			WAT	ER WELL RECORD	Form WWC-5	KSA 82	2a-1212		
1 LOCATIO	ON OF WAT	ER WELL:	Fraction			tion Numbe		mber	Range Number
County:	Ellis		NE 1	4 SE 14 S	W 14	<b>3</b> 3	т 13	s	R / & E(W)
Distance a	and direction	from nearest tov	wn or city street	address of well if loca					
Don	's 66	1302 Ma	in Hays	, Ks. 67601					
			Carol So						****
		# :1302					Board of Ac	riculture D	ivision of Water Resources
			KS. 6760	N 1			•		IVISION OF TVALES NESOUNCES
City, State,	, ZiP Code	: nays,	TS. 0700		201		Application	Number:	
BI LOCATE	E WELL'S LO IN SECTION	CATION WITH	4 DEPTH OF	COMPLETED WELL.	30	ft. ELEV	'ATION:		
	NV OLOTION	BOX.	Depth(s) Groun	dwater Encountered	116	ft.	2	ft. 3.	ft.
7	!		WELL'S STATION	C WATER LEVEL !	19 <b>5.40</b> ft. b	elow land s	urface measured on	mo/day/yr	2-18-44
			Pun	np test data: Well wa	ater was	ft.	after	hours pun	nping gpm
-	- NW	NE							nping gpm
	!!!	! ! !	Pore Hole Diam	71/a in			and	in	toft.
wie w		- t							
<u> </u>	-		l .	TO BE USED AS:	5 Public wate		8 Air conditioning		njection well
1  -	_ sw	SE	1 Domestic	3 Feedlot					Other (Specify below)
		ī	2 Irrigation		-		<b>-</b> V		
`			Was a chemical	l/bacteriological sampl	e submitted to De	epartment?	YesNo	; If yes, (	mo/day/yr_sample was sub-
	S		mitted			W	ater Well Disinfected	l? Yes	(No)
5 TYPE C	OF BLANK C	ASING USED:	•	5 Wrought iron	8 Concre	ete tile	CASING JOIN	NTS: Glued	Clamped
1 Ste	-	3 RMP (S	R)	6 Asbestos-Cemer	t 9 Other	(specify bel			d
(3.5)	<del>(21</del>		•	:					led.X
3. 2 54	يك .	2.375	.in. to 15.	7 Fiberglass				11110al	eu
Blank casir	ng diameter	9, #1	.in. to .i.y.	μπ., Dia	to	• • • • • • • •	π., Dia	Ir	n. to ft.
Casing hei	ight above la	ind surface.#:W	WN ITHUU.W	in., weight		lbs	s./ft. Wall thickness o	rgauge No	
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		7 PV	C	10 Asbe	stos-cemer	t SCH 40
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 Othe	r (specify) .	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	s	12 None	used (ope	n hole)
SCREEN (	OR PERFOR	ATION OPENIN	IGS ARE		uzed wrapped		8 Saw cut	•	11 None (open hole)
	ontinuous slo		fill slot		e wrapped		9 Drilled holes		(open new)
		\			ch cut /				
	uvered shutte	er 4K	ey punched	/ IOI	ch cut 🗸		10 Other (specify)		
			· · _	2/Y	15.				
