	HON OF VV	ATER WELL:	Fraction		Section Number	Township Nu	ımber	Range N	lumber
	Ellswort		SW ½			T 14	S	R 8	/_(X)\/
		on from nearest to , Ellsworth	own or city street	t address of well if located	within city?				
		WNER: Cliff's S	Service						
_		×# : 275 Hw				Board of Agricu	ılture, Divisi	on of Water F	Resources
	e, ZIP Code		rth, Kansas 6			Application Nun		**	
3 LOCAT	E WELL'S	LOCATION	4 DEPTH OF C	OMPLETED WELL	.34 ft. ELEV	ΆΠΟΝ:			
WITH		ECTION BOX:		dwater Encountered 1					
⊼ Γ	!			C WATER LEVEL					
1	i		Pum	np test data: Well water w	asNAft.a	fter	hours pum	pina	apm
ŀ	NW	NE		A gpm: Well water w					
Wile W	ļ	1		neter 8 in. to			-		
≥ w -		E	ľ	TO BE USED AS: 5 P		8 Air conditioning		jection well	
ľ	,	!	1 Domestic		il field water supply	9 Dewatering		•	below)
,	X sw	SE	2 Irrigation		awn and garden only				· r
	l			al/bacteriological sample s					
Y L	, ,		submitted	эт тэг тэг тэг тэг тэг тэг тэг тэг тэг т		ter Well Disinfecte		No -	/ 1
5 TYPE		CASING USED:		5 Wrought iron	8 Concrete tile	CASING JOI	NTS: Glued	Clam	ned f
1 Si		3 RMP (SF		6 Asbestos-Cement	9 Other (specify belo			d	· I
		4 ABS	• •	7 Fiberglass	(specify beat	-		led. ✓	I .
			in to 1	14ft., Dia				•	1 .
	-			in., weight					E .
-	-			. in., weight	7)PVC				.40
		R PERFORATION		f. Ethanolog			estos-cemer		-
1 St		3 Stainless		5 Fiberglass	8 RMP (SR)				
2 Bi		4 Galvaniz		6 Concrete tile	9 ABS	12 N on			
		RATION OPENIN		5 Gauzed	• •	8 Saw cut		11 None (op	en hole)
	ontinuous s	\ <i>J</i>		6 Wire wra		9 Drilled holes			
	ouvered shu		ey punched	7 Torch cu		10 Other (specify)			
SCREEN	PERFORAT	ED INTERVALS:	From	1.4 ft. to	34 ft., Fr	om	ft. t	o <i></i>	ft.
_			From	ft to			# #	0	
		01414555501410		13	ft., Fr	OIII	11. 0	.	·····π
٠	SRAVEL PA	CK INTERVALS:	From	12 ft. to	34 ft., Fr	om <i></i>	ft. t	0	ft.
	····		From	12 ft. to	ft., Fr	om	ft. t	0	ft.
6 GROUT	Γ MATERIA!	1 Neat o	From			om	ft. t	0	ft.
6 GROUT	「MATERIAL	_: 1 Neat o	From	12 ft. to		om	ft. t	0	ft.
6 GROUT	「MATERIAL	1 Neat o	From			om	ft. to	0	ft.
6 GROUT Grout Inter What is th	「MATERIAL	_: 1 Neat o	From			omOtherth, Fromstock pens	ft. to	o	ft ft ft ft.
GROUT Grout Inter What is th 1 Sept 2 Sew	FMATERIAL rvals: Fror e nearest se tic tank er lines	.: 1 Neat on	From			omOthertt, From	ft. to	o	ftftft. er well
GROUT Grout Inter What is th 1 Sept 2 Sew	FMATERIAL rvals: Fror e nearest se tic tank er lines	.: 1 Neat on	From			omOtherth, Fromstock pens	ft. to	o	ft ft ft ft.
GROUT Grout Inter What is th 1 Sept 2 Sew	r MATERIAL rvals: Fror e nearest so tic tank er lines ertight sewe from well?	.: 1 Neat on 0	From	2 Cement grout 7 Pit privy 8 Sewage lagoor 9 Feedyard		Other	ft. toft. to	o	ft ft ft ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate	r MATERIAL rvals: Fror e nearest so tic tank er lines ertight sewe from well?	i 1 Neat on	From	2 Cement grout 7 Pit privy 8 Sewage lagoor 9 Feedyard		Other	ft. to	o	ft ft ft ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	r MATERIAL rvals: Fror e nearest se tic tank er lines ertight sewe from well? TO 5	ti 1 Neat on	From	2 Cement grout The fit to the fit		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	rvals: From e nearest settic tank er lines ertight sewer from well?	.: 1 Neat of m	From			Other	ft. toft. to	o	ft ft ft ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM	rvals: From e nearest set to tank er lines ertight sewer from well?	.: 1 Neat of m 0	From	2 Cement grout 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG no odor, Brown Lodor, Yellow cone clasts, Yellow-		Other	ft. toft. to	o	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0	rvals: From e nearest set to tank er lines ertight sewer from well?	.: 1 Neat of m 0	From			Other	ft. toft. to	o	ft.
