1 LOCATION								a-1212					
			Fraction				ection Numbe	r To	ownship N	lumber	R	ange N	umber
County:	Sedgw	ick	SE	14 SE	¼ S ₩	1/4	ચ	Т Т	27	S	R	1	(E)W
Distance a	nd direction	from nearest town	n or city street	address of	well if located	within city	?						
811	E. Wat	erman, Wi	chita, K	s.									ļ
	R WELL OW		ed Warel		Sam Har	dage							
		011	E. Water						D 4	A! 14	District	-4 \41-4-	
	Address, Bo	. ,,			2					•	Division	or wate	er Resources
City, State	, ZIP Code		ita,KS.	6720						n Number:			
3 LOCATE	WELL'S L	OCATION WITH											. <i>.</i>
→ AN "X"	IN SECTIO	N ROX:	Depth(s) Grour	ndwater End	ountered 1.	15'	ft.	2		ft. 3	3 <i></i>		
₁ [1		WELL'S STAT										
1 1	i	i					ft.						
-	- NW	NE	_										
1	ı	1	Est. Yield	gpm	i: Well wate	r was	π.	atter		. hours pu	imping .		gpm
w w h	1	F)	Bore Hole Diar	meter	\mathbf{S}^{2} .in. to .	20.6	<i></i> ft.,	and		in	. to		
₹ "	!		WELL WATER	TO BE US	ED AS:	5 Public wa	ter supply	8 Air o	onditioning	g 11	Injection	well	
7	1		1 Domesti	ic 3 F	eedlot	6 Oil field w	ater supply	9 Dew	atering	12	Other (S	Specify	below)
-	- SW	2E	2 Irrigation	n 41			garden only						
	!		Was a chemica										
į L	, ,			ai/ Dacteriolog	gical sample s	abilitied to				-	-		ipie was sub
			mitted						Disinfect			(No)	
5 TYPE C	OF BLANK	CASING USED:		5 Wroug	ght iron	8 Cond	crete tile	C	ASING JO	INTS: Glue	d	. Clamp	ped
1 Ste	eĮ	3 RMP (SR	R)	6 Asbes	tos-Cement	9 Othe	r (specify belo	ow)		Weld	led		<i>.</i>
2 PV	टी	4 ABS		7 Fiberg			<i>.</i>				aded	X	
Blank casi	ng diameter	2.375	in. to . 10'3.	ft	Dia	in. 1	t o	ft	Dia		in. to S	DR 1	.3 _{ft.}
Casing hei	oht above la	and surface. F.W	wh Mt.	in weig	nt		Ibs	/ft Wall	thickness	or gauge N	s S	CH 4	0
		R PERFORATION		weig		7.5	<u></u>	./II. VVaii					
			_							bestos-cem			
1 Ste	eel	3 Stainless		5 Fiberg			MP (SR)		11 Oth	ner (specify)			
2 Bra	ass	4 Galvanize	ed steel	6 Concr	ete tile	9 A	BS		12 No	ne used (op	en hole)	1	
SCREEN (OR PERFO	RATION OPENING	SS ARE:		5 Gauze	ed wrapped		8 Sav	v cut		11 No	ne (ope	n hole)