SCREEN-F	PERFORATE	D INTERVALS:	From	<b>30</b> ft. to	15	ft., Fr	om	ft. to	·
SCREEN-F	PERFORATE	D INTERVALS:	From	<b>30</b> ft. to ft. to	15	ft., Fr	rom	ft. to	
		ED INTERVALS:	From	<b>30</b> ft. to ft. to	15	ft., Fr	rom	ft. to	
			From	<b>30</b> ft. to ft. to	15	ft., Fr	rom	ft. to ft. to	
G	GRAVEL PAG	CK INTERVALS:	From From From	30 ft. to 30 ft. to ft. to	13'	ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to ft. to	
6 GROUT	GRAVEL PAG	CK INTERVALS:	From	30	15 13 Bento	ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to	
6 GROUT Grout Inter	GRAVEL PAGE MATERIAL TVAIS: From	: 1 Neat on13'	From From cement tt. to	30	15 13 Bento	ft., Fr	omomomomomomomom	ft. to ft. to ft. to ft. to	
6 GROUT Grout Inter What is the	GRAVEL PAGE MATERIAL rvals: From e nearest so	: 1 Neat of no 13	From From  From  cement ft. to contamination:	30 ft. to 30 ft. to ft. to ft. to 2 Cernent grout ft., From	15 13' 6' 3Bento	ft., Fr	omomomomomomomomomoft., Fromostock pens	ft. to ft. to ft. to ft. to ft. to	
6 GROUT Grout Inter What is the	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank	: 1 Neat of n13	From	30	15 13' 6' 3Bento	ft., Fr. ft.	om	ft. to ft. ft. to ft. ft. to ft.	ft
6 GROUT Grout Inter What is the 1 Se (2)Se	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank ower lines	: 1 Neat of n13'gurce of possible 4 Later 5 Cess	From	30 ft. to 30 ft. to ft. to ft. to 2 Cernent grout ft., From	15 13' 6' 3Bento	to. (1) Fue 12 Fer	om	ft. to ft. ft. to ft. ft. to ft.	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank ower lines atertight sew	: 1 Neat of n 13'	From From  cement ft. to contamination: ral lines s pool page pit	ft. to ft. privy From From Freedyard	15 13' 6' 3Bento	to. (1) Fue 12 Fer	om	ft. to ft. t	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank ower lines	: 1 Neat of n 13'	From From  cement tt. to (o contamination: ral lines s pool page pit	ft. to ft. privy Freedyard	15 13' 6' 3Bento	10 Live 12 Fer 13 Inse	om	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank ower lines atertight sew	: 1 Neat of n 13'	From From  cement ft. to contamination: ral lines s pool page pit	ft. to ft. privy Freedyard	15 13' 6' 3Bento	to. 0  10 Live 11 Fue 13 Inse	om	ft. to ft. t	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?	: 1 Neat of n 13'	From  From  From  cement  ft. to  contamination: ral lines s pool page pit  LITHOLOGIC	ft. to ft. privy Freedyard	15	10 Live 12 Fer 13 Inse	om	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr	MATERIAL rvals: From well?	in 13 Neat on 13 Later 5 Cess er lines 6 Seep	From From From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC CE	30ft. to 30ft. to 10ft. to 12ft., to 12ft., From 17ft., From 18. Sewage la 19. Feedyard	15 13' 6' 3Bento 3ft. agoon	10 Live 12 Fer 13 Inse	om	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	in	From From From  Fro	ft. to ft	13'.  13'.  13'.  13'.  13'.  15	to	om	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 5 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO .50	in13'	From From From  From  the to G contamination: ral lines s pool bage pit  IITHOLOGIC Ce red dk gra no odor.	30 ft. to 30 ft. to 30 ft. to 10 ft. to 12 Cement grout 15 ft., From 16 From 17 Pit privy 18 Sewage la 19 Feedyard 10 LOG 11 by brn. clay 12 Iron oxide	13/ 6 3Bento agoon FROM 7, tight, stainin	10 Live 11 Fue 12 Fer 13 Inse	om	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	In Near of possible 4 Later 5 Cess or lines 6 Seep Court O Concret Dk gray moist, Med tan	From From From  F	30. ft. to 30. ft. to 30. ft. to 10. ft. to 10. ft. to 10. ft. to 10. ft., From 10. From 11. From 12. From 13. From 14. From 15. From 16. From 16. From 17. Pit privy 18. Sewage la 19. Feedyard 10. LOG 10. LOG 11. LOG 12. LOG 13. LOG 14. LOG 15. LOG 16. L	13/ 6 3Bento agoon FROM 7, tight, stainin	10 Live 11 Fue 12 Fer 13 Inse	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	In Near of possible 4 Later 5 Cess or lines 6 Seep Court (Concret Dk gray moist, Med tan Moist,	From From From  From  From  From  From  From  Contamination: ral lines  S pool Dage pit  LITHOLOGIC  Ce  T dk gra  no odor.  no odor.  no odor,  no odor,	ft. to  ft. privy  8 Sewage la  9 Feedyard  CLOG  y brn. clay  Iron oxide  silty clay  fraible.	