		ATER WELL REC	COND	Form WWC-5	KSA 82	2a-1212 ID	No			
LOCATION OF W	ATER WELL:	Fraction				tion Numbe	•	umber	Range Nur	mber
Obuity.	SS	SW 1/4				33	т 17	s	R 23	₽₹W
Distance and direction					ed within cit	ty?				
3/4 east,	4 1/2 nort	h of Ness (City, K	S						
2 WATER WELL O			Jr.							
RR#, St. Address, B	ox#: RR 1	Box 175					Board of Ag	iculture, C	Division of Water	r Resources
City, State, ZIP Code	: Ness		67560				Application N			
3 LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLET	ED WELL		ft. ELEV	ATION:			
AN "X" IN SECTION		Depth(s) Groun	dwater End	countered 1		f	t. 2	ft. 3.		ft.
<u> </u>	<u> </u>	WELL'S STATION	WATER L	EVEL9.	ft. belo	w land surfa	ce measured on mo/	day/yr	7-24 - 02	
↑							after			
NW	NE	Est. Yield !	NAggr	n: Well water	was		after	. hours p	oumping	gpm
! ! !	!	Bore Hole Diam	neter	in. to	25		, and		in. to	ft.
₩ W - !		WELL WATER	TO BE US	ED AS: 5 P	ublic water s	supply	8 Air conditioning	11 lr	njection well	
7		1 Domestic	3 Fee	dlot 6 O	I field water	r supply	9 Dewatering	_12 C	Other (Specify be	elow)
sw	SE	2 Irrigation	4 Indu	strial 7 De	omestic (law	n & garden)	10 Monitoring well	···· Ti'n	estock	
1 1 1 1 1 1 1 1	!	Mag a shamical	/haatarialaai	aal aamala aub	mittad to Da	nartmont? Va	s NoX	· If you o	ooldaylyre camp	do was sub
<u>▼ </u>		mitted	bacteriologi	cai sample sub	mined to be		er Well Disinfected?			lo X
5 TYPE OF BLANK	CASING USED		5 Wrough	t iron	8 Concre				ed X Clamp	
1 Steel	3 RMP (S		_	os-Cement		(specify bel			ded	
2 PVC	4 ABS	•	7 Fibergla	ass				Thre	aded	
Blank casing diame		in to 10			in	to			in. to	ft
Casing height show	land curface	24	in weight	SDR-2	26	lhe	s./ft. Wall thickness of	r dande V	lo	
TYPE OF SCREEN 1 Steel	OR PERFORA 3 Stainles		 5 Fibergla	225	7 PV0	IP (SR)		estos-cem er (specify)		
2 Brass	4 Galvani		6 Concre		9 ABS			e used (or		
SCREEN OR PERI					d wranned		8 Saw cut	` '	11 None (ope	n hole)
1 Continuous sk		1ill slot			rapped		9 Drilled holes		(4,60	
2 Louvered shu	tter 4 K	(ey punched		7 Torch	cut		10 Other (specify)		ft.
SCREEN-PERFOR			. 25	ft. to	10	ft., Fro	m	ft. t	0	ft.
		From		4 4-			_	4 +	0	
		FIUIII	. ひに	11.10		ft., Fro	[[] <i></i>	11. 1	0	
GRAVEL	PACK INTERVA						m			
GRAVEL	PACK INTERVA			ft. to		ft., Fro	m	ft. t	o	ft.
