	<u> </u>			R WELL RECORD	Form WWC-5	KSA 82a-12	12		
1 LOCATION County:	ON OF WAT	ER WELL:	Fraction	NEW	W <sub>1/4</sub> Sect	ion Number	Township Numbe	r Ra	ange Number
Distance a	nd direction	from nearest tow		ddress of well if loca	ted within city?	1 1	5E Cori		, , , , , , , , , , , , , , , , , , , ,
		t Oil C		$\boldsymbol{\rho}$	Stuttga	vt Ke	Kans	as and	Main
2 WATER	R WELL OW	NER: Stutt	boot Oil	Co	مر ، د د د		,		
RR#, St. /	Address, Box	# : PO BO	×9				Board of Agricu	lture, Division	of Water Resources
City, State	, ZIP Code	: swft	sout KS				Application Nun	nber:	
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF C	OMPLETED WELL.	26.12	. ft. ELEVATIO	N 1992.0	OF	
→ AN "X"	IN SECTION	N BOX:	Depth(s) Ground	water Encountered	123:81	F.J ft. 2		. ft. 3	
ĭ [	X		WELL'S STATIC	WATER LEVEL 2	3.81.F7 <sub>ft. be</sub>	elow land surface	e measured on mo/o	day/yr . 92	C-96
	- NW I	\	Pump	test data: Well wa	ater was	ft. after	hou	urs pumping .	gpm
	1		Est. Yield	gpm: Well wa	ater was	ft. after	hou	urs pumping .	gpm
# w  -	1		Bore Hole Diame	ter. <b>7, 25</b> in. t	ю	ft., and		in. to	
¥ w	ļ	!   1	WELL WATER T	O BE USED AS:	5 Public water		Air conditioning		
ī  -	- sw	SE	1 Domestic	3 Feedlot			Dewatering		
1 1	Ī	ī	2 Irrigation	4 Industrial			Monitoring well		
<u> </u>	1			pacteriological sample	e submitted to De	•			yr sample, was sub-
<u>-</u>	S 51 414 6		mitted	# 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Well Disinfected? Y		No
_		ASING USED: 3 RMP (SF	<b>3</b> \	5 Wrought iron	8 Concre		CASING JOINTS:		· · · · · · · · · · · · · · · · · · ·
1 Ste		4 ABS	1)	6 Asbestos-Cemen	`	specify below)			
		/	in to 16, 12	7 Fiberglass			ft Dia	in to	
				in., weight					
		R PERFORATION		, woight	PVC	_	10 Asbestos		
1 Ste		3 Stainless		5 Fiberglass	<u></u>	P (SR)			
2 Bra		4 Galvanize		6 Concrete tile	9 ABS			ed (open hole)	
SCREEN (	OR PERFOR	RATION OPENING			uzed wrapped		Saw cut		ne (open hole)
	ntinuous slo		il slot		e wrapped		Drilled holes		
2 Lo	uvered shutt	er 4 Ke	y punched		ch cut		Other (specify)		
SCREEN-	PERFORATE	ED INTERVALS:	From <b>/ (</b>	9.1.12 ft. to	2616	<b>L</b> ft., From .		. ft. to	
			<b>-</b>						
			From	, ft. to		ft., From .		. ft. to	
C	GRAVEL PA	CK INTERVALS:	From. J. 4	ft. to	26.12	ft., From .		. ft. to	
			From	ft. to	26.12	ft., Fromft., From . ft., From		ft. to	ft.
6 GROUT	MATERIAL	: 1 Neat c	From	ft. to 2 Cement grout	26.12 3 Benton	ft., From .  ft., From .  ft., From .  4 Oth	erBentonit	ft. to <b>?Se</b> q.I(	tt.
6 GROUT	Γ MATERIAL rvals: Froi	. 1 Neat c	From ement ft. to	ft. to	26.12 3 Benton	ft., From ft., From ft., From hite 4 Oth	erBentanit	ft. to ? <b>Seal</b> ( ft. to	ft.
