				R WELL RECORD	Form WWC	-5 KSA 82	a-1212	
1 LOCATIO	ON OF WAT	ER WELL:	Fraction		S	ection Number	Township Number	Range Number
County: Distance a	Washin	gton from nearest town	SW 1/4 or city street ac	SW 1/4 ddress of well if loc	NE 1/4 ated within city	31 ?	T 4 S	R 2 E
	7 Mile	s North &	2 Miles	East of C	lifton,	KS		
1	R WELL OW		ard Leis:		•			
 RR#, St. <i>F</i>	Address, Box	#: R.R.					Board of Agriculture	Division of Water Resources
City, State,	, ZIP Code		ton, KS	66937			Application Number:	
LOCATE	WELL'S LO	CATION WITH 4			53	ft. ELEVA	ATION:	
- AN "X"	IN SECTION	BOX:	Depth(s) Ground VELL'S STATIC	water Encountered WATER LEVEL	1 1 3. 1.3 ft	ft. below land su	2 ft. rface measured on mo/day/y	3
	- NW	<b>-</b>	st. Yield1 5.0	0 gpm: Well w	ater was	. 42 ft. a	after hours pafter hours p	umping . 1.50 gpm
. w -							andi	
Σ	-	V		O BE USED AS:		ater supply	•	Injection well
1  -	_ sw	SE	1 Domestic	3 Feedlot			9 Dewatering 12	
	1	·	2 Irrigation	_ 4 Industrial		-	10 Monitoring well	
<b>↓</b> ∟	<u> </u>			acteriological samp	le submitted to			
<del>-</del>			nitted			•	ater Well Disinfected? Yes	
<u> </u>		ASING USED:		5 Wrought iron		crete tile		
1 Ste		3 RMP (SR)		6 Asbestos-Ceme	_	er (specify belo	•	ded
2 PV		4 ABS	2.2	7 Fiberglass				eaded
	-							. in. to ft.
_	•			in., weight I			<del>-</del> -	No
		R PERFORATION			· · · · · · · · · · · · · · · · · · ·	<u>vc</u>	10 Asbestos-cen	1
1 Ste		3 Stainless s		5 Fiberglass		RMP (SR)		/)
2 Bra		4 Galvanized		6 Concrete tile		NBS	12 None used (d	open hole)
SCREEN (	OR PERFOR	RATION OPENING	S ARE:		auzed wrapped		8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	3 Mill	slot	6 Wi	ire wrapped		9 Drilled holes	
	uvered shutt	•	punched		orch cut		\	
SCREEN-F	PERFORATE	D INTERVALS:		23 ft. to	o	4 E	nm ft	toft.
					<b>.</b>	ft., Fro	om ft.	toft.
G	RAVEL PAG	CK INTERVALS:			<b>.</b>	ft., Fro	om ft. om ft.	
•	BRAVEL PAG	CK INTERVALS:	From		5	ft., Fro ft., Fro ft., Fro	om	to
6 GROUT	MATERIAL	: 1 Neat ce	From From ment	20 ft. to ft. to 2 Cement grout	3 Ber	ft., Fro ft., Fro ft., Fro	om	toft. toft. to ft.
6 GROUT	MATERIAL	: 1 Neat ce	FromFrom :: to 2.0	20 ft. to ft. to 2 Cement grout ft., From	3 Ber	ft., Fro ft., Fro ft., Fro ntonite 4	om	to
6 GROUT	MATERIAL	: 1 Neat ce	FromFrom :: to 2.0	20 ft. to ft. to 2 Cement grout	3 Ber	ft., Fro ft., Fro ft., Fro ntonite 4	om	toft. toft. to ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fror e nearest so	: 1 Neat ce	From	. 20 ft. to  ft. to  2 Cement grout  ft., From  one withir	3 Ber 1 1/4 mi		om	to
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: Fror e nearest so	: 1 Neat ce	From	. 20 ft. to  ft. to  2 Cement grout  ft., From  one withir	3 Ber 1/4 mi	tt., Fro.  ft., Fro.  ft., Fro.  stonite 4  to.  10 Lives	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15	to
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	: 1 Neat ce n0ft urce of possible co	From	20 ft. to ft. to 2 Cement grout ft., From one within 7 Pit privy	3 Ber 1 1/4 mi		om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16	to
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 1 1/4 mi	to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toftftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 1 1/4 mi	to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toftftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top Soil Red Clay	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM 0 5 13	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13 20	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top Soil Red Clay Brown Cl	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 1.3 2.0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13 20 37	1 Neat ce n()ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Top Soil Red Clay Brown Clay Course C	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 1.3 2.0 3.7 4.0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13 20 37 40	1 Neat ce 1 Neat ce 1 Neat ce 1 Lateral 2 Cess per lines 6 Seepage  Top Soil Red Clay Brown Cl Course C Fine San	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13 20 37 40 44	Top Soil Red Clay Brown Cl Course C Fine Sand	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 1.3 2.0 3.7 4.0 4.4 5.3	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13 20 37 40 44 53 66	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha	From	20 ft. to ft. to 2 Cement grout ft., From one within 7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 1.3 2.0 3.7 4.0 4.4	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 5 13 20 37 40 44 53	Top Soil Red Clay Brown Cl Course C Fine Sand Cray Sha Hard Lim	From	20 ft. to ft. to 2 Cement grout ft., From one within 7 Pit privy 8 Sewage 9 Feedyard	3 Ber 3 1 / 4 mi	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toftft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha	From	20 ft. to ft. to ft. to 2 Cement grout ft., From One within 7 Pit privy 8 Sewage 9 Feedyard LOG	3 