LIOCA	TION OF WA	TED WELL.	FRACTIO		Vater Well Record	Form WWC-5	KSA 82a-1212 Section Number	T =	T P N
1 100.			- 1					Township Number	Range Number
	Sumne		NE	1/4 NW		SE 1/4	33	T 30 s	R 3W E/W
Distance	and direction	frem nearest town or city s	street address of w	ell if located within	n city?				
80	O N.	Sunset Ro	ad	Conway	Sprin	gs, Ka	nsas		
-	TER WELL C		ER, Leo						
	ST. ADRESS,		Sunset					Board of Agriculture, I	Divivsion of Water Resource
	Y, STATE, ZIP		av Spri		encac			Application Number	2004
				F COMPLET		50	~ FI I		or:
DOCA	TE WELL'S L " IN SECTION	DOCINITION WITH						EVATION:	
		N	, .	oundwater En		1	ft.	2 ft.	3 ft.
			WELL'S STA		LEVEL 2	0 F1	. BELOW LAND SU	RFACE MEASURED ON mo/day/yr	03/04/1996
1	NW	NE	Pw	mp test data:	Well	water was	ft.	after hours pun	nping gpm
	,		Est. Yield	gpm	: Well	water was	ft.	after hours pun	nping gpm
l ij w	,		Bore Hole Diar	neter 12	2 in.	to 50	ft.	and in.	to ft.
\frac{2}{5} M	′ <u> </u>	Y X I I I	WELL WATE			5 Public wate			Injection well
			1 Domestic			6 Oil field wa		•	Other (Specify below)
	- sw	spe		<u> </u>		7 Lawn and		10 Monitoring well	Other (opening octor)
			2 Irrigatio	21			•	· ·	
٠		6		l/bacteriologi	cal sample su	ibmitted to D	epartment? Yes		no/day/yr sample was
<b></b>			submitted				Wa	ter Well Disinfected? Yes	X No
5 TY	PE OF CA	ASING USED:		5 W	rought iron	1	8 Concrete tile	CASING JOINTS: (	Glued <b>X</b> Clamped
1 Stee	el	3 RMP (SR)		6 As	bestos-Ceme	ent 9	Other (Specify b	elow)	Welded
2 PV	C	4 ABS		7 Fil	berglass	S	DR-26	•	<b>Threaded</b>
	asing Diam		in. to 30	) ft.	. Dia	in		ft., Dia in.	to ft.
	•	•			,			Wall thickness or gauge No.	
	-	ve land surface 12 EN OR PERFORATI	-	in., IAL:	weight 2		7 PVC	Wall thickness or gauge No. 10 Asbestos-cem	.214
1 Ste		3 Stainless Steel	ION MALES.		erglass		8 RMP (SR)	11 other (specif	
					crete tile		. ,		
2 Bra		4 Galvanized steel		6 Con			9 ABS	12 None used (o	•
1		RFORATION OPEN	NING ARE:			zed wrapped		8 Saw cut	11 None (open hole)
1 Cont	inous slot	3 Mill slot	t		6 Wire	e wrapped		9 Drilled holes	
2 Louv	ered shutte	er 4 Key pun	nched		7 Torc	h cut		10 Other (specify)	
SCREE	EN-PERFO	RATION INTERVA	ALS: fro	m 30		. to 50	ft., Fron	n ft. to	ft.
	**	AM	*****	AL .31/				16.47	
							-		
		- W. COL INDEDE	fro	m	ft	. to	ft., Fron	n ft. to	ft.
		EL PACK INTERV	from	m m <b>24</b>	ft ft	. to t. to 50	ft., Fron ft., Fron	n ft. to n ft. to	ft.
	GRAV	7145	froi ALS: froi froi	m m 24 m	ft ft ft	to t. to 50 t. to	ft., Fron ft., Fron ft., Fron	n ft. to n ft. to n ft. to	ft.
6 GR	GRAV	ERIAL: 1 Neat ce	ALS: from	m m <b>24</b>	ft ft ft	to t. to 50 t. to	ft., Fron ft., Fron	n ft. to n ft. to n ft. to	ft.
6 GR	GRAV	ERIAL: 1 Neat ce	ALS: from from from from from from from from	m 24 m 2 Cement	ft ft ft	t. to 50 t. to 3 Be	ft., From ft., From ft., From entonite	n ft. to n ft. to n ft. to 4 Other bentonite ft. From	ft.
