LOCATI	#EB-1300			ER WELL RECORD	Form WWC-5				
	ON OF WAT	ER WELL:	Fraction	ora —		tion Number	Township N		Range Number
ounty:	SEDGWIC	CK			<u>N ¼ ]</u>			<u>6 s</u>	R 1 E E/W
				address of well if located 4620 So, app			leadow/s t side of:	Road W	ichita, KS.
WATEF	R WELL OWI	NER:	Grou	nd Water Manage	ement Dis	trict II			
R#, St. /	Address, Box	#:	313	Spruce, Halste	ad, KS.	67056	Board of	Agriculture, [	Division of Water Resource
tv. State	, ZIP Code	:	0_0				Applicatio	n Number:	
LOCATE		CATION WITH I BOX:	4 DEPTH OF	COMPLETED WELL	49½	. ft. ELEVA	ΓΙΟΝ:		6-21-91 .ft
	<del></del>	<del>-                                    </del>	MELLIS STATIO	OWARE ENCOUNTERED 1			and modelized a	n mo/day/yr	
	- i - i								
]_	- NW	NE		•					nping gpn
- 1	ļ.	1 ]		~ <u>~ .</u>					mping gpr
w F		E		<del>-</del>					to
	;						8 Air conditioning	•	Injection well
_	sw	SE	1 Domestic						Other (Specify below)
	X <sub>1</sub>	T I	2 Irrigation						
L			Was a chemical	/bacteriological sample s	submitted to De				mo/day/yr sample was su
			mitted				er Well Disinfect		No X
TYPE (	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				I Clamped
1 Ste	=	3 RMP (SI	R)	6 Asbestos-Cement	9 Other	(specify below	')		ed
2 PV		<b>40</b> 4 ABS		7 Fiberglass					ded. <b>Flush Joint</b> .
	-			-					n. to f
sing hei	ght above la	nd surface	<b>30</b>	in., weight			t. Wall thickness	or gauge No	o <b>. 154</b>
PE OF	SCREEN OF	R PERFORATION	N MATERIAL:		7 PV	<b>sch</b> 40	10 As	bestos-ceme	nt
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 Ot	her (specify)	
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 No	ne used (op	en hole)
REEN (	OR PERFOR	ATION OPENIN	GS ARE:	5 Gauze	ed wrapped		8 Saw cut <b>20</b>	slot	11 None (open hole)
1 Co	ntinuous slot	3 M	lill slot	6 Wire	wrapped	•	9 Drilled holes		
2 Lo	uvered shutte	er 4 Ko	ey punched	7 Torch	cut		10 Other (speci	fy)	
REEN-F	PERFORATE	D INTERVALS:	From 39		44	# Eron	•	ft to	<b>.</b>
						. 11., [10]	1		
			From	ft. to					
G	GRAVEL PAC	K INTERVALS:				ft., Fron	n	ft. to	<b>.</b>
c	GRAVEL PAC	CK INTERVALS:				ft., Fron	1	ft. to	o
	GRAVEL PAC		From 34	ft. to	.44	ft., Fron ft., Fron ft., Fron	า	ft. to	5
GROUT	MATERIAL:	1 Neat o	From 34 From cement	ft. to ft. to ft. to	3 Bento	ft., Fron ft., Fron ft., Fron nite <b>HOILE</b>	1	ft. to	)
GROUT	MATERIAL:	1 Neat o	From 34 From cement ft. to 34	ft. to ft. to ft. to	3 Bento	ft., Fron ft., Fron ft., Fron nite <b>HOILE</b>	n	ft. to	)
GROUT rout Inter	MATERIAL:	1 Neat o	From	ft. to ft. to  2 Cement grout ft., From	3 Bento	ft., Fron ft., Fron ft., Fron hite HOME	n	ft. to	ft. to
GROUT rout Inter hat is the	MATERIAL: vals: From e nearest so	1 Neat ( 1O	From 34 From cement ft. to 34 contamination: al lines	2 Cement grout  ft. to  7 Pit privy	3 Bento ft.	ft., Fron ft., Fron nite HOI4E to	n	ft. to ft	of the state of th
GROUT rout Inter hat is the 1 Se 2 Se	MATERIAL: vals: From e nearest sou ptic tank wer lines	1 Neat of possible 4 Later 5 Cess	From 34 From cement ft. to 34 contamination: al lines pool	ft. to ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lago	3 Bento ft.	ft., Fron ft., Fron nite HOI4F to	n	ft. to ft	o ff. to
GROUT rout Inter hat is the 1 Se 2 Se 3 Wa	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe	1 Neat of normal number of possible 4 Later 5 Cesser lines 6 Seep	From 34 From cement ft. to 34 contamination: al lines pool	2 Cement grout  ft. to  7 Pit privy	3 Bento ft.	tt., Fron ft., Fron ft., Fron hite HOILE 10 Livest 11 Fuel s 12 Fertilii 13 Insect	n	14 At 15 Oi 16 Or Storm •	ft. to ft  o ft. to ft  pandoned water well  I well/Gas well  ther (specify below)  vater disposal
GROUT out Inter hat is the 1 Se 2 Se 3 Wa rection fr	MATERIAL: vals: From e nearest sou ptic tank wer lines	1 Neat of possible 4 Later 5 Cess	From 34 From cement ft. to 34 contamination: al lines pool age pit	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron hite HOILE 10 Livest 11 Fuel s 12 Fertilii 13 Insect	n	14 At 15 Oi 16 Or Storm •	o fit. to fit of the sandoned water well well/Gas well ther (specify below)
GROUT out Inter hat is the 1 Se 2 Se 3 Wa rection fr	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewer	1 Neat of normal number of possible 4 Later 5 Cesser lines 6 Seep	From 34 From cement ft. to 34 contamination: al lines pool age pit	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to five andoned water well well/Gas well wher (specify below)
GROUT out Inter nat is the 1 Se 2 Se 3 Wa rection for	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West	From 34 From cement ft. to 34 contamination: al lines pool age pit	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT rout Inter that is the 1 Se 2 Se 3 Warection freeROM 0 4	MATERIAL: vals: From e nearest sou ptic tank wer lines attertight sewe rom well? TO 4 10	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West Top	From 34 From cement .ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to five andoned water well well/Gas well wher (specify below)
