			WATER V		orm WWC-5	KSA 82			
		TER WELL;	Fraction	/ / / .		tion Number	Township	\sim	Range Number
	JEFFE			SW 1/4 Sh		<u> </u>	T //	(s)	R (E)W
1.	/ 4.	from nearest town or					1 0 1	10-11	(PW-A)
		N. 12 M N	OF GRA	WIVILLE, A	PPROX	150 1	1 of HW	729	[W-A]
2 WATE	R WELL OW	NER: QUALITY	GAS 95H	o P					
RR#, St.	Address, Bo	×# : 1900 N. TE							ivision of Water Resources
City, State	, ZIP Code	TOPEKA	, KS 66	608			Applicati	on Number:	4/4
J LOCAT	E WELL'S L IN SECTIO	OCATION WITH 4 DOOR	DEPTH OF COM	PLETED WELL er Encountered 1.	45.0	ft. ELEV	ATION:		
- L	<u>_</u>			ATER LEVEL 28					
1	i	"-							nping gpm
-	NW	NE	•					•	nping gpm
	!								toft.
* ~ }			# V - 1	•					
~	i	I I WE	LL WATER TO		Public wate	,	8 Air conditioni	-	njection well
1 -	- SW	SE	1 Domestic	3 Feedlot 6	Oil field war	er supply	9 Dewatering	12 (Other (Specify below)
	, 1	1	2 Irrigation					_	•
1 12	(1	was mitte		teriological sample su	bmitted to De		esNoy ater Well Disinfed		mo/day/yr sample was sub-
5 TYPE (OF BLANK (CASING USED:	5	Wrought iron	8 Concre	te tile	CASING J	OINTS: Glued	Clamped
1 St	eel	3 RMP (SR)	6	Asbestos-Cement	9 Other	specify belo	w)	Welde	d .,
(2)P\	/C	4 ABS ,/(_ 7	Fiberglass		• 		Threa	ded 🔀
Blank casi	ng diameter		to, 2.5	ft., Dia	in. to		ft., Dia	 i	n. to ft.
	-	and surface/-5	_ /						/ / /
-	-	R PERFORATION MA			(7)PV			sbestos-cemer	
1 Ste	eel	3 Stainless stee	el 5	Fiberglass	8 RM		11 O	ther (specify)	
2 Br	ass	4 Galvanized s		Concrete tile	9 AB			one used (ope	
SCREEN	OR PERFO	RATION OPENINGS			wrapped		8 Saw cut		11 None (open hole)
	entinuous sid	<u> </u>		6 Wire w			9 Drilled hole	S	, ,
	uvered shut	_	unched .	7 Torch o					
			From. 45	ft. to		ft Fro			
									
	AN D Bravel Pa		11.5	ft. to	_ ~				
			From	ft. to	_	ft., Fro			— ft.
6 GBOUT	MATERIAL	.: 1 Neat ceme	ent 2 (Cement grout	3 Bento		Other		
_		m Z . 3 ft. to							ft to ft
		ource of possible cont					stock pens		andoned water well
	ptic tank	•					, po		
	•	4 Lateral lin		7 Pit privv		(11) Fuel	storage	15 Oil	well/Gas well
	wer lines	4 Lateral lin		7 Pit privy 8 Sewage lagoo	n	11)Fuel	_		well/Gas well her (specify below)
	wer lines	5 Cess poo	d	8 Sewage lagoo	n	12 Ferti	lizer storage	16 Ot	ner (specify below)
	atertight sew		d		n	12 Ferti 13 Insed	lizer storage cticide storage 4	16 Ott	ner (specify below)
Direction f	atertight sew	5 Cess poorer lines 6 Seepage	pit	8 Sewage lagoo		12 Ferti 13 Insed How ma	lizer storage cticide storage 4 iny feet?	16 Ot	ner (specify below) 766 Site
Direction f	atertight sew rom well? TO	5 Cess poor er lines 6 Seepage	d	8 Sewage lagoo	FROM	12 Ferti 13 Insed	lizer storage cticide storage 4 iny feet?	16 Oil ONTAMILIA 250	ner (specify below) 766 Site
Direction f	rom well?	5 Cess poorer lines 6 Seepage	pit ITHOLOGIC LOC	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Insed How ma	lizer storage cticide storage 4 iny feet?	16 Oil ONTAMILIA 250	ner (specify below) 766 Site
Direction f	rom well? TO O, 8	5 Cess poorer lines 6 Seepage	pit ITHOLOGIC LOC	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Insed How ma	lizer storage cticide storage 4 iny feet?	16 Oil ONTAMILIA 250	ner (specify below) 766 Site
Direction f FROM Ø 0.8 /2.0	rom well? TO O.8 /Z.0	5 Cess poor rer lines 6 Seepage L ASPHALT GLET-BLOU BLOWN SIL	I pit ITHOLOGIC LOC IN SILT!	8 Sewage lagoo 9 Feedyard G CLAY, FICA FIRM		12 Ferti 13 Insed How ma	lizer storage cticide storage 4 iny feet?	16 Oil ONTAMILIA 250	ner (specify below) 766 Site
