	VVAIED VVI	ELL RECORD Forn	n WWC-5 KSA 82	a-1212	
1 LOCATION OF WATER WELL:	Fraction		Section Number		Range Number
County: Brown	<u> </u>			т 2	s R /5 (E)
Distance and direction from nearest tow			•		, ,
Nean water tower o					Famuleu
2 WATER WELL OWNER: Kans	as Depart of	abel Field	enour orme		No. 20 States of March 19 States 19
RR#, St. Address, Box # : BLd; City, State, ZIP Code : Topic	exa Kan	502 666	20	•	Iture, Division of Water Resources
3 LOCATE WELL'S LOCATION WITH	A DEBTH OF COMP	UETED WELL	75 7 4 5154	Application Nun	
AN "X" IN SECTION BOX:	Denth(s) Groundwater	r Encountered 1	۱۱، ELE۷ . بیک و ، کسی. ۱۱، ELE۷ #	2	# 3 #
	WELL'S STATIC WAT	TER LEVEL 75	19ft, below land si	urface measured on mo/o	. ft. 3
					urs pumping gpm
NW NE					urs pumping gpm
<u> 27 </u>					in. to 87.57 2 ft.
W ! I I	WELL WATER TO BE	•	ublic water supply	8 Air conditioning	11 Injection well
	1 Domestic		il field water supply		12 Other (Specify below)
	2 Irrigation				Mondoning well
	Was a chemical/bacte	riological sample subm	itted to Department?	Yes	If yes, mo/day/yr sample was sub-
- <u>s</u>	mitted			ater Well Disinfected? Y	
5 TYPE OF BLANK CASING USED:		•	8 Concrete tile		Glued Clamped
1 Steel 3 RMP (S	•	Asbestos-Cement	9 Other (specify belo	,	Welded
Blank casing diameter	2117	iberglass		4 Dia	Threaded
Casing height above land surface	~ ~ / 1)				uge No. Schedele 40
TYPE OF SCREEN OR PERFORATIO		Wolght	(7 PVC)	10 Asbestos	
1 Steel 3 Stainless	- -	iberglass	8 RMP (SR)		pecify)
2 Brass 4 Galvaniz		Concrete tile	9 ABS		ed (open hole)
SCREEN OR PERFORATION OPENIN	IGS ARE:	5 Gauzed w	rapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 M	fill slot >	6 Wire wrap	ped	9 Drilled holes	, , ,
2 Louvered shutter 4 K	ey punched	7 Torch cut	eri i sa i sarana	10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	From	P ft. to	. % . 5 ft., Fr	om	. ft. toft.
Sand	From	ft. to	ft., Fr	om	. ft. toft.
GRAVEL PACK INTERVALS:	_				1
6 GROUT MATERIAL: 1 Neet	From	ft. to	ft., Fr	om	ft. to ft.
6 GROUT MATERIAL: (1 Neat o			O Danis Till	Contraction of the contraction o	
Grout Intervals: From			3 Bentonite	Other	
	.ft. to7.0		1. Art. Got ite	· ft., From . 7. O .	ft. to
What is the nearest source of possible	contamination:	ft., From 13.c.	10 Live	e ft., From \mathcal{TO} . stock pens	ft. toft. 14 Abandoned water well
What is the nearest source of possible 1 Septic tank 4 Later	tt. to7.0	ft., From 3.c.	10 Live 11 Fue	· ft., From .7.O . stock pens I storage	ft. to ft. 14 Abandoned water well 15 Oil well/Gas well
What is the nearest source of possible 1 Septic tank 4 Later	contamination:	ft., From Pac. 7 Pit privy 8 Sewage lagoon	10 Live 11 Fue 12 Fert	e ft., From 7.0. stock pens I storage ilizer storage	ft. toft. 14 Abandoned water well
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess	contamination:	ft., From 3.c.	10 Live 11 Fue 12 Fert 13 Inse	· ft., From .7.O . stock pens I storage	ft. to 7.4 ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of possible 1 Septic tank	contamination:	ft., From Pac. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m	stock pens I storage ilizer storage any feet? from 70.	ft. to 7.4 ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of possible 1 Septic tank	contamination: ral lines s pool page pit	ft., From 72.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 10 Live 11 Fue 12 Fert 13 Inse How m	stock pens I storage ilizer storage any feet? from 70.	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of possible 1 Septic tank	contamination: ral lines s pool page pit LITHOLOGIC LOG	ft., From 72.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2 O SSIC	contamination: ral lines s pool page pit LITHOLOGIC LOG	ft., From 73.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO	stock pens I storage ilizer storage any feet?	ft. toft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2 O SSIL 15 C 20 O SIL 2 O Shele, to	contamination: ral lines s pool page pit LITHOLOGIC LOG	ft., From 73.