1 LOCATIO			VVAIER	R WELL RECORD	Form WWC-	5 KSA	82a-1212		
		TER WELL:	Fraction		.,	ction Numb		ownship Number	Range Number
County:	Brown	f	NE 1/4	SE 1/4 SV		34			R 15 E E/W
			or city street ac	dress of well if locate	d within city?				
	County Sho		DED.		<del></del>				
_	WELL OW			WR. 1.1					
RR#, St. A	-		g 740, Forbes					•	, Division of Water Resource
City, State,			, Kansas 6662		10			Application Number	:   <b>219</b>
J LOCATE	WELL'S L IN SECTION	OCATION WITH 4 De	DEPTH OF Coppth(s) Grounds	OMPLETED WELL		ft. ELE	VATION:		3
ī	!	! WI	ELLS STATIC	WATER LEVEL	π. :	below land	surface me	easured on mo/day/	yr <del></del>
-	- NW	NE Es	t. Yield . NA.	gpm: Well water	erwas	<i></i> f	. after	hours i	pumping gpn pumping gpn
₩ W -	1				123		t., and		in. to
<b>∑</b> "	!	!   W	ELL WATER TO	O BE USED AS:	5 Public wat			~	1 Injection well
ī  _	_ sw	SE	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	C Dew	atering 1:	2 Other (Specify below)
	ı X	i i i	2 Irrigation	4 Industrial	7 Lawn and	garden ont	y 💵 Mon	iitoring well	
↓ L	1	Wa	as a chemical/b	acteriological sample	submitted to D	epartment	? Yes	No <del>⊼</del> ; If y∈	es, mo/day/yr sample was su
		<del></del>	tted				Water Wel	I Disinfected? Yes	No A
5 TYPE O	F BLANK C	CASING USED:		5 Wrought iron	8 Conc			ASING JOINTS: GIL	ied Clamped
→ Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	elow)		ılded
2) PV		4 ABS						Thi	eadedX
Blank casin	ng diameter	in.	to 98 .	ft., Dia	in. to		ft.,	Dia	. in. to ft
Casing heic	ght above la	and surface	51,2	in., weight			os./ft. Wall	thickness or gauge	No
TYPE OF S	SCREEN O	R PERFORATION M	MATERIAL:		G <sub>P\</sub>	/C		10 Asbestos-cer	ment
1 Ste	el	3 Stainless ste	eei	5 Fiberglass	8 RI	MP (SR)		11 Other (specif	y)
2 Bra		4 Galvanized		6 Concrete tile	9 A	3S		12 None used (	open hole)
SCREEN C	OR PERFOR	RATION OPENINGS			ed wrapped		8 Sa	w cut	11 None (open hole)
1 Cor	ntinuous slo	•		6 Wire	wrapped		9 Dri	lled holes .	
2 Lou	vered shutt		ounched	7 Torch	out.		10 04	L / 14 A	
SCREEN-P	ERFORATE		From	<b>98</b> ft. to .		ļ <b>8</b> ft., i	From	ft.	toft
			From	<b>98</b> ft. to .	<b>.</b>	! <b>8</b> ft., i ft., i	rom	ft.	tofr
			From			!8ft., i ft., i !3ft., i	rom rom		tofr tofr
G	RAVEL PA	CK INTERVALS:	From From			ft., i ft., i 23 ft., i ft., i	rom rom rom	ft	to
G GROUT	RAVEL PA	CK INTERVALS:	From From From			ft., I ft., I 23ft., I ft., I	From From From		to
G 6 GROUT Grout Interv	RAVEL PAGE MATERIAL Vals: From	CK INTERVALS:  1 Neat cem  1ft.	From From From ent to20			18 ft., i ft., i 23 ft., i ft., i onite to 97.	From From From From 4 Other ft.,		to
G GROUT Grout Interv What is the	MATERIAL vals: From a nearest so	: 1 Neat cem  1. 0	From From From ent to20		11 12 Bento 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	18 ft., i 23 ft., i ft., i onite to 97.	From From From From From 4 Other ft.,		to
G GROUT Grout Inten What is the 1 Sep	MATERIAL vals: From enearest so	: 1 Neat cem n0ft. urce of possible cor 4 Lateral li	From From From ent (2) to ntamination:	98 ft. to ft. to ft. to 97 ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	11 12 Bento	18 ft., i 23 ft., i ft., i onite to 97.	From From From From From 4 Other ft.,		to
G GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL vals: From the nearest so	: 1 Neat cem  . 0	From From From ent to .20 ntamination:	98 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	11 12 Bento	18 ft., I ft., I 23 ft., I ft., I onite to 97. 10 Li 11 Ft. 12 Fe	From From From 4 Other ft., vestock per storage entilizer stor	ft	to