13/ 6 3Bento 6 5ft.  agoon FROM 7, tight, 9 stainin 7 to clay	10 Live 11 Fue 12 Fer 13 Inse	om	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 5 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO .50	in 13 13 13 13 13 13 13 13 14 14 15	From From From  From  From  From  From  From  Contamination: ral lines  s pool page pit  DITHOLOGIO  Ce  T— dk gra  no odor.  nish brn  no odor,  kk brn. s	ft. to  ft. to	JS Bento ft.  agoon FROM  r, tight, stainin to clay clay to	10 Live 11 Fue 12 Fer 13 Inse	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	Neat of possible 4 Later 5 Cess er lines 6 Seep Concret Dk gray moist, Med tan Moist, Med - d clayey	From From From From From From From From  From  From  From  Contamination: ral lines From  The contami	30. ft. to 30. ft. to 30. ft. to 10. ft. to 11. ft. to 12. Cement grout 15. From 16. From 17. Pit privy 18. Sewage la 19. Feedyard 10. LOG 10. y brn. clay 10. Iron oxide 10. silty clay 10. fraible 10. andy silty 10. ft., moist,	FROM  FROM  Staining  to clay  clay to  no odor.	to. O	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	Neat of possible 4 Later 5 Cess er lines 6 Seep Concret Dk gray moist, Med tan Moist, Med - d clayey	From From From From From From From From  From  From  From  Contamination: ral lines From  The contami	30. ft. to 30. ft. to 30. ft. to 10. ft. to 11. ft. to 12. Cement grout 15. From 16. From 17. Pit privy 18. Sewage la 19. Feedyard 10. LOG 10. y brn. clay 10. Iron oxide 10. silty clay 10. fraible 10. andy silty 10. ft., moist,	FROM  FROM  Staining  to clay  clay to  no odor.	to. O	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cesser lines 6 Seep Concret Dk gray moist, Med tan Moist, Med - d clayey Fine co	From.	ft. to  ft. to	FROM  FROM  Staining  to clay  clay to  no odor.	to. O	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat on 13	From From From From From From From From  Contamination: ral lines From From Contamination: ral lines From	ft. to  ft. to	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Nouth (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine constight Lt. bring the constight of the constitution of the constituti	From From From From  From  From  From  From  It to G  contamination: ral lines spool page pit  INDIAN  LITHOLOGIC  Ce  The dk gra  no odor.  nish brn  no odor.  nish brn  no odor,  dk brn. s  sand. So  parse gra  odor at  n silty c	The second of th	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Nouth (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine constight Lt. bring the constight of the constitution of the constituti	From From From From From From From From  Contamination: ral lines From From Contamination: ral lines From	The second of th	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Nouth (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine constight Lt. bring the constight of the constitution of the constituti	From From From From  From  From  From  From  It to (  contamination: ral lines s pool page pit  IITHOLOGIC  Ce  The dk gra  no odor.  nish brn  no odor, lk brn. s  sand. So  parse gra  odor at  n silty c	The second of th	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Nouth (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine constight Lt. bring the constight of the constitution of the constituti	From From From From  From  From  From  From  It to (  contamination: ral lines s pool page pit  IITHOLOGIC  Ce  The dk gra  no odor.  nish brn  no odor, lk brn. s  sand. So  parse gra  odor at  n silty c	The second of th	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Nouth (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine constight Lt. bring the constight of the constitution of the constituti	From From From From  From  From  From  From  It to (  contamination: ral lines s pool page pit  IITHOLOGIC  Ce  The dk gra  no odor.  nish brn  no odor, lk brn. s  sand. So  parse gra  odor at  n silty c	The second of th	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 . 