			-		KOA 00- 4040	yourline	IAS-6
	N OF WATER W		RECORD f		Section Number	ID No Township Number	Range Number
ounty:	Sedgwic	k l	SW 🖌 NW			27S	1E
	And the second s	بني الجربي ويحجد جد	town or city street	address of well If	ocated within city?		
WATERV	WELL OWNER:	Discount C		adway, Wichit	-6 		
R#, St. Ad	idress, Box # 🗄	2160 South E	Broadway			of Agriculture, Division	n of Water Resource
ity, State,	ZIP Code : \ ELL'S LOCATON	Wichita, Kan				etion Number:	
"X" IN SE	CTION BOX:			LL 29.00	ft.		
Χ	N		WELL'S STATIC		18.08 <b>r.</b>		
			WELL WAS US	ED AS:			
N'	W NE		1 Domei	die 5 Pub	lic Water Supply	9 Dewatori	na.
v		E	2 Irrigati		Field Water Supply	(10)Monitorin	
		~	3 Feedlo		m and Garden (domesti		
X			4 Industr	rial 8 Air 9	Conditioning	12 Other	
	W SE					? Yes	No
			If yes, mo/day/yr san	npie was submitted			
	5		Water Well Disinfect	ed: Yes	No		
TYPE OF	BLANK CASING	USED:	**************************************				
1 Steel		MP (\$R)		7 Fiberglass		pecify below)	
2PVC	4 AL	BC .	6 Asbestos-Cen	nent 8 Concrete	Tile		*****************
Blank cash	ing diameter	in In	. Was casing pulle	d? Yes <u>X</u> N	lo If yes, how m	uch <u>24</u> T	
Cesing he	ight above or bei	iow land su	rface - 3 (	m.			
					·····		
GROUT	PLUG MATERIA	ll: <b>† Noa</b> r	t cement 2 Cemer	ntanosat (?L)Ra	مطفاح فالعنمانين		
						۲	
Grout Plu	a Intensis For			<b>U</b>			
		m	<b>ft. to</b> 29	<b>U</b>		rft. From	
		m <i>O</i> e of poesib	ft. to 29	ft. From	ft. to		
What is t		m <i>O</i> e of poesib	<b>ft. to</b> 29	ft. From	ನೆ. to		.ft. to ft.
Whet is the 1 Septi	he nearest sourc	m <u>C</u> te of possib 6 7	ft. to 2 न le contamination: Seepage pit Pit privy	ft. From (1)Fuel 12 Ferti	torage Izer storage	ft. From	.ft. to ft
What is the 1 Seption 2 Several 3 Water	he nearest sourc lic tank er lines entight sewer line	m <u>O</u> te of possib t 7 8 B	ft. to 2 위 le contamination: Seepage pit Pit privy Sewage lagoon	ft. From (1)Fuel 12 Fartil 13 Insec	storage izer storage xicide storage	ft. From	.ft. to ft
What is the second seco	he nearest sourc ic tank er lines entight sewer line raí lines	m O to of possib 6 7 8 B 9	ft. to 2 위 le contamination: Seepage pit Pit privy Sewage lagoon Feedyard	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban	torage izer storage ticide storage doned water well	ft. From	.ft. to ft
What is the 1 Seption 2 Several 3 Water	he nearest sourc ic tank er lines entight sewer line raí lines	m O to of possib 6 7 8 B 9	ft. to 2 위 le contamination: Seepage pit Pit privy Sewage lagoon	ft. From (11)Fuel 12 Ferdi 13 Insec 14 Aban 15 Oil w	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	16 Other (specify t	.ft. to ft
What is the first of the sector of the secto	he nearest sourc lic tank er lines entight sewer line raí lines s Pool	m D e of poesib 5 7 8 S 9 10	ft. to 2 위 le contamination: Seepage pit Pit privy Sewage lagoon Feedyard	ft. From (11)Fuel 12 Ferdi 13 Insec 14 Aban 15 Oil w	torage izer storage ticide storage doned water well	16 Other (specify t	.ft. to ft
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	16 Other (specify t	.ft. to ft
What is the 1 Seption 2 Sewer 3 Wate 4 Later 5 Cesa Intection from	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (11)Fuel 12 Fertil 13 Insec 14 Aban 15 Oil w How many	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	16 Other (specify t	.ft. to ft
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	16 Other (specify t	. ft. to ft beliaw)
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	16 Other (specify t	. ft. to ft beliaw)
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	, ft. From 16 Other (specify b	. ft. to ft beliew)
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	, ft. From 16 Other (specify b	. ft. to ft. beliew)
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	, ft. From 16 Other (specify b	. ft. to ft.