6 GROUT Grout Inter What is th	MATERIAL rvals: Froi e nearest so	n	From sament ft. to	ft. to 2 Cement grout 1./4 ft., From	26.12 3 Benton	ft., From .  ft., From .  ft., From .  nite 4 Oth	er Bentonit	ft. to	ft. (1/2-1/4)
6 GROUT Grout Inter What is th	MATERIAL rvals: Froi e nearest so optic tank	n/	From ement ft. to contamination:	ft. to 2 Cement grout 1. 14 ft., From	3 Bentoi	ft., From ft., From ft., From nite 4 Oth to	er Bendonila ft., From	ft. to  in the second of the s	ft
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: Froi e nearest so ptic tank ewer lines	n/ Neat community of possible of possible of 4 Latera 5 Cess	From sement ft. to contamination: al lines pool	ft. to 2 Cement grout 1. 14 ft., From 7 Pit privy 8 Sewage la	3 Bentoi	ft., From ft., From nite 4 Oth o	ft., From pens age storage	ft. to	ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew	n/	From sement ft. to contamination: al lines pool	ft. to 2 Cement grout 1. 14 ft., From	3 Bentoi	ft., From ft., From ft., From nite 4 Oth ft.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic	ter Bendonika ft., From opens age storage	ft. to  in the second of the s	ft
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	n/ Neat community of possible of possible of 4 Latera 5 Cess	From sement  ft. to contamination: al lines pool age pit	ft. to 2 Cement grout 4 /4 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	n	From sement ft. to contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout  4 14 ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Bentoi	ft., From ft., From ft., From nite 4 Oth ft.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  in the second of the s	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From e nearest so optic tank ower lines attertight sew from well?	n///	From sement ft. to contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout  4 14 ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	n	From sement ft. to contamination: al lines pool age pit  LITHOLOGIC	ft. to 2 Cement grout 4 14 ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines attertight sew from well?	n/ purce of possible of 4 Latera 5 Cess er lines 6 Seepa Dk. brn. d Gravel	From sement ft. to contamination: al lines pool age pit  LITHOLOGIC	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well? TO O-5 /-O	Dk. byn. d Gravel Dk. byn. May	From sement ft. to contamination: al lines pool age pit  LITHOLOGIC	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?	Dk. byn. d Gravel Dk. byn. May	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  Try Sandy  Mar3+ Class  Sh Clay 3:  Sondy	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O 0 5 1.0 4.0 9.0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  O.5  J.O  J.O  J.O  J.O  J.O  J.O  J.	Dk. brn. d Gravel Dk. brn. d Gravel Dk. brn. d Gravel	From  sement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  TY Sondy  Mai3t Clay  St Clay	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG Silf  A Silf  A Silf  Col. che	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O 0 5 1.0 4.0 9.0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	Dk. brn. d Gravel Dk. brn. Most	From  sement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay 3:  Clay 4:  C	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG 3 III	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O 0 5 1.0 4.0 9.0	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO  O.5  J.O  J.O  J.O  J.O  J.O  J.O  J.	Dk. brn. d Gravel Dk. brn. Most	From  sement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay ST  C	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill Sill Sill Sill Sill Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO  O.5  I.O  J.O  J.O  J.O  J.O  J.O  J.O  J.O	Dk. brn. d Gravel Dk. brn. Moxi	From  sement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay 3:  Clay 4:  C	ft. to 2 Cement grout 2 Cement grout 3 Fft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG Sill Sy Sill Sh.	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM O 0, 5 1, 0 4,0 9,0 10,0 14,0	MATERIAL Invals: From e nearest so optic tank over lines atertight sew from well?  TO  JO  JO  JO  JO  JO  JO  JO  JO  JO	Dk. brn. d Gravel Dk. brn. d Gravel Dk. brn. d Gravel Dk. brn. Moss Brn. Moss Brn. Moss Brn. Moss Brn. Moss Brn. Moss	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay 3:  T Sardy  Clay 3:  Clay 4:  Clay 4:  Clay 4:  Clay 4:  Clay 5:  Clay 5:  Clay 5:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Cl	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill Sill Sill Sill Sill Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O 0, 5 1, 0 4, 0 5, 0 9, 0 16, 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  O.5  J.O  J.O  J.O  J.O  J.O  J.O  J.	Dk. brn. d Gravel Dk. brn. Most Srn. Most	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay 3:  T Sardy  Clay 3:  Clay 4:  Clay 4:  Clay 4:  Clay 4:  Clay 5:  Clay 5:  Clay 5:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Cl	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill Sill Sill Sill Sill Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM O 1 5 1.0 2.0 4.0 9.0 10.0 14.0	MATERIAL Invals: From e nearest so optic tank over lines atertight sew from well?  