GROUT rout Inter that is the 1 Se 2 Se 3 Wairection fr FROM 0 4 10	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 4 10 20	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West Top Fin Coa	From 34 From  cement It to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand	ft. to ft. to ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to ff  o ft. to ff  pandoned water well  I well/Gas well  ther (specify below)  vater disposal
GROUT rout Inter that is the 1 Se 2 Se 3 Wastrection from 1 FROM 0 4 10 20	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 4 10 20 30	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West Top Fin Coa	From 34 From cement It to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa	ft. to ft. to ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to ff  o ft. to ff  pandoned water well  I well/Gas well  ther (specify below)  vater disposal
GROUT rout Inter that is the 1 Se 2 Se 3 Wairection fr FROM 0 4 10 20 30	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West Top Fin Coa Med	From 34 From 34	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to ff  o ft. to ff  pandoned water well  I well/Gas well  ther (specify below)  vater disposal
GROUT rout Inter hat is the 1 Se 2 Se 3 Wa rection fr FROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to ft. to ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to ft  o ft. to ft  pandoned water well  I well/Gas well  ther (specify below)  vater disposal
GROUT out Internat is the 1 Se 2 Se 3 Warection from 0 4 10 20 30	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From 34	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to five andoned water well well/Gas well wher (specify below)
GROUT out Internat is the 1 Se 2 Se 3 Wa rection fr ROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to five andoned water well well/Gas well wher (specify below)
GROUT out Internat is the 1 Se 2 Se 3 Warection fr ROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Warection fr ROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Wa rection fr ROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to formula to the
GROUT out Inter hat is the 1 Se 2 Se 3 Wa rection fr FROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT out Inter hat is the 1 Se 2 Se 3 Wa rection fr FROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Wa rection fr ROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Wa rection fr ROM 0 4 10 20 30 40	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver	From 34 From  cement ft. to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	tt., Fron ft., Fron ft., Fron nite HOILE to	n	14 At 15 Oi 16 Or Storm •	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Warrection from 0 4 10 20 30 44 44	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44 49	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West Top Fin Coa Med Mdi Ver Gra	From 34 From  cement It to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S y Shale	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  LOG  arse Sand  and and Gravel	3 Bento ft.	tt., Fron ft., Fron ft., Fron ft., Fron nite HOI4E  to	n	14 At 15 Oi 16 Or Storm & DONG/Sa	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Warection from 0 4 10 20 30 440 44	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44 49	1 Neat of possible 4 Later 5 Cess er lines 6 Seep West Top Fin Coa Med Mdi Ver Gra	From 34 From  cement It to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S y Shale	ft. to  2 Cement grout  1 ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  1 LOG  1 crse Sand  2 and and Gravel	3 Bento Tit.  Toon  FROM  as (1) construct	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron ite HOI4E  to	n	14 At 15 Oi 16 Or Storm & DONG/Sa	ft. to
GROUT out Internat is the 1 Se 2 Se 3 Water out Internation of FROM 0 4 10 20 30 40 44 CONTENDED TO THE PROPERTY OF THE PROPER	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44 49	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver Gra	From 34 From  cement It to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S y Shale  R'S CERTIFICAT 6-21-91	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  LOG  Tools Sand  and and Gravel	3 Bento ft.  FROM as (1) construct	tt., Fron ft., F	n	14 At 15 Oi 16 Or Storm & DONG/Sa	ft. to ft
GROUT Interest is the section from O 4 10 20 30 44 44 CONTENDED	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 4 10 20 30 40 44 49	1 Neat of possible 4 Later 5 Cesser lines 6 Seep West Top Fin Coa Med Mdi Ver Gra	From 34 From  cement It to 34 contamination: al lines pool age pit  LITHOLOGIC soil e Sand /rse Sand ium to Coa um Sand y Coarse S y Shale  R'S CERTIFICAT 6-21-91 236	ft. to  2 Cement grout  1 ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  1 LOG  1 crse Sand  2 and and Gravel	3 Bento tt.  The poor is a second was as (1) construction with the poor is a second was a second	tt., Fron ft., F	nn  OREGUG ft., From ock pens storage zer storage zer storage icide storage by feet? 20  P  P  P  P  P  P  P  P  P  P  P  P  P	14 At 15 Oi 16 Or Storm & DONG/Sa	ft. to