G GROUT Grout Intended What is the 1 Sep 2 Sev 3 Wat	MATERIAL vals: From a nearest so otic tank wer lines tertight sew	: 1 Neat cerm  0	From From From ent to .20 ntamination:	98 ft. to ft. to ft. to 97 ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	11 12 Bento	18 ft., I ft., I 23 ft., I ft., I onite to 97. 10 Li 11 Ft. 12 Fe	From From From	ft	to
G GROUT Grout Intended What is the 1 Sep 2 Sev 3 Wat Direction fro	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?	: 1 Neat cerm  0	From From From From ent to20 atamination: nes ol	7 Pit privy 8 Sewage lag 9 Feedyard	12 Bent ft.	18	From From From 4 Other ft., vestock per storage entilizer stor	ft	to fit Abandoned water well Cil well/Gas well Other (specify below)
G GROUT Grout Intended What is the 1 Sep 2 Sew 3 Wat Direction fre	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?	CK INTERVALS:  1 Neat cem  1 Neat cem  1 Lateral li  2 Cess poer lines 6 Seepage	From From From ent to .20 ntamination:	7 Pit privy 8 Sewage lag 9 Feedyard	11 12 Bento	18	From From	ftftftftftftftftftftftftftftftftftft	to
G GROUT Grout Intent What is the 1 Sep 2 Sew 3 Wat Direction for FROM	MATERIAL vals: From the nearest so the tank wer lines tertight sew ter	CK INTERVALS:  1 Neat cem  1 Neat cem  1 Neat cem  1 Lateral li  2 Cess poer lines 6 Seepage  NA  Cravel,	From	7 Pit privy 8 Sewage lag 9 Feedyard	12 Bent ft.	18	From From  From  4 Other  yestock period storage entilizer storage secticide storage many feet?	ft.	to ft Compared to ft Abandoned water well Coil well/Gas well Other (specify below) UST
G GROUT Grout Intent What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0	MATERIAL vals: From the nearest so otic tank wer lines tertight sew orm well?  TO  0.5  7	: 1 Neat cem  . 0	From From From From ent (2) ntamination: nes ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lag 9 Feedyard	12 Bent ft.	18	From From From 4 Other  restock period storage entilizer	ft.	to ft Compared to ft Abandoned water well Coil well/Gas well Other (specify below) UST
G GROUT Grout Intervented to the second of t	MATERIAL vals: From the nearest so office tank wer lines tertight sew orm well?  TO  0.5  7  14	CK INTERVALS:  1 Neat cem 1 0 ft.  Furce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage NA  Gravel, Clay, Medium Clay, Medium	From From From From From From ito .20 itamination: nes ol pit LITHOLOGIC L  to Dark Brown	7 Pit privy 8 Sewage lag 9 Feedyard	12 Bent ft.	18	From From From From 4 Other Vestock per	ft	to ft Compared to ft Abandoned water well Coil well/Gas well Other (specify below) UST
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 0.5 7	MATERIAL vals: From the nearest so obtic tank wer lines tertight sew om well?  TO  0.5  7  14  20	: 1 Neat cerm 0	From From From From From From itamination: nes ol pit LITHOLOGIC L  to Dark Brow Brown reen	7 Pit privy 8 Sewage lag 9 Feedyard	12 Bent ft.	18	From From From From 4 Other Vestock per	ft.	to ft
G GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 0.5 7 14 20	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23	CK INTERVALS:  1 Neat cem 1 0	From From From From From From itanination: nes ol pit  LITHOLOGIC L  to Dark Brown reen Fray Brown	7 Pit privy 8 Sewage lag 9 Feedyard	11 12 Bent 0 ft.	18	From From From  4 Other ft., vestock per let storage entilizer entil	ft.	to ft Compared to ft Abandoned water well Coil well/Gas well Other (specify below) UST
G GROUT Grout Intent What is the 1 Sep 2 Sew 3 War Direction for FROM 0 0.5 7 14 20 23	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26	CK INTERVALS:  1 Neat cem 1 0	From From From From From From itent to .20 itamination: nes ol. pit LITHOLOGIC L to Dark Brown reen ray Brown	98 ft. to ft. ft. ft. ft. ft. ft. ft., From 2  7 Pit privy 8 Sewage lag 9 Feedyard .OG	11 12 Bent 0 ft.	18	From From From From 4 Other tt., vestock per ele storage entilizer storage secticide stamany feet? Geod MW Abov	ft	to ft Abandoned water well Oil well/Gas well Other (specify below) UST