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,/ 70,/ 70,/ 70,/	stock pens I storage ilizer storage any feet?	ft. toft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Sold 150 200 Shele, + 300 370 Shele, +	tt. to 7.0 contamination: ral lines spool page pit LITHOLOGIC LOG davk gra Lity, davk lay reddis	ft., From 73.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,1 70,1 79,0	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 So.1 2.0 15.0 Clay 15.0 20.0 Shale 30.0 37.0 Shale 32.0 33.5 Linesh	tt. to	ft., From 12.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,/ 70,/ 70,/ 70,/	stock pens I storage ilizer storage any feet?	ft. toft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Sold 2.0 15.0 Clay 15.0 Clay 15.0 Shele, 13.0 33.5 Linesh 33.5 50.0 Shele, 4.7	Th. to	ft., From 73.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,1 70,1 79,0	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2 O 15 O Clay 15 C 20 O Sily 2 O 33 O Shele 3 O 33 S Shele 3 O 33 S Shele 3 O 35 O Shele 3 O Shele 4 O Shele 3 O Shele 4 O Shele 4 O Shele	contamination: ral lines s pool page pit LITHOLOGIC LOG CANA Gra S. Hy dank Lity reddis contamination: ral lines s pool page pit	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2.0 15.0 Clay 15.0 Clay 15.0 Shele 30.0 32.0 Shele 30.0 33.5 Line 33.5 50.0 Shele 50.0 53.5 Line 50.0 53.5 L	Th. to	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2.0 Sold 15.0 Clay 15.0 Shele 30.0 33.5 Line 33.5 50.0 Shele	contamination: ral lines spool page pit LITHOLOGIC LOG ALV Grant Sily reddist conjucts, Lim pren, dimp conjucts, Lim conjucts,	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2.0 Solution 15.0 Clay 15.0 Clay 15.0 Shele, 13.0 Shele, 13	contamination: ral lines spool page pit LITHOLOGIC LOG ALV Grant Sily reddist conjucts, Lim pren, dimp conjucts, Lim conjucts,	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Soll 2.0 15.0 Clay 15.0 Clay 15.0 Shele, to 32.0 33.5 Limest 32.0 33.5 Limest 33.5 50.0 Shele, for Stained 50.0 53.5 Limy Shele 50.0 53.5 Limy Shele 54.0 55.5 Limy Shele 55.5 64.0 Shele, for Stained	contamination: ral lines spool page pit LITHOLOGIC LOG ALV Grant Sily reddist conjucts, Lim pren, dimp conjucts, Lim conjucts,	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2.0 Soll 2.0 15.0 Clay 15.0 20.0 Shele, to 30.0 Shele, to 32.0 33.5 Limesh 33.5 50.0 Shele, to 34.5 Limesh 54.0 55.5 Limy Shele, to 35.5 Limy Shele, t	contamination: ral lines s pool page pit LITHOLOGIC LOG dark gra Silty, dark lay reddis an jacen, dimp Zones ane Le on limes to	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 So.1 2.0 15.0 Clay 15.0 20.0 Shele, to 30.0 Shele, to 32.0 33.5 Line to 33.5 Sec. Shele, for Stained S	Th. to 7.0 contamination: ral lines spool bage pit LITHOLOGIC LOG LITHOL	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard y 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,770,770,770,770,770,770,770,770,770,	stock pens I storage ilizer storage any feet?	ft. to 7.4ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hord Hy Some black Shale hard
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 2.0 Solution 15.0 Clay 15.0 Clay 15.0 Shele, to shele, to shele, to shele, to shele 53.5 Solution 53.5 Shele, to shele 53.5 Shele	the to 17.0 contamination: ral lines spool page pit LITHOLOGIC LOG dark gra Sily, raddist and present him some soft con lines con lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines greenish - gra le or lines greenish - gra le or lines le or lines greenish - gra le or lines greenish - gra le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra greenish - gra greenish - gra greenish - gra gra gra gra gra gra gra gra	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard 4 brown 1 - brown 1 - brown 1 - brown 1 - brown 2 - brown 3 - brown 4 - brown 4 - brown 4 - brown 5 - brown 6 - brown 6 - brown 6 - brown 6 - brown 7 - brown 6 - brown 6 - brown 7 - brown 7 - brown 6 - brown 7 - brown 6 - brown 7 - brown 6 - brown 7 - brown 7 - brown 7 - brown 8 - brown 9 - bro	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 10 170 1	stock pens I storage Ilizer storage Inticide storage Inticide storage Interpretation of the storage LITH Limestone, Shile, Singy, but Limestone,	ft. to 7.4. ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hand the Some black Shele hand
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Sold 15.0 Clay 15.0 Clay 15.0 Shele, to 30.0 33.5 Linesh 33.5 50.0 Shele, to 33.5 50.0 Shele, to 53.5 50.0 Shele, to 54.0 Shele, to 55.5 Linesh 55.5 64.0 Shele, to 55.5 Linesh 55.5 Shele, to 55.5 Sh	the to 17.0 contamination: ral lines spool page pit LITHOLOGIC LOG dark gra Sily, raddist and present him some soft con lines con lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines greenish - gra le or lines greenish - gra le or lines le or lines greenish - gra le or lines greenish - gra le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra le or lines le or lines greenish - gra greenish - gra greenish - gra greenish - gra gra gra gra gra gra gra gra	ft., From 13.c. 7 Pit privy 8 Sewage lagoon 9 Feedyard 4 brown 1 - brown 1 - brown 1 - brown 1 - brown 2 - brown 3 - brown 4 - brown 4 - brown 4 - brown 5 - brown 6 - brown 6 - brown 6 - brown 6 - brown 7 - brown 6 - brown 6 - brown 7 - brown 7 - brown 6 - brown 7 - brown 6 - brown 7 - brown 6 - brown 7 - brown 7 - brown 7 - brown 8 - brown 9 - bro	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/	stock pens I storage Ilizer storage Ilizer storage Ilizer storage Ilizer In estone, In the storage In the stora	ft. to 7.4. ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hand the Some black Shele hand
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Sold 150 200 Shele, to the series of the sever lines of	contamination: ral lines s pool page pit LITHOLOGIC LOG dark gra Sily, raddis ranger, dark Zones are le or limetro greenish - gra he red Limy red R'S CERTIFICATION:	This water well was (1	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/	stock pens I storage ilizer storage any feet? LITH LIMESTONE, Shile, S	ft. to 74 ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Rich had His Same black Shele A decade ed under my jurisdiction and was
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Sold 15.0 Clay 15.0 20.0 Shele, to the sepential sewer lines of the sew	contamination: ral lines s pool page pit LITHOLOGIC LOG dark gra lay reddis read dis read display read displ	This Water Well R	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/	stock pens I storage Ilizer storage Ilizer storage Inticide storage Intici	ft. to 74 ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Firly hard Language Shell Advantage of the same black Shell Epth ed under my jurisdiction and was my knowledge and belief. Kansas
What is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.0 2.0 Sold 15.0 Clay 15.0 Shele, for standard shell 30.0 37.0 Shele, for standard shell 30.0 55.5 Limy Shell 50.0 S	contamination: ral lines s pool page pit LITHOLOGIC LOG dark grant Sily reddist conjucts, Lim pren, John 2015 and conjucts, Lim pren, John Ris CERTIFICATION: The pen PLEASE PRESS FIF	This Water Well R	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/ 70,/	stock pens I storage I storage Ilizer storage Ilizer storage Ilizer storage Ilizer storage In the storage I storage	ft. to 74 ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) OLOGIC LOG Ricky hood Hy Some black Shele Add under my jurisdiction and was my knowledge and belief. Kansas 15 Abach ers. Send top three copies to Kansas