		•	WATE	R WELL RECORD F	Form WWC-5	KSA 82a-	-1212			
1 LOCATION	OF WAT	ER WELL:	Fraction			tion Number	Township Number	Ra	ange Numbe	er
County:	Staffo	rd	NW 1/4	SE 14 NW	1/4	9	_ т 25 s			E(W)
Distance and	direction	from nearest to	wn or city street a	ddress of well if located	within city?					
4S 3	.31E	.31S	of Stafford	, Kansas						
2 WATER W	VELL OW		rombie Dril		-					
		# : Rt. 1	Box 56	_			Board of Agricultu	ıre, Division	of Water Re	sources
1			_	as 67530	Chest	er # 1				33.309
							TION:			
H AN "X" IN	SECTION	BOX:					110n:			
	, ``	<u> </u>					face measured on mo/da		_	,
†	i		1					• •	-	
	NW	NE					iter hour			
	×	! !	CSI. YIEIG	v gpm: Well water	was	ft. af	fter hour	s pumping .		gpm
₩ W	+ -		1				and			ft.
-	; l				Public water		8 Air conditioning	11 Injection		, 1
	sw	SE	1 Domestic				9 Dewatering	•		· 1
	ļ l		2 Irrigation				0 Observation well			- 1
<u> </u>	<u> </u>		1	pacteriological sample su	upmitted to De	-	es; If		•	vas sub-
	<u> </u>	4000	mitted				ter Well Disinfected? Ye			
		ASING USED:		_			CASING JOINTS: (•	- 1
1 Steel				6 Asbestos-Cement				Welded		
XX2 PVC		4 ABS						Threaded		
							ft., Dia			
				.in., weight 2	2•.34	Ibs./f	ft. Wall thickness or gaug	ge No "¿	214	
		R PERFORATIO			XX 7 PV		10 Asbestos-			
1 Steel		3 Stainles				MP (SR)	11 Other (spe	cify)] [
2 Brass	3	4 Galvani	zed steel	6 Concrete tile		_	12 None used	d (open hole)	١	
SCREEN OR	PERFOR	RATION OPENIA	NGS ARE:	5 Gauze	d wrapped	х	x8 Saw cut	11 No	ne (open ho	ole)
1 Contin	inuous slo		Aill slot	6 Wire w	rapped		9 Drilled holes			
2 Louve	ered shutt	er 4 K	(ey punched	7 Torch			10 Other (specify)			
SCREEN-PER	RFORATE	D INTERVALS:	From	!!! ft. to	64	ft., Fron	n	ft. to		ft.
1										- 11
			From	ft. to		ft., Fron	n	ft. to		ft.
' GR	AVEL PA	CK INTERVALS					n			
' GR/	AVEL PA	CK INTERVALS	: From	.10 ft. to ft. to	64	ft., Fror ft., Fror	n			
	MATERIAL	: 1 Neat	From Cernent	.10 ft. to ft. to	3 Bento	ft., From ft., From	ກ	ft. to ft. to		ft. ft.
	MATERIAL	: 1 Neat	From Cernent	.10 ft. to ft. to	3 Bento	ft., From ft., From	n π π	ft. to ft. to		ft. ft.
6 GROUT M	MATERIAL	: 1 Neat	From Cernent	.10 ft. to ft. to	3 Bento	ft., From tt., F	ກ	ft. to		ft. ft. ft.
6 GROUT M	MATERIAL lis: From nearest so	: 1 Neat mQ	From cement xx	.10 ft. to ft. to	3 Bento	ft., From tt., F	nn n Other tock pens	ft. to	od water wel	ft. ft. ft.
6 GROUT M Grout Interval What is the n	MATERIAL uls: From nearest so to tank	: 1 Neat mQ	From From cement xx .ft. to10 contamination:	2 Cement grout	3 Bento	tt., Fror ft., Fror onite 4 to 10 Livest	n	ft. to ft. to ft. to 14 Abandone	ed water well	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe	MATERIAL uls: From nearest so ic tank or lines	: 1 Neat nQ purce of possible 4 Late	From From cement ft. to10 contamination: ral lines s pool	2 Cement grout 7 Pit privy	3 Bento	tt., Fror tt., Fror tt., Fror tt., Fror tt., Fror to	n	ft. to	ed water well	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe	MATERIAL uls: From nearest so c tank er lines ertight sew	: 1 Neat nQ purce of possible 4 Late 5 Cess	From From cement ft. to10 contamination: ral lines s pool	2 Cement grout 7 Pit privy 8 Sewage lagor	3 Bento	tt., From tt., F	n	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	ed water well	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water	MATERIAL uls: From nearest so c tank er lines ertight sew	: 1 Neat nQ purce of possible 4 Late 5 Cess	From From cement ft. to10 contamination: ral lines s pool	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	tt., Fror tt., Fror tt., Fror tt., Fror tt., Fror to	n	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	ed water well as well ecify below)	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from	MATERIAL uls: From nearest so ic tank er lines writight sew m well?	: 1 Neat nQ purce of possible 4 Late 5 Cess	From From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	tt., Fror ft., F	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0	MATERIAL uls: From nearest so ic tank er lines writight sew m well?	: 1 Neat mQ purce of possible 4 Late 5 Cess er lines 6 See	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	tt., Fror ft., F	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2	MATERIAL uls: From nearest so ic tank er lines ertight sew m well? TO 2	: 1 Neat mQ urce of possible 4 Late 5 Ces er lines 6 See	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	note ft., From f	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL lis: From nearest so to tank or lines wright sew m well? TO 2	: 1 Neat nO urce of possible 4 Late 5 Ces er lines 6 See Soil, sand Sand, fine	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	note ft., From f	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. to ft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. toft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. toft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. toft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. toft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. toft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6	MATERIAL uls: From nearest so to tank or lines ortight sew m well? TO 2 6 40	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Sand, fine Clay, tan	From From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft. on FROM	nite 4 to	n	ft. toft. toft. to 14 Abandone 15 Oil well/G 16 Other (sp.	ed water well as well ecify below)	ft. ft. ft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 114	MATERIAL uls: From nearest so ic tank or lines ortight sew m well? TO 2 6 40 44 64	: 1 Neat nO urce of possible 4 Late 5 Ces er lines 6 See Soil, sand Sand, fine Clay, tan Sand, fine	From cement xx ft. to10 contamination: oral lines s pool page pit LITHOLOGIC dy e e to coarse e to coarse	tto 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to co	3 Bento ft.	tt., Fror ft., F	m Other	ft. to	ed water well as well ecify below)	ft. ftft.