50	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Nouth (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine constight Lt. bring the constight of the constitution of the constituti	From From From From  From  From  From  From  It to (  contamination: ral lines s pool page pit  IITHOLOGIC  Ce  The dk gra  no odor.  nish brn  no odor, lk brn. s  sand. So  parse gra  odor at  n silty c	The second of th	FROM FROM The staining to clay to no odor. wet, sub	to. ft., Finte. ft	om	14 Ab	ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50 5	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Concret Dk gray moist, Med tan Moist, Med - d clayey Fine coslight Lt. brin between	From From From From  From  From  From  From  Contamination: ral lines Fopol Dage pit  IIIHOLOGIO The contamination: ral lines Fopol Dage pit The contamination Fopol Dage pit The contamination Fopol Dage pit The contamin	ft. to  ft. to	FROM FROM The staining to clay to no odor. Wet, sub	to. oft., Finch,	om	14 Ab 15 Oil 16 Otl	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50 5 12 14.50	MATERIAL rivals: From e nearest so optic tank ower lines atertight sew from well?  TO .50 5 12 14.50	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Concret Dk gray moist, Med tan Moist, Med - d clayey Fine co Slight Lt. brn between OR LANDOWNEI	From From From From  From  From  From  From  Contamination: ral lines Form  Contamination: ral lines Form  Contamination: ral lines From  Contamination: ral lines From  Contamination: ral lines From  Contamination: ral lines From  All Discontant  Contamination: ral lines From  All Discontant  Contamination: ral lines From	ft. to  ft. to	FROM FROM The staining to clay to no odor. Wet, sub  and no odor. Wet, sub	note of the first fit. Fit. Fit. Fit. Fit. Fit. Fit. Fit. F	om	tt. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Ab  15 Oil  16 Otl  UGGING IN	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .50 5 12 14.50	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO .50 5 12 14.50 30  RACTOR'S Con (mo/day/	CK INTERVALS:  1 Neat on 13 aurore of possible 4 Later 5 Cess or lines 6 Seep Court (Concret Dk gray moist, Med tan Moist, Med - de clayey Fine court Slight Lt. bring between CR LANDOWNEI (Year) 2-18-	From From Cement I to Contamination: ral lines is pool bage pit I LITHOLOGIC Eer Contamination in the brown odor. In ish brown odor, lik brown is sand. So barse gray odor at a silty contamination in the brown odor at a silty contamination is silty contamination.	ft. to  ft. to	FROM FROM The staining to clay to no odor. Wet, sub  and no odor. Wet and odor.  Was (1) Construction	to. ft., Fi ft., Fi ft	constructed, or (3) pl	tt. to  ft. to  ft. to  ft. to  ft. to  ft. to  14 Ab  15 Oil  16 Otl  UGGING IN	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction ff FROM 0 .50  5  12  14.50  7 CONTE completed Water Well	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? \$\frac{1}{5}\$  12  14.50  30  BACTOR'S Con (mo/day/) I Contractor's	CK INTERVALS:  1 Neat of possible 4 Later 5 Cess or lines 6 Seep Court 1 (Concret Dk gray moist, Med tan Moist, 1 Med - de clayey Fine concret Lt. bring between 1 (Concret Dk gray moist, 1 (Concret Dk	From. Cement  th. to 6 contamination: ral lines From. Contamination: Contaminati	ft. to  ft. to	FROM  FROM  FROM  To clay  Clay to  To clay  Clay to  To odor.  Wet, sub  To odo  Wet, sub  Well Record wa	to. of the fit., F	constructed, or (3) pl	ugged under tof my kno-	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.