11 LOCATI				R WELL RECORD	Form WWC-			
		TER WELL:	Fraction		II	ction Number	Township Number	Range Number
	Pawnee			NW 1/4 NW		32	т 21 s	R 16 K/W
1			•	address of well if locate	d within city?			
113	14 West	11th, Larr	ned, KS 67	550		•		
$\boldsymbol{\vdash}$	R WELL OV		n Hammond					
1	Address, Bo		3 Toles					Division of Water Resources
	, ZIP Code		ned, KS 6					not required
3 LOCATE	E WELL'S L IN SECTIO	OCATION WITH	4 DEPTH OF C	COMPLETED WELL	.178	ft. ELEVAT	TION:	unknown
_ ^\\ _	IN SECTIO	N BOX.						
Ī ,	x	!					ace measured on mo/day/y	
	NW	- NE	Pum	p test data: Well wate	_{erwas} not	.ck!d. ft. af	ter hours p	umping gpm
	1		Est. Yield un .	knowg _{pm:} Well wate	erwas	ft. af	ter hours p	umping gpm
ا بر فا	i		Bore Hole Diam	eter9in. to	178		nd	n. to
Mile M	1	1	WELL WATER 1	TO BE USED AS:	5 Public wat	er supply	B Air conditioning 11	Injection well
ī l	ı - SW	SF	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering 12	Injection well Other (Specify below)
	>44	3	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	Observation well	
	i	i	Was a chemical/	bacteriological sample s	submitted to E	Department? Ye	s, If yes	s, mo/day/yr sample was sub-
I -		5	mitted			Wat	er Well Disinfected? Yes	
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING JOINTS: Glue	X No
1 Ste	eel	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below) Weld	ded
2 PV		4 ABS		7 Fiberglass				paded
Blank casi	ng diameter	5	.in. to128	ft., Dia	in. to	o	ft., Dia	in. to ft.
Casing hei	ight above la	and surface	24	.in., weight	2.27	7 lbs./f	. Wall thickness or gauge N	No. • 214
		R PERFORATIO			7 P		10 Asbestos-cem	
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RI	MP (SR)	11 Other (specify)
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 A	BS .	12 None used (or	E.
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	ot 3 M	fill slot	6 Wire	wrapped		9 Drilled holes	
2 Lo	uvered shut	ter 4 K	ey punched	7 Torch	cut		10 Other (specify)	
SCREEN-F	PERFORATI	ED INTERVALS:	From Saw	Slot 128 ft. to 1	48			toft.
			From Hole	es 148 ft. to 1	7.8	ft., From)	4 61
G	RAVEL PA	CK INTERVALS:	From	100 ft to	178	. · -		το
		ON HALLIAMED.		7 T T	.	tt., ⊢ron	l π, .	toft.
	ANNU	JLAR FILL		10 ft. to	XK 96			toft.
6 GROUT	ANNI MATERIAL	JLAR FILL	From		XK 96	ft., From	ft.	to ft.
	MATERIAL	JLAR FILL 1 Neat	From cement	10 ft. to 2 Cement grout	XK 96 3 Bent	ft., From	tt. Other	to ft.
Grout Inter	MATERIAL	JLAR FILL 1 Neat	From cement	10 ft. to 2 Cement grout	XK 96 3 Bent	ft., From	tt. Other ft., From	to ft.
Grout Inter What is the	MATERIAL vals: From	JLAR FILL 1 Neat of the second secon	From cement .ft. to10 contamination:	10 ft. to 2 Cement grout	XK 96 3 Bent	ft., From onite 4 (to 100	tt. Other ft., From ock pens 14 A	to ft.
