1/1			V V / \	TER WELL RECORD	Form WWC	C-5 KSA 82a	-1212	
		ATER WELL:	Fraction		Se	ection Number	Township Number	Range Number
County:			NE 1		V 1/4	22	T 23 S	R 6 BW
Distance 1910 S.	and direction. Broadac	n from nearest to	own or city stree	et address of well if locate	ed within cit	y?		
			nderground Stor					
		10100	Broadacres Roa					
1	Address, Bo e, ZIP Code	" Hutchin	ison, KS 67501	u			Board of Agriculture, Div Application Number:	vision of Water Resources
3 LOCAT	E WELL'S	LOCATION	4 DEPTH OF C	COMPLETED WELL	157	# FIFV		0
MITH A		ECTION BOX:						3 ft.
Т		N 1	MELL'S STATI	IC MATERIEVE 1	2 12 TOC	· · · · · · · · · · · · · · · · · · ·		/yr6/29/2005
T	X	! !						
***	NW	NE						umpinggpm
	4	1	Est. Yield I	NA gpm: Well water	rwas		ter hours po	umping gpm
Wije W	3	Ε						in. to ft.
		-	WELL WATER	R TO BE USED AS: 5	Public water		–	Injection well Other (Specify below)
	0144		1 Domesti	c 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering 12	Other (Specify below)
11 1	· ~ Syv ~	- SE	2 Irrigation	n 4 Industrial 7	Lawn and g	garden only (1		
₩	1		Was a chemic	al/bacteriological sample	submitted	to Department	YesNo √; If ye	s, mo/day/yr samole was
		5	submitted			Wa	ter Well Disinfectea? Yes	No √
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Cond	crete tile	CASING JOINTS: Glue	ed Clamped
1 SI		3 RMP (S		6 Asbestos-Cement		r (specify belo		lded
(2)P		4 ABS	*	7 Fiberglass				eaded. ✓
		· · · ·	in to 1					in. to ft.
								No Sch. 40
				. III., weight	(7)P\			
1		R PERFORATIO					10 Asbestos-cer	1.
1 St		3 Stainles		5 Fiberglass		MP (SR)		y)
2 Bi		4 Galvaniz		6 Concrete tile	9 AI	BS	12 None used (c	ppen hole)
1		RATION OPENIN			d wrapped		8 Saw cut	11 None (open hole)
1 C	ontinuous s	•	∕iill slot	6 Wire v	vrapped		9 Drilled holes	
2 L	ouvered shu	ıtter 4 K	Key punched	7 Torch			10 Other (specify)	
SCREEN-	PERFORAT	ED INTERVALS	: From	122 ft. to	157	4 E	am A	t. to ft.
							////	
						ft., Fro	om	t. to
	BRAVEL PA	CK INTERVALS				ft., Fro	om	
	GRAVEL PA	CK INTERVALS	: From	$\dots 118\dots\dots \text{ ft. to}\dots$	15.7.	ft., Fro	om	t. to
			From	118ft. to	15.7.	ft., Fro	omft omft	t. to
6 GROUT	Γ MATERIAI	_: (1)Neat	From	118ft. toft. to 2 Cement grout	15.7	ft., Fro	om	t. to
6 GROUT	ΓMATERIAI	_: 1Neat	From cement		15.7	ft., Fro ft., Fro ft., Fro tonite 4 118.	om	t. to
6 GROUT Grout Inter What is th	Γ MATERIAI rvals: Fro le nearest s	Diverse of possible	From From cement ft. to 11. e contamination:		15.7	ft, Froft, Froft, Froft, Froft 4 to118.	om	t. to
6 GROUT Grout Inter What is th 1 Sept	FMATERIAI rvals: From the nearest s tic tank	tource of possible	From From cement ft. to 11. e contamination:		157. 3 Bent 13 ft.	ft., Froft., Froft., Froft., Frotonite 4 to118	om	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew	F MATERIAI rvals: From the nearest so tic tank ther lines	tource of possible 4 Late 5 Cess	From From cement ft. to 11 e contamination: ral lines s pool		157. 3 Bent 13 ft.	ft, Froft, Froft, Froft, Froft, Froft 4 to	om	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate	FMATERIAI rvals: Frontie nearest stank ter lines ertight sewe	tource of possible	From From cement ft. to 11 e contamination: ral lines s pool		157. 3 Bent 13 ft.	tonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	om	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of	r MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well?	tource of possible 4 Late 5 Cess	From From cement . ft. to 11. e contamination: eral lines s pool page pit		3 Bent 13 ft.	ft, From the first file of the file o	om	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1	r MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well?	tource of possible 4 Late 5 Cese r lines 6 See	From		157. 3 Bent 13 ft.	tonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	om	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM	r MATERIAI rvals: From the nearest static tank the lines the ertight sewer from well? TO	ource of possible 4 Late 5 Cess r lines 6 See	From From cement ft. to		3 Bent 13 ft.	ft, From the first file of the file o	om	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0	r MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 3 18	ource of possible 4 Late 5 Cest r lines 6 Seep Topsoil, root: Sand (vf-c), p	From		3 Bent 13 ft.	ft, From the first file of the file o	om	t. to
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GROUT Grout Inter What is th Sept Sew Wat Direction to FROM 0 3 18 25	r MATERIAI rvals: From the nearest strict tank the lines the erright sewer from the well? TO 3 18 25 45	Topsoil, root: Sand (vf-c), g Gravel (f-m) Sand (vf-c), s	From From cement ft. to 11 e contamination: eral lines s pool page pit LITHOLOGIO s, some clay a poor sorting, 1 and Sand (vf- subangular to		3 Bent 13 ft.	ft, From the first file of the file o	om	t. to
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GROUTI Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 3 18 25 45 48 73 75	r MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 3 18 25 45 48 73 75 95 132	Topsoil, root: Sand (vf-c), s Clay, silty, sa Sand (vf-c), s Clay, v. stiff, Sand (f-c), su Shale, sandy	From From 11. cement ft. to 11. cecontamination: ral lines s pool page pit LITHOLOGIC s, some clay a poor sorting, 1 and Sand (vf. subangular to andy, Buff subangular to Gray and Re abrounded to	2 Cement grout 3 ft. ft. to 7 Pit privy 8 Sewage lago 9 Feedyard C LOG and fine silt, Brown much quartz, Tan -c), pink feldspar, T subrounded, Tan subrounded, Tan d subangular, Tan	3 Bent 13 ft.	ft, From the first file of the file o	om	t. to
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