•		WATER	WELL RECORD	Form WW	C-5 KSA 82a-	1212 /36		mw-11
LOCATION OF WA	TER WELL:	Fraction	WELL RECORD		Section Number	Township		Range Number
ounty: Wyandot	tte	SE 1/4	NE 1/4	NW 1/4	13	т 11	s	R 24
	n from nearest towr							
OOO NE of 5	5th & Speaker	r Road, Kan	sas City. KS	3				
	WNER: Thompso						,	
	ox # : 5200 S	•		iipuiiy		Board of	Agriculture	Division of Water Resou
ty, State, ZIP Code	· · · · · · · · · · · · · · · · · · ·	City, Kans					on Number:	
LOCATE WELL'S	COATION WITH	City, Naiis	as	50				
AN "X" IN SECTION	ON BOX:	DEPTH OF CO	MPLETED WELL.		π. ELEVAI	ION:/.Q		3
l x	1 ! ! !							3-31-85
NW	NE							ımping ξ
1	1 1 1	Est. Yield	gpm: Well wa	ater was 👑	ft. af	er	hours pu	ımping
W				to	Vft., a	nd	ir	ı. to
" !		WELL WATER TO	BE USED AS:	5 Public v	vater supply	3 Air conditioning	ig 11	Injection well
sw		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify below)
- 3		2 Irrigation	4 Industrial	7 Lawn a	nd garden only 🐧	Observation v	vell	
i	1 1 1	Was a chemical/ba	acteriological sample	e submitted t	Department? Ye	sNo		, mo/day/yr sample was
		mitted				er Well Disinfec		No
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING J	DINTS: Glue	d Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cemen	nt 9 Oti	ner (specify below			led
2 PVC	4 ABS		7 Fiberglass					aded
ank cásing diamete	ır							in. to
								o. Sched. 40
	OR PERFORATION		in, worgine		PVC		bestos-ceme	
1 Steel	3 Stainless		5 Fiberglass	_	RMP (SR)			- · · ·
2 Brass	4 Galvanize		6 Concrete tile		ABS			
	RATION OPENING			-			one used (or	
				uzed wrappe)	8 Saw cut		11 None (open hole)
1 Continuous sl				e wrapped		9 Drilled holes		
2 Louvered shu	•	y punched		ch cut				
			FA	00				
CREEN-PERFORAT	TED INTERVALS:				ft., From			: 0
		From	ft. to		ft., From		ft. 1	·o
	TED INTERVALS:	From	ft. to 5.0 ft. to	17	ft., From ft., From ft., From	·	ft. 1	o
GRAVEL PA	ACK INTERVALS:	From From	ft. to 50 ft. to ft. to	17	ft., From ft., From ft., From ft., From	·	ft. 1	o o
GRAVEL PA	ACK INTERVALS:	From		17	ft., Fromft., From ft., From ft., From	OtherCeme	ft. f ft. f ft. f ent-Bent	oo oo o onite Grout
GRAVEL PA	ACK INTERVALS:	From		17	ft., Fromft., From ft., From ft., From	OtherCeme	ft. f ft. f ft. f ent-Bent	o o
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat com. 12 feature of possible com.	From		17		OtherCeme	ft. f ft. f ft. f ent-Bent 	ooooooooooooooooo.
GRAVEL PA	ACK INTERVALS:	From		17	ft., From ft., From ft., From ft., From ft., From ft., From ft. on 0	OtherCeme	ft. f ft. f ft. f ent-Bent 	oo. oo o onite Grout fl. to
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat com. 12 feature of possible com.	From		17	ft., Fromft., From ft., From ft., From tt. to 10 Livesto 11 Fuel s 12 Fertiliz	Other Ceme ft., From . ock pens torage er storage	ft. 1 ft. 1 ent-Bent 14 A 15 C	oo onite Grout ft. to bandoned water well bil well/Gas well other (specify below)
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat ce com. 12 f cource of possible c 4 Lateral	From		17	ft., Fromft., From ft., From ft., From tt. to 10 Livesto 11 Fuel s 12 Fertiliz	otherCeme ft., From ock pens	ft. 1 ft. 1 ent-Bent 14 A 15 C	oo onite Grout ft. to bandoned water well well/Gas well
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat ce com. 12 f cource of possible ce 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ft. to Cement grout ft., From 1 7 Pit privy 8 Sewage la 9 Feedyard	17	ft., Fromft., From ft., From ft., From tt. to 10 Livesto 11 Fuel s 12 Fertiliz	Other Ceme ft., From . ock pens torage er storage cide storage	ft. 1 ft. 1 ent-Bent 14 A 15 C	oo onite Grout ft. to bandoned water well bil well/Gas well other (specify below)
GRAVEL PARTICIPATION OF THE PROMESTS OF THE PR	ACK INTERVALS: 1 Neat ce com. 12 f cource of possible ce 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ft. to Cement grout ft., From 1 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	ft. 1 ft. 1 ent-Bent 14 A 15 C	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat ce com. 12 f cource of possible ce 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ft. to Cement grout ft., From 1 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROME TO GROUT MATERIAL FOR THE PARTICIPATION OF THE PARTICIPATIO	ACK INTERVALS: 1 Neat cape 12 februare of possible cape 15 Cess part 15 Cess part 15 Cess part 11 februare 15 Cess part 15 C	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTICIPATION ON TO THE PARTICIPATION TO THE PARTICIPATION ON THE PARTI	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTICIPATION ON TO THE