LLOCATIONO	L RECORD	Form WW	/C-5	Division of	of Water Reso	ources; App. No.	
I LUCATION O.	F WATER WELL:	Fraction				wnship Number	
County: Ness		NW v4 SW .,		24	T 1		R 25 E/W
Distance and direction from nearest town or city street address of well if located within city?						ns (decimal degre	es, min. of 4 digits)
	rsection of Main St and R	Railroad St. Arnold	, KS	Longitude:			
2 WATER WELL OWNER: Right COOP Assoc.				Elevation:			
RR#, St. Addre	ess, Box # Box 38	Assoc.		Datum:			
City, State, ZIP Code Wright, KS 67882				Datum: Data Collection Method:			
3 LOCATE WE		MPLETED WELL	92	2000 00110	ft.		
LOCATION							
WITH AN "X" SECTION BO	'IN Depth(s) Groundw X: WELL'S STATIC	vater Encountered (WATER LEVEL 73.	1) 91 ft.	ft. (2 below land s	urface meas	ft. (3) sured on mo/day/	/yr 3/18/08 ft.
N	Pump test of	data: Well water was	s	ft. after	l	nours pumping	gpm
		gpm: Well water wa					
NWNE		D BE USED AS: 5 P					
W		eedlot 6 Oil f dustrial 7 Dome					
		dustriai / Donie	estic (lawii&	garden) ų	Olvionitorii	ig weii	
x-swse	Was a chemical/bac	cteriological sample	submitted to	Department"	? Yes	No X	yes, mo/day/yrs
S	Sample was submitt	tea	wat	er wen disini	ected? Tes	NO	
	INC LISED: 5 Wrong	ht Iron 9 C	`onorata tila		ASING IO	INTS: Glund	Clampad
I Steel	3 PMP (SR) 6 Achest	ht Iron 8 C	ther (specify	v below)		Welded	
PVC	4 ABS 7 Fibergl	lass	other (specify			Threaded	yes
Blank casing diam	4 ABS 7 Fibergl eter 2 in. to 85 ye land surface 3	ft., Diameter.		in. to	ft., Dian	neter i	in. toft.
Casing height abov	e land surface.3'	in., Weight SC	h 40	lbs./ft. Wal	l thickness	or guage No.	
I THE OF SCREE	N OR PERFORATION MA	TERIAL:		ABS			
I Steel							h - 1 - \
2 Brass	4 Galvanized Steal 6 Cor FORATION OPENINGS A		(SK) 10	Asbesios-Cer	nent 12	None used (open	noie)
I Continuo	us slot3 Mill slot 5	Guazed wranned	7 Torch cu	t 9 Drilled b	noles I	I None (open ho	ile)
2 Louvered	shutter 4 Key punched 6 RATED INTERVALS: From	Wire wrapped	8 Saw Cut	10 Other (s	specify)		
SCREEN-PERFO	ATED INTERVALS. From	m ⁹² ft.	to 82	ft. Èr	om	ft. to	ft.
	KAILD INILK VALS. 110.				OIII	20. 00	
	From	m ft.	to	ft., F1	rom	ft. to	ft.
GRAVEL	From PACK INTERVALS: From	m ft. m_95 ft.	to 79.5	ft., F1	romrom	ft. to ft. to	ft.
GRAVEL	From PACK INTERVALS: From	m	to 79.5	ft., F1	romrom	ft. to ft. to	ft.
GRAVEL	From PACK INTERVALS: From From From From From From From From	m 95 ft. m ft.	to 79.5 to	ft., F1 ft., F1 ft., F1	rom rom	ft. to ft. to ft. to	ft. ft. ft.
GRAVEL	From PACK INTERVALS: From	m 95 ft. m ft.	to 79.5 to	ft., F1 ft., F1 ft., F1	rom rom	ft. to ft. to ft. to	ft. ft. ft.
6 GROUT MATE Grout Intervals: What is the nearest	PACK INTERVALS: From From From 79.5 ft. to a source of possible contamin	m	to 79.5 to Bentonite	ft., Fi	rom	ft. to	ft. ft. ft. ft. ft. ft.
6 GROUT MATE Grout Intervals: What is the nearest I Septic tank	PACK INTERVALS: From From From 79.5 ft. to a source of possible contaminated A Lateral line.	m	to 79.5 to Bentonite	ft., Fi	rom	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminated 4 Lateral lines 5 Cess pool	m ft. ft. ft. From tt., From tation: es 7 Pit privy 8 Sewage lagoon	to 79.5 to Bentonite	ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens	ft., Fro	ft. to	ft. ft. ft. ft. ft. ft.
