1 LOCATIO				R WELL RECORD	Form WV	VC-5 KSA				
L	ON OF WA	TER WELL:	Fraction			Section Numb		ship Number	Range Numi	ber
	Ottav		SW 14		NW 1/4	7	1 T	12 s	R 2	Ė₩
Distance a	and direction	from nearest town	or city street a	ddress of well if loca	ated within ci	ty?				
275 fe	et Sou	thwest of th	ne Southwes	t corner of	East Tre	enton & S	outh Strul	51 e		
2 WATER			AgriServi							
	Address, Bo		Box 2256				Boss	rd of Apriculture C	Division of Water R	050110
1	. ZIP Code		ita, Kansa	e 67201						
					20	5		ication Number:		
AN X	IN SECTIO	N BOX:	DEPIHOFO	OMPLETED WELL.	1	R. ELE	VATION:	• • • • • • • • • • • • •		• • • •
				water Encountered						
I I	. !			WATER LEVEL						
	- w	NE	Pump	test data: Well wa	ater was		after	hours pur	mping	gpn
II [1	ן י ן	st. Yield	gpm: Well wa	nter was		. after	hours pur	mping	gpn
•	ı	1 6 8	Bore Hole Diame	ter 7. 7/8 in. 1	to27		., and	in.	to	tt
W W	1	V	VELL WATER T	O BE USED AS:	5 Public v	vater supply	8 Air condit	ioning 11 l	njection well	
-	1	1 1	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewaterir	ng 12 (Other (Specify belo	w)
-	- SW:	SE	2 Irrigation	4 Industrial						
		; v	•	acteriological sample						
<u> </u>			nitted	· · · · · · · · · · · · · · · · · · ·	- 505			nfected? Yes	,	
E TYPE O	E BI ANK C	ASING USED:		5 Wrought iron	9.00	ncrete tile			Clamped	
			•	•					•	
1 Ste	_	3 RMP (SR)		6 Asbestos-Cemen	t 9 Ot	ner (specify be	low)		id	
(OPV)		4 ABS	1.1	7 Fiberglass			• • • • • • • • • • • • • • • • • • • •		dedX	
Blank casin	ng diameter	in	. έσ ₁ ††	ft., Dia	in	. to	ft., Dia .	i	n. to	ft
Casing heig	ght above la	and surface	. 0	in., weight	[.] <u></u> .		s./ft. Wall thick	ness or gauge No	sch. 40	
		R PERFORATION		•:	©	PVC		0 Asbestos-cemer		
1 Ste	ei	3 Stainless s	steel	5 Fiberglass	8	RMP (SR)	1	1 Other (specify)	. 	
2 Bra	ISS	4 Galvanized	st eel	6 Concrete tile	9	ABS	1:	2 None used (ope	n hole)	
SCREEN C	OR PERFOR	RATION OPENING	S ARE:		zed wrappe	d ·	8 Saw cut		11 None (open he	ole)
	ntinuous slo				e wrapped		9 Drilled h		TT THE COPERT	J. C /
	vered shutt	-	punched	7 Ton	• • •					
SCHEEN-P	EHFOHAIE	D INTERVALS:				•			·	
_				ft. to					·	
G	RAVEL PAG	CK INTERVALS:	From	9 ft. to	21) # =	mm	ft. to		ft.
			_						.*	
			From	ft. to		ft., F	rom	ft. to		ft
6 GROUT	MATERIAL	: 1 Neat cer	ment (2	ft. to	(3)Be	ft., F	rom 4 Cther	ft. to		
6 GROUT Grout Interv	MATERIAL vals: From	: 1 Neat cer	ment (2	ft. to	(3)Be	ft., F	rom 4 Cther	ft. to		
Grout Interv	vals: From	: 1 Neat cer	Tent (2	ft. to	(3)Be	ft., F entonite t. to	om 4 Other 9 ft., Fro	ft. to		
Grout Interv What is the	vals: From	: 1 Neat cer	nent (2 to	ft. to	(3)Be	ft., F entonite t. to 10 Liv	rom 4 Other 9 ft., Fro	ft. to	. ft. to	
Grout Interv What is the 1 Sep	vals: From nearest so ptic tank	: 1 Neat cer . 0 ft. urce of possible co	ment (2 to	Cernent grout ft., From 7 Pit privy	3 Ве	ft., F entonite t to 10 Liv 11 Fu	4 Other 9 ft., Fro estock pens al storage	ft. to om	. ft. toandoned water we well/Gas well	ft.
