4										
	ON OF WAT	TÉR WELL:	Fraction	•	Sect	ion Number		Number	Range	Number
County:	Sedqwi	ck	SW 14	SW 14 SW	) 1/4	2 <i>]</i>	T 27	S	R /	<b>G</b> w ∣
				dress of well if located						
			-							
603	S. Br	<u>oadway, Wi</u>	<u>chita, r</u>	S.						
2 WATER	R WELL OW	NER: Amoco	Oil Co.	•						
BR# St.	Address, Box	x # 8700	Indian (	Creek Pkwy	Suite 1	90	Board of	Agriculture, D	ivision of W	ater Resources
,						, ,				
City, State	, ZIP Code	: Overl	and Park	KS. 6621	1011		Application	on Number:		
3 LOCATI	E WELL'S LO IN SECTION	OCATION WITH 4 DECEMBER 1	DEPTH OF Co	OMPLETED WELL. 2	0.7,	. ft. ELEVA	ATION:			
_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	epin(s) Ground	water Encountered 1.	3		<b>2</b>		/	0c
Ĭ.	! !	ı ı w	ELL'S STATIC	WATER LEVEL . !!	<b>Ø</b> ∦ ft. be	low land su	rface measured of	n mo/day/yr	6-83-	
			Pump	test data: Well water	was	ft. a	after	. hours pur	mping	gpm
-	NW	NE     Fo	t Vield -	onm: Well water	was .	ft s	efter	hours our	mnina	gom
'	!	'     20		ter	20191				iipiiig	gp
÷ w -	1				<b>₩</b>	π.,			to	<i></i> π.
i w	ı	l l W	ELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditionir	ıg 11 1	njection we	II .
- I	'		1 Domestic	3 Feedlot (	Oil field water	er supply	9 Dewatering	12 (	Other (Spec	ifv below)
.l  -	- SW	SE	2 Irrigation				10 Monitoring w			
	1	<b>'</b>	•				•	,		,
	1	l W	as a chemical/b	acteriological sample s	ubmitted to De	partment? Y	esNo	; If yes,	mo/day/yr s	sample was sub-
T _		mi	tted			Wa	ater Well Disinfec	ted? Yes	(N)	
5 TYPE (	DE BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING J	DINTS: Glued	Cla	amped
				•						
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Otner (	specify below	w)			
2 PV	/C	4 ABS	. 1 . 11	7 Fiberglass		<i>.</i>		Threa	dedX	
Blank casi	ng diameter	<b>2.37.5</b> in.	to ID 3	ft., Dia	in. to		ft Dia	i	n. to SD.R.	. 13 ft.
		and surface FLL		in., weight			•			1
				in., weight		~				. 4.0
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:		7 PV	IJ	10 As	sbestos-ceme	nt	
1 Ste	eel	3 Stainless st	teel	5 Fiberglass	8 RMI	SR)	11 0	her (specify)		
2 Bra	225	4 Galvanized	steel	6 Concrete tile	9 ABS	:	12 N	one used (ope	en hole)	
		RATION OPENINGS								
					d wrapped		8 Saw cut		11 None (	open noie)
1 Co	ontinuous slo	t 3 Mill s	slot	6 Wire v	vrapped		9 Drilled holes	1		
2 Lo	uvered shutt	er 4 Key	punched _	7 Torch	cut , ,,		10 Other (spec	ify)		
SCREEN-	DEDEODATE		· 25							
	FERFURAII	ED INTERVALS:	From	).3 ft. to	D'3"	ft. Fro	m	ft. to	)	
	PERFORATI	ED INTERVALS:	From	?.3 ft. to	D'3	ft., Fro	m	ft. to	<b>)</b>	
	PERFORATI	ED INTERVALS:	From	ft to	. <b>D</b> 3	ft Fro	m	ft to	)	ft l
		ED INTERVALS:	From	ft to	. <b>D</b> 3	ft Fro	m	ft to	)	ft l
			From	<b>9</b> ft. to	. <b>D</b> 3	ft., Fro	m	ft. to	) )	
(	GRAVEL PA	CK INTERVALS:	From	ft. to ft. to ft. to	8'6"	ft., Fro ft., Fro ft., Fro	m	ft. to	)	
(		CK INTERVALS:	From 20	ft. to ft. to ft. to ft. to	8'6"	ft., Fro ft., Fro ft., Fro	m	ft. to	)	ft. ft. ft.