Grout Intended to the following of the f	MATERIAL vals: From a nearest so otic tank wer lines tertight sew orm well?  TO  0.5  7  14  20  23  26  32	CK INTERVALS:  1 Neat cem 1 O	From From From From From ent (2) to tamination: nes ol pit  LITHOLOGIC L  to Dark Brow  Brown reen cray Brown pht Gray Medium Gree	7 Pit privy 8 Sewage lag 9 Feedyard	11 12 12 12 12 12 12 12 12 12 12 12 12 1	18	From From From From 4 Other From From 4 Other From From  4 Other From From  4 Other From From 6 Other From From 6 Other From F	From  14  15  15  16  17  17  18  19  19  19  19  19  19  19  19  19	to ft  Abandoned water well Oil well/Gas well Other (specify below) UST INTERVALS
Grout Intervention of the control of	MATERIAL vals: From e nearest so obtic tank wer lines tertight sew om well? TO 0.5 7 14 20 23 26 32 34	CK INTERVALS:  1 Neat cem 1	From	7 Pit privy 8 Sewage lag 9 Feedyard	71.5 76 81	18 ft., I  13 ft., I  14.	From From 4 Other ft., vestock per lel storage ortilizer stor secticide si many feet?  Geod 0400 MW Abov  Shale, T Shale, V Interbed	From  ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft	to ft  Abandoned water well Oil well/Gas well Other (specify below) UST INTERVALS
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 0.5 7 14 20 23 26 32 34	MATERIAL vals: From the nearest so obtic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26  32  34  43	CK INTERVALS:  1 Neat cem 1 0 11 1 Lateral li 5 Cess por er lines 6 Seepage NA  Clay, Medium Clay, Medium Clay, Medium Shale, Gray G Shale, Light G Shale, Light to Shale, Green t Shale, Light G	From	7 Pit privy 8 Sewage lag 9 Feedyard	71.5 76 81 95	18 ft., I 123 ft., I 150 ft., I 16 ft., I 17	From From 4 Other ft., vestock per let storage entilizer storage entilizer storage entilizer storage of the secticide storage of the section	From	to ft. to
GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 0.5 7 14 20 23 26 32 34 43	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 0.5 7 14 20 23 26 32 34 43	ck INTERVALS:  1 Neat cem  1 O	From	7 Pit privy 8 Sewage lag 9 Feedyard	71.5 76 81 95 98	18	From From 4 Other ft., vestock per storage entilizer storage entilizer storage entilizer storage of the feet?  Geod MW About Shale, T Shale, V Interbed Shale, M Limesto	From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft  The ft ft ft  Abandoned water well  Oil well/Gas well  Other (specify below)  UST  INTERVALS  Black  mestone, Light Brown, Gr ray  Brown
GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction fre FROM 0 0.5 7 14 20 23 26 32 34 43 48	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26  32  34  43  48  60	ck INTERVALS:  1 Neat cemm. 0	From	7 Pit privy 8 Sewage lag 9 Feedyard	71.5 76 81 95	18 ft., I 123 ft., I 150 ft., I 16 ft., I 17	From From 4 Other ft., vestock per storage entilizer storage entilizer storage entilizer storage of the feet?  Geod MW About Shale, T Shale, V Interbed Shale, M Limesto	From	to fit Abandoned water well Oil well/Gas well Other (specify below) UST INTERVALS
GROUT Grout Intent What is the 1 Sep 2 Sew 3 War Direction fre FROM 0.5 7 14 20 23 26 32 34 43 48 60	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26  32  34  43  48  60  65.5	CK INTERVALS:  1 Neat cem 1 0	From	98 ft. to ft. ft. ft. ft. ft. ft., From	71.5 76 81 95 98	18	From From 4 Other ft., vestock per storage entilizer storage entilizer storage entilizer storage of the feet?  Geod MW About Shale, T Shale, V Interbed Shale, M Limesto	From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft  The ft ft ft  Abandoned water well  Oil well/Gas well  Other (specify below)  UST  INTERVALS  Black  mestone, Light Brown, Gr ray  Brown
GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction fre FROM 0 0.5 7 14 20 23 26 32 34 43 48	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26  32  34  43  48  60	ck INTERVALS:  1 Neat cemm. 0	From	98 ft. to ft. ft. ft. ft. ft. ft., From	71.5 76 81 95 98	18	From From 4 Other ft., vestock per storage entilizer storage entilizer storage entilizer storage of the feet?  Geod MW About Shale, T Shale, V Interbed Shale, M Limesto	From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft
GROUT Grout Intent What is the 1 Sep 2 Sew 3 War Direction fre FROM 0.5 7 14 20 23 26 32 34 43 48 60	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26  32  34  43  48  60  65.5	CK INTERVALS:  1 Neat cem 1 0	From	98 ft. to ft. ft. ft. ft. ft. ft., From	71.5 76 81 95 98	18	From From 4 Other ft., vestock per storage entilizer storage entilizer storage entilizer storage of the feet?  Geod MW About Shale, T Shale, V Interbed Shale, M Limesto	From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft
Grout Intervention of the second of the seco	MATERIAL vals: From a nearest so otic tank wer lines tertight sew orm well?  TO  0.5  7  14  20  23  26  32  34  43  48  60  65.5  71.5	CK INTERVALS:  1 Neat cem 1 0 11  4 Lateral li 5 Cess por er lines 6 Seepage NA   Gravel,  Clay, Medium  Clay, Medium  Shale, Gray G  Limestone, Light G  Shale, Light G  Shale, Light G  Shale, Green t  Shale, Dark G  Shale, Red to  Shale, Red Bre  Limestone, Light G	From	98 ft. to ft. ft. ft. ft. ft. ft., From	71.5 76 81 95 98 107	18	From From From From  4 Other  testock period starage entilizer storage entilizer	From  14  15  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft  Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Black nestone, Light Brown, Gr ray Brown
GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 0.5 7 14 20 23 26 32 34 43 48 60 65.5	MATERIAL vals: From the nearest so obtic tank wer lines tertight sew om well?  TO  0.5  7  14  20  23  26  32  34  43  48  60  65.5  71.5	I Neat cem I Neat cem I Neat cem I O I I Neat cem I O I I I I Neat cem I O I I I I I I I I I I I I I I I I I I	From	7 Pit privy 8 Sewage lag 9 Feedyard  OG  OG  OR  OF THE TOP TO THE TO TH	71.5 76 81 95 98 107	18 ft., I	From From 4 Other ft., vestock per let storage entilizer storage entilizer storage entilizer storage of the secticide standard feet?  Geod MW About Shale, T Shale, V Interbed Shale, M Limesto Shale, G	From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft
GROUT Grout Intent Yhat is the Sep Sev What is the Sep Sev War Direction fro FROM O O.5 7 14 20 23 26 32 34 43 48 60 65.5	MATERIAL vals: From e nearest so bitic tank wer lines tertight sew om well? TO 0.5 7 14 20 23 26 32 34 43 48 60 65.5 71.5	I Neat cem I Neat cem I Neat cem I O I I Neat cem I O I I I I Neat cem I O I I I I I I I I I I I I I I I I I I	From. From. From. From. From. From. From From From From From From From From	7 Pit privy 8 Sewage lag 9 Feedyard  OG  OG  OR  OF THE TOP TO THE TO TH	71.5 76 81 95 98 107	18	From From 4 Other ft., vestock per let storage entilizer storage entilizer storage entilizer storage of the secticide storage of the section of the sec	From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	to ft Abandoned water well Oil well/Gas well Other (specify below) UST INTERVALS  Description of Black mestone, Light Brown, Gray of Brown y