Grout Inter What is the 1 Se	MATERIAL vals: From	JLAR FILL i 1 Neat of many control of possible	From cement ft. to 10	2 Cement grout ft., From 90	XK 96 3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s	tt., From	to ft. ft. to ft. to ft. Abandoned water well Dil well/Gas well
Grout Inter What is the 1 Sep 2 Sep	MATERIAL vals: From e nearest so ptic tank wer lines	JLAR FILL 1 Neat of m. 0	From cement ft. to10 contamination: ral lines s pool	10 ft. to 2 Cement grout ft., From96	XK 96 3 Bent 6 ft.	ft., From onite 4 (to100 10 Liveste 11 Fuel s 12 Fertiliz	tt. Other	to ft. ft. to ft. to ft. Abandoned water well Dil well/Gas well
Grout Inter What is the 1 Sep 2 Sep	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	JLAR FILL 1 Neat of m 0	From cement ft. to10 contamination: ral lines s pool	10 ft. to 2 Cement grout ft., From96 7 Pit privy 8 Sewage lage 9 Feedyard	XK 96 3 Bent 6 ft.	ft., From onite 4 (to 100	tt. Other	to ft. ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	JLAR FILL 1 Neat of m 0	From cement ft. to 10 contamination: ral lines s pool page pit (NONE with	10 ft. to 2 Cement grout ft., From 90 7 Pit privy 8 Sewage lago 9 Feedyard hin 250!) LOG	XK 96 3 Bent 6 ft.	ft., From onite 4 (to100 10 Liveste 11 Fuel s 12 Fertiliz	tt. Other	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) water main
Grout Inter What is the 1 Second 2 Second 3 Was	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10	JLAR FILL 1 Neat of m. 0 Durce of possible 4 Later 5 Cess ver lines 6 Seep 10' south Topsoil &	From cement ft. to 10 contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay	10 ft. to 2 Cement grout ft., From 90 7 Pit privy 8 Sewage lago 9 Feedyard hin 250!) LOG	3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage (ci	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) water main
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well?	JLAR FILL 1 Neat of m. 0 Durce of possible 4 Later 5 Cess ver lines 6 Seep 10' south Topsoil & Dakota cl	From cement ft. to10 contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay	10 ft. to 2 Cement grout ft., From 90 7 Pit privy 8 Sewage lage 9 Feedyard hin 250*) LOG	3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage (ci	to ft. . ft. to
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well?	JLAR FILL 1 Neat of m. 0 Durce of possible 4 Later 5 Cess ver lines 6 Seep 10' south Topsoil & Dakota cl Sandstone	From cement ft. to10 contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay ay w /streaks	10 ft. to 2 Cement grout ft., From 90 7 Pit privy 8 Sewage lage 9 Feedyard hin 250*) LOG	3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
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Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 34 42 64	JLAR FILL 1 Neat of m. 0 Durce of possible 4 Later 5 Cess ver lines 6 Seep 10' south Topsoil & Dakota cl Sandstone	From cement ft. to10. contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay ay w /streaks	10 ft. to 2 Cement grout ft., From 90 7 Pit privy 8 Sewage lage 9 Feedyard hin 250*) LOG	3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34 42	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 34 42 64	JLAR FILL 1 Neat of m. 0 Durce of possible 4 Later 5 Cess ver lines 6 Seep 10' south Topsoil & Dakota cl Sandstone Gray Dako Sandstone Gray & re	From cement ft. to 10 contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay ay w /streaks ota clay ed Dakota cl	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay	XK 96 3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
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Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 10 34 42 64 66	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 42 64 66 102	JLAR FILL 1 Neat of m. 0 1 Neat of m. 0 1 Later 5 Cess 2 rer lines 6 Seep 10' south Topsoil & Dakota cl Sandstone Gray Dako Sandstone Gray & re streaks Gray Dako	From cement ft. to10 contamination: ral lines spool page pit (NONE with LITHOLOGIC brown clay ay w /streaks ota clay ed Dakota cl of sandstor	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the ne quite a few the	XK 96 3 Bent 6ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 10 34 42 64 66	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 42 64 66 102	JLAR FILL 1 Neat of m. 0 1 Neat of m. 0 1 Later 5 Cess 10' south Topsoil & Dakota cl Sandstone Gray Dako Sandstone Gray & re streaks Gray Dako streaks	From cement ft. to10 contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay ay e w /streaks ota clay ed Dakota cl of sandstor ota clay w/o of sandstor	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the ne quite a few the	XK 96 3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 10 34 42 64 66	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 42 64 66 102	JLAR FILL 1 Neat of m. 0	From cement ft. to 10 contamination: ral lines rappol page pit (NONE with LITHOLOGIC brown clay ay w /streaks ota clay ed Dakota cl of sandstor ota clay w/o of sandstor c - brown cl	10 ft. to 2 Cement groutft., From96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the ne quite a few the ne lean, w/a few	XK 96 3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 10 34 42 64 66	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 34 42 564 666 102 1250	JLAR FILL 1 Neat of m. 0	From cement ft. to 10 contamination: ral lines s pool bage pit (NONE with LITHOLOGIC brown clay ay w /streaks ota clay ed Dakota cl of sandstor ota clay w/o of sandstor of white cl	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the ne quite a few the ne lean, w/a few	XK 96 3 Bent 6 ft.	ft., From onite 4 (to 100 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	torage 16 City (see Fig. 1) the see Fig. (cide storage 1) the see	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main
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Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34 42 64 66 102 125 165 173	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 442 564 66 2102 1250 1653 178	JLAR FILL 1 Neat of m. 0	From cement ft. to 10 contamination: ral lines pool page pit (NONE with LITHOLOGIC brown clay ay ay at clay cof sandstor bta clay w/o of sandstor cof white clay ay ay at clay w/o of sandstor bta clay w/o of sandstor cof white clay ay ay at clay w/o of sandstor bta clay w/o of sandstor cof white clay ay ay at clay w/o of sandstor bta clay w/o of sandstor cof white clay ay at clay w/o of sandstor cof white clay ay at clay w/o of sandstor cof white clay ay at clay w/o of sandstor cof white clay ay at clay w/o cof white clay ay at clay at clay ay at clay at clay ay at clay at c	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the ne quite a few the ne lean, w/a few lay f clay streaks ean	XK 96 3 Bent 6 ft. Don FROM in thin as (1) constru	ft., From onite 4 () to 100	ft. Other	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main GIC LOG
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34 42 64 66 102 125 165 173	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 34 42 64 66 102 1250 1653 178 ACTOR'S Con (mo/day/oday/oday/oday/oday/oday/oday/oday	JLAR FILL 1 Neat of m 0	From cement ft. to 10 contamination: ral lines rappol page pit (NONE with LITHOLOGIC brown clay ay ay at clay cof sandstor bta clay w/c of sandstor bta clay w/c of sandstor cof white clay ay ay at clay w/c of sandstor bta clay w/c of sandstor cof white clay ay ay and Dakota clay bta clay w/c of sandstor cof sandstor cof white clay ay ay and Dakota clay bta clay w/c of sandstor cof sandstor cof white clay and clay	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the he quite a few the he lean, w/a few lay f clay streaks ean	XK 96 3 Bent 6 ft. Don FROM in in thin as (1) constru	ft., From onite 4 () to100 10 Livestre 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ft. ft. Dither	to ft.