(	GRAVEL PA	CK INTERVALS:	From 20	ft. to ft. to ft. to ft. to	8'6" Bentor	ft., Fro ft., Fro ft., Fro	m	ft. to	)	
6 GROUT	GRAVEL PA	CK INTERVALS:	From 20'	ft. to ft. to ft. to	B' 3 8' 6'' y <b>3</b> Bentor	ft., Fro ft., Fro ft., Fro nite / 4	om Other Tt., From	ft. to	)	
6 GROUT Grout Inter	GRAVEL PAI MATERIAL rvals: From	CK INTERVALS:	From. 20 From nent to 4	ft. to ft. to ft. to Cement grout ft., From	8'6" Bentor	ft., Fro ft., Fro ft., Fro hite / 4 old Lives	om Otherft., From stock pens	ft. to ft. to ft. to	ooooooooooooo	
6 GROUT Grout Intel What is th	GRAVEL PAI MATERIAL rvals: From e nearest so optic tank	CK INTERVALS:	From. 20 From nent to 4	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	8'6' 3'6'  3Bentor	ft., Fro ft., Fro ft., Fro nite / 4 o 10 Lives	om Otherft., From stock pens storage	ft. to ft. to	off. to off. the state of the s	
6 GROUT Grout Intel What is th	GRAVEL PAI MATERIAL rvals: From	CK INTERVALS:	From. 20 From nent to 4	ft. to ft. to ft. to Cement grout ft., From	8'6' 3'6'  3Bentor	ft., Fro ft., Fro ft., Fro nite / 4 o 10 Lives	om Otherft., From stock pens	ft. to ft. to	ooooooooooooo	
6 GROUT Grout Inter What is th 1 Se 2 Se	GRAVEL PAR MATERIAL rvals: From e nearest so optic tank ower lines	CK INTERVALS:  1 Neat cerr  2 Durce of possible 4 Lateral li 5 Cess po	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	8'6' 3'6'  3Bentor	ft., Fro ft., Fro ft., Fro nite / 4 oo 10 Lives Tuel 12 Fertil	om Other tt., From stock pens storage	ft. to ft. to	off. to off. the state of the s	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	GRAVEL PAR MATERIAL rvals: From e nearest so experie tank ever lines atertight sew	CK INTERVALS:  1 Neat cerr  2 Durce of possible 4 Lateral li 5 Cess po er lines 6 Seepage	From. 20. From nent to that mination: ines pol	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago	8'6' 3'6'  3Bentor	ift., Fro ft., Fro ft., Fro ft., Fro nite / 4 o 10 Lives 10 Lives 12 Fertil 13 Insec	Other	ft. to ft. to	off. to off. the state of the s	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew rom well?	Neat cerr  Neat cerr  Lateral li  Cess po  Per lines 6 Seepage	From. 20. From nent to	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard	8'6"  (3) Bentor  t	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so potic tank ewer lines atertight sew rom well?	Neat cerm Nource of possible 4 Lateral li 5 Cess po	From. 20. From nent to that mination: ines pol	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard	8'6' 3'6'  3Bentor	ift., Fro ft., Fro ft., Fro ft., Fro nite / 4 o 10 Lives 10 Lives 12 Fertil 13 Insec	om	ft. to ft. to	tt. to	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?	ource of possible 4 Lateral li 5 Cess poer lines 6 Seepage	From. 20. From nent to to to times to to times to time times to time times to time times to time time time time time time time time	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy ft., From Fit privy ft., From Fit privy ft., From Feedyard	8'6"  (3) Bentor  t	ite / 4  of the first of the fi	om	14 At	tt. to	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so potic tank ewer lines atertight sew rom well?	ource of possible 4 Lateral li 5 Cess poer lines 6 Seepage	From. 20. From nent to to to times to to times to time times to time times to time times to time time time time time time time time	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard	8'6"  (3) Bentor  t	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?	