Ber	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80	Top Soil Red Clay Brown Cl. Course C. Fine San Creek Gr. Sandston Gray Sha Hard Lim Gray Sha Hard Lim	From. From ment	20 ft. to ft. to ft. to 2 Cement grout ft., From One within 7 Pit privy 8 Sewage 9 Feedyard LOG	3 Ber	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toftft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89	Top Soil Red Clay Brown Cl Course C Fine Sand Creek Gr Sandston Gray Sha Hard Lim Gray Sha Gray Sha	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  LOG  vel	3 Ber	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toftft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89  110	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha Red & Gr	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  LOG  Vel	3 Ber	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89 110	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 5 13 20 37 40 44 53 66 68 78 80 89 110 116	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha Red & Gr Loose Fi	From	2 Cement grout  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  LOG  Vel	3 Ber	tt., Fro ft., Fro tt., Fro ntonite 4 to	om       ft.         om       ft.         om       ft.         Other          ft., From          stock pens       14         storage       15         lizer storage       16         cticide storage          any feet?	toft. toft. toftft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89 110 116	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89  110  116  122	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha Hard Lim Gray Sha Red & Gr Loose Fi Dark Gra	From	20 ft. to ft. to ft. to 2 Cement grout ft., From One within 7 Pit privy 8 Sewage 9 Feedyard LOG  vel	3 Ber	tt., From tt., From tt., From tonite 4 to	om ft. om ft. om ft. Other	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89 110 116 7 CONTF	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89  110  116  122	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha	From From ment to 20 contamination: No lines cool ge pit  LITHOLOGIC I  ay reek Grad d avel e le estone Re le estone Re le ay Shale s CERTIFICATIO	20 ft. to ft. to ft. to 2 Cement grout ft., From One within 7 Pit privy 8 Sewage 9 Feedyard LOG  vel  ock  tone  ON: This water wel	3 Ber	tt., From tt., F	om ft.  om ft.  om ft.  Other  ft., From  stock pens 14  storage 15  lizer storage 16  cticide storage  any feet?  PLUGGING	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89 110 116 7 CONTF	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89  110  116  122  RACTOR'S Con (mo/day/	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha Red & Gr	From From ment to 20 contamination: No lines cool ge pit  LITHOLOGIC I  ay reek Grad d avel e le estone Re le estone Re le ay Shale sy Shale SCERTIFICATIO -4-95	20 ft. to ft. to 2 Cement grout ft., From One within 7 Pit privy 8 Sewage 9 Feedyard LOG  vel  ock  tone  DN: This water wel	3 Ber 3 Ber 1/4 mi lagoon 1 FROM	tt., From tt., F	om ft.  om ft.  Other	to ft.  to ft.  to ft.  to ft.  . ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89 110 116 7 CONTF completed Water Well	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89  110  116  122  ACTOR'S Con (mo/day/d) Contractor's Contrac	Top Soil Red Clay Brown Cl. Course C Fine San Creek Gr. Sandston Gray Sha Hard Lim Gray Sha Hard Lim Gray Sha Red & Gr. Loose Fi Dark Gra Syear) 8.	From From ment to 20 contamination: No lines cool ge pit  LITHOLOGIC I  ay reek Grad d avel e le estone Re le estone Re le ay Shale s CERTIFICATIO -4-95	20	3 Ber ft 1/4 mi lagoon I FROM	tt., From tt., F	om ft.  om ft.  om ft.  Other  ft., From stock pens 14 storage 15 lizer storage 16 cticide storage any feet?  PLUGGING  onstructed, or (3) plugged unord is true to the best of my k on (mo/day/yr)	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 13 20 37 40 44 53 66 68 78 80 89 110 116 7 CONTF completed Water Well under the I	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  5  13  20  37  40  44  53  66  68  78  80  89  110  116  122  RACTOR'S Con (mo/day/di Contractor's business narest so	Top Soil Red Clay Brown Cl Course C Fine San Creek Gr Sandston Gray Sha Hard Lim Gray Sha Hard Lim Gray Sha Red & Gr Loose Fi Dark Gra OR LANDOWNER'S year) 8. S License No	From From ment to 2.0 contamination: No lines cool ge pit  LITHOLOGIC I  ay reek Grad d avel e le estone Re le estone Re le estone Sands y Shale s CERTIFICATIO -4-95	20 ft. to ft. to ft. to 2 Cement grout ft., From One within 7 Pit privy 8 Sewage 9 Feedyard LOG  vel  Ock  tone ON: This water wel ation Inc.	3 Ber	tt., From tt., F	om ft.  om ft.  om ft.  Other  ft., From stock pens 14 storage 15 lizer storage 16 cticide storage any feet?  PLUGGING  onstructed, or (3) plugged unord is true to the best of my k on (mo/day/yr)	toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS  Index my jurisdiction and was nowledge and belief. Kansas