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5	rvals: From e nearest set to tank er lines ertight sewer from well?	times 1 Neat of the control of the c	From	2 Cement grout 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG no odor, Brown Lodor, Yellow cone clasts, Yellow-		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th Sept Sew Wate Direction f FROM O 7 22	rvals: From e nearest so tic tank er lines ertight sewe from well? TO 5 7 22 24.5 25	times 1 Neat of the control of the control of possible 4 Later 5 Cess of lines 6 Seep Clay, v. silty, Clay, silty, modern Shale, v. weat Shale, sl. weat Sandstone (vf.	From	2 Cement grout The fit to fit. fit. fit. fit. fit. fit. fit. fit.		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5	rvals: From e nearest set tic tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31	times 1 Neat of the control of the control of possible 4 Later 5 Cess of lines 6 Seep Clay, v. silty, Clay, silty, modern Shale, v. weat Shale, sl. weat Sandstone (vf.	From	7 Pit privy 8 Sewage lagoor 9 Feedyard LOG 1. odor, Yellow- lstone stringers, Bu 1. no odor, Gray to 1. Yellow to Yellow-		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown		Other	ft. toft. to	o	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	7 Pit privy 8 Sewage lagoor 9 Feedyard LOG 1. odor, Yellow- lstone stringers, Bu 1. no odor, Gray to 1. Yellow to Yellow-		Other	ft. toft. to	o	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown		Other	ft. toft. to	o	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown		Other	14 Ab. 15 Oil 16 Oth	o	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown		Other	14 Ab. 15 Oil 16 Oth	nount	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31	rvals: From e nearest set to tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5	times 1 Neat of the control of the c	From	2 Cement groutft., from1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown	38entonite 4	Other	14 Aba 15 Oil 16 Oth JGGING INI 850 , Flushr	nount	elow)
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31 31.5	rvals: From e nearest set to tank er lines ertight sewer from well? TO 5 7 22 24.5 25 31 31.5 34	ci 1 Neat on 0 purce of possible 4 Later 5 Cess of lines 6 Seep Clay, v. silty, Clay, silty, mon Shale, v. weat Shale, sl. weat Sandstone (vf Shale, sl. weat Sandstone (vf Shale, sl. weat Sandstone)	From	2 Cement groutft., From1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown L. odor, Yellow cone clasts, Yellow- listone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown no odor, Yellow Br	3 Bentonite 4	Other	14 Aba 15 Oil 16 Oth 15 Oil 18 Service - ME # U5 02	nount Monitoring 7 11046	ft.
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 7 22 24.5 25 31 31.5	rvals: From e nearest set tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5 34	c: 1 Neat of m 0	From	2 Cement groutft., From1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown L. odor, Yellow cone clasts, Yellow- listone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown no odor, Yellow Br	38	Other	850 , Flushr s Service - ME # U5 02	nount Monitoring 7 11046 er my jurisdice	ction
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 5 7 22 24.5 25 31 31.5	rvals: From e nearest set tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5 34 ACTOR'S Completed or ompleted or one nearest set tank er lines ertight sewe from well?	c: 1 Neat of m	From	2 Cement groutft., From1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown L odor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown no odor, Yellow Br ION: This water well was 10/5/2007	38	Other	850 , Flushr s Service - NHE # U5 02	nount Monitoring 7 11046 er my jurisdicknowledge an	tion d belief.
6 GROUT Grout Intel What is th 1 Septi 2 Sew 3 Wate Direction of FROM 0 5 7 22 24.5 25 31 31.5	rvals: From e nearest set tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5 34 ACTOR'S Completed on ater Well C	ci 1 Neat on	From	Cement grout 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG no odor, Brown Lodor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown no odor, Yellow Br ION: This water well was 10/5/2007	38entonite 4	Other	850 , Flushr s Service - NHE # U5 02	nount Monitoring 7 11046 er my jurisdice	tion d belief.
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 5 7 22 24.5 25 31 31.5	rvals: From e nearest set tank er lines ertight sewe from well? TO 5 7 22 24.5 25 31 31.5 34 ACTOR'S Completed or ompleted or one nearest set tank er lines ertight sewe from well?	ci 1 Neat on	From	2 Cement groutft., From1. 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG , no odor, Brown L odor, Yellow cone clasts, Yellow- distone stringers, Bu nt, no odor, Gray to n, Yellow to Yellow- ellow-Brown no odor, Yellow Br ION: This water well was 10/5/2007	38	Other	850 , Flushr s Service - NHE # U5 02	nount Monitoring 7 11046 er my jurisdicknowledge an	tion d belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212