				ER WELL RECORD	Form WWC-5				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
1 LOCATI	ION OF WA	TER WELL:	Fraction			tion Number	Township Nur	nber	Range Number	•
County:			NW 1		SW 1/4	9	т 13	S	R 20 E(W	<u>v)                                    </u>
Distance a			_	address of well if located of Hwy 40 and Mo	•					
2 WATE			n Belt Coop							
			e and Hwy 4				Board of An	-i	Nulsian of Mater Cooper	
City, State	, ZIP Code	: Ellis	, Kansas 6	57637	Board of Agriculture, Division of Water Resource Application Number:					
3 LOCATI	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	30	. t. ELEVA	TION:	.20		
AN "X"	IN SECTIO	N BOX:		dwater Encountered 1.						
- r	1		WELL'S STATIO	C WATER LEVEL 2	4.63 m	TOC	measured on r	no/dav/vr		
	ı	i	i .	np test data: Well water						
-	WW	NE		gpm: Well water						
	!	! !								
Mile w	<del>-</del> -	E		neter8in. to.						.π.
2	<b>^</b>		ł		5 Public wate		8 Air conditioning		njection well	
1	- SW	SE	1 Domestic	3 Feedlot	5 Oil field wat	er supply	9 Dewatering	12 (	Other (Specify below)	
	1	ī	2 Irrigation							
II L	1		Was a chemical	l/bacteriological sample s	ubmitted to De	partment? Yo	esNoX	; If yes,	mo/day/yr sample was	sub
-			mitted			Wa	ter Well Disinfected	? Yes	No X	
5 TYPE	OF BLANK (	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	Clamped	
1 St	eel	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below	v)	Welde	ed	
(D)	/C	4 ABS		7 Fiberglass			,	Threa	ded X	
		2	in to 2	20 ft., Dia						
	_		•	in., weight						
_		R PERFORATIO		III., weight	(7)PV					
					_			stos-cemei		
1 St		3 Stainles		5 Fiberglass	8 RM				• • • • • • • • • • • • • • • • • • •	
2 Br		4 Galvaniz		6 Concrete tile	9 AB	S	12 None	used (ope	en hole)	
SCREEN	OR PERFOR	RATION OPENIN		5 Gauze	d wrapped		8 Saw cut	11 None (open hole)		
1 Co	ontinuous slo	t BM	lill slot	6 Wire v	vrapped		9 Drilled holes			
2 Lo	uvered shutt	er 4 K	ey punched	7 Torch	cut		10 Other (specify)		<i>.</i>	
SCHEEN-I	PERFORATI	ED INTERVALS:	From	20 ft. to	3.0	t. From	m .	ft to	1	
SCREEN-I	PERFORATI	ED INTERVALS:		2.0 ft. to						.ft.
			From	ft. to		ft., Fror	n	ft. to	)	.ft. .ft.
		ED INTERVALS: CK INTERVALS:	From	ft. to ft. to		ft., Fror ft., Fror	π π	ft. to	)	.ft. .ft. .ft.
(	GRAVEL PA	CK INTERVALS:	From From		3.0	ft., From	n	ft. to	)	.ft. .ft. .ft.
6 GROUT	GRAVEL PA	CK INTERVALS:	From From coment		3.0 .	ft., Fron ft., Fron ft., Fron nite 4	n	ft. to		.ft. .ft. .ft. ft.
6 GROUT	GRAVEL PA	: 1 Neat on 0	From From  From  coment ft. to 16		3.0 .	ft., From tt., From tt., From hite 4 to18	other From	ft. to	. ft. to	.ft. .ft. .ft. ft.
6 GROUT	GRAVEL PA	CK INTERVALS:	From From  From  coment ft. to 16		3.0 .	ft., From tt., From tt., From hite 4 to18	n	ft. to		.ft. .ft. .ft. ft.
6 GROUT Grout Inter What is th	GRAVEL PA	: 1 Neat on 0	From From  coment ft. to16 contamination:		3.0 .	ft., From tt., From tt., From hite 4 to18	other	ft. to ft. to	. ft. to	.ft. .ft. .ft. ft.
