			WATER WEL	L RECORD	Form WWC-5	KSA 82a	ı-1212		-0P1	05
1 LOCATI	ON OF WAT	ER WELL:	Fraction			tion Number	Township Num	ber	Range Num	ber
County:	Ford		NE 4 SW	1/4 SW	1/4	L4	↑ 26	SR	24	€™
			or city street address		ed within city?				•	•
			ight, Kansa							
			nd Industri	les Inc.					-	
		(# : <u>Box</u> 13)					Board of Agri	culture, Divisio	n of Water I	Resources
City, State	, ZIP Code	: Dodge (	City, Kansa	as 67801			Application N	umber:		
3 LOCATI	E WELL'S LO	OCATION WITH 4	DEPTH OF COMPLI	ETED WELL	125	ft. ELEVA	TION:slone.			
C AN "X"	IN SECTION	BOX: De	epth(s) Groundwater I	Encountered 1	65	ft. <i>i</i>	2	ft. 3		ft.
T [	ı	· W	ELL'S STATIC WATE	R LEVEL	3 <b>5</b> ∷ ft. b	elow land sui	face measured on m	o/dav/vr		
		, , ,					ifter			
-	NW	Es	st. Yield g							
<u>.</u>	_ i _ ]		ore Hole Diameter9							
Mile W	1		ELL WATER TO BE				8 Air conditioning			
7			1 Domestic				9 Dewatering	•		ow)
-	- sw	>=	2 Irrigation	4 Industrial			10 Observation well			
1 1	i	l wa	as a chemical/bacterio	ological sample						
			tted				ter Well Disinfected?		No X	
5 TYPE C	OF BLANK C	ASING USED:	5 Wr	ought iron	8 Concre					
1 Ste	eel	3 RMP (SR)		bestos-Cement						
-2-PV	G-	4 ABS				· · · · · · · · · · · · · · · · · · ·				
Blank casi	ng diameter	in.	to 125							
			<u>12</u> in., w							
		R PERFORATION M		· ·	7_P\/			os-cement		
1 Ste	eel	3 Stainless st	eel 5 Fib	erglass	8 RM	P (SR)	11 Other	(specify)		
2 Bra	ass	4 Galvanized	steel 6 Co	ncrete tile	9 AB			used (open ho		
SCREEN (	OR PERFOR	ATION OPENINGS			ed wrapped		8 Saw cut	, .	ione (open l	nole)
1 Co	ntinuous slot	3 Mill s	slot	6 Wire			9 Drilled holes		` '	
2 Lo	uvered shutte	ər 4 Key p	punched	7 Torch	cut		10 Other (specify) .			
SCREEN-F	PERFORATE	D INTERVALS:	From95	ft. to .	1.25	ft., Fro	m	ft. to		ft.
							m			
G	RAVEL PAG	W INTEDVALE.	From 12	ft to	3.05					
		JA INTERVALS.		11. 10 .	· . <u>1</u> 2.5 · · · · ·	ft., Fro	m	π. το		ft.
	· · · · · · · · · · · · · · · · · · ·		From	ft. to		ft., Fro	m	ft. to		ft.
6 GROUT	MATERIAL	: 1 Neat cem	From 2 Cem	ft. to	3 Bento	ft., From	m Other	ft. to		ft.
6 GROUT	MATERIAL	: 1 Neat cem		ft. to	3 Bento	ft., From	m Other	ft. to		ft.
Grout Inter	MATERIAL	: 1 Neat cem	rent <u>2 Cem</u> to <u>13</u> ft	ft. to nent grout i., From	3 Bento	ft., From	m Other	ft. to	to	ft. ft.
Grout Inter What is the	MATERIAL	1 Neat cem	rent <u>2 Cem</u> to <u>13</u> ft	ft. to	3 Bento	ft., From	m Other ft., From tock pens	ft. to ft.	to	ft. ft.
