LOCATION OF WA				Form WWC-5	KSA 82a			
	TER WELL:	Fraction			tion Number	Township Nu		Range Number
County: Reno		SW 1/4	SW 1/4 SE	1/4 1	3	т 23	S	R 6 E(W)
		•	dress of well if located	within city?				74 40 (4007 00
	utchinson, Kans							74-49/4027.02
•	VNER: Midwest							
RR#, St. Address, Bo						Board of Ag	riculture, D	ivision of Water Resource
City, State, ZIP Code								
LOCATE WELL'S I	OCATION WITH 4	DEPTH OF CO	OMPLETED WELL	. 20	. ft. ELEVA	TION:		
AN "X" IN SECTIO	N BOX:	Depth(s) Groundv	vater Encountered 1.	13	ft. 2	<u>.</u>	. , ft. 3.	, , , , , , , , , , , , , , , ,
:	V V	VELL'S STATIC	WATER LEVEL	13.2 ft. be	elow land sur	face measured on	mo/day/yr	4-3-90
		Pump	test data: Well water	was	ft. a	fter	hours pur	nping gpr
NW	NE E	st. Yield	gpm: Well water	was	ft. a	fter	hours pur	nping gpr
. i	. ,		•					tofr
w 1						8 Air conditioning		njection well
-	i [1 Domestic		6 Oil field wat				Other (Specify below)
SW	SE	2 Irrigation				•		. 108
!	lx ¦ l v	•						mo/day/yr sample was su
. L		nitted	acteriological sample s	abililited to De		ter Well Disinfected		No X
TYPE OF BLANK		integ	E Mrayaht iron	9 Conora				Clamped
TYPE OF BLANK	3 RMP (SR)		5 Wrought iron 6 Asbestos-Cement		rte tile (specify belov			ed
	4 ABS							
2 PVC			7 Fiberglass					ded x
								n. to f
			in., weight					o Sch. 40
TYPE OF SCREEN C				X PV			stos-ceme	
1 Steel	3 Stainless s		5 Fiberglass		P (SR)			
2 Brass	4 Galvanized		6 Concrete tile	9 ABS	3		used (op	
CREEN OR PERFO	RATION OPENING	S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous sle	ot 8 Mill	slot	6 Wire v	vrapped		9 Drilled holes		
2 Louvered shut	tter 4 Key	punched	7 Torch	cut		10 Other (specify)		
SCREEN-PERFORAT	ED INTERVALS:	From	10 ft. to	20	4		4 +)
		From), , ,
GRAVEL PA	ACK INTERVALS:		ft. to		ft., Fro	n	ft. to	
GRAVEL PA	ACK INTERVALS:		ft. to ft. to		ft., Froi ft., Froi ft., Froi	ກ	ft. to)
GRAVEL PA		From	ft. to 8 ft. to ft. to		ft., Froi ft., Froi ft., Froi	ກ	ft. to	o
GROUT MATERIA	L: 1 Neat ce	From From ment 2	ft. to ft. to ft. to ft. to	3 Bento	ft., Froi ft., Froi ft., Froi nite 4	nn n n Other	ft. to ft. to ft. to ft. to)
GROUT MATERIA Grout Intervals: Fro	L: 1 Neat ce	FromFrom ment 2 to6	ft. to ft. to ft. to ft. to	3 Bento	ft., From the ft	nn n Otherlft., From	ft. to ft. to ft. to ft. to)
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat ce	From	ft. to 8 ft. to ft. to ft. to Cement grout ft., From	3 Bento	ft., Froi ft., Froi ft., Froi nite 4 to	nn n Other	ft. to ft	frout
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat ce	From	ft. to 8 ft. to ft. to Cement grout ft., From 7 Pit privy	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m m Other	ft. to ft	frout
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat cer m. 1 ft ource of possible co 4 Lateral 5 Cess p	From	ft. to 8 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	firout. ft. to found oned water well I well/Gas well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat cerom. 1	From	ft. to 8 ft. to ft. to Cement grout ft., From 7 Pit privy	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to	firout. ft. to found oned water well I well/Gas well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat ceron 1 from 1 from 1 from 5 Cess power lines 6 Seepag	From	ft. to 8	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	firout. ft. to found oned water well I well/Gas well
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex	L: 1 Neat ceron 1 from 1 from 1 from 5 Cess power lines 6 Seepag	From	ft. to 8	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO	L: 1 Neat ceron 1	From	ft. to 8	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0	L: 1 Neat cerom. 1	From. From ment 2 to 6 contamination: lines cool ge pit t LITHOLOGIC L prown, v. fin	ft. to 8	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
