	Coffey		VE 1/4 1/4	1/4		19	16
Distance a	and direction f	rom neare	est town or cit	y stree C ///	t address of Well if	located within city?	Shette 1 P.
2 WATER W	VELL OWNER:	The	vehice Clark	Es va	11-19-1X-3 500	2 (2010	sin / Jans 1-20
		N 7	cia Anders		Board of Agric	culture, Division of	Unter Persures
	Address, Box #: :e, ZIP Code :		o Buske		Application N		water Resources
	ELL'S LOCATION	<u> </u>	4 DEPTH OF W		22	ft.	
	IN SECTION BOX		1 1 2 2 1 1 1		ER LEVEL!	£4.	
	N		WELL'S STA	IIIC WAI	CK LEVEL	a . 1 U »	
		*	WELL WAS U	ISED AS:			
N	WN	E	1 Domes		5 Public Water Sup		
			2 Irrig 3 Feedl		6 Oil Field Water 7 Lawn and Garden		
W		E	4 Indus	trial	8 Air Conditioning	12 Other	
							V N. X
S	WS	E	Was a chemic	:al/bact lay/yr s	eriological sample s ample was submitted.	ubmitted to Departmer	nt? YesNo.~1.
					ted: Yes.X No		
····	S	2017	water wett b	713111166	CCC ICO ARTE NO.	4 0 9 11	
5 TYPE OF	F BLANK CASING	USED:					
				*7 e : 1	O O#han	(specify below)	
1 Steel 2 PVC	l 3 RMP (SR) 4 ABS	5 Wroug 6 Asbes			glass 9 Other ete Tile	(specify below)	
· Blank (casing diameter	•	in Was	casing	pulled? Yes	No If yes, how	much
	height above o					, , , , , ,	
6 GROUT F	PLUG MATERIAL:	1 Neat	cement 2 Cem	ent gro	ut (3)Bentonite	4 Other	
					Service of the Control of the Contro		
Croutel	Olum Intervale:	From	ft to	ft	Fromft t	oft. From	toft.
						oft., From	toft.
	Plug Intervals: s the nearest s					oft., From	toft.
What is	s the nearest s		possible conta	minatio	n: 11 Fuel storage	16 Other (sp	toft.
What is 1 Sep 2 Sep (3) Was	s the nearest s otic tank wer lines tertight sewer	source of	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagoo	minatio	n: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor	16 Other (sp ge	
What is 1 Sep 2 Sep 3 War 4 Lat	s the nearest s ptic tank wer lines	source of lines	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagoo 9 Feedyard	aminatio on	n: 11 Fuel storage	16 Other (sp ge age well	
What is 1 Sep 2 Sev 3 Wan 4 Lan 5 Ces	s the nearest s otic tank wer lines tertight sewer teral lines ss Pool	source of lines	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagoo 9 Feedyard 10 Livestock pe	aminatio on	n: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	16 Other (sp ge age well l	
What is 1 Sep 2 Sev 3 Wan 4 Lan 5 Ces	s the nearest s ptic tank wer lines tertight sewer teral lines	lines	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagod 9 Feedyard 10 Livestock po	aminatio on ens	n: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet?	16 Other (sp ge age well l	
What is 1 Sep 2 Sev 3 Wan 4 Lan 5 Ces	s the nearest s otic tank wer lines tertight sewer teral lines ss Pool	lines	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagoo 9 Feedyard 10 Livestock pe	aminatio on ens	n: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet?	16 Other (sp ge age well l	
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM	s the nearest s ptic tank wer lines tertight sewer teral lines ss Pool ion from well?	lines Last.	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagod 9 Feedyard 10 Livestock po	aminatio on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 G-allons do	16 Other (spage age well l alo	
What is 1 Sep 2 Sep 39 War 4 Lan 5 Cen Direct FROM	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well?	lines East. PLU Clean	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagoo 9 Feedyard 10 Livestock po	aminatio on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 G-allons do	16 Other (spage age well l alo	
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well?	lines East. PLUI Clean Clay	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock position of Like ()	on on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with	16 Other (specification) 16 Other (specification) 16 Other (specification) 18 Other (specific	pecify below)
What is 1 Sep 2 Sep 3 War 4 Lat 5 Ces Direct FROM	s the nearest spice tank wer lines tertight sewer teral lines ss Pool ion from well?	lines East. PLUI Clean Clay	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock position of Like ()	on on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with	16 Other (specification) 16 Other (specification) 16 Other (specification) 18 Other (specific	pecify below)
What is 1 Sep 2 Sep 3 War 4 Lat 5 Ces Direct FROM	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well?	lines East. PLUI Clean Clay	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po	on on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with	16 Other (specification) 16 Other (specification) 16 Other (specification) 18 Other (specific	pecify below)
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 Benit	lines Lines PLUI Clean Clay Cla	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po	on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with	16 Other (specification) 16 Other (specification) 16 Other (specification) 18 Other (specific	pecify below)
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM 23' /3'	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 Benit	lines Lines PLUI Clean Clay Cla	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po	on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with	16 Other (spage age well l alo	pecify below)
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM 23' /3'	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 Benit	lines Lines PLUI Clean Clay Cla	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po	on ens	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with	16 Other (specification) 16 Other (specification) 16 Other (specification) 18 Other (specific	pecify below)
What is 1 Sep 2 Sep 3 War 4 Lat 5 Cep Direct FROM 23	s the nearest sotic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 Benit	lines Lines PLUI Clean Clay Clay clay clay clay clay clay clay clay	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po of like II GGING MATERIALS July Rock dirt July J	ens hick	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with Was play Sanita	16 Other (special special spec	Sey County
What is 1 Sep 2 Sep 3 War 4 Lat 5 Ces Direct FROM 23 8 10" (6 1/2 -	s the nearest solic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 6 CTOR'S OR LANDO (day/year)?	lines Lines PLUI Clean Clay Clay Clay Ate use	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po A Live II GGING MATERIALS The Rock A Live GRADE TO THE CONTROL TO THE CONTROL ERTIFICATION:T	amination on ens hick	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 Gallons do materals All Pack with Was plugged word is true to the be	16 Other (special special spec	and was completed belief. Kansa
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM 29 /3 //2 //2 //2 //2 //2 //2 /	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 6 CTOR'S OR LANDO /day/year) Well Contractool	lines Lines PLU Clean Clay Clay Aite use Clay Clay Aite use Clay Clay Aite use Cl	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po efficient GGING MATERIALS July Rock Airt July T GRAND T	on ens his watchis reco	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 6-allons do materals All Pack with Was plug Sanita er well was plugged to ord is true to the be	16 Other (special age well age well age well ago with a sex dampaling the sex dampaling ander my jurisdiction ast of my knowledge a Record was complete	and was completed on (mo/day/year
What is 1 Sep 2 Sep 3 War 4 Lar 5 Ces Direct FROM 29 /3 //2 //2 //2 //2 //2 //2 /	s the nearest soptic tank wer lines tertight sewer teral lines ss Pool ion from well? TO 13 5-6 5-6 6 CTOR'S OR LANDO /day/year) Well Contractool	lines Lines PLU Clean Clay Clay Aite use Clay Clay Aite use Clay Clay Aite use Cl	possible conta 6 Seepage pit 7 Pit privy 8 Sewage lagor 9 Feedyard 10 Livestock po efficient GGING MATERIALS July Rock Airt July T GRAND T	on ens his watchis reco	11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? 12 6-allons do materals All Pack with Was plug Sanita er well was plugged to ord is true to the be	16 Other (special special spec	and was completed on (mo/day/year