1 Co	ntinuous slo	t (3 Mil	I slot		6 Wire v	vrapped		9 Dril	led holes				-
	uvered shut		y punched		7 Torch	• •				54)			<i></i>
			y puriched	20'3"			ft., Fro						
SCREEN-	PERFORATI	ED INTERVALS:	From			<i>D. G</i>	ft., Fro	om					
			From	12723	ft. to	÷ 7· · · · · ·	ft., Fre	om		ft. f	io		<i></i>
G	RAVEL PA	CK INTERVALS:		0'6"	ft. to ft. to . .	<u>.</u> ,		om		ft. 1 ft. 1	to	 	
G			From		ft. to	3		om om		ft. 1	to		
			From		ft. to	3		om om om		ft. f	to		
6 GROUT			From		ft. to	3		om om om l Other .		ft. 1	to		ft.
6 GROUT			From		ft. to	3		om om om I Other . ft.,	From .	ft. 1	to		ft. ft.
6 GROUT		.: 1 Neat com	From	Cemen	ft. to	3	to Live	om om om Other ft.,	From	ft. 1	toto	d wate	ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the			From	Cemen	ft. to	3	to Live	om om om Other ft.,	From .	ft. 1	to	d wate	ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so	.: 1 Neat com	FromFrom ement to 4 contamination:	Cemen ft.,	ft. to	, 3 Ben ef.	to 2 10 Live	om om om Other ft.,	From .	14 A	to	ed wate	ft. ft. ft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fro e nearest so ptic tank wer lines	n	From ement to the to th	Cemen ft.,	ft. to ft. to t grout From	, 3 Ben ef.	toolite 10 Live 12 Feet	om	From	14 A	toto	ed wate	ft. ft. ft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	burce of possible 4 Latera 5 Cess per lines 6 Seepa	From ement to the to th	Cemen ft.,	ft. to ft. from from from from from from from from	, 3 Ben ef.	toolite 10 Live 12 Fert 13 Inse	om	From	14 A	to	ed wate	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?	burce of possible 4 Latera 5 Cess per lines 6 Seepa	From	Cemen ft., 7 8 9	ft. to ft. to t grout From	() (3)Ben ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?	urce of possible 4 Latera 5 Cess rer lines 6 Seepa	From From ement to	Cemen ft., 7 8 9	ft. to ft. to t grout From	, 3 Ben ef.	toolite 10 Live 12 Fert 13 Inse	om	From	14 A	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? { TO .75	purce of possible 4 Latera 5 Cess per lines 6 Seepa	From From ement to	C LOG	t grout From	() (3)Ben ft. (2)	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? { TO .75	purce of possible 4 Latera 5 Cess per lines 6 Seepa Gravel-ro Dk brn-bl	From ement to	C LOG	ft. to	(3)Ben ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? { TO .75	ource of possible 4 Latera 5 Cess der lines 6 Seepa Gravel-ro Dk brn-bl w/ cinder	From From From From From From From From	CLOG C grave	rt. to ft.	(3)Ben ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? { TO .75	purce of possible 4 Latera 5 Cess per lines 6 Seepa Gravel-ro Dk brn-bl	From From From From From From From From	CLOG C grave	rt. to ft.	(3)Ben ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	ource of possible 4 Latera 5 Cess our lines 6 Seepa Gravel-ro Dk brn-bl w/ cinder gravel, n	From From ement to 4 contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr	CLOG grave bric y no	rt. to ft. to	(3)Ben ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? { TO .75	Jacob Possible 1 Neat or 1 Neat or 1 Neat or 2	From From From From From From From From	CLOG grave bric y, no ay w/	rit to ft. to	(3) Ben (a) ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band	From From From From From From From From	CLOG grave y grave y, bric y, no ay w/ pist, r	rt. to ft. to	(3) Ben (a) ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines attertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl w/ cinder gravel, m Med brn s clay band	From From From From From From From From	CLOG grave y grave y, bric y, no ay w/ oist, r plasti	rt. to ft. to	(3) Ben (a) ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	Jack to the second seco	From From ement to t	CLOG grave y grave y, bric y, no ay w/ plasti brn c	rt. to ft. to	(3) Ben (a) ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines attertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl w/ cinder gravel, m Med brn s clay band	From From ement to t	CLOG grave y grave y, bric y, no ay w/ plasti brn c	rt. to ft. to	(3) Ben (a) ft.	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines attertight sew rom well? TO .75 3.25	Jack to the state of the state	From From ement to t	CLOG grave bric y no ay w/ plasti brn c ty cla	rt. to ft. to	FROM	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines attertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt W/ c mottling,	From From ement to # contamination: al lines pool age pit LITHOLOGIC coadpack lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist,	CLOG grave bric y no ay w/ plasti brn c ty cla	rt. to ft. to	FROM	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta	From From ement to 4 contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil moist, aining,	CLOG grave y grave y no ay w/ oist, n plasti brn c ty cla soft,	Pit privy Sewage lago Feedyard Play clack, ls.1 odor. dk brn o odor city. layey	FROM	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines attertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta Fine grai	From From ement to 4 contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining. ined oxi	CLOG Grave Gra	rt. to ft. to	FROM	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta	From From ement to 4 contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining. ined oxi	CLOG Grave Gra	rt. to ft. to	FROM	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C	ft. to bandone Dil well/G	ad wate as well ecify be	