LOCAT		ell plu	UPINU	S KECOKU	FOR	m WWC-5P	KSA 82a-1212	ID No.	
_	ON OF WA	TER WEL	L: F	raction		`	Section Number	Township Number	Range Number
ounty.	Stev	vens		SW 1/4	SW	1/4 NW 1/4	26	31S	36W
							cated within city?	<u> </u>	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		hway 56, Mos				
	WELL OW								
	Address, B			56			Board	of Agriculture, Divisio	n of Water Resource
ity, State	e, ZIP Code	e : Mos	cow, KS			,	The second secon	ation Number:	· · · · · · · · · · · · · · · · · · ·
MARK	WELL'S LOC	CATON W	ITH AN	4 DEPTH	OF WELL	60.5	ñ.		
_	N N								
X	<del></del>	·····	7	WELL'S	S STATIC W	ATER LEVEL	ñ.		
		- 1		WELL	WAS USED	<b>≜</b> R∙			
L	w	Ne	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
l	1	i			1 Domestic	5 Publ	ic Water Supply	9 Dewater	ing
v X			E	l	2 Irrigation		leid Water Supply	10 Monitorir	•
			7	1	3 Feedlot		n and Garden (domesti		
	1. 1	<u> </u>		·	4 Industrial	8 Air C	Conditioning	12 Other _	Soil Vapor Extraction
	5W	- SE					ibmitted to Department		No
		-		If yes, mo/de	ay/yr sample	was submitted		*********	
	8	<u>'</u>		Water Well			No		
TVP# C	OF BLANK C	ARING I	SED:	<u> </u>			***************************************		
1 Stee		3 RMP		5 Wrou	aht	7 Fiberglass	9 Other (s	pacify below)	
					<b>-</b>				
Blank ca	Isina diamek	4	in	Was cas	ine pulled?	Yes x No	lf ves. how m	uch 3f	eet
							· //,		
Casing t	neight above	or below	land sur	rface		, in.			
T			4 11			(5)5		Y	
18ffeet in		From .	******	,,π. to	R.	From	ft. to	ft. From	ft. to
			f possibi	, π. to le contamina Seepage pit	tion:		fi. to	ft. From 16 Other (specify t	
1 Se	the nearest		f possibl	le contamina	tion:	11)Fuel s			b <del>elow</del> )
1 Se 2 Se	the nearest	source d	f poesibl 6 7	le contamina Seepage pit	tion:	①1)Fuel a 12 Fertilis	egenos	16 Other (specify )	b <del>elow</del> )
1 Se 2 Se 3 Wa	the nearest ptic tank wer lines	source d	f possible 6 7 8	ie contamine Seepage pit Pit privy	tion:	(1) Fuel s 12 Fertilis 13 Insect	storage Zer storage	16 Other (specify )	b <del>elow</del> )
1 Se 2 Se 3 Wa 4 Lad	the nearest ptic tank wer lines mentight sew	source d	f possible 6 7 8 9	le contamina Seepage pit Pit privy Sewage lage	tion:	(1) Fuel s 12 Fertili 13 Insect 14 Abanc	storage Ear storage icide storage	16 Other (specify )	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce	the nearest ptic tank wer lines mertight sew teral fines es Pool	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lago Feedyard Livestock pa	tion:	11 Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce	the nearest ptic tank wer lines stortight sew brai lines es Pool	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lago Feedyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage icide storage Joned water well	16 Other (specify t	b <del>elow</del> )
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	the nearest ptic tank wer lines mertight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce	the nearest ptic tank wer lines stortight sew brai lines es Pool	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lago Feedyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	b <del>elow</del> )
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	the nearest ptic tank wer lines mertight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	b <del>elow</del> )
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	the nearest ptic tank wer lines mertight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	the nearest ptic tank wer lines mertight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	the nearest ptic tank wer lines mertight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	ptic tank wer lines mentight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	ptic tank wer lines mentight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Wa 4 Lat 5 Ce rection for	ptic tank wer lines mentight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	tion:	11 Fuel a 12 Fertilis 13 Insect 14 Aband 15 Oil we	storage ter storage sicide storage sloned water well sl/ Gas well	16 Other (specify t	below)
1 Se 2 Se 3 Ws 4 Lat 5 Ce rection fr	ptic tank wer lines mentight sew teral lines es Pool om well? TO 60.5	er lines	f possible 6 7 8 9 10 Bent	Seepage pit Pit privy Sewage lage Feedyard Livestock pa	etion:	11) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f	storage ter storage icide storage icide water well id/ Gas well id/	16 Other (specify t	paigw)