ck INTERVALS:  1 Neat cerr  2 Lateral ii 5 Cess po er lines 6 Seepage  Concrete  Red brn c	From. 20. From nent to to to times to to times to time times to time times to time times to time time time time time time time time	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy ft., From Fit privy ft., From Fit privy ft., From Feedyard	8'6"  (3) Bentor  t	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO .75 6.50	ck INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.	From	ft. to ft. to ft. to ft. to ft. privy ft., From ft., Fro	8'6"  (3) Bentor  t	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?	ource of possible 4 Lateral li 5 Cess po er lines 6 Seepage Concrete Red brn c no odor.  Brn-reddi	From. 20 From nent to 4 htamination: ines pol pit LITHOLOGIC I	ft. to ft. to ft. to ft. to ft. to ft. privy ft., from ft., ft. to f	B'3  B'6'  Bentor  FROM	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO .75 6.50	ource of possible 4 Lateral li 5 Cess po er lines 6 Seepage Concrete Red brn c no odor.  Brn-reddi	From. 20 From nent to 4 htamination: ines pol pit LITHOLOGIC I	ft. to ft. to ft. to ft. to ft. privy ft., From ft., Fro	B'3  B'6'  Bentor  FROM	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?	CK INTERVALS:  1 Neat cerr  2 1 Neat cerr  4 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor  Brn-reddi  fine grai	From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. from  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ide stained, silty sand, sand, moist	B'3  B'6'  Bentor  TROM  Soft.	ite / 4  of the first of the fi	om	14 At	tt. to	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO .75 6.50	I Neat cerm  1 Neat cerm  2 1 Lateral li 5 Cess po  1 Seepage  Concrete Red brn c no odor.  Brn-reddi fine grai Red brn f	From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. privy ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi	on FROM soft.	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 1 Neat cerr  4 Lateral ii 5 Cess po er lines 6 Seepage  Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no	From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr	B'3 Bentor on FROM soft. st aded.	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?	CK INTERVALS:  1 Neat cerr  2 1 Neat cerr  4 Lateral ii 5 Cess po er lines 6 Seepage  Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no	From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. privy ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi	B'3 Bentor on FROM soft. st aded.	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li 5 Cess po er lines 6 Seepage  Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no Gray sand	From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi fine grai  Red brn f  sand, no Gray sand coarse gr	From. From. From. From. Prom.	ft. to ft. privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet	B'3 Bentor on FROM soft. st aded. e-	ite / 4  of the first of the fi	om	14 At	tt. to	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 .75 6.50	MATERIAL rvals: From e nearest so exprice tank rewer lines atertight sew rom well?  TO  .75 6.50  10  16.25  20 9	CK INTERVALS:  1 Neat cerr  2 Lateral li 5 Cess po er lines 6 Seepage  Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no Gray sand coarse gr at 15', n	From. From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, silty sand, sand, moist grained moi oft, well gr bottom, fin moist to wet poorly sort	B'3 Bentor on FROM soft. st aded. e- ed.	10 Lives 13 Insect How ma	om Otherft., From stock pens storage Four	14 At 15 Oi 16 Ot	ft. to pandoned w I well/Gas v her (specify	ft.  ft.  ft.  ft.  ft.  ater well below)
