					Unit.L	
V	NATER W	ell plug	GING RECORD For	m WWC-5P KSA 82e-1212	ID No.	SVE-1
JLOCATI			Fraction	Section Number	Township Number	Range Number
ounty:	Re	eno	NE ¼ NW	1/4 NW 1/4 2	23S	6W
lstance a	and directi	on from nee		dress of well if located within city? enue Hutchinson, KS		
WATER	WELL OW	NER: Jack (	and the second division of the second divisio	Automatica for		
			Market, Suite 600	Board	i of Agriculture, Division	n of Water Resource
ity, State	, ZIP Cod	e ; Wichita			cetion Number:	· · · · · · · · · · · · · · · · · · ·
MARK V	NELL'S LOO	CATON WITH	HAN 4 DEPTH OF WELL	13 <b>f</b> t.		
-	N					
×			WELL'S STATIC W	ATER LEVEL		
×	NW	NE	WELL WAS USED	<b>AS</b> :		
	1	i	1 Domestic	5 Public Water Supply	9 Dewateri	ng
			E 2 Irrigation		10 Monitorin	
		1	3 Feedlot			
			4 industrial	8 Air Conditioning	12 Other	
	»," — T	25 ;	Was a chemical/bacteri	ological sample submitted to Departmen	t? Yes i	No
			If yes, mo/day/yr sample	e was submitted		
	s		Water Well Disinfected:	Yes No		
TYPE O	F BLANK C	ASING USE	D:	······	₩ <u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u>	
1 8100		3 RMP (S			specify below)	
	) 	4 ABC 2	8 Asbestos-Cemen	t 8 Concrete Tile Yes X No If yes, how n	24	
					nuch <u>5-1</u> )	
Cesing h	eight above	or below lar	nd surface $-3$	_ h.		
GROUT			Next coment 2 Coment o	rout (3)Bentonite 4 Oth	or	
-			LARGE RALLARIE IN A STOCK OF			
Grout P			0 17	0		
	Yug Interval	s From	° 12 to 13 tt.	From t. to		
			t to 13 tt.	From ft. to		
What is	the neares		cesible contamination:	-		. fi. to fi
What is	the nearca		6 Seepage pit	11 Fuel storage		. fi. to fi
What in 1 Sej 2 Sen	the neares plic tank wer lines	t source of p	6 Seepage pit 7 Pit privy	-		. ft. to ft
What is 1 Sej 2 Sen 3 Wa	the nearce ptic tank wer lines Nortight sew	t source of p	6 Seepage pit 7 Pit privy 8 Sewage lagoon	(11)Fuel storage 12 Fertilizer storage		.ft. to ft
What is 1 Sej 2 Sen 3 Win 4 Lat	the neares plic tank wer lines	t source of p	6 Seepage pit 7 Pit privy	(11)Fuel storage 12 Fertilizer storage 13 Insecticide storage		.ft. to ft
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cei	the neares ptic tank wer lines nentight sew prai lines as Pool	t source of p	6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard	(1) Fuel storage12 Fertilizer storage13 Insecticide storage14 Abandoned water well	16 Other (specify b	.ft. to ft
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cei rection fre	the neares ptic tank wer lines nertight sew prai lines as Pool om well?	t source of p rer lines	5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pans	(1) Fuel storage   12 Fertilizer storage   13 Insecticide storage   14 Abandoned water well   15 Oil well/ Gas well   How many feet?	t. From 16 Other (specify b	. ft. to ft balow/)
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cen rection fm	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	t. From 16 Other (specify b	. ft. to ft balow/)
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cei rection from	the neares ptic tank wer lines nertight sew prai lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage   12 Fertilizer storage   13 Insecticide storage   14 Abandoned water well   15 Oil well/ Gas well   How many feet?	t. From 16 Other (specify b	. ft. to ft balow/)
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cen rection fm	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	16 Other (specify b	, ft. to ft palow)
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cen rection fm	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	16 Other (specify b	, ft. to ft palow)
What is 1 Sej 2 Sen 3 Wa 4 Lat 5 Cen rection fm	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	16 Other (specify b	, ft. to ft valow)
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cev rection fm FROM	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	16 Other (specify b	, ft. to ft valow)
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cey rection from FROM	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	16 Other (specify b	, ft. to ft. valcow)
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cey rection from FROM	the neares ptic tank wer lines nortight sew waral lines as Pool om well?	t source of p rer lines	essible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUSGIN	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil wel/ Gas well How many feet?	t. From 16 Other (specify b	, ft. to ft valow)