PARTICIPATION TO THE PARTICIPATION ON THE PARTI	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTICIPATION ON TO THE PARTICIPATION TO THE PARTICIPATION ON THE PARTI	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well ther (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROM TO 1.5 8.5	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION ON TO THE PARTICIPATION TO THE PARTICIPATION ON THE PARTI	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION ON TO THE PARTICIPATION TO THE PARTICIPATION ON THE PARTI	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sili	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sill	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sill	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROM TO 1.5 8.5	ACK INTERVALS: 1 Neat ce pm. 12 feource of possible ce 4 Lateral 5 Cess per per lines 6 Seepa Fill, Sand, Sand, Sill	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	17	t. to	Other Ceme ft., From . ock pens torage er storage cide storage	nt-Bent 14 A 15 C Chemi	onite Grout onite Grout ft. to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROM TO 1.5 8.5 5.5 50.0	ACK INTERVALS: 1. 1 Neat can like the source of possible can so consider the source of possible can be seen as the source of possible can be seen	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG Ained gray	I7	t. to	Other Ceme ft., From ock pens torage er storage cide storage y feet?	ft.	onite Grout the to bandoned water well well/Gas well other (specify below) cal Plant
GRAVEL PARTICIPATION OF THE PROM TO 1.5 8.5 5.5 50.0 CONTRACTOR'S	ACK INTERVALS: 1. 1 Neat ce 2. 12 f 3. 12 f 4 Lateral 5 Cess p 4 wer lines 6 Seepa Fill, Sand Sand, Sili Sand, fine OR LANDOWNER	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG ained gray N: This water well	agoon FROM	t. to	other Ceme ft., From ock pens torage er storage cide storage y feet?	ft.	der my jurisdiction and v
GRAVEL PARTICIPATION OF THE PROM TO 1.5 8.5 .5 50.0 CONTRACTOR'S	ACK INTERVALS: 1. 1 Neat ce 2. 12 f 2. 15 cource of possible ce 4 Lateral 5 Cess p 2. 2 cess p 3. 3 cess p 3. 4 cess p 4 cess p 4 cess p 4 cess p 5 cess p 6 seepa Fill, Sand Sand, Sili Sand, fine OR LANDOWNER	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Ained gray N: This water well 85.	agoon FROM	tructed (2) record	other Ceme ft., From ock pens torage er storage cide storage y feet?	ft.	der my jurisdiction and vowledge and belief. Kan
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat ce of 12 feource of possible ce 4 Lateral 5 Cess per service of Seepa 1 Fill, Sand, Sill Sand, Sill Sand, fine 1 Sand, Sill Sand, fine 1 Sand, Sill Sand, fine 1 Sand, Sill San	From From 2 t to 17 ontamination: lines cool ge pit LITHOLOGIC LC 1, Gravel 2, fine gravel 3, grained, grained, grained, grained, grained, gray and gray an	Cement grout ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG ained gray N: This water well 85	agoon FROM	tructed (2) record	other Ceme ft., From ock pens torage er storage cide storage y feet?	ft.	der my jurisdiction and vowledge and belief. Kan
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat capped 12 feource of possible capped 4 Lateral 5 Cess particles 6 Seepar 1 Sand, Siling Sand, Sand, Siling Sand, Sand, Siling Sand, Sa	From	Cement grout ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG ained gray N: This water well 85	agoon FROM	tructed (2) record	other Ceme ft., From ock pens torage er storage cide storage y feet? structed, or (3) d is true to the b	ft.	der my jurisdiction and vowledge and belief. Kan
GRAVEL PARTICIPATIONS: USE GROUT MATERIAL COUT Intervals: From that is the nearest is a Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 1.5.5.5.5.5.5.0.0	ACK INTERVALS: 1 Neat cape 12 feource of possible cape 4 Lateral 5 Cess particles 6 Seepar 11 Sand, Sili Sand, Sili Sand, Fine 12 Sand, Sili Sand, Fine 14 Sand, Sili Sand, Fine 15 Sand, Sili Sand, Fine 16 Seepar 16 Sand, Sili Sand, Fine 17 Seepar 18 Sand, Fine 18 San	From From 2 to 17 contamination: Illines Sool ge pit LITHOLOGIC LC 1, Gravel ty, fine gravel ty fine gravel	Cement grout ft. to ft. to Cement grout ft., From1 7 Pit privy 8 Sewage la 9 Feedyard OG Ained gray N: This water well 85	was (1) cons	t. to	other Ceme ft., From ock pens torage er storage cide storage y feet? structed, or (3) d is true to the ban (mo/day/yr) re) blanks, underlin	ent-Bent 14 A 15 C 16 C Chemi LITHOLOG plugged undest of my kn April 1	der my jurisdiction and vowledge and belief. Kan

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