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GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0 2.0 5.0	L: 1 Neat cer cm. 1	From	ft. to 8 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard COG e grained, well silt, few clay	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0	L: 1 Neat cer m. 1	From. From ment 2 to 6 contamination: lines cool ge pit : LITHOLOGIC L corown, v. fin astic, 10-20	ft. to 8	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
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GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0	L: 1 Neat cer om. 1 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag West Fill material Silty Sand; b sorted, nonpl seams Sand; pale br well sorted, Sand; same as brown	From. From ment 2 to 6 contamination: lines pool ge pit : LITHOLOGIC L prown, v. fin astic, 10-20 rown to tan, nonplastic s above, mott	ft. to 8 ft. to ft. to Coment grout 7 Pit privy 8 Sewage lago 9 Feedyard COG e grained, well silt, few clay very fine grained led pale yellowis	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
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GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0	L: 1 Neat cer m. 1	From. From ment 2 to 6 contamination: lines cool ge pit : LITHOLOGIC L crown, v. fin astic, 10-20 cown to tan, nonplastic above, mott	ft. to 8. ft. to ft. to Coment grout 7. Pit privy 8 Sewage lago 9 Feedyard COG e grained, well silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to found of the second of the se
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5	L: 1 Neat cerem. 1 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag West Fill material Silty Sand; b sorted, nonpl seams Sand; pale br well sorted, Sand; same as brown Sand; pale ye gravel, poorl Sand; same as	From. From ment 2 to 6 contamination: lines cool ge pit : LITHOLOGIC L crown, v. fin astic, 10-20 cown to tan, nonplastic above, mott	ft. to 8 ft. to 10 Cement grout 11 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard 10 COG 10 grained, well 10 silt, few clay 11 very fine grained 12 led pale yellowis 13 n, coarse, 10-15%	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	frout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0 11.0 13.0 13.0 15.0	L: 1 Neat cerem. 1 ftource of possible constant and a Lateral 5 Cess power lines 6 Seepage West Fill material Silty Sand; band; band; pale brown Sand; pale brown Sand; pale ye gravel, poorl Sand; same as wet	From From ment 2 to 6 contamination: lines pool ge pit : LITHOLOGIC L prown, v. fin astic, 10-20 rown to tan, nonplastic above, mott ellowish-brow y sorted, mo	ft. to 8 ft. to ft. to Coment grout 7 Pit privy 8 Sewage lago 9 Feedyard COG e grained, well % silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist ned, 0-5% gravels	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	orout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0	L: 1 Neat cer from 1 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag West Fill material Silty Sand; b sorted, nonpl seams Sand; pale br well sorted, Sand; same as brown Sand; pale ye gravel, poorl Sand; same as wet Sand; very co	From. From ment 2 to 6 contamination: lines pool ge pit : LITHOLOGIC L prown, v. fin astic, 10-20 rown to tan, nonplastic above, mott ellowish-brow y sorted, mo above, stail	ft. to 8. ft. to ft. to Coment grout 7. Pit privy 8 Sewage lago 9 Feedyard COG e grained, well silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	orout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0 11.0 13.0 13.0 15.0	L: 1 Neat cerem. 1 ftource of possible constant and a Lateral 5 Cess power lines 6 Seepage West Fill material Silty Sand; band; band; pale brown Sand; pale brown Sand; pale ye gravel, poorl Sand; same as wet	From. From ment 2 to 6 contamination: lines pool ge pit : LITHOLOGIC L prown, v. fin astic, 10-20 rown to tan, nonplastic above, mott ellowish-brow y sorted, mo above, stail	ft. to 8 ft. to ft. to Coment grout 7 Pit privy 8 Sewage lago 9 Feedyard COG e grained, well % silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist ned, 0-5% gravels	3 Benton ft.	ft., Froi ft., Froi nite 4 to	m Other	ft. to ft	orout. ft. to