ft. ft. ft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta Fine grai	From From ement to 4 contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining. ined oxi	CLOG Grave Gra	rt. to ft. to	FROM	to / Fue 10 Live 12 Fert 13 Inse	om	From	14 A 15 C 16 C	to	ed water as well ecify be	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75 3.25	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25	Jack to the second seco	From From ement to 4 contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining, ined oxi oft, wel	CLOG grave j, bric y, no ay w/ plasti brn c ty cla soft, de sta	rit to fit	FROM FROM Or, and,	ft., From tonite to 2 Fert 13 Insee How m	om om om om	From	14 A 15 C	to	ed water as well ecify be	ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75 3.25	MATERIAL reals: Fro e nearest so ptic tank wer lines atertight sew rom well? 75 3.25	Jack to the second seco	From From ement to contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining. ined oxi oft, wel	CLOG grave j, bric gy, no ay w/ plasti brn ty cla soft, de sta l rour	rit to fit	FROM FROM AY CX. And,	to ft., From tonite to ft.	om	From	14 A 15 C 16 C 16 C 16 C	oft. to bandone bil well/G NTERVA	as well ecify be	or
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75 3.25 7.50	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? 75 3.25 7.50	Jack to the second seco	From From ement to contamination: al lines pool age pit LITHOLOGIC coadpack lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining. ined oxi oft, wel	CLOG Grave Joseph Color Grave Joseph Color Grave Joseph Color Jos	rit to fit	FROM FROM AV CK. And, as (1) Const	to Corner to	om	From	LUGGING I	oft. to bandone bil well/G NTERVA Don 1 der my ju	ad water as well ecify be with the control of the c	or and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75 3.25 7.50 12	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25 7.50 12 15 RACTOR'S on (mo/day)	Gravel-ro Dk brn-bl W/ cinder gravel, m Clay band Oxides, l Lt brn-ye silt W/ o mottling, oxide sta Fine grai moist, so sorted. Fine-coar OR LANDOWNER Vyear) 5-20	From From ement to contamination: al lines pool age pit LITHOLOGIC coadpack lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining, ined oxi oft, wel crse grai	CLOG Grave Joseph Color Grave Joseph Color Grave Joseph Color Jos	rit to fit. fit. fit. fit. fit. fit. fit. fit.	FROM FROM AY Crx. And, Lk.no as (1) Const	to Core ft., From tonite to Core 10 Live 12 Fert 13 Inse How m TO 10 Live 12 Fert 13 Inse To Core To Core and this received.	F.M.	From	t d by plugged underst of my kn	oft. to bandone bit well/G NTERVA Don 1 der my ju owledge	ad water as well ecify be with the control of the c	or and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75 3.25 7.50 12	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25 7.50 12 15 RACTOR'S on (mo/day)	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta Fine grai moist, so sorted. Fine-coan OR LANDOWNER (year) 5-20	From From ement to 4 contamination: al lines pool age pit LITHOLOGIA Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil moist, aining. ined oxi oft, wel cse grai	CLOG Grave Joseph Tolor Grave Joseph Tolor Grave Joseph Tolor Jos	rit to fit. fit. fit. fit. fit. fit. fit. fit.	FROM FROM AY CX. And, Bell Record v	to Core ft., From tonite to Core 10 Live 12 Fert 13 Inse How m TO 10 Live 12 Fert 13 Inse To Core To Core and this received.	F.M.	From	t d by plugged underst of my kn	oft. to bandone bit well/G NTERVA Don 1 der my ju owledge	ad water as well ecify be with the control of the c	or and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75 3.25 7.50 12 15 7 CONTE completed Water Wel	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25 7.50 12 15 RACTOR'S on (mo/day)	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta Fine grai moist, so sorted. Fine-coan OR LANDOWNER (year) 5-20	From From ement to contamination: al lines pool age pit LITHOLOGIC coadpack lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil , moist, aining, ined oxi oft, wel crse grai	CLOG Grave Joseph Tolor Grave Joseph Tolor Grave Joseph Tolor Jos	rit to fit. fit. fit. fit. fit. fit. fit. fit.	FROM FROM AY CX. And, Bell Record v	to Core ft., From tonite to Core 10 Live 12 Fert 13 Inse How m TO 10 Live 12 Fert 13 Inse To Core To Core and this received.	om	From	t d by plugged underst of my kn	oft. to bandone bit well/G NTERVA Don 1 der my ju owledge	ad water as well ecify be with the control of the c	or and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 .75 3.25 7.50 12 15 7 CONTF completed Water Wel under the	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO .75 3.25 7.50 12 15 20.6 RACTOR'S on (mo/day) t Contractor business na	Gravel-ro Dk brn-bl W/ cinder gravel, m Med brn s clay band oxides, l Lt brn-ye silt w/ o mottling, oxide sta Fine grai moist, so sorted. Fine-coan OR LANDOWNER (year) 5-20	From From ement to contamination: al lines pool age pit LITHOLOGIC Dadpack Lk silty cs, slag moist-dr silty cl ding, mo low-med ellowish gray sil moist, moist, aining, ined oxi oft, wel cse grai cserrifica 539 nvironme	CLOG	rit to fit	FROM FROM FROM AV CX And CA CA CA CA CA CA CA CA CA C	to ft., From the ft., From tonite to ft., From tonite to ft., From tonite to ft., From tonite ft., From toni	F.M. constructe constructe	From Is Forme age orage ZOO P Add, or (3) be to the beday/yr) Amage A	td by plugged undest of my km	o	Caylourisdiction and be	or on and was