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 441 441	MATERIAL uls: From nearest so ic tank or lines ortight sew m well? TO 2 6 40 44 64	: 1 Neat nO urce of possible 4 Late 5 Ces er lines 6 See Soil, sand Sand, fine Clay, tan Sand, fine	From Cement XX It to10 Contamination: Conta	10ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to co	3 Bento ft. on FROM parse gra	tt., Fror ft., F	n Other	ft. to	d water well as well ecify below)	nd was
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 440 441	MATERIAL uls: From nearest so ic tank or lines ortight sew m well? TO 2 6 40 44 64	: 1 Neat nO urce of possible 4 Late 5 Ces er lines 6 See Soil, sand Sand, fine Clay, tan Sand, fine	From Cement XX It to10 Contamination: Conta	10ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to co	3 Bento ft. on FROM parse gra	tt., Fror ft., F	m Other	ft. to	d water well as well ecify below)	nd was
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 44 7 CONTRAC	MATERIAL uls: From nearest so to tank er lines ertight sew m well? TO 2 6 40 44 64	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Clay, tan Sand, fine Clay, tan OR LANDOWNE	From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse e to coarse cars centificat 5. Nov. 85	10ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to co and fine to co	3 Bento ft. 3 Bento ft. 5 FROM 5 PROM 5 PR	tt., Fror ft., F	n Other	ft. to	urisdiction a	and was
GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 44 44 T CONTRAC completed on Water Well C	MATERIAL uls: From nearest so ic tank er lines wrtight sew m well? TO 2 6 40 44 64 CTOR'S (in (mo/day/ Contractor)	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Clay, tan Sand, fine Clay, tan Sand, fine Clay, tan Sand, fine Sand, fine Clay, tan Sand, fine Clay, tan Sand, fine DR LANDOWNE (year)1 s License No.	From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse e to coarse coarse solutions contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse coarse coarse de to coarse solutions coarse de to coarse de to coarse coarse de to coarse coarse de to coarse	7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to co	3 Bento ft. 3 Bento ft. 5 FROM 5 Sarse gravate grav	tt., From ft., F	onstructed, or (3) plugged or d is true to the best of non (mo/day/yr) 120	ft. to	urisdiction a	and was
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 44 44 T CONTRAC completed on Water Well Cunder the bus INSTRUCTIC	MATERIAL uls: From nearest so ic tank er lines ortight sew m well? TO 2 6 40 44 64 CTOR'S (in (mo/day/ Contractor) ssiness na ONS: Use to	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Clay, tan	From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse e to coarse coarse solutions contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse coarse coarse display intropen. PLEASE PRI intropen. PLEASE	7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to compand fine to compan	3 Bento ft. 3 Bento ft. 5 FROM 5 PROM 5 PROM 6 PR	to	onstructed, or (3) plugged or d is true to the best of non (mo/day/yr) 20 ture) 20 ture) 20 ture or circle the correct answer	ft. to	urisdiction a	and was
6 GROUT M Grout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 6 40 44 44 Completed on Water Well Counder the bus INSTRUCTIC Department of	MATERIAL Ills: From nearest so ic tank er lines ortight sew m well? TO 2 6 40 44 64 CTOR'S (in (mo/day/ Contractor' ssiness na ONS: Use to of Health ar	: 1 Neat nO urce of possible 4 Late 5 Cess er lines 6 See Soil, sand Sand, fine Clay, tan	From cement xx ft. to10 contamination: ral lines s pool page pit LITHOLOGIC dy e e to coarse e to coarse e to coarse intrologication statement in the coarse coa	7 Pit privy 8 Sewage lagor 9 Feedyard LOG and fine to compand fine to compan	3 Bento ft. 3 Bento ft. 5 FROM 5 PROM 5 PROM 6 PR	to	onstructed, or (3) plugged or d is true to the best of non (mo/day/yr) 120	ft. to	urisdiction a	and was