6 GR	GRAV	ERIAL: 1 Neat ce	ALS: from from from from from from from from	m 24 m 2 Cement	ft fi grout	t. to 50 t. to 3 Be	ft., From ft., From ft., From	n ft. to n ft. to n ft. to 4 Other bentonit	n. n. t. e hole plug
6 GRGGrout I	GRAV	ERIAL: 1 Neat ce	ALS: from from from from from from from from	m 24 m 2 Cement	ft fi grout	t. to 50 t. to 3 Be	ft., From ft., From ft., From entonite	n ft. to n ft. to n ft. to 1 4 Other bentonite ft. From ock pens 14	e hole plug ft. to ft.
6 GRout I What is 1 Sept	GRAV	ERIAL: 1 Neat co	ALS: from from from from from from from from	m 24 m 2 Cement	grout	3 Be	ft., Fron ft., Fron ft., Fron entonite to 10 Liveste 11 Fuel se	n ft. to n ft. to n ft. to n ft. to 4 Other bentonite ft. From ock pens 14 torage 15	ft. e hole plug ft. to ft. Abandon water well
6 GRout I What is 1 Sept 2 Sew	GRAV	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be	ft., Fron ft., Fron ft., Fron entonite to 10 Liveste 11 Fuel si 12 Fertili	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage  izer storage  16	ft. to ft. Abandon water well Oll well/Gas well Other (specify below)
6 GRout I What is 1 Sept 2 Sew 3 Wat	GRAV	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepag	ALS: from from from from from from from from	m 24 m 2 Cement	ft fr grout t. From 7 Pit privy	3 Be	ft., Fron ft., Fron ft., Fron entonite to 10 Liveste 11 Fuel si 12 Fertili	ft. from ock pens torage None	ft. ft.  e hole plug ft. to ft.  Abandon water well  Oil well/Gas well
6 GRout I What is 1 Sepi 2 Sew 3 Wat	GRAV	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepag	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRO Grout I What is 1 Sepi 2 Sew 3 Wat Direction	GRAV	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. from ock pens torage None	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRO Grout I What is 1 Sepi 2 Sew 3 Wat Direction	GRAV	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell? L fine Sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRo Grout I What is 1 Sepi 2 Sew 3 Wat Direction FROM 0	GRAV OUT MAT Intervals: In the neares tic tank er lines ertight sew on from we TO 5	From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRC Grout I What is 1 Sept 2 Sew 3 Wat Direction FROM Q 5	OUT MAT Intervals: In the neares tic tank er lines ertight sew on from we TO 5 7 18	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRo Grout I What is 1 Sepi 2 Sew 3 Wat Direction FROM 0	OUT MAT Intervals: Is the neares tic tank er lines ertight sew on from we TO 5 7 18 20	From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRC Grout I What is 1 Sept 2 Sew 3 Wat Direction FROM Q 5	OUT MAT Intervals: In the neares tic tank er lines ertight sew on from we TO 5 7 18	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRC Grout I What is 1 Sept 2 Sew 3 Wat Directi FROM 0 5 7 18	OUT MAT Intervals: Is the neares tic tank er lines ertight sew on from we TO 5 7 18 20 25	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand clay fine sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to ft. to ft. to ft. to ft. to ft. to  4 Other bentonite ft. From ock pens 14 torage 15 tzer storage icide storage None How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRC Grout I What is 1 Sept 2 Sew 3 Wat Directi FROM 0 5 7 18	OUT MAT Intervals: Is the neares tic tank er lines ertight sew on from we TO 5 7 18 20 25	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand clay fine sand	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
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6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GROGROUT I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25	OUT MAT Intervals: It the neares It tank It ter lines It tank	FERIAL: 1 Neat ce From 4 st source of possible of 4 Lateral 5 Cess p ver lines 6 Seepagell?  L fine sand clay fine sand medium sa	ALS: from from from from from from from from	m 24 m 2 Cement	grout t. From 7 Pit privy 8 Sewage lage	3 Be ft.	ft., Fron ft., Fron ft., Fron entonite to 10 Livesto 11 Fuel si 12 Fertili 13 Insect	ft. to  ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage 15  izer storage icide storage  How many feet?	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent