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel rection fm FROM 0	the neares ptic tank wer lines hertight sew prai lines as Pool om well?	t source of provide the source of provide th	cesible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Peedyard 10 Livestock pans PLUGGIN Be	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oli wel/ Gas well How many feet? IC MATERIALS	18 Other (specify b RECEIVE JAN 0.8 20 BUREAU OF	, ft. to ft valow) UU9 F WATER
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel rection fm FROM 0	the neares ptic tank wer lines as Pool om well?	CODE	oesible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN Be 00WNER'S CERTIFICATION	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oli wel/ Gas well How many feet? IG MATERIALS Intonite	t. From 16 Other (specify b RECEIVE JAN () 8 2 BUREAU OF BUREAU OF	. ft. to ft. below) DU9 F WATER
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel Inection fm FROM 0 CON on (r	the neares ptic tank wer lines itertight sew prai lines as Pool om well? 13 13	t source of provide the source of provide th	Comparison of the second secon	(1) Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet? IG MATERIALS Intonite	16 Other (specify b 16 Other (specify b RECEIVE JAN 0 8 20 BUREAU 00 BUREAU 00 my jurisdiction and was c best of my knowledge (	. ft. to ft. below) U09 F WATER completed and belief. Kanaza
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel Inection fm FROM 0 CON on (r	the neares ptic tank wer lines tertight sew prai lines as Pool om well? 13 13 13 TRACTOR mo/day/yr) sr Well Co	source of provide the	cesible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN Be PLUGGIN Be 00WNER'S CERTIFICATION 4/18/07 Icense No.	(1) Fuel storage   12 Fertilizer storage   13 Insecticide storage   14 Abandoned water well   15 Oil well/ Gas well   How many feet?   IG MATERIALS   Intonite   III This water well was plugged under land this record is true to the   554	t. From 16 Other (specify b 16 Other (specify b RECEIVE JAN 0 8 20 BUREAU 00 BUREAU 00 my jurisdiction and was c best of my knowledge ( Record was completed	. ft. to ft. below) U09 F WATER completed and belief. Kanaza
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel rection fm FROM 0 CON on (r Wata	the neares ptic tank wer lines as Pool om well? 13 13 TO 13 TO 13 TO 5/ TRACTOR mo/day/yr) sr Well Co 5/	t source of provide the source of provide th	cesible contamination: 6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN Be PLUGGIN Be 00WNER'S CERTIFICATION 4/18/07 Icense No.	(1) Fuel storage   12 Fertilizer storage   13 Insecticide storage   14 Abandoned water well   15 Oil well/ Gas well   How many teet?   NG MATERIALS   Intonite   W: This water well was plugged under and this record is true to the   554   This Water Well	t. From 16 Other (specify b 16 Other (specify b RECEIVE JAN U 8 20 BUREAU OF BUREAU OF BUREAU	n. to ft. peicwy) D U09 F WATER completed and belief. Kanaas d on (mo/day/yr)
What is 1 Sey 2 Sen 3 Win 4 Lat 5 Cel Interction fm FROM 0 0 CON on (r Wate by	the neares ptic tank wer lines as Pool on well? 13 13 TO 13 TO 13 STRACTOR mo/day/yr) sr Well Co 5/ (signature)	source of provide the	Comparison of the second secon	(1) Fuel storage   12 Fertilizer storage   13 Insecticide storage   14 Abandoned water well   15 Oil well/ Gas well   How many feet?   IG MATERIALS   Intonite   V: This water well was plugged under and this record is true to the   554   This Water Well   This Water Well   Mark bith	t. From 16 Other (specify b 16 Other (specify b 18 Other (specify b	. ft. to ft. pelow) D U09 F WATER completed and belief. Kanaza d on (ma/day/yr)
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel rection fm FROM 0 CON on (r Wath by INST	the neares ptic tank wer lines tertight sew tertight sew	source of provide the	Comparison of the second secon	(1) Fuel storage   12 Fertilizer storage   13 Insecticide storage   14 Abandoned water well   15 Oil well/ Gas well   How many teet?   NG MATERIALS   Intonite   W: This water well was plugged under and this record is true to the   554   This Water Well	t. From 16 Other (specify b 16 Other (specify b 18 Other (specify b	. ft. to ft below) U09 FWATER completed and belief. Kanasa d on (mo/day/yr) ment of Health and