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34 42 64 66 102 125 165 173 7 CONTR completed Water Well	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 42 264 66 2102 1654 173 178 2000 (mo/day/	JLAR FILL 1 Neat of m. 0 1 Neat of m. 0 1 Neat of m. 0 2 Later 5 Cess 2 Ver lines 6 Seep 10' south 3 Sandstone 3 Sandstone 3 Sandstone 3 Sandstone 3 Sandstone 3 Sandstone 4 Later 5 Cess 6 Seep 10' south 5 Dakota cl 5 Sandstone 6 Gray Dako 6 Sandstone 7 Sandstone 8 Sandstone 9 Sandstone 1 Sandstone 2 Sandstone 3 Sandstone 3 Sandstone 3 Sandstone 3 Sandstone	From cement ft. to 10 contamination: ral lines s pool page pit (NONE with LITHOLOGIC brown clay ay e w /streaks pta clay ed Dakota cl of sandstor pta clay w/c of sandstor of sandstor of white cl e w/a lot of c, brown, cle contacts	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few thene quite a few thene lean, w/a few lay f clay streaks ean lon: This water well we	XK 96 3 Bent 6 ft. Don FROM in in thin as (1) constru	ft., From onite 4 () to 100	ft. ft. Dither	to ft. ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below) water main GIC LOG
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34 42 64 66 102 125 165 173 7 CONTR completed Water Well under the b	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 34 42 64 66 102 1250 1653 1733 1788	JLAR FILL 1 Neat of m. 0 1 Neat of m. 0 1 Neat of m. 0 2 Later 5 Cess 2 Ver lines 6 Seep 10' south 3 Sandstone 4 Later 5 Cess 6 Seep 10' south 7 Sandstone 8 Sandstone 9 Sandstone 9 Sandstone 1 Sandstone 2 Sandstone 3 Sandstone 3 Sandstone 3 Sandstone 1 Sandstone 3 Sandstone 3 Sandstone 1 Sandstone 1 Sandstone 1 Sandstone 1 Sandstone 1 Sandstone 2 Sandstone 3 Sandstone	From cement ft. to 10 contamination: ral lines pool page pit (NONE with LITHOLOGIC brown clay ay w /streaks pta clay ed Dakota cl of sandstor pta clay w/o of sandstor of sandstor of white cl e w/a lot of ch brown, clo	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few thene quite a few thene lean, w/a few lay f clay streaks ean lon: This Water well well This Water Well & Eq., Inc.	XK 96 3 Bent 6 ft. Doon FROM in thin thin das (1) constru	ft., From onite 4 (1) to	ft. ft. prom	to ft. ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) water main GIC LOG der my jurisdiction and was nowledge and belief. Kansas 3
Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 10 34 42 64 66 102 125 165 173 7 CONTR completed Water Well under the b	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 10 34 42 64 66 102 1250 1651 1733 1788	JLAR FILL 1 Neat of m. 0	From cement ft. to 10 contamination: ral lines pool page pit (NONE with LITHOLOGIC brown clay ay ew /streaks pta clay ed Dakota cl of sandstor of sandstor of sandstor of white cl ew/a lot of e, brown, cle RS CERTIFICATI -83	10 ft. to 2 Cement grout ft., From 96 7 Pit privy 8 Sewage lage 9 Feedyard hin 250') LOG y s of clay lay w/a few the ne quite a few the ne lean, w/a few lay f clay streaks ean ON: This water well we the price of the pr	TK 96 3 Bent 6 ft. Don FROM in thin das (1) constructed PRINT clear	ft., From onite 4 () to	ft. ft. prom	to ft.