TO  JO  JO  JO  JO  JO  JO  JO  JO  JO	Dk. brn. d Gravel Dk. brn. d Gravel Dk. brn. d Gravel Dk. brn. Moss Brn. Moss Brn. Moss Brn. Moss Brn. Moss Brn. Moss	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay 3:  T Sardy  Clay 3:  Clay 4:  Clay 4:  Clay 4:  Clay 4:  Clay 5:  Clay 5:  Clay 5:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Cl	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill Sill Sill Sill Sill Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O 0, 5 1, 0 4, 0 5, 0 9, 0 16, 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  O.5  J.O  J.O  J.O  J.O  J.O  J.O  J.	Dk. brn. d Gravel Dk. brn. Most Srn. Most	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay 3:  T Sardy  Clay 3:  Clay 4:  Clay 4:  Clay 4:  Clay 4:  Clay 5:  Clay 5:  Clay 5:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Clay 6:  Clay 6:  Clay 7:  Clay 7:  Clay 6:  Clay 7:  Cl	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Sill Sill Sill Sill Sill Sill	3 Benton ft. 1	ift., From ft., From ft., From nite 4 Oth o.  10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	er Bentonia.  ft., From  pens age storage le storage eet?	ft. to  Ft. to  ft. to  14 Abandone  15 Oil well/G.  16 Other (spe	ft. ft. ft. d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM O 0.5 1.0 2.0 2.0 2.0 2.0 2.0 2.0	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO O.5 I.O J.O J.O J.O J.O J.O J.O J.O J.O J.O J	Dk. brn. d Gravel Dk. brn. Most Srn. Most	From  sement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  ST Clay Si  ST Clay Si  The C	ft. to 2 Cement grout 2 Cement grout 3 Fft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG Sill Sill Sill Sill Sill Sill Sill Sil	3 Benton ft. 1	10 Livestock 11 Fuel stor 13 Insecticio How many f	ft., From	ft. to  Seal. (  14 Abandone 15 Oil well/G. 16 Other (spi	ft.  ft.  ft.  ft.  d water well as well ecify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM O 1.5 J. D 2.0 4.0 5.0 9.0 J.0 J.0 J.0 J.0 J.0 J.0 J.0 J.0 J.0 J	MATERIAL Invals: From e nearest so optic tank over lines atertight sew from well?  TO 0.5  J.O 2.0  J.O 14.0  J.O J.O 14.0  J.O	Dk. brn. d Gravel Dk. brn. Most Brn.	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  TY Sandy  Clay 3:  Clay 4:  Clay	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Silt A Silt Coloche Silt ON: This water well	3 Benton ft. In agoon FROM	ft., From ft., From ft., From hite 4 Oth ft. 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many ft TO	tt., From	ft. to  P. Seal. (  ft. to  14 Abandone  15 Oil well/G  16 Other (specially)  BING INTERVA	ft.  ft.  ft.  d water well as well ecify below)  LS
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM O 1.5 J. D 2.0 9.0 9.0 J.0 J.0 J.0 J.0 J.0 J.0 J.0 J.0 J.0 J	MATERIAL Invals: From e nearest so optic tank over lines atertight sew from well?  TO 0.5  J.O 2.0  J.O 14.0  J.O 16.0  J.O 16.0  J.O 16.0  J.O 16.0  J.O J.O 16.0  J.O	Dk. brn. d Gravel Dk. brn. Most Brn.	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  TY Sandy  Maist Clay 3:  LITHOLOGIC  Maist Sandy  Maist Sandy  Clay 3:  LITHOLOGIC  Maist Sandy  Maist S	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Silt A Silt Coloche Silt ON: This water well	3 Benton ft. In agoon FROM	ft., From ft., From ft., From hite 4 Oth ft. 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticic How many f	tt., From	ft. to  F. Seal. (  14 Abandone 15 Oil well/G 16 Other (specially)  ING INTERVA	ft.  ft.  ft.  d water well as well ecify below)  LS
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM O 0, 5 1, 0 2,0 4,0 9,0 16,0 7 CONTE completed Water Wel	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO  JO  JO  JO  JO  JO  JO  JO  JO  JO	Dk. brn. d Gravel Dk. brn. d Gravel Dk. brn. Mos Sch. Mos	From  ament  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  TY Sandy  Clay 3:11  Maist Si  Sandy Si  Coana  Clay 3:11  Maist Si  Maist S	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Silt A Silt Coloche Silt ON: This water well	3 Benton ft. In agoon FROM	tt., From ft., F	ructed, or (3) plugges true to the best of	ft. to  P. Seal. (  ft. to  14 Abandone  15 Oil well/G  16 Other (specially)  BING INTERVA	ft.  ft.  ft.  d water well as well ecify below)  LS
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM O 0,5 1,0 4,0 5,0 9,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO  JO  JO  JO  JO  JO  JO  JO  JO  JO	Dk. brn. d Gravel Dk. brn. Most Srn.	From  sement  ft. to  contamination: al lines pool age pit  LITHOLOGIC  ST Clay SI	ft. to 2 Cement grout 2 Cement grout 3 Fit., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Silt A Silt Coloche Silt ON: This water well	3 Benton ft. 1	tted, (2) reconstrand this record is completed on by (signature	ft., From  pens age storage le storage eet?  PLUGG  ructed, or (3) plugge s true to the best of (mo/day/yx)	ft. to  Ft. to  14 Abandone 15 Oil well/G 16 Other (spinished INTERVA	ft.  ft.  ft.  ft.  d water well as well ecify below)  LS  urisdiction and was and belief. Kansas