6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminated 4 Lateral lines 5 Cess pool	m ft. ft. ft. From tt., From tation: es 7 Pit privy 8 Sewage lagoon	to 79.5 to Bentonite	ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens	ft., Fro	ft. to	ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel	PACK INTERVALS: From From From 79.5 ft. to a source of possible contaminated A Lateral line.	m ft. m 95 ft. m ft. 2 Cement grout 1' ft., From nation: es 7 Pit privy 8 Sewage lagoon t 9 Feedyard Y	to 79.5 to Bentonite	ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens torage izer Storage y feet?	rom ft., From 13 Insectic 14 Abando 15 Oil well	ft. to	ft.
6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminates 5 Cess pool t sewer lines 6 Seepage pit 19 IMMEDIATE VICINIT	m ft. m 95 ft. m ft. 2 Cement grout 1' ft., From nation: es 7 Pit privy 8 Sewage lagoon t 9 Feedyard Y	To Livest I fuel s Fertil How man	ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens torage izer Storage y feet?	ft., From 13 Insectic 14 Abando 15 Oil well 1EDIATE V	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminates 5 Cess pool t sewer lines 6 Seepage pit 19 IMMEDIATE VICINIT	m ft. ft. ft. ft. ft. From ft., From ft.	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens torage izer Storage y feet? IMM 1 TO 86 S	ft., From 13 Insectic 14 Abando 15 Oil well IEDIATE V P: & G, VF-V	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13	PACK INTERVALS: From From From From 79.5 ft. to a source of possible contaminates 5 Cess pool to sewer lines 6 Seepage pit 1? LITHOLOG Top Soil, much coal Silt, dark brown, much clay, sof	m ft.	Bentonite I 0 Livest I Fuel s Fertil How man FROM	4 Other ft., Front took pens torage izer Storage izer Storage izer Storage is 1 TO 86 S 92 S	ft., From 13 Insectic 14 Abando 15 Oil well IEDIATE V & G, VF-V & G, SAA	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25	PACK INTERVALS: From From From Typ.5 ft. to a source of possible contaminates for the sewer lines 6 Seepage pit 19 IMMEDIATE VICINIT LITHOLOG Top Soil, much coal Silt, dark brown, much clay, sof Caliche, white-tan, hard, m	m ft.	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	4 Other ft., Front took pens torage izer Storage izer Storage izer Storage is 1 TO 86 S 92 S	ft., From 13 Insectic 14 Abando 15 Oil well IEDIATE V & G, VF-V & G, SAA	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 13 13 25 25 29	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminates 5 Cess pool t sewer lines 6 Seepage ping. IMMEDIATE VICINIT LITHOLOG Top Soil, much coal Silt, dark brown, much clay, soft Caliche, white-tan, hard, m Clay, tan, much sand	m ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., From ft., From ft.	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	4 Other ft., Find to know to ck pens torage izer Storage	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45	PACK INTERVALS: From From From 79.5 ft. to source of possible contamin 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pin 19 IMMEDIATE VICINIT LITHOLOG Top Soil, much coal Silt, dark brown, much clay, sof Caliche, white-tan, hard, m Clay, tan, much sand \$ & G, VF-VC tan avkosic, w/some p	m ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., From ft.	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	4 Other ft., Find to know to ck pens torage izer Storage	ft., From 13 Insectic 14 Abando 15 Oil well IEDIATE V & G, VF-V & G, SAA	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 13 13 25 25 29	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminates 5 Cess pool to sewer lines 6 Seepage pit 19 IMMEDIATE VICINIT LITHOLOG Top Soil, much coal Silt, dark brown, much clay, soil Caliche, white-tan, hard, much sand S&G, VF-VC tan avkosic, w/some pick.	m ft. ft. ft. ft. ft. ft. ft., From	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	4 Other ft., Find to know to ck pens torage izer Storage	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62	PACK INTERVALS: From From From 79.5 ft. to source of possible contaminates 5 Cess pool t sewer lines 6 Seepage ping. IMMEDIATE VICINIT LITHOLOG Top Soil, much coal Silt, dark brown, much clay, soft Caliche, white-tan, hard, m Clay, tan, much sand S & G, VF-VC tan avkosic, w/some p Clay, pinkish, tan, much V w/some cemented streaks metals.	