6 GROUT MATERI	AL: 1 Neat of	From	2 Cemen	ft. to	3 Benton	ft., Fro	m hole .	ft. t plug	0	ft.
6 GROUT MATERI Grout Intervals: F	AL: 1 Neat of rom	From	2 Cemenft.,	ft. to	3 Benton	ft., Fro	m	ft. t plug	0	ft.
6 GROUT MATERI	AL: 1 Neat of rom	From	2 Cemenft.,	ft. to	3 Benton	ite to	m hole .	plug	0	
6 GROUT MATERI Grout Intervals: F	AL: 1 Neat of rom	From	2 Cemenft.,	ft. to	3 Benton	ite 4 to10 Live	m	plug 14 A	o	
6 GROUT MATERI Grout Intervals: F What is the neares	AL: 1 Neat of rom	cement	2 Cemenft.,	t grout	3 Benton	to11 Fue	mhole Otherhole ft., From estock pens	plug 14 A 15 C	oft. tobandoned water bil well/Gas well Other (specify be	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank	AL: 1 Neat of rom. 9. 9. source of possi 4 Late 5 Ces	rementft. to0. ible contamination ral lines s pool	2 Cemenft.,	t grout From	3 Benton	to11 Fue	mholeft., From estock pens I storage	plug 14 A 15 C	oft. tobandoned water	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines	AL: 1 Neat of rom	rementft. to0. ible contamination ral lines s pool	2 Cemenft.,	t grout From	3 Benton	to11 Fue 12 Fert 13 Inse	mhole Hother hole Stock pens I storage Storage	plug 14 A 15 C 16 C Wa	oft. tobandoned water	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev	AL: 1 Neat of rom	rementft. to0. ible contamination ral lines s pool	2 Cemen ft., n:	t grout From	3 Benton	to	m	14 A 15 C 16 C Wa	oft. tobandoned water	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sev	AL: 1 Neat of rom \$\overline{\text{N}} 9 \\ source of possions of the control of the	From	2 Cemen ft., n:	t grout From	3 Bentonft.	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	AL: 1 Neat of rom	From	2 Cemen	t grout From	3 Bentonft.	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2	AL: 1 Neat of rom 9 1 source of possion of the second secon	From	2 Cemenft., n:	t grout From	3 Bentonft.	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 14	AL: 1 Neat of rom 9 1 source of possion of the second secon	From cementft. to0. ible contamination ral lines s pool cage pit LITHOLOGIC Lo d gravel mi d gravel, m	2 Cemenft., n:	t grout From	3 Bentonft.	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 14 14 19	AL: 1 Neat of rom 9 source of possister lines 6 Seep West top soice clay and sand and gray cla	From	2 Cemen ft., n:	ft. to grout From Pit privy Sewage k Feedyard flat roc	3 Bentorft. agoon FROM	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 14 14 19 19 20	AL: 1 Neat of rom 9 source of possiver lines 6 Seep West top soi clay and sand and gray classand and sand and	From	2 Cemen ft., n:	ft. to grout From Pit privy Sewage k Feedyard flat roc	3 Bentorft. agoon FROM	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 14 14 19 19 20 20 23	AL: 1 Neat of rom 9 source of possiver lines 6 Seep West top soi clay and sand and gray classand and sand and	From	2 Cemen ft., n:	ft. to grout From Pit privy Sewage k Feedyard flat roc	3 Bentorft. agoon FROM	to	m	14 A 15 C 16 C Wa	o	ft. ft. .well
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GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev. Direction from well? FROM TO 0 2 2 14 14 19 19 20 20 23 23 25	AL: 1 Neat of rom 9 1 source of possis 4 Late 5 Cest West top soil clay and sand and gray classand and blue gray classand and blue gray classand and sand and sand and sand and sand and blue gray classand and blue gray classand and sand and sand and sand and blue gray classand and blue gray classand and sand s	From	2 Cement ft., n: OG IX medium, TION: This	ft. to	3 Bentontt. agoon FROM k, clay lat roc	to	m	14 A 15 C 16 C Wa	o	on and was
GROUT MATERI Grout Intervals: F What is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sev. Direction from well? FROM TO 0 2 2 14 14 19 19 20 20 23 23 25 7 CONTRACTOR'S completed on (mo/da	AL: 1 Neat of rom 9 source of possister lines 6 Seep West top soil clay and sand and gray classand and blue gray classand and blue gray classand and sand and sand and sand and sand and sand and blue gray classand and sand s	From	2 Cement ft., n: OG IX medium, TION: This	ft. to	3 Bentontt. agoon FROM k, clay lat roc	to	m	14 A 15 C 16 C Wa GGING IN	o	on and was
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.