LOCAT	ION OF WATER WEL	L:	Fraction	Section Number	Township I	Number	Range	Number
⊔ <sub>ounty:</sub> Raw	vlins		NW 14 NE 14 NE 14	8	3		33	EM
		town or ci	ty street address of well if loca	ted within city?				
Junction	25 & 36 Hwy							<u></u>
WATER		CDHE-T						
	. Address, Box #: 🦼		Jackson Street KS 66612		re, Division of Wate	er Resource	es	
City, Sta	te, ZIP Code :	торека, і	35	Application Numb	er:			
	WELL'S LOCATION V IN SECTION BOX:	VITH	4 DEPTH OF WELL	ft.				
гТ	N I	—	WELL WAS USED AS:					
			WELL WAS USED AS.					
NW	NE -		1 Domestic 2 Irrigation	<ul><li>5 Public Water Supp</li><li>6 Oil Field Water Su</li></ul>		Dewaterin Monitoring	•	
			3 Feedlot	7 Domestic (Lawn &	Garden) _11_	_Injection V	Vell OW-1	
<b>/</b>		E	4 Industrial	8 Air Conditioning	12	Other	OW-1	•••••
sw	) ————————————————————————————————————		Was a chemical / bacteriolog If yes, mo/day/yr sample was	ical sample submitted to submitted	Department? Yes	N	o <b>/</b>	
			Water Well Disinfected: Ye	s No				
т-	3							
TYPE	OF BLANK CASING U	ISED:						
1 Stee 2 PVC		5 Wro 6 Asb	estos-Cement 7 Fibergla 8 Concret					
01 1	casing diameter			•			AII	
			Was casing pulled? face i		If yes	s, how muc	h	
Casing		w land sur	ŭ.	n.	Other Casing Re			
Casing	height above or belo	w land sur	face i	n. it 3 Bentonite 4	Other Casing Re	emoved		
GROUT Grout F	height above or belo TPLUG MATERIAL:	w land sur 1 Ne From	tace	n. it 3 Bentonite 4	Other Casing Re	emoved		
GROUT Grout F What is	y height above or below T PLUG MATERIAL: Plug Intervals: Is the nearest source of eptic tank	w land sur 1 Ne From	tace	n. t 3 Bentonite 4 Fromft.	Other Casing Rotto ft.,	emoved From	to	
GROUT Grout F What is 1 Se 2 Se	p height above or below T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines	w land sur 1 Ne From	tace	n.  1 3 Bentonite 4  Fromft.  11 Fuel storage 12 Fertilizer storage	Other Casing Ro to ft.,	emoved From	to	
GROUT Grout F What is 1 Se 2 Se 3 W	y height above or below T PLUG MATERIAL: Plug Intervals: Is the nearest source of eptic tank	w land sur 1 Ne From	tace	n.  1 Sentonite 4  Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water	Other Casing Rotto ft.,	emoved From	to	
GROUT Grout F What is 1 Se 2 Se 3 W 4 La	p height above or below T PLUG MATERIAL: Plug Intervals: In the nearest source of the nearest source of the period tank the ewer lines are lines	w land sur 1 Ne From	tace	n.  1 Sentonite 4  Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage	Other Casing Rotto ft.,	emoved From	to	
GROUT Grout F What is 1 Se 2 Se 3 W 4 La 5 Ce	T PLUG MATERIAL: Plug Intervals: It the nearest source of eptic tank ewer lines latertight sewer lines ateral lines	1 Ne From	face	n.  1 Sentonite 4  Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	Plug MATERIAL: Plug Intervals: Is the nearest source of eptic tank ewer lines latertight sewer lines eas pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 Se 2 Se 3 W 4 La 5 Ce	T PLUG MATERIAL: Plug Intervals: Is the nearest source of the eptic tank ewer lines vateral lines ess pool	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 La 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	······································
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	
GROUT Grout F What is 1 So 2 So 3 W 4 Lz 5 Co	T PLUG MATERIAL: Plug Intervals: the nearest source of eptic tank ewer lines lateral lines ess pool on from well?	w land sur  1 Ne From of possible	face	n.  1 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Other Casing Rotoft.,  16 CSu ge	emoved From	to	······································
Casing GROUT Grout F What is 1 Sc 2 Sc 3 W 4 La 5 Cc Directi	Plug MATERIAL: Plug Intervals: Is the nearest source of eptic tank ewer lines lateral lines ess pool  TO  Well  BACTOR'S OF LAI	w land sur  1 Ne From  If possible  PLU  I remove	face	n.  It 3 Bentonite 4  Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well  feet?	Other Casing Retoft.,  16 CSu ge r well	emoved From Other (spec	ify below)	noleted on
GROUT Grout F What is  1 Se 2 Se 3 W 4 Le 5 Ce Directi FROM	Plug MATERIAL: Plug Intervals: Is the nearest source of eptic tank ewer lines atteral lines ess pool  on from well?  TO  Well  RACTOR'S OF LATARY/year)  Well Contractor's Licen	w land sur  1 Ne From  f possible  PLU  I remove	face	n.  It 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide stora 14 Abandoned wate 15 Oil well/Gas well feet?	other Casing Retoft.,  16 Common structure to the best of movater Well Record	emoved From Other (speciarface Run )	ify below) Off	npleted on ief. Kansas
GROUT Grout F What is  1 Se 2 Se 3 W 4 Le 5 Cc Directi FROM	Plug MATERIAL: Plug Intervals: Is the nearest source of eptic tank ewer lines atteral lines ess pool  on from well?  TO  Well  RACTOR'S OF LAI ay/year)	NDOWNE	face	n.  It 3 Bentonite 4 Fromft.  I1 Fuel storage 12 Fertilizer storage 13 Insecticide stora; 14 Abandoned wate 15 Oil well/Gas well feet?	other Casing Reto	emoved From Other (speciarface Run )	ify below) Off	npleted on ief. Kansas

St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.

WATER WELL BLUGGING RECORD

Form WWC-5D

KSA 920-1212