What is the first of the section from FROM	he nearest sourc tic tank er lines entight sewer line raí lines s Pool m well?	m O se of possib 5 7 8 B 9 10	ft. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS	ft, to storage izer storage sticide storage idoned water well eti/ Gas well	, ft. From 16 Other (specify b	. ft. to ft. beliew)
What is the second seco	he nearest source tic tank er lines artight sewer line raí lines s Pool m well?	m te of possib	ft to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans PLUGH E	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban 15 Oli w How many <u>GING MATERIALS</u> Bentonite	ft. to	ft. From 16 Other (specify b  RECE JAN 0 BUREAU	. ft. to ft. Delicity) IVED 8 2009 OF WATER
What is the second seco	he nearest sourc iic tank er lines ertight sewer line raí lines s Pool m well? <u>TO</u> <u>COI</u> 29. FACTOR'S OR	m O se of possib 6 7 8 9 10 DE 0 LANDOWI	1. to 29 te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans PLUGH E NER'S CERTIFICAT	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban 15 Oli w How many <u>BING MATERIALS</u> Bentonite	torage izer storage storage doned water well et/ Gas well feet?	t. From 16 Other (specify b 	. ft. to ft. Deliciw) IVED 8 2009 OF WATER completed
What is the second seco	he nearest source iic tank er lines ertight sewer line raí lines s Pool m well? <u>TO</u> <u>COE</u> 29. RACTOR'S OR co/dey/yr)	m O se of possib 5 7 8 B 9 10 10	t. to 2 イ te contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pans PLUGY E	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban 15 Oli w How many <u>BING MATERIALS</u> Bentonite	torage lizer storage storage doned water well et/ Gas well feet?	16 Other (specify b 16 Other (specify b RECE JAN 0 BUREAU ny jurisdiction and was o best of my knowledge	IVED 8 2009 OF WATER completed and belief. Kanage
What is the second seco	he nearest source iic tank er lines entight sewer line raí lines s Pool m well? <u>TO</u> COC 29. RACTOR'S OR to/dey/yr) r Well Contractor	m O e of poesib 5 7 8 S 9 10 DE 0 E	t. to 2 의 le contamination: Seepage pit Pit privy Sewage legoon Feedyard Livestock pans PLUG E	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS Bentonite	ft. to storage izer storage doned water well et/ Gas well feet? it was plugged under n record is true to the i This Water Well	t. From 16 Other (specify b RECE JAN 0 BUREAU hy jurisdiction and was o best of my knowledge Record was completed	IVED 8 2009 OF WATER completed and bekiof. Kanasa d on (mo/day/yr)
What is the second seco	he nearest source iic tank er lines entight sewer line raí lines s Pool m well? <u>TO</u> COC 29. RACTOR'S OR to/dey/yr) r Well Contractor	m O e of poesib 5 7 8 S 9 10 DE 0 E	t. to 2 의 le contamination: Seepage pit Pit privy Sewage legoon Feedyard Livestock pans PLUG E	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS Bentonite	ft. to storage izer storage doned water well et/ Gas well feet? it was plugged under n record is true to the i This Water Well	t. From 16 Other (specify b RECE JAN 0 BUREAU hy jurisdiction and was o best of my knowledge Record was completed	IVED 8 2009 OF WATER completed and belief. Kanaza d on (mo/day/yr)
What is the first of the sector of the secto	he nearest source iic tank er lines entight sewer line raí lines s Pool m well? <u>TO</u> COU 29. RACTOR'S OR to/dey/yr) r Well Contractor 5/10/07 signeture)	m O se of possib 5 7 8 9 10 DE 0 LANDOWI 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1	t. to 2 의 le contamination: Seepage pit Pit privy Sewage legoon Feedyard Livestock pans PLUG E NER'S CERTIFICAT 4/30/07 se No. under the busines	ft. From (1) Fuel 12 Fartil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS Bentonite ION: This water we and this 554 ss name of	ft. to   storage   izer storage   storage	ft. From 16 Other (specify b RECE JAN 0 BUREAU best of my knowledge Record was completer /cofter Pump and Well	IVED 8 2009 OF WATER completed and belief. Kanaza d on (mo/day/yr)
What is the second seco	he nearest source iic tank er lines artight sewer line rai lines s Pool m well? <u>TO</u> COO 29. RACTOR'S OR to/dey/yr) r Well Contractor 5/10/07 signature) UCTIONS: Ple	m O e of poesib 5 7 8 S 9 10 DE 10 10 DE 10 DE 10 10 10 1 1 1 1 1 1 1 1 1 1 1	t. to 2 의 le contamination: Seepage pit Pit privy Sewage legoon Feedyard Livestock pans PLUG E NER'S CERTIFICAT 4/30/07 se No. under the busines	ft. From (1) Fuel 12 Fertil 13 Insec 14 Aban 15 Oil w How many GING MATERIALS Bentonite ION: This water we and this 554 se name of	ft. to   storage   izer storage   izer storage   doned water well   et/ Gas well   feet?   it was plugged under n   record is true to the it   This Water Well   y Worft Witt   worft Witt	t. From 16 Other (specify b RECE JAN 0 BUREAU hy jurisdiction and was o best of my knowledge Record was completed	IVED 8 2009 OF WATER completed and belief. Kenasa d on (mo/day/yr)