Pirection f FROM O. O. 12. O 25. O	rom well? TO O. 8 /2. 0 25.0 30. 0	5 Cess poor rer lines 6 Seepage L ASPHALT GLET-BLOU BLOWN SIL	I pit ITHOLOGIC LOC IN SILT!	8 Sewage lagoo 9 Feedyard G CLAY, FICA FIRM		12 Ferti 13 Insed How ma	lizer storage cticide storage 4 iny feet?	16 Oil ONTAMILIA 250	ner (specify below) 766 Site
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Pirection f FROM O. O. 12. O 25. O	rom well? TO O. 8 /2. 0 25.0 30. 0	5 Cess poor rer lines 6 Seepage L ASPHALT GLET-BLOU BLOWN SIL	I pit ITHOLOGIC LOC IN SILT!	8 Sewage lagoo 9 Feedyard G CLAY, FICA FIRM		12 Ferti 13 Insed How ma	lizer storage cticide storage 4 iny feet?	16 Oil ONTAMILIA 250	ner (specify below) 766 Site
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Direction of FROM OF O. 8 12.0 25.0 30.0	atertight sew rom well? TO O. 8 /Z. O ZS.O 30. O 46. O	5 Cess poor rer lines 6 Seepage LASPHALT GLET-Blow Blown SIL: SAMD, ST MED-COARS	ITHOLOGIC LOC ITHOLOGIC LOC IN SILTH ITYCLAY, IFF SEGEAINS	8 Sewage lagoog 9 Feedyard G CLAT FICA FIRM SAND	FROM (1) construction	12 Ferti 13 Insec How ma TO	dizer storage chicide storage chicide storage chicide storage chicide storage chickens and the storage chickens are storage chickens and the storage chickens are storage chicken	16 Ott 250 PLUGGING IN	ner (specify below) TEAS TERVALS er my jurisdiction and was
Direction (FROM Ø 0.8 12.0 25.0 30.0	atertight sew rom well? TO O. 8 /Z. O ZS.O 30. O 46. O	5 Cess poor rer lines 6 Seepage LASPHALT GET-Blow Blown SIL SAMO ST MED-COALS DR LANDOWNER'S Coyear)	I pit ITHOLOGIC LOC IN SILT! IFFCLAY, IFFC	8 Sewage lagoog 9 Feedyard G CLAT FICA FIRM SAND	FROM (1) construction	12 Ferti 13 Insec How ma TO	brotistructed, or (3)	PLUGGING IN	r my jurisdiction and was wledge and belief. Kansas
Direction from Co. 8. 12. 0. 25. 0. 30. 0	rom well? TO O.8 /Z.O 30.O 46.O	5 Cess poor rer lines 6 Seepage LASPHALT GET-Blow Blown SIL SAMO ST MED-COALS DR LANDOWNER'S Coyear)	ITHOLOGIC LOC ITHOLOGIC LOC IN SILTH ITYCLAY, IFF SEGEAINS	8 Sewage lagoog 9 Feedyard G CLAY, FICA FIRM SAND This water well was	FROM (1) construction	12 Ferti 13 Insection How material TO steed, (2) recorded and this recorded.	brotistructed, or (3)	16 Ott 250 PLUGGING IN	r my jurisdiction and was wledge and belief. Kansas
Direction of FROM O. 8 /2. 0 25. 0 30. 0	rom well? TO O.8 /Z.O 30.O 46.O	TOR LANDOWNER'S Coyear) Steen Steep	ITHOLOGIC LOCATIONS CERTIFICATIONS 29	8 Sewage lagoog 9 Feedyard G CLAY, FICA FIRM SAND This water well was	FROM (1) construction	12 Ferti 13 Insection How material TO steed, (2) recorded and this recorded.	chicide storage chicide storage chicide storage chicide storage chicide storage chickens from the storage chickens from th	PLUGGING IN	r my jurisdiction and was wledge and belief. Kansas
Pirection of FROM O S S S S S S S S S S S S S S S S S S	RACTOR'S (on (mo/day)) Usiness na	TOR LANDOWNER'S Coyear) Step 100 100 100 100 100 100 100 100 100 10	THOLOGIC LOCATIONS SILTINGS GEAINS	8 Sewage lagood 9 Feedyard G CLAY, FICA FIRM SAND This water well was This Water Well LING Y and PRINT clearly Pleas	FROM (1) construct Record was e fill in blanks, u	12 Ferti 13 Insection How material TO sted, (2) recompleted by (signal and this recompleted b	onstructed, or (3) ord is true to the lon (mo/day/yr) ature)	PLUGGING IN plugged under pest of my kno Send top three or	TERVALS TERVALS TERVALS TERVALS TERVALS TERVALS TERVALS