6 GROUT Grout Inter What is the	GRAVEL PAR MATERIAL rvals: From e nearest so	: 1 Neat of n 0	From From  coment ft. to 16		3.0	ft., From ft., From ft., From nite 4 fo18 10 Livest	other	ft. to ft. to ft. to	. ft. to	.ft. .ft. .ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se	GRAVEL PAR MATERIAL rvals: From e nearest so optic tank twer lines	: 1 Neat of n 0	From From coment ( .ft. to 16 contamination: al lines pool		3.0	ft., From tt., From tt., From tt., From 18 10 Livest 11 Fuel:	other	14 Ab	ft. to	.ft. .ft. .ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so aptic tank ewer lines atertight sew	: 1 Neat of n 0	From From coment ( .ft. to 16 contamination: al lines pool	ft. to  18 ft. to  ft. to  tt. to  2 Cernent grout  ft., From 16.  7 Pit privy  8 Sewage lago	3.0	ft., From ft., From ft., From its 4 ft18 ft18 ft. Livest ft. Fertili ft. Fertili ft. From ft., Fr	Other	14 Ab	ft. to	.ft. .ft. .ft. .ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so aptic tank ewer lines atertight sew	: 1 Neat of n 0	From From From coment ( .ft. to 16 contamination: al lines pool page pit	tt. to  18 ft. to  tt. to  2 Cement grout  ft., From16.  7 Pit privy  8 Sewage lago  9 Feedyard	38entoi ft. ft.	ft., From tt., From tt., From tt., From 18 10 Livest 11 Fuel:	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat of n 0urce of possible 4 Later 5 Cess er lines 6 Seep	From From From  coment ( .ft. to 16  contamination: al lines pool age pit	tt. to  18 ft. to  tt. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	3.0	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	: 1 Neat of n 0	From From From  From  coment (	tt. to  18 ft. to  tt. to  2 Cement grout  ft., From16.  7 Pit privy  8 Sewage lago  9 Feedyard	38entoi ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	ck INTERVALS:  1 Neat on 0  1 Later 5 Cess er lines 6 Seep  Cly, med damp, org	From From From  coment ( ft. to 16 contamination: al lines pool age pit  LITHOLOGIC brn , v slty rich	tt. to  18	38entoi ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat of n 0  urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med	From From  coment ( .ft. to 16 contamination: al lines pool age pit  LITHOLOGIC brn, v slty rich brn, v slty	tt. to  18 ft. to  tt. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	38entoi ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	CK INTERVALS:  1 Neat of n 0  1 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd,	From From From  coment ( .ft. to 16 contamination: al lines pool age pit  LITHOLOGIC brn, v slty rich brn, v slty damp	tt. to  18	3Bento	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	CK INTERVALS:  1 Neat on 0.  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, 1t b	From From From From From  coment (	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	CK INTERVALS:  1 Neat on 0.  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b	From From From From From Comment (	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	CK INTERVALS:  1 Neat on 0  1 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc,	From From From From From  From  From  Contamination: al lines pool lage pit  LITHOLOGIC brn, v slty rich brn, v slty damp rn, v slty, rn w/ sl or sl snd szd	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	CK INTERVALS:  1 Neat on 0  1 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc,	From From From From From  From  From  Contamination: al lines pool lage pit  LITHOLOGIC brn, v slty rich brn, v slty damp rn, v slty, rn w/ sl or sl snd szd	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS:  1 Neat of m 0  1 Later 5 Cess or lines 6 Seep Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt	From From From From From Coment (	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS:  1 Neat of m 0  1 Later 5 Cess or lines 6 Seep Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt	From From From From From Coment (	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0  1  3.5 10	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS:  1 Neat on 0.  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic	From From From From From Coment (	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO 1  3.5.	CK INTERVALS:  1 Neat on 0.  urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v f-	From From From From From From Comment (	tt. to  18	30 ft. ft.	ft., From tt., From t	Other	14 Ab 15 Oil	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 3.5 10 20	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 1  3.5.  10  20  24	CK INTERVALS:  1 Neat on 0.  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med sand szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v f-sl c grns	From From From From From From Comment (	tt. to  tt. to  tt. to  tt. to  2 Cement grout  ft., From16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG 7, tr v f-f snd 7, sl plstc, sl  sl plstc, dam can-tint v slty calic, damp sl oran tint, 7, sl snd-grvl  Erly well srtd,	30	ft., From tt., From t	other	ft. to	. ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0  1  3.5 10	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO 1  3.5.	CK INTERVALS:  1 Neat on 0  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v f- sl c grns Snd, v f-	From From From From From  coment (	tt. to  18	30	ft., From tt., From t	Other	ft. to ft	. ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 3.5 10 20	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 1  3.5.  10  20  24	CK INTERVALS:  1 Neat on 0  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v f- sl c grns Snd, v f-	From From From From From From Comment (	tt. to  tt. to  tt. to  tt. to  2 Cement grout  ft., From16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG 7, tr v f-f snd 7, sl plstc, sl  sl plstc, dam can-tint v slty calic, damp sl oran tint, 7, sl snd-grvl  Erly well srtd,	30	ft., From tt., From t	other	ft. to ft	. ft. to	.ft. .ft. .ft. .ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction ff FROM 0 1 3.5 10 20 24 26	MATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  1  3.5  10  20  24	CK INTERVALS:  1 Neat on 0.  1 Later 5 Cess of lines 6 Seep Cly, med damp, org Cly, med snd szd, Cly, lt b cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v fesl c grns Snd, v feoran-brn,	From From From From From Coment (.ft. to 16	tt. to  tt. to  tt. to  2 Cernent grout  ft., From16.  7 Pit privy 8 Sewage lago 9 Feedyard  1 LOG 7, tr v f-f snd 7, sl plstc, sl 1 sl plstc, dam 2 can-tint v slty 1 calic, damp 1	30.  3entoi ft.  FROM	ft., From tt., From	Other	ft. to	ft. to	.ft. .ft. .ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 1 3.5 10 20 24 26 7 CONTE	FRAVEL PARTICIPATION OF THE PA	CK INTERVALS:  1 Neat on 0  1 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v f-sl c grns Snd, v f-oran-brn,	From From From From From Coment (	tt. to  tt. to  tt. to  tt. to  2 Cement grout  ft., From16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG 7, tr v f-f snd 7, sl plstc, sl  sl plstc, dam can-tint v slty calic, damp sl oran tint, 7, sl snd-grvl  Erly well srtd,	30.  3entoi ft.  FROM	ft., From tt., From	Other	ft. to	ft. to	.ft. .ft. .ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 1 3.5 10 20 24 26 7 CONTE	FRAVEL PARTICIPATION OF THE PA	CK INTERVALS:  1 Neat on 0.  1 Later 5 Cess of lines 6 Seep Cly, med damp, org Cly, med snd szd, Cly, lt b cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v fesl c grns Snd, v feoran-brn,	From From From From From Coment (	tt. to  tt. to  tt. to  2 Cement grout  ft., From16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG 7, tr v f-f snd 7, sl plstc, sl 7, sl plstc, dam 7, sl plstc, dam 8 can-tint v slty 1 calic, damp 8 can tint, 9 sl snd-grvl  Erly well srtd,  Slty, sl cly, l	30.  3 Benton ft.  FROM	test, (2) records.	MW25 — I Don Tay	ft. to ft	ft. to	.ft. .ft. .ft. .ft.
GROUT Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0  1  3.5 10  20  24  26  7 CONTE	MATERIAL rvals: From e nearest so explic tank ever lines atertight sew rom well?  TO 1  3.5.  10  20  24  26  30  RACTOR'S Con (mo/day/	CK INTERVALS:  1 Neat on 0  1 Urce of possible 4 Later 5 Cess er lines 6 Seep  Cly, med damp, org Cly, med snd szd, Cly, lt b Cly, lt b sl plstc, Cly, v lt damp-mois szd calic Snd, v f- sl c grns Snd, v f- oran-brn,  OR LANDOWNEF year)	From From From From Coment (.t. to 16 contamination: al lines pool age pit  LITHOLOGIC brn, v slty rich brn, v slty rich brn, v slty, rn w/ sl or sl snd szd brn w/ v s t, ext slty  med grnd, f c grnd, v s prly srtd  RS CERTIFICAT 10-27-94	tt. to  18	30.  3 Benton ft.  FROM	test, (2) recorand this record	MW25 — I Don Tay:	ft. to ft	ft. to	.ft. .ft. .ft. .ft.