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GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0 11.0 13.0 13.0 15.0	L: 1 Neat cer from. 1	From. From From ment 2 to 6 contamination: lines cool ge pit : LITHOLOGIC L crown, v. fin astic, 10-20 cown to tan, nonplastic above, mott fllowish-brow y sorted, mo above, stail carse, very prated	ft. to 8 ft. to 10 Cement grout 11 ft., From 12 Pit privy 13 Sewage lago 13 Feedyard 14 Silt, few clay 15 very fine grained 16 pale yellowis 16 pale yellowis 17 pit privy 18 Sewage lago 19 Feedyard 10 Feedyard	3 Benton ft. ft.	ft., Froi ft., Froi ft., Froi nite 4 to	m	14 Al 15 O 16 O O O O O O O O O O O O O O O O O	frout. ft. to
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GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0 11.0 13.0 13.0 15.0 CONTRACTOR'S completed on (mo/day	L: 1 Neat cer fm. 1	From From ment 2 to 6 contamination: lines cool ge pit : LITHOLOGIC L crown, v. fin astic, 10-20 cown to tan, nonplastic above, mott ellowish-brow y sorted, mo above, stail marse, very prated S CERTIFICATIO 10-90.	ft. to 8. ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard COG e grained, well % silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist ned, 0-5% gravels corly sorted, 5-1	3 Benton ft.	tt., From ft., F	onstructed, or (3) plant is true to the best	tugged und	frout. ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0 11.0 13.0 13.0 15.0 CONTRACTOR'S completed on (mo/day Water Well Contractor	L: 1 Neat cer from: 1 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag West Fill material Silty Sand; b sorted, nonpl seams Sand; pale br well sorted, Sand; same as brown Sand; pale ye gravel, poorl Sand; same as wet Sand; very co gravel, satur OR LANDOWNER'S r/year) 3-3	From From ment 2 to 6 contamination: lines pool ge pit : LITHOLOGIC L prown, v. fin astic, 10-20 rown to tan, nonplastic above, mott ellowish-brow y sorted, mo above, stail marse, very protect arse, very	ft. to 8 ft. to ft. to ft. to Coment grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG e grained, well % silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist ned, 0-5% gravels ON: This water well wa	3 Benton ft.	tt., From ft., F	onstructed, or (3) plord is true to the beson (mo/da/win)	ft. to ft	frout. ft. to
GROUT MATERIA irout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 2.0 2.0 5.0 5.0 9.5 9.5 11.0 11.0 13.0 13.0 15.0 CONTRACTOR'S completed on (mo/day vater Well Contracto nder the business ne	L: 1 Neat cer from 1 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag West Fill material Silty Sand; b sorted, nonpl seams Sand; pale br well sorted, Sand; same as brown Sand; pale ye gravel, poorl Sand; same as wet Sand; very co gravel, satur OR LANDOWNER'S r's License No ame of HWS	From From ment 2 to 6 contamination: lines pool ge pit : LITHOLOGIC L prown, v. fin astic, 10-20 rown to tan, nonplastic above, mott ellowish-brow y sorted, mo asted serve, stail marse, very protect allowish-brow y sorted serve, stail marse, very protect acceptable serve, stail marse, very protect serve, stail serve, s	ft. to 8 ft. to ft. to ft. to Coment grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG e grained, well % silt, few clay very fine grained led pale yellowis n, coarse, 10-15% ist ned, 0-5% gravels ON: This water well wa	3 Benton FROM FROM h- as (1) constructed Record was	tt., From tt., F	onstructed, or (3) pland is true to the best on (mo/da/wyr).	ugged und	er my jurisdiction and warmedge and belief. Kansa