m ft. ft. ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., From ft.	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	4 Other ft., Find to know to ck pens torage izer Storage	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 45 62 62 66	PACK INTERVALS: From From From From 79.5 ft. to a source of possible contaminates and a Lateral line of the sewer lines 6 Seepage pit of the sewer lines 6 Seepage pit of the sewer lines 6 Seepage pit of lines 1 LITHOLOG Top Soil, much coal Silt, dark brown, much clay, soft Caliche, white-tan, hard, much sand S&G, VF-VC tan avkosic, w/some pickey, pinkish, tan, much V w/some cemented streaks r Sand, VF-VC, tan arkosic,	m ft. ft. ft. ft. ft. ft. ft. ft., From ft., F	Bentonite I 0 Livess I Fuel s Fertil How man FROM 80 86	4 Other ft., Find to know to ck pens torage izer Storage	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62 62 66 66 80	PACK INTERVALS: From From From From T9.5 ft. to a source of possible contaminates for the source of	m ft. ft. ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., From ft.	Bentonite I 0 Livest I Fuel s D Fertil How man FROM 80 86 92	4 Other ft., Find took pens torage izer Storage izer Storage is TO 86 S 92 S 94 C	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62 62 66 66 80 7 CONTRACTOR under my jurisdicti	PACK INTERVALS: From From From Type 1. I Neat cement I Lateral line 1. So Cess pool 1. I LITHOLOG Top Soil, much coal Silt, dark brown, much clay, sof Caliche, white-tan, hard, much Salt, brown, much clay, sof Caliche, white-tan, hard, much Sand, very 1. I clay, tan, much sand Sand, very 1. I clay, tan, much sand Sand, very 1. I clay, tan, much very 1. I clay, tan, much sand, some 1. I clay tan, some 1. I clay t	m ft.	Bentonite I 0 Livest I Fuel s Fertil How man FROM 80 86 92	4 Other ft., Find took pens torage izer Storage izer Storage in TO 86 S 92 S 94 C	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62 62 66 66 80 7 CONTRACTOR under my jurisdicti Kansas Water Well	PACK INTERVALS: From From From From Typ.5 ft. to a source of possible contaminates for the source of the source	m ft.	Bentonite I 0 Livest I Fuel s D Fertil How man FROM 80 86 92	ft., Fi ft., Fi ft., Fi ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens torage izer Storage izer Storage y feet? IMM I TO 86 S 92 S 94 C M M ell was(I) co	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62 62 66 66 80 7 CONTRACTOR under my jurisdicti Kansas Water Well under the business	PACK INTERVALS: From From From From Typ.5 ft. to a source of possible contaminates for the source of the source	m ft.	Bentonite I 0 Livest I Fuel s D Fertil How man FROM 80 86 92 his water we 8 and ater Well Re	ft., Fi 4 Other ft. to tock pens torage izer Storage izer S	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest I Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62 62 66 66 80 7 CONTRACTOR under my jurisdicti Kansas Water Well under the business INSTRUCTIONS: Use	PACK INTERVALS: From From From From Town From From Town From From Town From From Town From From From Town From From Town From From Town From From From From Town From From From From From From From From	m ft.	Bentonite I 0 Livest I Fuel s D Fertil How man FROM 80 86 92 his water we 8 and ater Well Re b nd PRINT clear	ft., Fi ft., Fi ft., Fi ft., Fi ft., Fi ft., Fi 4 Other ft. to tock pens torage izer Storage i	ft., From ft., F	ft. to	ft.
GRAVEL 6 GROUT MATE Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertigh Direction from wel FROM TO 0 2 2 4 4 13 13 25 25 29 29 45 45 62 62 66 66 80 7 CONTRACTOR under my jurisdicti Kansas Water Well under the business INSTRUCTIONS: Use three copies to Kansas	PACK INTERVALS: From From From From Typ.5 ft. to a source of possible contaminates for the source of the source	m ft.	To Livest I Fuel s From 80 86 92 his water well Read ater Well Read PRINT clear eology Section,	ft., Fi ft., F	ft., From ft., F	ide Storage oned water well /gas well /ICINITY /C, tan, avkosic s, w/interbedded of -tan, weathered s (2) reconstructed best of my know mo/day/year) 4/2 // Constructed best of my know mo/day/year)	ft.