Grout Inter What is the 1 Se	MATERIAL vals: From	. 1 Neat cem	From  nent 2 Cem  to 13 ft ntamination: ines	ft. to nent grout i., From	3 Bento	ft., Froi nite 4 to 10 Lives 11 Fuel	m Other ft., From tock pens	ft. toft. 14 Abando 15 Oil well	to	ft. ft. ell
Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	1 Neat cem 1	rent 2 Cem to	ft. to nent grout, From 7 Pit privy	3 Bento	ft., From the 4 to	m Other ft., From tock pens storage	ft. toft. 14 Abando 15 Oil well	toned water w	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sewer	1 Neat cem 13ft.  urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	rent 2 Cem to 13 ft ntamination: ines iol	ft. to nent grout  From  7 Pit privy 8 Sewage lag	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cem 13ft.  1 Lateral li 2 Cess por 2 Espage	rent 2 Cem to	ft. to nent grout  From  7 Pit privy 8 Sewage lag	3 Bento	ft., From the ft	Other	ft. to ft. 14 Abando 15 Oil well/ 16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 6/1	1 Neat cem 13ft. urce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage	From  nent 2 Cem  to 13 ft  ntamination: ines  ol  e pit  LITHOLOGIC LOG	ft. to nent grout  From  7 Pit privy 8 Sewage lag	3 Bento	ft., From the ft	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cem 13ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface Brown sil	From  nent 2 Cem  to 13 ft  ntamination: ines  ool e pit  LITHOLOGIC LOG	ft. to nent grout  From  7 Pit privy 8 Sewage lag	3 Bento	ft., From the ft	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 o/ 20 o/3 32 o/	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination:  ines  ool  e pit  LITHOLOGIC LOG  lty clay  leche clay	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the ft	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/4	1 Neat cem 1 Neat cem 1 Surface 1 Brown sil	From  nent 2 Cem  to 13 ft  ntamination:  ines  pol  p pit  LITHOLOGIC LOG  lty clay  leche clay  n clay 50%	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the ft	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction ff FROM 0 3 20 32 55	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 32 o/ 55 o/ 65 o/	1 Neat cem 13ft.  1 Lateral li 2 Cess por 2 Lateral li 3 Cess por 3 Cess por 4 Lateral li 5 Cess por 5 Cess por 6 Seepage  Surface Brown sil White cal 50% brown	From  nent 2 Cem  to 13 ft  ntamination:  ines  ool  e pit  LITHOLOGIC LOG  lty clay  leche clay	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the ft	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 3 20 32 55 65	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 55	s 1 Neat cem n3ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface Brown sil White cal 50% brown White cal Sand	From  nent	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the ft	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 85 o/	s 1 Neat cem n3ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface Brown sil White cal 50% brown White cal Sand Brown cla	From  nent	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 32 o/ 55 o/ 65 o/ 75 o/ 10507	s 1 Neat cem n3ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface Brown sil White cal 50% brown White cal Sand Brown cla	From  nent 2 Cem  to 13 ft  ntamination:  ines  pol  pit  LITHOLOGIC LOG  lty clay  leche clay  n clay 50%  leche clay  ay 30% sand	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 105 o/ 125 3	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination: ines  pol  pit  LITHOLOGIC LOG  lty clay leche clay  n clay 50% leche clay  ay 30% sand  and sand s	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 3 20 32 55 65 75 85	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 32 o/ 55 o/ 65 o/ 75 o/ 10507	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination:  ines  pol  pit  LITHOLOGIC LOG  lty clay  leche clay  n clay 50%  leche clay  ay 30% sand	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 105 o/ 125 3	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination: ines  pol  pit  LITHOLOGIC LOG  lty clay leche clay  n clay 50% leche clay  ay 30% sand  and sand s	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 105 o/ 125 3	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination: ines  pol  pit  LITHOLOGIC LOG  lty clay leche clay  n clay 50% leche clay  ay 30% sand  and sand s	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 105 o/ 125 3	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination: ines  pol  pit  LITHOLOGIC LOG  lty clay leche clay  n clay 50% leche clay  ay 30% sand  and sand s	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 105 o/ 125 3	1 Neat cem 1 Neat cem 1	From  nent 2 Cem  to 13 ft  ntamination: ines  pol  pit  LITHOLOGIC LOG  lty clay leche clay  n clay 50% leche clay  ay 30% sand  and sand s	ft. to nent grout t., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the 4 to	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s	toned water w Gas well specify belov	ft. ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105 125	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 125/3 140/9	s 1 Neat cem n3ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface Brown sil White cal 50% brown White cal Sand Brown cla Sand fine 20% sand Red clay	From  nent	ft. to nent grout i., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., Froinite 4 to	m Otherft., From tock pens storage izer storage ticide storage ny feet? LIT	ft. to  ft.  14 Abando  15 Oil well  16 Other (s  NONE  THOLOGIC LO	to	ftft. ell  v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105 125	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 10 50/ 12 523 140/9	I Neat cem  In3ft.  Iurce of possible cor  4 Lateral li  5 Cess por  er lines 6 Seepage  Surface  Brown sil  White cal  50% brown  White cal  Sand  Brown cla  Sand  Brown cla  Sand  Red clay  OR LANDOWNER'S	From  Then 2 Cem  To 13 ft  Intamination:  Interpretation  Pipit  LITHOLOGIC LOG  Lty clay  Leche clay  Clay 50%  Leche clay  ay 30% sand  and sand s  yellow and  CERTIFICATION: The	ft. to nent grout i., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., Froinite 4 to	m Otherft., From tock pens storage izer storage ticide storage ny feet? LIT	ft. to  ft.  14 Abando  15 Oil well  16 Other (s  NONE  THOLOGIC LO	to	ftft. ell  v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 32 55 65 75 85 105 125	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 3 32 o/ 55 o/ 65 o/ 75 o/ 125/3 140/9	I Neat cem  In3ft.  Iurce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface Brown sil White cal 50% brown White cal Sand Brown cla Sand fine 20% sand Red clay	From  Then 2 Cem  To 13 ft  Intamination:  Interpretation of the pit  LITHOLOGIC LOG  Lity clay  Leche clay  Clay 50%  Leche clay  Ay 30% sand  and sand s  yellow and  CERTIFICATION: The company of the	ft. to nent grout i., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr:	3 Bento	ft., From the five state of th	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s  NONE  THOLOGIC LO	to ned water w 'Gas well specify belov  G	ftft. ell v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 32 55 65 75 85 105 125 7 CONTF completed Water Well	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 55 o/ 65 o/ 75 o/ 12523 140/9  RACTOR'S Con (mo/day/9) I Contractor's	I Neat cem  In3ft.  urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage  Surface  Brown sil White cal 50% brown White cal Sand Brown cla Sand Brown cla Sand Red clay  OR LANDOWNER'S year)	From  Then 2 Cem  To 13 ft  Intamination:  Interpolation  In	ft. to nent grout i., From 7 Pit privy 8 Sewage lag 9 Feedyard sand gr: tone gray si	3 Bento	ft., From the five state of th	Other	ft. to  ft.  14 Abando  15 Oil well  16 Other (s  NONE  THOLOGIC LO	to ned water w 'Gas well specify belov  G	ftft. ell v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105 125 7 CONTF completed Water Well under the l	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 55 o/ 65 o/ 75 o/ 12523 140/9  RACTOR'S Con (mo/day/9) I Contractor's business nar	I Neat cem  In	From  Then 2 Cem  To 13 ft  Intamination:  Interpolation  Int	ft. to nent grout, From 7 Pit privy 8 Sewage lag 9 Feedyard  sand gr: tone gray si	3 Bento	ft., From the state of the stat	Other	ft. to  ft. to	to	and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 20 32 55 65 75 85 105 125  7 CONTE completed Water Well under the I	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 o/ 20 o/ 55 o/ 65 o/ 75 o/ 65 o/ 75 o/ 12523 140/9  RACTOR'S Con (mo/day/9) I Contractor's business nar TIONS: Use to	I Neat cem  In3	From  Then 2 Cem  To 13 ft  Intamination:  Interpolation  In	ft. to nent grout i., From 7 Pit privy 8 Sewage lag 9 Feedyard  sand gr: tone gray si nis water well w . This Water W SS FIRMLY an	3 Bento	ft., From the file of the file	Other	ft. to  ft. to  ft. to  ft. 14 Abando  15 Oil well  16 Other (s  RONE  THOLOGIC LO  THOLOGIC LO  ged under my  f my knowlede  12-20-8  circle the corre	to	and was Kansas