay Clay, fine to me Clay & rock laye Clay & rock laye Clay & rock laye	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer	sand e sand sand in	12 Ferti 13 Inse How ma	lizer storage cticide storage any feet? 7	16 O	ther (specify below)	
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 6 45 60 90 0 90 105 7 6 120 135 N 135 150 5 N 150 165 0 165 195 7 1 205 225 265 7 6 265 270 30 0	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Fine to medium s Medium to coarse Medium to coarse Medium to coarse Medium sand & cl Clay & rock laye Clay Clay, fine to me Clay & rock laye Clay Clay & rock laye	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer ers	sand sand in	12 Ferti 13 Inse How ma TO layers ted, (2) rec	lizer storage cticide storage any feet? 7	16 O	ther (specify below) IC LOG	n and was
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 6 45 60 90 0 90 105 7 6 105 120 F 120 135 N 135 150 5 N 150 165 195 7 1 195 205 205 225 265 7 6 265 270 30 0 7 CONTRACTOR'S OR L completed on (mo/day/year	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to medium s Medium to coarse Medium to coarse Medium to coarse Coarse sand (4ft Medium sand & cl Clay & rock laye Clay	8 Sewage lagod 9 Feedyard OGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer ers CATION: This water well was	sand sand in	12 Ferti 13 Inse How ma TO 1ayers Died, (2) recand this recannot his reconnected.	lizer storage cticide storage any feet? 7	0 LITHOLOG	ther (specify below) IC LOG er my jurisdiction owledge and below	n and was
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 60 90 105 7 60 90 105 7 120 135 N 135 150 5 N 150 165 195 7 195 205 225 7 205 225 265 7 7 CONTRACTOR'S OR L completed on (mo/day/year Water Well Contractor's Lice	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to medium s Medium to coarse Medium to coarse Medium sand & cl Clay & rock laye Clay Clay & rock laye	8 Sewage lagod 9 Feedyard DGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer ers CATION: This water well was 1984	sand se sand sand in	12 Ferti 13 Inse How ma TO layers and this reces s completed	onstructed, or (3) pord is true to the be on (mo/day/yr).	0 LITHOLOG	ther (specify below) IC LOG er my jurisdiction owledge and below	n and was
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 1 15 45 60 7 60 90 105 7 105 120 F 120 135 N 135 150 5 N 150 165 195 0 195 205 225 0 0 7 CONTRACTOR'S OR L completed on (mo/day/year Water Well Contractor's Lic under the business name of INSTRUCTIONS: Use types	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Tine to medium s Medium to coarse Medium to coarse Medium sand & cl Clay & rock laye Clay Clay Clay & rock laye Clay Clay Clay Clay Clay Clay Clay Clay	8 Sewage lagor 9 Feedyard PGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coarse e.), clay & medium lay in layers ers edium sand in layers ers CATION: This water well was 1984 This Water Well was 1984 LEASE PRESS FIRMLY and	sand se sand sand in sand in Record was	12 Ferti 13 Inse How ma TO layers ted, (2) rec and this rec s completed by (signa y Please fill	onstructed, or (3) pord is true to the beat on (mo/day/yr). Ature) in blanks, underline	olugged und st of my know und st of circle the	er my jurisdiction byledge and belia 8, 1984	n and was ef. Kansas
1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 15 15 45 60 60 90 90 105 105 120 135 150 150 150 150 150 150 150 150 150 15	4 Lateral lines 5 Cess pool nes 6 Seepage pit South LITHOLO Top soil & clay Clay Clay Clay & fine sand Clay, fine to me Tine to medium s Medium to coarse Medium to coarse Medium to coarse Medium to coarse Coarse sand (4ft Medium sand & cl Clay & rock laye Clay Clay Clay Clay Clay Clay Clay Clay	8 Sewage lagod 9 Feedyard DGIC LOG d in layers edium sand sand w/some coarse e sand e sand mostly coars t.), clay & medium lay in layers ers edium sand in layer ers CATION: This water well was 1984	sand se sand sand in sand in Record was	12 Ferti 13 Inse How ma TO layers ted, (2) rec and this rec s completed by (signa y Please fill	onstructed, or (3) pord is true to the beat on (mo/day/yr). Ature) in blanks, underline	olugged und st of my know und st of circle the	er my jurisdiction byledge and belia 8, 1984	n and was ef. Kansas