1 Se 2 Se 3 Wa 4 Lad 5 Ce rection fr	the nearest ptic tank wer lines itentight sew teral tines es Pool om well?	er lines	f possible 6 7 8 9 10 Bent	Seepage pit Pit privy Sewage lags Feadyard Livestock pa	elon: con pns PLUGGIN	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f	torage ter storage icide storage ioned water well is/ Gas wall ion?	16 Other (specify to	pelgw)
1 Se 2 Se 3 Wi 4 Lan 5 Ce rection fr	the nearest pric tank wer lines secretight sew serial lines es Pool orn well?	er lines  CODE	f possible 6 7 8 9 10 Bent	Seepage pit Pit privy Sewage lags Feedyard Livestock pa	elon: con pns PLUGGIN	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f	torage ter storage icide storage loned water well life Gas well leet?  was plugged under necord is true to the	16 Other (specify to the second secon	completed and belief. Kansas
1 Se 2 Se 3 Wi 4 Lan 5 Ce rection fr	the nearest ptic tank wer lines itentight sew teral tines es Pool orn well?  TO 60.5	code der lines	f possible 6 7 8 9 10 Bent	Seepage pit Pit privy Sewage lags Feadyard Livestook pa  tonite  NER'S CERT 9/23/09	etion: con pns PLUGGIN	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we How many f G MATERIALS	torage ter storage icide storage loned water well lif Gas well leet?  was plugged under necord is true to the This Water Well	16 Other (specify to the second was completed was complete	completed and bekief. Kanaas
1 Se 2 Se 3 Wi 4 Lat 5 Ce rection fr	the nearest ptic tank wer lines itentight sew teral tines es Pool orn well?  TO 60.5	code der lines	f possible 6 7 8 9 10 Bent	Seepage pit Pit privy Sewage lags Feedyard Livestock pa	etion: con pns PLUGGIN	11) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f G MATERIALS	torage Par storage icide storage joned water well  If Gas	16 Other (specify to the second secon	completed and bekief. Kanaas
1 Se 2 Se 3 Wi 4 Lar 5 Ce rection fr FROM 0	the nearest ptic tank wer lines itentight sew teral tines es Pool orn well?  TO 60.5	code der lines  CODE S OR LA	f possible 6 7 8 9 10 Bent NDOW!	Seepage pit Pit privy Sewage lage Feedyard Livestock pa  tonite  NER'S CERT 9/23/09  ap No. under the	etion: con ens PLUGGIN FIFICATION 9	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we How many f G MATERIALS	torage Par storage icide storage joned water well  If Gas	16 Other (specify to the second was completed was complete	completed and bekief. Kanaas
1 Se 2 Se 3 Ws 4 Lat 5 Ce rection fr FROM 0 CON on (i	the nearest pric tank wer lines atenight sew thraf lines es Pool orn well?  TO 60.5  ITRACTOR molday/yr) er Well Con 10/	CODE CODE S OR LA	f possible 6 7 8 9 10 Bent NDOW!	Seepage pit Pit privy Sewage lage Feadyard Livestock pa  tonite  VER'S CERT 9/23/03  ap No. under the	etion: con pris price gin pris price gin pushes r	11) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f G MATERIALS	was plugged under no This Water Well  Bluestem	16 Other (specify to the specify to the specific to the	completed and belief. Kanaas d on (mo/day/yr)
1 Se 2 Se 3 Ws 4 Lad 5 Ce ection for ROM 0	the nearest ptic tank wer lines attended to the service to the ser	code der lines  CODE  S OR LAI	f possible 6 7 8 9 10 Bent NDOW!	Seepage pit Pit privy Sewage lage Feedyard Livestock pa  tonite  NER'S CERT 9/23/09  as No. under the	tion:  PLUGGIN  FIFICATION  Dusiness r	11 Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f G MATERIALS	was plugged under no This Water Well  Bluestem	ny jurisdiction and was obest of my knowledge Environmental Engineering	completed and belief. Kansas d on (mo/day/yr)
1 Sec 2 Sec 3 Wis 4 Land 5 Ce existion for ROM 0 CON on (i Wate by INST Environment of the control of the contr	the nearest ptic tank wer lines attended to the seminate	code der lines  CODE S OR LAI	f possible 6 7 8 9 10 Bent NDOW!	Seepage pit Pit privy Sewage lage Feedyard Livestock pa  tonite  NER'S CERT 9/23/09  ae No. under the blanks and 1000 S W	PLUGGIN  PLUGGIN  FIFICATION  9  business r	11 Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many f G MATERIALS	was plugged under no This Water Well  Bluestem	16 Other (specify to the specify to the specific to the	completed and belief. Kansa d on (mo/day/yr)