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75 6.50 10 16.25	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10  16.25  20 9	CK INTERVALS:  1 Neat cerr  2 Lateral ii 5 Cess po er lines 6 Seepage Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no Gray sand coarse gr at 15', n	From. From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. from ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, sand, moist grained moi oft, well gr bottom, fin moist to wet poorly sort	B'3  Bentor  FROM  soft  st  aded.  e-  ed.  s (1) construct  s (1) construct	10 Lives 12 Fertil 13 Insect How ma TO	om Other oth	14 At 15 Oi 16 Ot	ft. to pandoned w I well/Gas v her (specify	ft.  ft.  ft.  ft.  ft.  ater well below)
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75 6.50 10 16.25	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10  16.25  20 9	CK INTERVALS:  1 Neat cerr  2 Lateral ii 5 Cess po er lines 6 Seepage Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no Gray sand coarse gr at 15', n	From. From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. from ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, sand, moist grained moi oft, well gr bottom, fin moist to wet poorly sort	B'3  Bentor  FROM  soft  st  aded.  e-  ed.  s (1) construct  s (1) construct	10 Lives 12 Fertil 13 Insect How ma TO	om Other oth	14 At 15 Oi 16 Ot	ft. to pandoned w I well/Gas v her (specify	ft.  ft.  ft.  ft.  ft.  ater well below)
GROUT Grout Inter What is th     1 Se     2 Se     3 Wa Direction f FROM     0     .75     6.50     10     16.25	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10  16.25  20 9	CK INTERVALS:  1 Neat cerr  2 Lateral li  5 Cess po  er lines 6 Seepage  Concrete  Red brn c  no odor.  Brn-reddi  fine grai  Red brn f  sand, no  Gray sand  coarse gr  at 15', n	From. From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. from ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, sand, moist grained moi oft, well gr bottom, fin moist to wet poorly sort	B'3  Bentor  FROM  soft  st  aded.  e-  ed.  s (1) construct	10 Lives 12 Fertil 13 Insect How ma TO	Other	14 At 15 Oi 16 Ot 16 Ot 18 Oi	ft. to pandoned w I well/Gas v her (specify	ft.  ft.  ft.  ft.  ft.  ater well below)
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 .75 6.50 10 16.25	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10  16.25  20 9	CK INTERVALS:  1 Neat cerm  2 Lateral is 5 Cess po er lines 6 Seepage Concrete Red brn c no odor. Brn-reddi fine grai Red brn f sand, no Gray sand coarse gr at 15', n	From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. from  7 Pit privy 8 Sewage lago 9 Feedyard  COG  ide stained, sand, moist grained moi oft, well gr bottom, fin moist to wet poorly sort  ON: This water well wa	B'3 Bentor  Sell Record was	10 Lives 12 Fertil 13 Insection How ma TO	on Other	plugged und	ft. to pandoned w I well/Gas v her (specify	ft.  ft.  ft.  ft.  ft.  ater well below)
GROUT Grout Inter What is th     1 Se     2 Se     3 Wa Direction f FROM     0     .75     6.50     10     16.25	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO .75 6.50  10  16.25  20'9  RACTOR'S (on (mo/day/business na	CK INTERVALS:  1 Neat cerr  1 Neat cerr  2 Lateral ii 5 Cess po 1 Seepage  Concrete Red brn c 1 no odor.  Brn-reddi fine grai Red brn f sand, no Gray sand coarse gr at 15', n  CR LANDOWNER'S (year)	From. From. From. From. Prom.	ft. to ft. to ft. to ft. to ft. to ft. to ft. from ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  ide stained, sand, moist grained moi oft, well gr bottom, fin moist to wet poorly sort	B'3 Bentor on FROM Soft. st aded. e- ed. s (1) construction	10 Lives 10 Fuel 12 Fertil 13 Insect How ma TO  ted (2) record and this record by (signal)	on Other	plugged under sest of my knows to the sest of the sest	of t. to	ft.  ft.  ft.  ft.  ater well below)

of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.