6 GRC Grout I What is 1 Sept 2 Sew 3 Wat Directi FROM 0 5 7 18 20 25 45	GRAV	From 4 st source of possible of 4 Lateral 5 Cess per lines 6 Seepagell?  L fine sand clay fine sand clay fine sand shale	ALS: from from from from from from from from	The state of the s	grout t. From 7 Pit privy 8 Sewage lag: 9 Feedyard	to to to 50 to 50 ft.	ft., From ft., F	n ft. to n ft. to n ft. to 4 Other bentonite ft. From ock pens 14 torage 15 izer storage 16 icide storage None How many feet? PLUGGING INTE	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below) e Apparent ERVALS
6 GRGGrout I What is 1 Sept 2 Sew 3 Wat Directifrom 0 5 7 18 20 25 45	GRAVIOUT MAT Intervals: In the neares It tank Intervals: It the neares It tank	From 4 st source of possible of 4 Lateral 5 Cess per lines 6 Seepagell?  Lefine sand clay fine sand clay fine sand shale  OR'S OR LANDOWNER'	ALS: from from from from from from from from	This water	grout t. From 7 Pit privy 8 Sewage lag 9 Feedyard er well was	to to to 50 to 3 Be ft.	ft., From ft., F	n ft. to n ft. to n ft. to 4 Other bentonite ft. From ock pens 14 torage 15 izer storage 16 icide storage None How many feet? PLUGGING INTE	ft. ft.  e hole plug ft. to ft.  Abandon water well  Oil well/Gas well  Other (specify below) e Apparent  ERVALS
6 GRGGrout I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25 45	GRAVIOUT MAT Intervals: Intervals	From 4 st source of possible of 4 Lateral 5 Cess per lines 6 Seepagell?  Lefine sand Clay fine sand Clay fine sand Medium sand Shale  OR'S OR LANDOWNER' I on (mo/day/year)	ALS: from from from from from from from from	m 24 m 2 Cement ff s:	grout t. From 7 Pit privy 8 Sewage lag 9 Feedyard er well was 6	to t. to 50 t. to 3 Be ft.  oon  FROM  (1) construct and this re	ft., From ft., F	n ft. to n ft. to n ft. to 14 Other bentonite ft. From ock pens 14 torage 15 izer storage 16 icide storage None How many feet? PLUGGING INTE	ft. ft.  e hole plug ft. to ft.  Abandon water well  Oil well/Gas well  Other (specify below) e Apparent  ERVALS  my jurisdiction and d belief. Kansas Water
6 GRGGrout I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25 45	GRAVIOUT MAT Intervals: It the neares It tank It ter lines It tank It	From 4 st source of possible of 4 Lateral 5 Cess poer lines 6 Seepagell?  L fine sand clay fine sand clay fine sand medium sa shale  OR'S OR LANDOWNER' I on (mo/day/year) or's License No	froi froi froi froi froi froi froi froi	This water 1990 This value	grout t. From 7 Pit privy 8 Sewage lag 9 Feedyard er well was 6	to t. to 50 t. to 3 Be ft.  oon  FROM  (1) construct and this re Record was	ft., From ft., F	ft. to  ft. to  ft. to  4 Other bentonite  ft. From  ock pens  14  torage  15  izer storage  icide storage  How many feet?  PLUGGING INTE  ructed, or (3) plugged under the best of my knowledge and no/day/yr)	ft. ft.  e hole plug ft. to ft.  Abandon water well  Oil well/Gas well  Other (specify below) e Apparent  ERVALS  my jurisdiction and d belief. Kansas Water
6 GRGGrout I What is 1 Sept 2 Sew 3 Wat Directic FROM 0 5 7 18 20 25 45	GRAVIOUT MAT Intervals: It the neares It tank It ter lines It tank It	From 4 st source of possible of 4 Lateral 5 Cess per lines 6 Seepagell?  Lefine sand Clay fine sand Clay fine sand Medium sand Shale  OR'S OR LANDOWNER' I on (mo/day/year)	froi froi froi froi froi froi froi froi	This water 1990 This value	grout t. From 7 Pit privy 8 Sewage lag 9 Feedyard er well was 6	to t. to 50 t. to 3 Be ft.  oon  FROM  (1) construct and this re Record was	ft., From ft., F	n ft. to n ft. to n ft. to 14 Other bentonite ft. From ock pens 14 torage 15 izer storage 16 icide storage None How many feet? PLUGGING INTE	ft. ft.  e hole plug ft. to ft.  Abandon water well  Oil well/Gas well  Other (specify below) e Apparent  ERVALS  my jurisdiction and d belief. Kansas Water