Grout Interv What is the 1 Sep 2 Sew	vals: From nearest so otic tank wer lines	: 1 Neat cer i	ment (2 to7 entamination: lines	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	3 Ве	ft., F entonite L to	4 Other 9 ft., From the stock pens all storage tillzer storage	ft. to om	. ft. toandoned water we	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat	vals: From nearest so ntic tank wer lines tenight sew	: 1 Neat cer 1. 0 ft. 1. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	nent (2 to7 entamination: lines col e pit	Cernent grout ft., From 7 Pit privy	3 Ве	ft., F entonite t to 10 Liv 11 Fu (2) Fed 13 Ins	4 Other 9 ft., From tt., Fro	ft. to m	. ft. toandoned water we well/Gas well	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	vals: From nearest so otic tank wer lines tertight sew om well?	: 1 Neat cer i	nent (2 to7 entamination: lines col e pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to m	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	vals: From e nearest so otic tank wer lines tertight sew om well?	: 1 Neat cer i. 0 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Northeast	to 7 ontamination: lines ool e pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ве	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to m	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From nearest so otic tank wer lines tertight sew om well? TO 2	: 1 Neat cer 1. 0 ft. 1. urce of possible co 2 Lateral 5 Cess poer lines 6 Seepag Northeast Silt, snd	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from FROM 0	vals: From nearest so ptic tank wer lines tertight sew om well? TO 2 3	: 1 Neat cer i. 0 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Northeast Silt, sndy Silt, clye	to 7 ontamination: lines cool e pit LITHOLOGIC L y, drk gry ey, 1t brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3	vals: From nearest so ptic tank wer lines tertight sew om well? TO 2 3 4	: 1 Neat cer n	to 7 ontamination: lines ool le pit LITHOLOGIC L y, drk gry ey, 1t brn y, 1t brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from FROM 0	vals: From nearest so ptic tank wer lines tertight sew om well? TO 2 3	: 1 Neat cer n	to 7 ontamination: lines cool e pit LITHOLOGIC L y, drk gry ey, 1t brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3	vals: From nearest so ptic tank wer lines tertight sew om well? TO 2 3 4	: 1 Neat cer n	nent (2 to 7 to 7 intamination: lines cool e pit LITHOLOGIC L y, drk gry ey, lt brn y, lt brn lty, lt brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4	vals: From nearest so nic tank wer lines tertight sew om well? TO 2 3 4 5	: 1 Neat cer i. 0 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Northeast Silt, sndy Silt, clyo Silt, sndy Snd, sl s	to 7 to 7 intamination: lines col e pit LITHOLOGIC L y, drk gry ey, 1t brn y, 1t brn lty, 1t brn ey, brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5	vals: From nearest so nic tank wer lines tertight sew om well? TO 2 3 4 5 6	: 1 Neat cer i	to 7 to 7 intamination: lines col e pit LITHOLOGIC L y, drk gry ey, 1t brn y, 1t brn lty, 1t brn ey, brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5	vals: From a nearest so otic tank wer lines tertight sew oom well? TO 2 3 4 5 6 9	: 1 Neat cer 1. 0 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Northeast Silt, sndy Silt, sndy Silt, sndy Silt, sndy Snd, sl s Silt, clye Snd, f-med Silt, sndy	to 7 to 7 contamination: lines cool e pit LITHOLOGIC L y, drk gry ey, lt brn y, lt brn lty, lt brn ey, brn d, lt brn y, lt brn	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG	3 Be 7	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sewior well?	: 1 Neat cer 1. 0 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Northeast Silt, sndy Silt, sndy Silt, sndy Silt, sndy Snd, sl s Silt, clye Snd, f-med Silt, sndy Iimonite	to 7 to 7 contamination: lines cool e pit LITHOLOGIC L y, drk gry ey, lt brn y, lt brn lty, lt brn ey, brn d, lt brn y, lt brn, nodules	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG	7f	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5	vals: From a nearest so otic tank wer lines tertight sew oom well? TO 2 3 4 5 6 9	: 1 Neat cer 1	to 7 to 7 intamination: lines col e pit LITHOLOGIC L y, drk gry ey, lt brn y, lt brn lty, lt brn d, lt brn y, lt brn y, lt brn d, lt brn y, lt brn nodules , lt brn,	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to ft. to ft. to	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sewior well?	: 1 Neat cer 1	to 7 to 7 intamination: lines col e pit LITHOLOGIC L y, drk gry ey, 1t brn y, 1t brn lty, 1t brn d, 1t brn y, 1t brn y, 1t brn d, 1t brn y, 1t brn, nodules , 1t brn, & manganes	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to m	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sew-	: i Neat cer	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., From tt., Fro	ft. to m	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sewior well?	: i Neat cer	to 7 to 7 intamination: lines col e pit LITHOLOGIC L y, drk gry ey, 1t brn y, 1t brn lty, 1t brn d, 1t brn y, 1t brn y, 1t brn d, 1t brn y, 1t brn, nodules , 1t brn, & manganes	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., Froestock pens el storage etilizer storage ecticide storage any feet?	ft. to 14 Ab 15 Oil 16 Otl PLUGGING IN	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sew-om well? TO 2 3 4 5 6 9 11 26	: i Neat cer	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., Froestock pens el storage etilizer storage ecticide storage enany feet?	ft. to 14 Ab 15 Oil 16 Otl 40 PLUGGING IN	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sew-om well? TO 2 3 4 5 6 9 11 26	: i Neat cer	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., Froestock pens el storage etilizer storage ecticide storage enany feet?	ft. to 14 Ab 15 Oil 16 Otl PLUGGING IN	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9	vals: From a nearest so otic tank wer lines tertight sew-om well? TO 2 3 4 5 6 9 11 26	: i Neat cer	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F entonite t. to 10 Liv 11 Fu (2) Fed 13 Ins How n	4 Other 9 ft., Froestock pens el storage etilizer storage ecticide storage enany feet?	ft. to 14 Ab 15 Oil 16 Otl 40 PLUGGING IN	. ft. to	ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9 11	vals: From a nearest so otic tank wer lines tertight sewior well? TO 2 3 4 5 6 9 11 26 27	: 1 Neat cer 1	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a snd t blue-gry	goon FROM	ft., F Intonite L to	tom 4 Other 9 ft., From the stock pens of storage ecticide storage ecticide storage earny feet?	ft. to 14 Ab 15 Oil 16 Otl 40 PLUGGING IN MW3 - Flush Don Taylor	. ft. to	
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9 11	vals: From a nearest so otic tank wer lines tertight sewiom well? TO 2 3 4 5 6 9 11 26 27	: 1 Neat cer 1	to 7 to 7 intamination: lines col le pit LITHOLOGIC L y, drk gry ey, lt brn y, lt brn lty, lt brn d, lt brn y, lt brn, nodules , lt brn, & manganes zones of f , f snd, l: CERTIFICATIO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a	goon FROM	ft., F Intonite L to	tom 4 Cther 9 ft., From the stock pens of storage esticide storage esticide storage early feet?	ft. to 14 Ab 15 Oil 16 Otl 40 PLUGGING IN MW3 - Flust Don Taylor (3) plugged unde	. ft. to	nd was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9 11 26 7 CONTRA completed of	vals: From a nearest so onic tank wer lines tertight sewior well? TO 2 3 4 - 5 6 9 11 26 27	: 1 Neat cer 1	to 7 to 7 intamination: lines cool e pit LITHOLOGIC L y, drk gry ey, lt brn lty, lt brn lty, lt brn d, lt brn y, lt brn, nodules , lt brn, & manganes zones of f , f snd, 1: CERTIFICATIO 2-09-94 527	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a snd t blue-gry This Water well w	Goon FROM	ft., F Intonite L to	tom 4 Cther 9 ft., From the stock pens of storage esticide storage esticide storage entitizer entitet entitizer entitet entitizer entitizer entitizer entitet entitizer entitet enti	MW3 - Flush Don Taylor (3) plugged unde	. ft. to	nd was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9 11 26 7 CONTRA completed of Water Well	vals: From nearest so nearest so nic tank wer lines tertight sew om well? TO 2 3 4 5 6 9 11 26 ACTOR'S Con (mo/day/) Contractor's	in Neat cer in O the street of possible conducted of possible conducted in the street of the street	nent 7. to 7. intamination: lines cool e pit LITHOLOGIC L y, drk gry ey, 1t brn y, 1t brn lty, 1t brn d, 1t brn y, 1t brn, nodules , 1t brn, & manganes zones of f , f snd, 1	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a snd t blue-gry This Water well w	Goon FROM	ft., F Intonite L to	tom 4 Cither 9 ft., From the stock pens of storage ecticide storage ectic	MW3 - Flush Don Taylor (3) plugged unde	. ft. to	nd was
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 3 4 5 6 9 11 26 7 CONTRA completed of Water Well under the bit	vals: From a nearest so bite tank wer lines tertight sew om well? TO 2 3 4 5 6 9 11 26 ACTOR'S Coon (mo/day/) Contractor's usiness nan	in Neat cer in	to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG w/ soft frly compact se nodules, a snd t blue-gry This Water well w	goon FROM FROM Was (1) Cons	ft., F Intonite L to	ton 4 Cither 9 ft., From the stock pens of storage storage ecticide ectic ect	MW3 - Flust Don Taylor (3) plugged under the best of my known) 14 Ab 15 Oit 16 Ott 17 Oit 18 Oit 18 Oit 19 Oit 1	andoned water we well/Gas well her (specify below) TERVALS TERVALS TERVALS TERVALS TERVALS	nd was